ICC A117.1 Committee Action Report

Proposal list to the 2017 A117.1 for the 2023 edition – 2-24-2022 through 7-28-2022

Proposal number	Proponent	Standard Sections	Committee Actions	Date	Notes; Groups; groupings			
	CHAPTER 1 - APPLICATION AND ADMINISTRATION							
01-01	Carpenter- Assisted Toileting and Bathing Wright – Adult changing	102.1	AS 29-0-4	7-28-2022	Adult changing, assisted toileting and bathing			
01-02	Bentzen	106.2.3	Withdrawn	2-24-2022				
01-03	Roberts	106.2.4	D-31-0-0	2-24-2022				
01-04	Paarlberg	106.2.4, 106.2.5, 106.2.6, 106.2.7, 106.2.8, 106.2.9, 106.2.10, 106.2.12, 106.2.13	AM-30-0-1	2-24-2022				
01-05	Тојі	107.5			Addendum 2-8-2022 Communica tions – 01-05, 05- 13, 07-08 and 07-19			
01-06	Paarlberg	107.5	AM-29-1-1	2-24-2022				
		CHAPTER 2 - SCOP	ING					
		CHAPTER 3 – BUILDING	BLOCKS					
03-01	Boecker	303.4(New)			Changes in Level			
03-02	Paarlberg	304.2, 305.2, 403.2, 403.4			Changes in Level			
03-03	Mazz	304.3.1, 304.3.1.1, 304.3.1.1.1, 304.3.1.2, 304.3.1.2.1, 304.3.2, 304.3.2.1, 304.3.2.1.1, 304.3.2.2, 304.3.2.2.1, 305.3, 305.3.1, 305.3.2, 403.5.1, 403.5.2, 403.5.2.1, 403.5.2.2, 403.5.3, 403.5.3.1, 403.5.3.2, 403.5.4, 403.5.4.1, 403.5.4.2, Table 404.2.3.2, Table 404.2.3.3, Table 404.2.3.4,	D-19-12-2	3-24-2022				

Proposal number	Proponent	Standard Sections	Committee Actions	Date	Notes; Groups; groupings
		404.2.3.5, 404.2.5, 409.4.1,			
		409.4.1.1, 409.4.1.2, 410.5.1,			
		410.5.1.1, 410.5.1.2, 503.3.2,			
		503.3.2.1, 503.3.2.2, 608.2.1.2,			
		608.2.1.2.1, 608.2.1.2.2, 802.4,			
		802.4.1, 802.4.2, 802.5.1,			
		802.7.2, 805.2.2, 805.2.2.1,			
		805.2.2.2, 1007.3.2, 1007.3.2.1,			
		1007.3.2.2, 1009.2.3.1,			
02.04		1009.2.3.2			
03-04	Mazz	304.3, 305.2, 404.2.3.1,			Changes in
		405.7.1, 406.2.1, 406.3.1,			level
		502.5, 503.4, 802.2, 805.5.1,			
		1002.4.2, 1009.2.2, 1009.2.3.1, 1009.2.3.2, 1009.4.1, 1009.5.2			
03-05	Paarlberg	304.3.1.1, 304.3.2.1.1	D-21-6-2	3-24-2022	
03-06	Steinfeld	305.5, 611.2, 804.5.3,	AM-17-5-3	4-7-2022	
03-00	Stenneru	1104.11.3.1.1, 1104.12.2.1,	AW = 17-3-3	4-7-2022	
		1104.11.2.2.3.3			
03-07	Steinfeld	307.2	D-25-0-5	4-21-2022	
03-08	Stratton	307.3	D - 21 - 4 - 2	4-7-2022	
03-09	Boecker	307.4	AM-20-2-4	4-7-2022	
03-10	Pitts	309.1			Reach over
					counter
03-11	Godwin	309.1			Addendum
					2-8-2022;
					Reach over
					counter
03-12	Hilberry	309.1			Reach over
					counter
03-13	Thompson	309.1			
03-14	Tessmer	309.1, 1104.9			Reach over
					counter
03-15	Paarlberg	309.2, 309.3			Reach over
					counter
03-16	Mazz	309.3			Reach over
					counter
03-17	Stratton	309.4	D-18-6-7	4-21-2022	Addendum
					2-8-2022 -
					reason
	СНАРТИ	ER 4 – ACCESSIBLE ROUTE			
04-01	Hetzel	402.2	D-24-3-3	4-21-2022	

Proposal number	Proponent	Standard Sections	Committee Actions	Date	Notes; Groups; groupings
04-02	Gaskins	403.5(New), 405.9.2.2	D-28-0-3	5-5-2022	Addendum 2-8-2022
04-03	Steinfeld	403.5, 404.2.3	D-23-4-2	4-21-2022	
04-04	Paarlberg	403.5, 403.5.3, 403.5.3.1, 403.5.3.2	D-19-4-4	4-21-2022	
04-05	Paarlberg	403.5.1, 403.5.1.1(New), 403.5.1.2(New), 406.2.1, 406.3.1, 406.5.1	D - 19-10-4	5-5-2022	
04-06	Mazz	403.5.1, 404.2.3	AS – 17-8-2	4-21-2022	
04-07	Steinfeld	404.2	D - 26-0-1	5-5-2022	
04-08	Gaskins	404.2.3	D - 21-4-2	5-5-2022	Addendum 2-8-2022
04-09	Hilberry	404.2.3.1			Changes in level
04-10	Gaskins	404.2.5	D - 26-1-1	5-5-2022	Addendum 2-8-2022
04-11	Paarlberg	404.2.6.1	Exp. 1 AM - 24-2- 2 Exp. 2 AM - 13-7- 5	5-19-2022	
04-12	Paarlberg	404.2.8	D-23-1-1	5-19-2022	
04-13	Tierney	404.2.9	AM-29-0-4	6-2-2022	Addendum 2-8-2022
04-14	Тојі	404.2.10.1(New)	D-26-0-1	5-19-2022	Addendum 2-8-2022
04-15	Hetzel	404.3.8(New)	AM 13-7-3	5-19-2022	
04-16	Hetzel	404.3.8(New)	D 20-5-1	5-19-2022	
04-17	Paarlberg	404.3.4	AS 17-5-2	5-19-2022	
04-18	Paarlberg	404.3.10(New)	AS 23-0-0	5-19-2022	
04-19	Paarlberg	404.5.1	D 23-1-0	5-19-2022	
04-20	Steinfeld	Table 405.2	D 22-2-2	6-16-2022	
04-21	Pitts	405.7.5	D16-5-1	5-19-2022	
04-22	Bentzen	Figures 406.2(A), 406.2(B), 406.3(A), 406.3(B), 406.4, 406.5.2, 406.5.5	AM 23-5-5	3-10-2022	Editorial committee
04-23	Paarlberg	407, 407.1, 408.1, 409.1	AM 21-13-3	6-30-2022	
04-24	Brinkman	107.5, 407.2, 407.2.1, 407.2.1.1, 407.2.1.2, 407.2.1.5, 407.2.1.6, 407.2.1.7, 407.2.3(New) through	AS 28-3-4	6-30-2022	

Proposal number	Proponent	Standard Sections	Committee Actions	Date	Notes; Groups; groupings
		407.2.3.10.1(New),			8-00000000
		407.2.4.4(New),			
		407.2.4.4.1(New), 497.2.2.4,			
		407.2.3.1, 407.2.4, 407.4.7.1.1,			
		407.4.7.1.2,			
		407.4.7.1.2.1(New), 407.4.7.2,			
04.25	Duintanan	Figure 407.2.1.7	Davit 1	< 20 2022	
04-25	Brinkman	407.2.1.1	Part 1 AM 28-1-2	6-30-2022	
			Part 2		
			D 29-3-5		
04-26	Brinkman	407.2.3.1	D 20-0-4	7-14-2022	
04-27	Boecker	407.2.3.1	AM 19-2-5	7-14-2022	
04-28	Тојі	407.2.3.1	D 21-1-1	7-14-2022	Addendum 2-8-2022
04-29	Brinkman	407.4.6.4, 407.4.6.4.1,	AM 30-0-4	6-30-2022	
04-30	Mozz	407.4.6.4.2	AM 26 2 5	6 20 2022	
04-30	Mazz		AM 26-2-5	6-30-2022	
04-31	Boecker Cid	407.4.7.1.2 106.2.5(New), 407.4.10	D 25-0-1 D 23-2-1	7-14-2022	New
04-32	Ciù	100.2.3(INEW), 407.4.10	D 23-2-1	7-14-2022	standard IBC
04-33	Brinkman	407.4.10.1, 407.4.10.3,	AM 22-0-3	7-14-2022	
		407.4.10.4(New),			
		407.4.10.4.1(New),			
		407.4.10.4.2(New)			
05.01		TER 5- GENERAL SITE AND B		L	
05-01	Gaskins	502.1, 502.2, 502.3,	D-27-1-5	6-2-2022	Addendum
		502.3.1(New), 502.3.2(New),			2-8-2022
		502.4, 502.4.1, 502.4.2, 502.4.4, 502.6, 502.7, 502.8			
05-02	Hilberry	502.1, 502.2, 502.3, 502.4,	D-22-1-6	6-2-2022	
03-02	mberry	502.4.2	D-22-1-0	0-2-2022	
05-03	Boecker	502.1	AM-20-0-1	6-2-2022	
05-04	Hilberry	502.2	D-25-0-4	6-2-2022	
05-05	Mazz	502.7	AM-25-2-1	6-2-2022	
05-06	Mazz	502.9, 502.9.1, 502.9.1.1,	AM 15-4-5	6-16-2022	
		502.9.1.2, 502.9.2			
05-07	Bentzen	Figures 502.9.1 and 502.9.2	D-32-0-2	3-10-2022	Editorial committee
05-08	Paarlberg	502.1, 502.11, 502.11.1, 502.11.2, 503(New), 503.1.4 (New)	AS – 16-6-8	6-16-2022	

Proposal number	Proponent	Standard Sections	Committee Actions	Date	Notes; Groups; groupings
05-09	Steinfeld	Figure 503.3(A) and 503.3(B)	D-30-0-3	3-10-2022	Editorial committee
05-10	Paarlberg	106.2.5(New), 504 (All)	AM 15-14-4	7-28-2022	New standard IBC
05-11	Bentzen	504.6	D 20-4-2	7-14-2022	
05-12	Paarlberg	504.6	D 22-1-2	7-14-2022	
05-13	Toji	504.6.1(New)			Addendum 2-8-2022; Communica tions - 01-05, 05- 13, 07-08 and 07-19
05-14	Paarlberg	504.9, 504.9.1, 504.9.2	D 23-2-1	7-14-2022	
05-15	Paarlberg	405.11(New), 504.10	AM 29-0-2	7-28-2022	
05-16	Hedman	106.2.8(New), 504.12(New)		Tabled on 06-16-2022 until end of agenda	Addendum 2-8-2022; new standard RESNA ED-1
05-17	Cooper	504.5, Figures 504.5(B) and 504.5(C)	AM 21-3-4	6-16-2022	
05-18	Boecker	505.5	AS 19-6-5	6-16-2022	
05-19	Cooper	505.10	AM 14-7-3	6-16-2022	
05-20	Zuzik	505.10	D 29-1-3	6-30-2022	Addendum 2-8-2022
05-21	Cooper	505.10.1, 505.10.2, 505.10.3, Figures 505.10.3	D 32-0-2	6-30-2022	
05-22	Paarlberg	505.10.1, 505.10.2, 505.10.3, Figures 505.10.3	D 33-0-2	6-30-2022	
05-23	Hilberry	506.1, 1102.13	Withdrawn	7-14-2022	
05-24	Mazz	507.1	AS 25-1-4	7-28-2022	
05-25	Bentzen	507, 507.1	Withdrawn	7-28-2022	
		PTER 6-PLUMBING ELEMEN			
06-01	Paarlberg	602.4.1	AS 27-0-4	7-28-2022	
06-02	Paarlberg	602.4.2	AS 25-4-2	7-28-2022	
06-03	Steinfeld	603.2.1	D 28-0-1	7-28-2022	
06-04	Mazz	603.3	D 27-2-3	7-28-2022	
06-05	Mazz	603.5	AS 21-9-1	7-28-2022	
06-06	Boecker	603.5	AM 23-5-2	7-28-2022	

Proposal	Proponent	Standard Sections	Committee	Date	Notes;
number			Actions		Groups;
06.07	D 11	<pre></pre>	D 20 1 0	7.00.0000	groupings
06-07	Paarlberg	603.6	D 28-1-0	7-28-2022	
06-08	Thompson	603.6	D 27-3-1	7-28-2022	_
06-09	Boecker	603.6	D 24-1-0	7-28-2022	
06-10	Mazz	603.7(New)			
06-11	Boecker	603.7(New)			
06-12	Mazz	604.2, 604.11.2			
06-13	Pauls Steinfeld	604.2, 604.3.1, 604.5, 604.9.6, 604.10.1, 604.11.5, 604.12(New), 607.1, 607.2, 607.9(New), 607.9.1(New), 607.9.2(New), 608.9.1(New), 608.9(New), 608.9.1(New), 609, 609.1, 609.2.1, 609.2.2, 609.3, 609.4, 609.4.1, 609.4.2, 609.5, 609.6, 609.7, 609.8, 609.9(New) 604.3.1, 1103.11.2.4.2, 1104.11.3.1.2.2.1, Figures			Stanchions
06-15	Mazz	604.3, 1103.11.2.4(C), 1104.11.3.1.2(D) 604.3.3			
06-16 06-17	Boecker Boecker	604.3.3 604.3.4(New)			Changes in Level
06-18	Steinfeld	604.4, Figure 604.4			
06-19	Thompson	604.5.2			
06-20	Mazz	604.6			
06-21	Thompson	604.6			
06-22	Boecker	604.9.1			06-22, 06-27
06-23	Hilberry	604.9.3, Figures 604.9.2.3, 604.9.3(B)			
06-24	Paarlberg	604.9.3			
06-25	Paarlberg	604.9.3, 604.9.3.1, 604.10.3			
06-26	Paarlberg	604.9.5.1			
06-27	Paarlberg	604.9.5.1, 604.9.5.2			06-22, 06- 27
06-28	Boecker	604.9.7 (New)			
06-29	Boecker	604.10.5(New), 604.10.6(New)			
06-30	Boecker	604.10.5(New), 703.6.3.5(New), Figure 703.6.3.5(New)			

Proposal number	Proponent	Standard Sections	Committee Actions	Date	Notes; Groups; groupings
06-31	Тојі	604.10.5(New)			Addendum 2-8-2022
06-32	Williams	605.3			Addendum 2-8-2022
06-33	Paarlberg	605.5(New), 605.5.1(New), 605.5.2(New), 605.5.3(New)			
06-34	Boecker	605.3, 605.4			
06-35	Paarlberg	606.2			
06-36	Williams	606.2			Addendum 2-8-2022
06-37	Williams	606.2			Addendum 2-8-2022
06-38	Thompson	606.4			
06-39	Thompson	606.5			
06-40	Hirsch	607.2, 607.3(New), 607.5, Figures 607.2(A), 607.2(B), 607.3(New), 607.5, 1103.2.5.1(A), 1103.2.5.1(B)			Bathing related – 06- 40, 06-59, 11-29
06-41	Anderson – Accessible bathing	607.2, Figure 607.2(C)(New)			Bathing
06-42	Anderson – Accessible bathing	607.3			Bathing
06-43	Mazz	607.4			Bathing related
06-44	Mazz	607.4.1.2.1, 607.4.2.3			Bathing related
06-45	Anderson – Accessible bathing	607.4.3(New), 607.4.3.1(New), 607.4.3.2(New), 607.4.3.2.1(New), 607.4.3.2.2(New), Figures 607.4.3(A) and (B)(New)			Bathing
06-46	Reed	607.5, 607.5.1(New), 607.5.2(New), Figure 607.5, 607.5.1(New)			Bathing related
06-47	Thompson	607.5, 608.4, 608.4.1, 608.4.2, 608.4.3			Bathing related
06-48	Paarlberg	607.5, 608.4, 608.4.1, 608.4.2, 608.4.3			Bathing related
06-49	Paarlberg	607.5, 607.6, 609.3, Figures 607.6(A)(New), 607.6(B)(New)			Bathing related

Proposal number	Proponent	Standard Sections	Committee Actions	Date	Notes; Groups; groupings
06-50	Anderson – Accessible bathing	607.5, 607.6, Figure 607.5(B)(New)			Bathing
06-51	Steinfeld	607.5, 608.4			Addendum 2-8-2022; Bathing related
06-52	Thompson	607.6, 608.5			Bathing related
06-53	Paarlberg	607.6, 608.5			Bathing related
06-54	Reed	607.6			Bathing related
06-55	Reed	607.6			Bathing related
06-56	Paarlberg	607.8, 608.8			Bathing related
06-57	Mazz	607.4(New)			Bathing related
06-58	Anderson – Accessible bathingde	608.2.1.1, Figure 608.2.1.1			Bathing
06-59	Hirsch	608.2.1.2, 608.2.1.2.1, 608.2.1.3(New), 608.4.1, Figures 608.2.1.2(A), 608.2.1.2(B), 608.2.1.2(C), 608.2.1.3(New), 608.4.1			Bathing related – 06- 40, 06-59, 11-29
06-60	Boecker	608.2.1.2.1			Bathing related
06-61	Anderson	608.2.2(New), 608.2.2.1(New), 608.2.2.2(New), 608.2.2.3(New), 608.3.2(New), 608.3.2.1(New), 608.3.2.2(New), 608.3.2.3(New), 608.4.2(New), 610.3, 610.3.3(New)			Bathing related
06-62	Paarlberg	608.2.2.2, 608.2.2.3, 806.3.2, 608.3.2.1, 608.3.2.4(New), 608.3.2.5(New), 608.3.2.6(New), 608.4.2, 608.4.3(New), Figure 608.2.2.1, 608.2.2.1(B)(New), 608.2.2.2, 608.3.2(A),			Bathing related

Proposal number	Proponent	Standard Sections	Committee Actions	Date	Notes; Groups; groupings
		608.3.2(B), 608.3.2(C), 608.3.2(D)(New), 608.4.2, 608.4.3(New)			
06-63	Anderson – Accessible bathing	608.2.2.1			Bathing related
06-64	Anderson – Accessible bathing	608.2.2.1			Bathing
06-65	Boecker	608.2.3.2(New)			Bathing related
06-66	Paarlberg	608.4.1, 608.4.2, 608.4.3, 608.5, 609.3, Figures 608.4.1, 608.4.1(B), 608.4.3(C)(New), 608.4.3(D)(New)			Bathing related
06-67	Anderson – Accessible bathing	608.4.1, Figure 608.4.1			Bathing
06-68	Reed	608.4.2			Bathing related
06-69	Reed	608.5			Bathing related
06-70	Reed	608.5			Bathing related
06-71	Ross	608.6, 608.6.1(New)			Bathing related
06-72	Paarlberg	608.7, 1103.5, 1103.11.2.5, 1103.11.2.5.3(New), 1104.11.3.1.3, 1104.11.3.1.3.3, 1104.11.3.1.3.4(New), 1104.11.3.2.3, 1104.11.3.2.3.3(New)			Bathing related
06-73	Anderson – Accessible bathing	608.9(New), 608.9.1(New), 608.9.2(New), 608.9.3(New)			Bathing
06-74	Paarlberg	Figures 608.2.1.1, 608.2.1.2(A), 608.2.1.2(B), 608.2.1.2(C), 608.3.1(B), 608.3.2(B), 608.3.3(B), 1104.11.3.1.3.3(A), 1104.11.3.1.3.3(B)	D – 31-0-3	3-10-2022	Editorial committee
06-75	Steinfeld	Figures 608.2.1.1, 608.2.1.2(A), 608.2.1.2(B),			Addendum 2-8-2022;

Proposal number	Proponent	Standard Sections	Committee Actions	Date	Notes; Groups; groupings
		608.2.1.2(C), 608.3.1(B), 608.3.2(B), 608.3.3(B), 1104.11.3.1.3.3(A), 1104.11.3.1.3.3(B)			Bathing related
06-76	Paarlberg	609 (New), 609.1(New), 609.2(New), 609.3(New), 609.4(New), 1009.7(New)			Bathing related
06-77	Thompson	609.3			Bathing related
06-78	Mazz	609.4, 609.4.1, 609.4.2			Bathing related
06-79	Boecker	609.4.1			Bathing related
06-80	Paarlberg	609.7.1(New)			Bathing related
06-81	Anderson – Accessible bathing	610.2.1(New), 610.2.2(New), 610.2.3(New), Figures 610.2(A), 610.2(B), 610.2.3(New)			Bathing
06-82	Steinfeld	610.3			Addendum 2-8-2022; Bathing related
06-83	Boecker	610.5(New)			Bathing related
06-84	Carpenter- Assisted toileting and bathing	611(New)	AS-31-1-3	3-24-2022	
06-85	Kump	611.2			
06-86	Paarlberg	611.3, 611.4			
06-87	Mazz	611.4			
06-88	Mazz	612.2			
06-89	Mazz	613(New)			
06-90	Wright- Adult changing	106.2.2(New), 106.2.4(New), 106.2.5(New), 613(New)	AM-26-0-0	5-19-2022	New standard ISO/FDIS 17966; IEC 60601-1; IECC 60601-1-2
		CHAPTER 7			

Proposal number	Proponent	Standard Sections	Committee Actions	Date	Notes; Groups; groupings
	CC	MMUNICATION ELEMENTS	AND FEATUR	ES	
07-01	Bentzen	703.1.2			
07-02	Тојі	703.1.3			Addendum 2-8-2022
07-03	Bentzen	703.1.3			
07-04	Paarlberg	703.2.4 (New), 703.3.5 (New)			
07-05	Тојі	703.2.4			Addendum 2-8-2022
07-06	Тојі	Table 703.2.4			Addendum 2-8-2022
07-07	Тојі	703.2.9			Addendum 2-8-2022
07-08	Тојі	703.2.10, 703.2.10.2, 703.2.10.2(New), 703.3.12, 703.5.1, 705.3.2, 703.6.2.2			Addendum 2-8-2022; Communica tions - 01-05, 05- 13, 07-08 and 07-19
07-09	Тојі	703.1, 703.1.10, Figure 703.3.10, 703.4.4, 703.4.5, Figure 703.4.5			Addendum 2-8-2022
07-10	Тојі	703.3.11			Addendum 2-8-2022
07-11	Bentzen	703.3.11, 703.3.12(New)			
07-12	Тојі	703.4.4, Figure 703.4.4			Addendum 2-8-2022
07-13	Mazz	703.6.3.3, Figures 703.6.3.3(A)(New), 703.6.3.3			Addendum 2-8-2022
07-14	Bauman	703.6.3.4(New), FIGURE 703.6.3.4(New)			
07-15	Lintz	703.6.3.3, Figure 703.6.3.3			Addendum 2-8-2022
07-16	Paarlberg	703.7.14			
07-17	Bentzen	703.8			
07-18	Bauman	704.7.1(New)			
07-19	Тојі	705.3			Addendum 2-8-2022; Communica tions - 01-05, 05- 13, 07-08 and 07-19

Proposal number	Proponent	Standard Sections	Committee Actions	Date	Notes; Groups; groupings
07-20	Тојі	706.8			Addendum
					2-8-2022
	1	CHAPTER 8-SPECIAL ROOM	S AND SPACE		
08-01	Bauman	802.11.6(New)			1
08-02	Paarlberg	804.2, 804.2.2, 804.2.3			
08-03	Scully	804.2, 1103.12.1, 1104.12.1.1			
08-04	Mazz	804.2.1, 804.2.2			
08-05	Steinfeld	804.2.1, 804.2.2, 1103.12.1.1,			Addendum
00 00	Stelliela	1103.12.1.2, 1104.12.1.1,			2-8-2022
		1104.12.1.2			
08-06	Mazz	804.3			
08-07	Boecker	804.5.5.1			
08-08	Mazz	804.6(New), 905.1, 905.4,			
		905.5(New), 1102.14, 1103.14			
08-09	Bentzen	805.2.5(New)			
08-10	Bentzen	805.6			
08-11	Bentzen	805.6.1, 805.6.2			
08-12	Wilson	808.2.1			Addendum
					2-8-2022
	<u> </u>				
		HAPTER 9-FURNISHINGS AN	D EQUIPME	NT	
09-01	Paarlberg	903.2			
09-02	Mazz	904.3			
09-03	Paarlberg	904.4.2, 904.4.3, 904.4.5(New)			
09-04	Mazz	904.6			
09-05	Paarlberg	908(New)	AS-18-12-1	-	
10.01		CHAPTER 10-RECREATIONA	L FACILITIE		
10-01	Paarlberg	1008.4.1.3.1			
10-02	Boecker	1008.4.3.4			
10-03	Paarlberg	1009, 1009.1, 1009.1.1, 1009.1.3			
10.04	Decelver				
10-04 10-05	Boecker Boecker	1009.2.1 1009.2.2			
10-05	Paarlberg	1009.2.2 1009.7(New)			
10-00		FER 11- DWELLING UNITS A	ND SI FEDINA		1
11-01	Paarlberg	1102.3.2, 1103.3.2			
11-01	Paarlberg	1102.5, 1103.5			+
11-02	Paarlberg	1102.5, 1105.5			
11-03	Boecker	1102.15.1, 1102.15.2			
11-04	Boecker	1102.15.1, 1102.15.2			
11-05	Paarlberg	1103.5			

Proposal	Proponent	Standard Sections	Committee	Date	Notes;
number			Actions		Groups;
11-07	Doorlborg	1103.9			groupingsReach over
11-07	Paarlberg	1103.9			counters
11-08	Godwin	1103.9			Addendum
11 00	Godwin	1105.9			2-8-2022;
					Reach over
					counters
11-09	Steinfeld	1103.9, 1104.9			
11-10	Steinfeld	1103.11.2.2, 1104.11.3.1.1			
11-11	Pilorz	1103.11.2.5.1			Bathing
11-12	Doorlborg	1103.11.2.5.2			related
11-12	Paarlberg	1105.11.2.5.2			Bathing related
11-13	Steinfeld	1103.11.2.5.2			Bathing
					related
11-14	Mazz	1103.12.1.1, 1103.12.1.2,	AS – 23-2-3	4-21-2022	
		1104.12.1.1, 1104.12.1.2			
11-15	Paarlberg	1103.12.1.3(New),			
11.1.2		1104.12.1.3(New)			
11-16	Steinfeld	1103.12.3.1, 1103.12.3.2, Figure 1103.12.3			
11-17	Steinfeld	1103.12.4.1, 1103.12.4.2,			
		Figure 1103.12.4			
11-18	Boecker	1104.4.3(New)			Changes in level
11-19	Paarlberg	1104.5.1			
11-20	Boecker	1104.9			Reach over
					counters
11-21	Pitts	1104.9			Reach over
11.00		1102.0			counters
11-22	Godwin	1103.9			Addendum
					2-8-2022; Reach over
					counters
11-23	Boecker	1104.10.1			
11-23	Paarlberg	1104.11.1.3.1.1			
11-25	Paarlberg	1104.11.3.1, 1104.11.3.1.3.3			
11-26	Mazz	1104.11.3.1.3.3			
11-27	Pilorz	1104.11.3.1.3.3			
11-28	Pilorz	1104.11.3.1.3.3			
11-29	Hirsch	1104.11.3.1.3, 1104.11.3.1.3.1,		1	Bathing
		1104.11.3.1.3.2,			related - 06-
		1104.11.3.1.3.3,			40, 06-59,
		1104.11.3.2.3.1; Figures			11-29

Proposal number	Proponent	Standard Sections	Committee Actions	Date	Notes; Groups; groupings
		1104.11.3.1.3.1,			
		1104.11.3.1.3.2,			
		1104.11.3.1.3.3(A),			
		1104.11.3.1.3.3(B),			
11.00	D 11	1104.11.3.2.3.1			
11-30	Paarlberg	1004.11.3.1.3, 1004.11.3.1.3.3,			
11.01	DI	1004.11.3.1.3.4(New)			
11-31	Roberts	1106.2			NT.
11-32	Roberts	1106.2.5(New), 1106.2.1			New
		(New)			standard IBC
11-33	Roberts	1106.2.5(New), 1106.3			New
11 00	Roberts	11001210(1(0)), 110010			standard
					IBC
11-34	Feibleman	1106.3, 1106.6			
11-35	Pitts	1106.5.1			
		APPENDIX A-SCOPING			
A-01	Hilberry –	Appendix A1(New) and			Scoping
A-01	Scoping	A2(New)			Scoping
	committee	A2(INCW)			
A-02	Hilberry	A202.9.2.4(New), Table			Scoping
	5	202.9.2.4(New)			1 0
A-03	Hilberry	A202.10.1.1(New)			Scoping
A-04	Bauman	A202.16.12(New),			Scoping
		A202.16.12.1(New),			
		A202.16.12.2 (New)			
A-05	Bauman	A202.17.3.2(New)			Scoping
A-06	Bauman	A202.17.4.2 (New)			Scoping
A-07	Hilberry	A202.18.2(New)			Scoping

The purpose of the crossover list is to identify section that are in proposals outside of where you would typically look for those sections.

Crossover List			
Standard proposal number Sections			
CHAPTER 1 - APPLICATION AND ADMINISTRATION			
06-90	106.2.2(New), 106.2.4(New), 106.2.5(New)		
04-32	106.2.5(New)		
05-10	106.2.5(New)		
11-32	106.2.5(New)		
11-33	106.2.5(New)		
05-16	106.2.8(New)		

Standard proposal number	Sections
04-24	107.5
	107.5
CHAPTE	R 4 – ACCESSIBLE ROUTE
03-02	403.2
03-02	403.4
03-03	403.5.1, 403.5.2, 403.5.2.1, 403.5.2.2,
	403.5.3, 403.5.3.1, 403.5.3.2, 403.5.4,
	403.5.4.1, 403.5.4.2
03-04	404.2.3.1
03-03	Table 404.2.3.2, Table 404.2.3.3, Table
	404.2.3.4, 404.2.3.5, 404.2.5
03-04	405.7.1
03-02	405.9.2.2
05-02	405.9.2.2
03-04	405.11 406.2.1, 406.3.1
03-03	409.4.1, 409.4.1.1, 409.4.1.2, 410.5.1,
05-05	410.5.1.1, 410.5.1.2
	410.5.1.1, 410.5.1.2
CHAPTER 5- GENER	RAL SITE AND BUILDING ELEMENTS
03-04	502.5
03-03	503.3.2, 503.3.2.1, 503.3.2.2,
03-04	503.4
CHAPTER 6-PLUM	IBING ELEMENTS AND FACILITIES
03-03	608.2.1.2, 608.2.1.2.1, 608.2.1.2.2
03-06	611.2
	011.2
	CHAPTER 7
COMMUNICAT	ION ELEMENTS AND FEATURES
06-30	703.6.3.5(New), Figure 703.6.3.5(New)
CHAPTER 8-S	SPECIAL ROOMS AND SPACES
03-04	802.2
03-03	802.4, 802.4.1, 802.4.2, 802.5.1, 802.7.2
03-06	804.5.3
03-04	805.5.1
03-03	805.2.2, 805.2.2.1, 805.2.2.2
CHAPTER 9-F	URNISHINGS AND EQUIPMENT
08-08	905.1, 905.5, 905.5(New)
CHAPTER 10)-RECREATIONAL FACILITIES
03-04	1002.4.2
03-03	1007.3.2, 1007.3.2.1, 1007.3.2.2,

Standard proposal number	Sections
03-04	1009.2.2
03-03, 03-04	1009.2.3.1
03-03, 03-04	1009.2.3.2
03-04	1009.4.1
03-04	1009.5.2
06-76	1009.7(New)
CHAPTER 11- DWELLING U	NITS AND SLEEPING UNITS
05-23	1102.13
08-08	1102.14
06-74, 06-75	1103.5
06-14	Figure 1103.11.2.4(C)
06-14	1103.11.2.4.2
06-74, 06-75	1103.11.2.5, 1103.11.2.5.3(New)
06-40	Figures 1103.2.5.1(A), 1103.2.5.1(B)
08-03	1103.12.1
08-05	1103.12.1.1, 1103.12.1.2
08-08	1103.14
03-14	1104.9
03-06	1104.11.3.1.1
06-14	Figure 1104.11.3.1.2(D)
06-14	1104.11.3.1.2.2.1
06-74, 06-75	1104.11.3.1.3, 1104.11.3.1.3.3,
	1104.11.3.1.3.4(New), 1104.11.3.2.3,
	1104.11.3.2.3.3(New)
06-80	Figures 1104.11.3.1.3.3(A),
	1104.11.3.1.3.3(B)
08-03	1104.12.1
08-05	1104.12.1.1, 1104.12.1.2
03-06	1104.12.2.1, 1104.12.2.3.3

CHAPTER 1 APPLICATION AND ADMINISTRATION

01-01 - 2021 102.1

Proponent: Amy Carpenter, representing Assisted Toileting and Bathing work group and Laurel Wright, representing the Adult Changing Facilities work group

Revise as follows:

SECTION 102 PURPOSE

102.1 General. The technical criteria in Chapters 3 through 10, Sections 1102, 1103 and 1106 of this standard make sites, facilities, buildings and elements accessible to and usable by people with such physical disabilities as the inability to walk, difficulty walking, reliance on walking aids, blindness and visual impairment, deafness and hearing impairment, incoordination, reaching and manipulation disabilities, lack of stamina, difficulty interpreting and reacting to sensory information, and extremes of physical size. The intent of these sections is to allow a person with a physical disability to independently get to, enter, and use a site, facility, building or element.

The intent of Sections 611(Assisted toileting and bathing) and 613 (Adult changing stations) is to allow for assistance by a care giver where a person may not be able to independently use toileting or bathing facilities.

Section 1104 of this standard provides criteria for Type B units. These criteria are intended to be consistent with the intent of the criteria of the U.S. Department of Housing and Urban Development (HUD) Fair Housing Accessibility Guidelines. The Type B units are intended to supplement, not replace, Accessible units or Type A units as specified in this standard.

Section 1105 of this standard provides criteria for minimal accessibility features for one and two family dwelling units and townhouses which are not covered by the U.S. Department of Housing and Urban Development (HUD) Fair Housing Accessibility Guidelines.

This standard is intended for adoption by government agencies and by organizations setting model codes to achieve uniformity in the technical design criteria in building codes and other regulations.

102.2 Applicability. Sites, facilities, buildings, and elements required to be accessible by the scoping provisions adopted by the administrative authority shall comply with the applicable provisions of Chapters 3 through 10. Dwelling units and sleeping units shall comply with the applicable provisions of Chapter 11.

REASON: The ICC A117.1 committee approved two work groups: one to develop for assisted toileting and bathing criteria as an alternative for Accessible units in a percentage of resident's/care recipient's bathrooms in Assisted Living, Nursing Homes and Rehabilitation facilities; the other to develop technical criterial criteria for adult changing tables, with associate clearances, along with proposed scoping. This change for the purpose of the standard is to recognize that these criteria are not intended for independent use. Care givers will need to assist people who are not strong enough or physically capable of independent toileting and bathing. Please see the associated code changes for new Section 611 and 613 for technical criteria.

Committee Action: 29-0-4 As submitted

REPORT OF HEARING:

Modification (if any):

Committee Reason: This change for the purpose of the standard is to recognize that these criteria are not intended for independent use. Care givers will need to assist people who are not strong enough or physically capable of independent toileting and bathing.

102.1-CARPENTER.doc

Report for 01-01 2021				
Committee decision: AS	Committee Vote at Meeting: 29-0-4	Committee Vote on Ballot:		
REPORT OF HEARING:				
Modification (if any):				
	urpose of the standard is to recognize that these crit			
	not strong enough or physically capable of independe	ent toileting and bathing.		
PUBLIC COMMENT- FIRST DRAFT:				
Proponent:				
Desired Action:				
Modification:				
Reason:				
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:		
REPORT OF HEARING – FIRST DRAFT				
Modification (if any):				
Committee Reason:				
PUBLIC COMMENT- SECOND DRAFT:				
Proponent:				
Desired Action:				
Modification:				
Reason:				
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:		
FINAL ACTION:				
Modification (if any):				
Committee Reason:				

01-02 – 2021 WITHDRAWN BY PROPONENT 106.2.3

Proponent: Billie Louise (Beezy) Bentzen, PhD., Accessible Design for the Blind, representing Association for the Education and Rehabilitation of the Blind and Visually Impaired (AER)

Revise as follows:

SECTION 106 REFERENCED DOCUMENTS

106.2.3 Manual on Uniform Traffic Control Devices. MUTCD-<u>2021</u> with Revisions 1 and 2 incorporated May 2012 (The Federal Highway Administration, Office of Transportation Operations, Room 3408, 400 7th Street, S.W., Washington, DC 20590)

REASON: A new edition of the MUTCD is expected to be published in 2021. The A117 should be revised to refer to the current edition.

Committee Action: Withdrawn

REPORT OF HEARING: Modification (if any):

Committee Reason:

106.2.3-BENTZEN.doc

Report for 01-02 2021				
Committee decision: Withdrawn	Committee Vote at Meeting:	Committee Vote on Ballot:		
REPORT OF HEARING:				
Modification (if any):				
Committee Reason:				
PUBLIC COMMENT- FIRST DRAFT:				
Proponent:				
Desired Action:				
Modification:				
Reason:				
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:		
REPORT OF HEARING – FIRST DRAFT				
Modification (if any):				
Committee Reason:				
PUBLIC COMMENT- SECOND DRAFT:				
Proponent:				
Desired Action:				
Modification:				
Reason:				
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:		
FINAL ACTION:				
Modification (if any):				
Committee Reason:				

01-03 - 2021 106.2.4

Proponent: Richard Roberts, Honeywell, representing National Electrical Manufacturers Association (NEMA)

Revise as follows:

SECTION 106 REFERENCED DOCUMENTS

106.2.4 National Fire Alarm and Signaling Code. NFPA 72-2016 2019(National Fire Protection Association, 1 Batterymarch Park, Quincy, MA 02269-9101).

Reason: This proposal replaces an outdated edition of NFPA 72 with the current/published edition of the Code.

Committee Action: Disapproved (Vote: 30-0-1)

REPORT OF HEARING: Modification (if any):

Committee Reason: This proposal was disapproved because the update for this standard was addressed with the modifications to 01-04-2021.

106.2.4 ROBERTS.doc

Committee decision: D	Committee Vote at Meeting: 30-0-1	Committee Vote on Ballot:
REPORT OF HEARING:		
Modification (if any):		
Committee Reason: This proposa to 01-04-2021.	al was disapproved because the update for this	s standard was addressed with the modifications
PUBLIC COMMENT- FIRST DRAFT:		
Proponent:		
Desired Action:		
Modification:		
Reason:		
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
REPORT OF HEARING – FIRST DRAFT		
Modification (if any):		
Committee Reason:		
PUBLIC COMMENT- SECOND DRAFT:		
Proponent:		
Desired Action:		
Modification:		
Reason:		
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
FINAL ACTION:		
Modification (if any):		
Committee Reason:		

$\begin{array}{l} 01-04-2021\\ 106.2.4,\,106.2.5,\,106.2.6,\,106.2.7,\,106.2.8,\,106.2.9,\,106.2.10,\,106.2.12,\,106.2.13 \end{array}$

Proponent: Kimberly Paarlberg, representing ICC

Revise as follows:

SECTION 106 REFERENCED DOCUMENTS

106.1 General. The documents listed in Section 106.2 shall be considered part of this standard to the prescribed extent of each such reference. Where criteria in this standard differ from those of these referenced documents, the criteria of this standard shall apply.

106.2 Documents.

106.2.1 Americans with Disabilities Act (ADA) Accessibility Guidelines for Transportation Vehicles. 36 CFR 1192 published in 56 Federal Register 45558, September 6, 1991 (United States Access Board, 1331 F Street, NW, Suite 1000, Washington, DC 20004-1111).

106.2.2 Hearing aids – Magnetic field strength in audio-frequency induction loops for hearing aids operating with an induction pickup coil. IEC 60118.4-2014 (International Electrotechnical Commission, 3 rue de Varenbe, PO Box 131, 1211 Geneva 20, Switzerland.)

106.2.3 Manual on Uniform Traffic Control Devices. MUTCD-2009 with Revisions 1 and 2 incorporated, May 2012 (The Federal Highway Administration, Office of Transportation Operations, Room 3408, 400 7th Street, S.W., Washington, DC 20590).

106.2.4 National Fire Alarm and Signaling Code. NFPA 72-2016 2019 (National Fire Protection Association, 1 Batterymarch Park, Quincy, MA 02269-9101).

106.2.5 Performance Criteria for Accessible Communications Entry Systems. ANSI/DASMA 303-2006-2017. (Door and Access Systems Manufacturers Association, 1300 Sumner Avenue, Cleveland, OH 44115-2851).

106.2.6 Power Assist and Low Energy Power Operated Doors. ANSI/BHMA A156.19-2013 2019 (Builders Hardware Manufacturers' Association, 355 Lexington Avenue, 15th Floor, New York, NY 10017).

106.2.7 Power Operated Pedestrian Doors. ANSI/BHMA A156.10-2011 2017 (Builders Hardware Manufacturers' Association, 355 Lexington Avenue, 15th Floor, New York, NY 10017).

106.2.8 Safety Code for Elevators and Escalators. ASME A17.1-2013 2019/CSA B44-16 19 (American Society of Mechanical Engineers International, Three Park Avenue, New York, NY 10016-5990).

106.2.9 Safety Standard for Platform Lifts and Stairway Chairlifts. ASME A18.1-2014 2020 (American Society of Mechanical Engineers International, Three Park Avenue, New York, NY 10016-5990).

106.2.10 Standard Consumer Safety Performance Specification for Playground Equipment for Public Use. ASTM F 1487-01 <u>21</u> (ASTM International, 100 Barr Harbor Drive, PO Box C700, West Conshohocken, PA, 19428-2959).

106.2.11 Standard Laboratory Test Method for Determination of Forces and Motions Required to Activate Operable Parts of Operable Windows and Doors in Accessible Spaces. AAMA 513-14 (AAMA, 1827 Walden Office Square, Suite 550, Schaumburg, IL 60173-4268).

106.2.12 Standard Specification for Impact Attenuation of Surfacing Materials Within the Use Zone of Playground Equipment. ASTM F 1292-13 <u>18e1</u>(ASTM International, 100 Barr Harbor Drive, PO Box C700, West Conshohocken, PA, 19428-2959).

106.2.13 Standard Test Method for Determination of Decay Rates for Use in Sound Insulation Test Methods. ASTM E 2235-04 (2012 2020) (ASTM International, 100 Barr Harbor Drive, PO Box C700, West Conshohocken, PA 19428-2959).

REASON: This is an automatic update for standards that are referenced in the 2021 IBC. The Administrative proposal for automatic updates in 2022 should also be checked for any additional updates.

Proposed modification to 01-04-2021

Proponent: Kimberly Paarlberg, representing ICC

Further revise as follows:

106.2.8 Safety Code for Elevators and Escalators. ASME A17.1-2019 2022/CSA B44-19 2022 (American Society of Mechanical Engineers International, Three Park Avenue, New York, NY 10016-5990).

REASON The ICC proposals were posted on Feb. 23, 2022. Of the referenced standards listed in ICC A117.1, there is an additional update to ASME A17.1. This would make the dates for the referenced standard consistent in the 2023 A117.1 and 2024 I-Codes.

Committee Action: Approved as Modified (Vote: 30-0-1)

REPORT OF HEARING: Modifications (if any):

Further modify:

106.2.4 National Fire Alarm and Signaling Code. NFPA 72-2019 2022 (National Fire Protection Association, 1 Batterymarch Park, Quincy, MA 02269-9101).

106.2.7 Power Operated Pedestrian Doors. ANSI/BHMA A156.10-2017 2022 (Builders Hardware Manufacturers' Association, 355 Lexington Avenue, 15th Floor, New York, NY 10017).

106.2.8 Safety Code for Elevators and Escalators. ASME A17.1-2019 2022/CSA B44-19 2022 (American Society of Mechanical Engineers International, Three Park Avenue, New York, NY 10016-5990).

Committee Reason: The modification to Section 106.2.8 was proposed ahead of the meeting. The modification to Section 106.2.5 and 106.2.7 were identified during the meeting. The three modifications identified additional updates for the referenced standards. The committee agreed the updates for the referenced standards.

106 Paarlberg.doc

Committee decision: AM Committee Vote at Meeting: 30-0-1 Committee Vote on Ballot: REPORT OF HEARING: Modification (if any): Further modify: Further modify: Tobac A. National Fire Alarm and Signaling Code. NFPA 72-2019 2022 (National Fire Protection Association, 1 Batterymarch Park, Quincy, MA 02269-9101). 106.2.7 Power Operated Pedestrian Doors. ANSI/BHMA A156.10-2017 2022 (Builders Hardware Manufacturers' Association, 355 Lexington Avenue, 15th Floor, New York, NY 10017). 106.2.8 Safety Code for Elevators and Escalators. ASME A17.1-2019 2022/CSA B44-19 2022 (American Society of Mechanical Engineers International, Three Park Avenue, New York, NY 10016-5990). Committee Reason: The modification to Section 106.2.8 was proposed ahead of the meeting. The modification to Section 106.2.5 and 106.2.7 were identified during the meeting. The three modifications identified additional updates for the referenced standards. PUBLIC COMMENT - FIRST DRAFT: Proponent: Proponent: Committee Vote at Meeting: Committee decision: AS/AM/D Committee Vote at Meeting: Committee decision: AS/AM/D Committee Vote at Meeting: PUBLIC COMMENT - SECOND DRAFT: Proponent: Proponent: Proponent: Desired Action: Committee Vote at Meeting: Committee Reason: Committee Vote on Ballot: REPORT OF HEARING – FIRST DRAFT:<	Report for 01-04-2021				
Modification (if any): Further modify: 106.2.4 National Fire Alarm and Signaling Code. NFPA 72-2019 2022 (National Fire Protection Association, 1 Batterymarch Park, Quincy, MA 02269-9101). 106.2.7 Power Operated Pedestrian Doors. ANSI/BHMA A156.10-2017 2022 (Builders Hardware Manufacturers' Association, 355 Lexington Avenue, 15th Floor, New York, NY 10017). 106.2.8 Safety Code for Elevators and Escalators. ASME A17.1-2019 2022/CSA B44-19 2022 (American Society of Mechanical Engineers International, Three Park Avenue, New York, NY 10016-5990). Committee Reason: The modification to Section 106.2.8 was proposed ahead of the meeting. The modification to Section 106.2.5 and 106.2.7 were identified during the meeting. The three modifications identified additional updates for the referenced standards. PUBLIC COMMENT- FIRST DRAFT: Proponent: Proponent: Committee Vote at Meeting: Committee decision: AS/AM/D Committee Vote at Meeting: Committee Reason: Committee Reason: PUBLIC COMMENT- SECOND DRAFT: Proponent: Reason: Committee Vote at Meeting: Committee Reason: Committee Reason: PUBLIC COMMENT- SECOND DRAFT: Proponent: Proponent: Committee Reason: Committee Reason: Committee Reason: Committee Reason: Committee Reason: Proponent: Committee Reason:		Committee Vote at Meeting: 30-0-1	Committee Vote on Ballot:		
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Modification (if any):		Committee Vote at Meeting:	Committee Vote on Ballot:		
Committee Reason:					

01-06 - **2021** 107.5

Proponent: Kimberly Paarlberg, representing ICC

Revise as follows:

SECTION 107 DEFINITIONS

107.5 Defined terms.

transfer device: Equipment designed to facilitate the transfer of a person from a wheelchair or other mobility aide to and from an amusement ride seat.

wheelchair charging area: A clear floor area where people with disabilities can recharge their wheelchair batteries for wheelchairs or other mobility aide.

wheelchair space: A space for a single wheelchair or other mobility aide and its occupant.

wheelchair space locations: A space for a minimum of a single wheelchair <u>or other mobility</u> <u>aide</u> and the associated companion seating. Wheelchair space locations can contain multiple wheelchair spaces and associated companion seating.

REASON: The standard has been expanded to include other mobility devices. That should be addressed in the definitions.

Committee Action: Approved as Modified (Vote: 29-1-1)

REPORT OF HEARING: Modification (if any):

Further modify:

transfer device: Equipment designed to facilitate the transfer of a person from a wheelchair or other mobility <u>aide device</u> to and from an amusement ride seat.

wheelchair charging area: A clear floor area where people with disabilities can recharge their batteries for wheelchairs or other mobility <u>aide devices</u>.

wheelchair space: A space for a single wheelchair or other mobility <u>aide_device</u> and its <u>occupant</u> <u>user</u>.

wheelchair space locations: A space for a minimum of a single wheelchair or other mobility aide <u>device</u> and the associated companion seating. Wheelchair space locations can contain multiple wheelchair spaces and associated companion seating.

Committee Reason: The modification to change 'aide' to 'device' is to use the term more commonly found in the 2010 ADA standard. The modification to change 'occupant' to 'user' is a more appropriate term to use with both 'wheelchairs' and the other devices, such as scooters. The committee agreed that the changes in the definitions would help make it clear that the wheelchair spaces could be used by a variety of individuals. The sizes are set elsewhere in the standard. Expanding the definition to acknowledge other devices, which may be larger than the space required by the standard, does not mean that the standard will now require those spaces to be larger.

107.5 Paarlberg.doc

Report for 01-06- 2021				
Committee decision: AM	Committee Vote at Meeting: 29-1-1	Committee Vote on Ballot:		
REPORT OF HEARING:				
Modification (if any):				
Further modify:				
transfer device: Equipment designed to	facilitate the transfer of a person from a whee	elchair or other mobility aide device to and		
from an amusement ride seat.				
wheelchair charging area: A clear floor mobility aide <u>devices</u> .	area where people with disabilities can recha	rge their batteries for wheelchairs or other		
wheelchair space: A space for a single v	wheelchair or other mobility aide <u>device</u> and it	s o ccupant <u>user</u>.		
	or a minimum of a single wheelchair or other n cations can contain multiple wheelchair space			
Committee Reason: The modification to cha	ange 'aide' to 'device' is to use the term more	commonly found in the 2010 ADA standard.		
The modification to change 'occupant' to	'user' is a more appropriate term to use with t	both 'wheelchairs' and the other devices,		
such as scooters. The committee agreed	I that the changes in the definitions would help	p make it clear that the wheelchair spaces		
could be used by a variety of individuals.	The sizes are set elsewhere in the standard.	Expanding the definition to acknowledge		
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those spaces to be larger.				
PUBLIC COMMENT- FIRST DRAFT:				
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FINAL ACTION:				
Modification (if any):				
Committee Reason:				

ICC A117.1 COMMITTEE ACTION REPORT CHAPTER 2 SCOPING

No change were proposed for Chapter 2.

ICC A117.1 COMMITTEE ACTION REPORT CHAPTER 3 BUILDING BLOCKS

03 - 03 - 2021

304.3.1, 304.3.1.1, 304.3.1.1.1, 304.3.1.2, 304.3.1.2.1, 304.3.2, 304.3.2.1, 304.3.2.1, 304.3.2.2, 304.3.2.2, 305.3, 305.3.1, 305.3.2, 403.5.1, 403.5.2, 403.5.2, 403.5.2.2, 403.5.3, 403.5.3.1, 403.5.3.2, 403.5.4, 403.5.4.1, 403.5.4.2, Table 404.2.3.2, Table 404.2.3.3, Table 404.2.3.4, 404.2.3.5, 404.2.5, 409.4.1, 409.4.1.1, 409.4.1.2, 410.5.1, 410.5.1.1, 410.5.1.2, 503.3.2, 503.3.2.1, 503.3.2.2, 608.2.1.2, 608.2.1.2.1, 608.2.1.2.2, 802.4, 802.4.1, 802.4.2, 802.5.1, 802.7.2, 805.2.2, 805.2.2.1, 805.2.2.2, 1007.3.2, 1007.3.2.1, 1007.3.2.2, 1009.2.3.1, 1009.2.3.2

Proponent: Marsha K. Mazz, representing United Spinal Association

Revise as follows:

SECTION 304 TURNING SPACE

304.1 General. A turning space shall comply with Section 304.

304.2 Floor surface. Floor surfaces of a turning space shall comply with Section 302. Changes in level shall not be permitted within the turning space.

Exception: Slopes not steeper than 1:48 shall be permitted.

304.3 Size. Turning spaces shall comply with Section 304.3.1or 304.3.2.

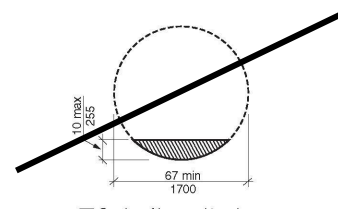
304.3.1 Circular space.

304.3.1.1 New buildings and facilities. In new buildings and facilities, the <u>The</u> turning space shall be a circular space with a 67-inch (1700 mm) minimum diameter.

<u>**304.3.1.1</u> 304.3.1.1.1 Overlap.** Turning spaces shall be permitted to include knee and toe clearance complying with Section 306. Where the turning space includes knee and toe clearances under an obstruction, the</u>

overlap shall comply with all of the following:

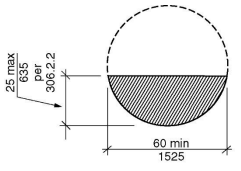
- 1. The depth of the overlap shall not be more than 10 inches (255 mm), and
- 2. The depth shall not exceed the depth of the knee and toe clearances provided, and
- 3. The overlap shall be permitted only within the turning circle area shown shaded in Figure <u>304.3.1.1</u> 304.3.1.1.1.



Overlap of knee and toe clearance FIGURE <u>304.3.1.1</u> 304.3.1.1.1 CIRCULAR TURNING SPACE – NEW BUILDINGS SIZE AND OVERLAP

304.3.1.2 Existing buildings and facilities. In existing buildings and facilities, the turning space shall be a circular space with a 60-inch (1525 mm) minimum diameter.

304.3.1.2.1 Overlap. Turning spaces shall be permitted to include knee and toe clearance complying with Section 306.



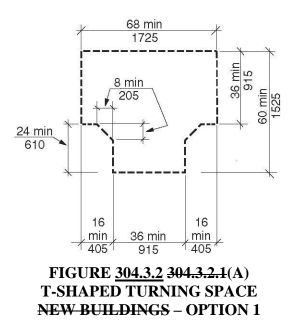
W Overlap of knee and toe clearance

FIGURE 304.3.1.1.2 CIRCULAR TURNING SPACE – EXISTING BUILDINGS SIZE AND OVERLAP

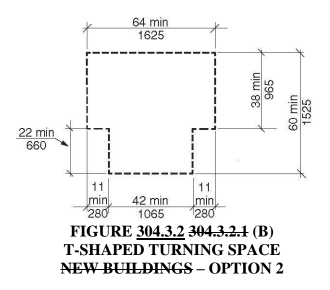
304.3.2 T-Shaped space.

304.3.2.1 New buildings and facilities. In new buildings and facilities, the <u>T</u>he turning space shall be a T-shaped space complying with one of the following:

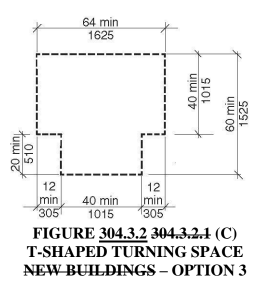
1. A T-shaped space, clear of obstruction, that fits within an area 68 inches (1725 mm) wide and 60 inches (1525 mm) deep, with two arms and one base that are all 36 inches (915 mm) minimum in width. Each arm shall extend 16 inches (405 mm) minimum from each side of the base located opposite the other, and the base shall extend 24 inches (610 mm) minimum from the arms. At the intersection of each arm and the base, the interior corners shall be chamfered for 8 inches (205 mm) minimum along both the arm and along the base.



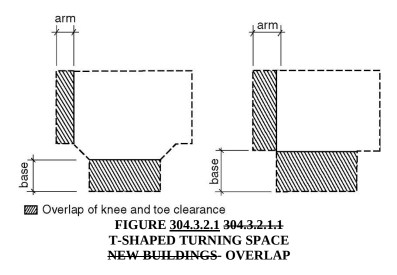
2. A T-shaped space, clear of obstruction, that fits within an area 64 inches (1625 mm) wide and 60 inches (1525 mm) deep, with two arms 38 inches (965 mm) minimum in width and a base 42 inches (1065 mm) minimum in width. Each arm shall extend 11 inches (280 mm) minimum from each side of the base, located opposite the other, and the base shall extend 22 inches (560 mm) minimum from each arm.



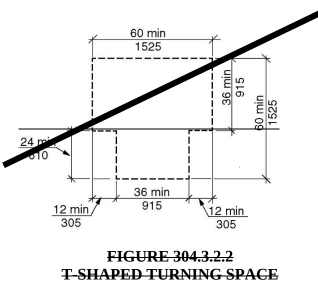
3. A T-shaped space, clear of obstruction, 64 inches (1625 mm) wide and 60 inches (1525 mm) deep, with two arms and one base 40 inches (1015 mm) minimum in width. Each arm shall extend 12 inches (305 mm) minimum from each side of the base and the base shall extend 20 inches (510 mm) minimum from each arm.



<u>304.3.2.1</u> <u>304.3.2.1.1</u> Overlap. Turning spaces shall be permitted to include knee and toe clearance complying with Section 306 of either the base or one arm. For Option 1, the base or arm is the portion beyond the chamfer.



304.3.2.2 Existing buildings and facilities. In existing buildings and facilities, the turning space shall be a T-shaped space within a 60-inch (1525 mm) minimum square, with arms and base 36 inches (915 mm) minimum in width. Each arm of the T shall be clear of obstructions 12 inches (305 mm) minimum in each direction, and the base shall be clear of obstructions 24 inches (610 mm) minimum.



EXISTING BUILDINGS

304.3.2.2.1 Overlap. Turning spaces shall be permitted to include knee and toe clearance complying with Section 306 only at the end of either the base or one arm.

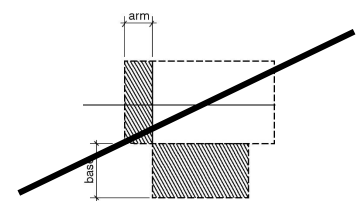


FIGURE 304.3.2.2.1 T-SHAPED TURNING SPACE EXISTING BUILDINGS- OVERLAP

SECTION 305 CLEAR FLOOR SPACE

305.3 Size. 305.3.1 New buildings and facilities. In new buildings and facilities, the <u>The</u> clear floor space shall be 52 inches (1320 mm) minimum in length and 30 inches (760 mm) minimum in width.

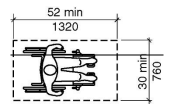


Figure <u>305.3</u> 305.3.1 Size of Clear Floor Space - New Buildings

305.3.2 Existing buildings and facilities. In existing buildings and facilities, the clear floor space shall be 48 inches (1220 mm) minimum in length and 30 inches (760 mm) minimum in width.

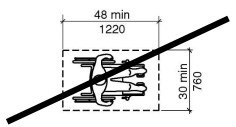


Figure 305.3.2 Size of Clear Floor Space - Existing Buildings

SECTION 403 WALKING SURFACES

403.5.1 General. The clear width of an interior accessible route shall be 36 inches (915 mm) minimum. The clear width of an exterior accessible route shall be 48 inches (1220 mm) minimum.

Exceptions:

- 1. In new buildings and facilities, the <u>The</u> clear width shall be permitted to be reduced to 32 inches (815 mm) minimum for a length of 24 inches (610 mm) maximum provided the reduced-width segments are separated by segments that are 52 inches (1320 mm) minimum in length and 36 inches (915 mm) minimum in width.
- 2. In existing buildings and facilities, the clear width shall be permitted to be reduced to 32 inches (815 mm) minimum for a length of 24 inches (610 mm) maximum provided the reduced width segments are separated by segments that are 48 inches (1220 mm) minimum in length and 36 inches (915 mm) minimum in width.
- **<u>2.3.</u>** The clear width of an exterior accessible route located within seating areas shall be permitted to be 36 inches (915 mm) minimum.
- **<u>3.4.</u>** The clear width of an exterior ramp shall complying with Section 405.5 shall not be required to comply with this section.

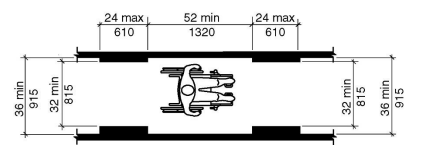


Figure 403.5.1(A) Clear Width of an Accessible Route - New Buildings - Interior

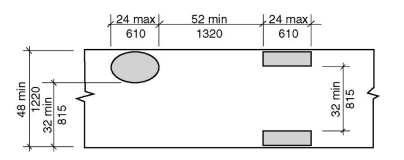
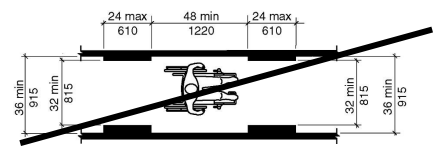


Figure 403.5.1(B) Clear Width of an Accessible Route - New Buildings - Exterior





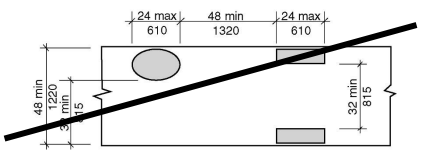


Figure 403.5.1(D) Clear Width of an Accessible Route - Existing Buildings - Exterior

403.5.2 Clear width at 180-degree turn.

403.5.2.1 New buildings and facilities. In new building and facilities, where <u>Where</u> an accessible route makes a 180-degree turn around an object that is equal to or greater than 52 inches (1320 mm) in width, the clear widths in the turn shall comply with Section 403.5.1. Where an accessible route makes a 180-degree turn around an object that is less than 52 inches (1320 mm) inches in width, the clear widths approaching the turn, during the turn and leaving the turn, shall be one of the following sets of dimensions:

- 1. Approaching width is 36 inches (915 mm) minimum, during width is 60 inches (1525 mm) minimum, and leaving width is 36 inches (915 mm) minimum.
- 2. Approaching width is 42 (1065 mm) inches minimum, during width is 48 inches (1220 mm) minimum, and leaving width is 42 (1065 mm) inches minimum.
- 3. Approaching width is 43 inches (1090 mm) minimum, during width is 43 inches (1090 mm) minimum, and leaving width is 43 inches (1090 mm) minimum.

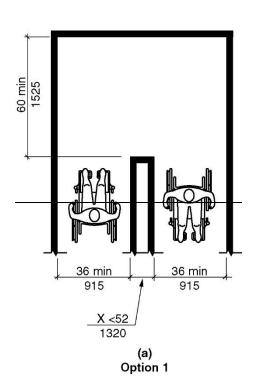


Figure <u>403.5.2</u> 403.5.2.1(A) Clear Width at 180-degree Turn – New Buildings - Option 1

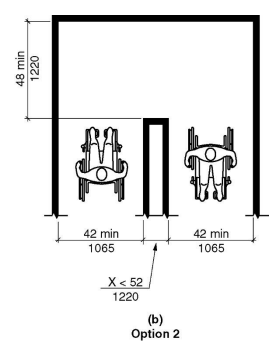
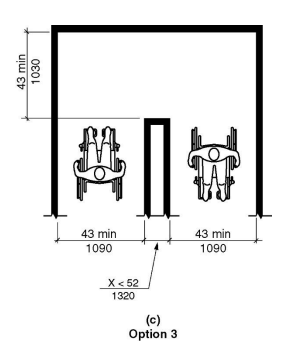
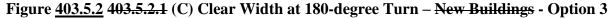


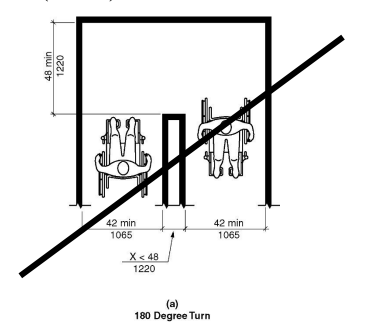
Figure <u>403.5.2</u> 403.5.2.1 (B) Clear Width at 180-degree Turn – New Buildings - Option 2



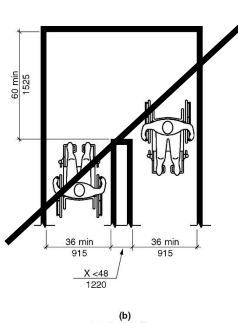


403.5.2.2 Existing buildings and facilities. In existing buildings and facilities, where an accessible route makes a 180 degree turn around an object that is less than 48 inches (1220 mm) in width, clear widths shall be 42 inches (1065 mm) minimum approaching the turn, 48 inches (1220 mm) minimum during the turn, and 42 inches (1065 mm) minimum leaving the turn.

Exception: This section shall not apply where the clear width during the turn is 60 inches (1525 mm) minimum.







180 Degree Turn (Exception)

Figure 403.5.2.2(B) Clear Width at 180-degree Turn – Existing Buildings - Exception

403.5.3 Clear width at 90-degree turn.

403.5.3.1 New buildings and facilities. In new buildings and facilities, where <u>Where</u> an accessible route makes a 90-degree turn the clear widths approaching the turn and leaving the turn shall be one of the following sets of dimensions:

- 1. Both legs of the turn shall be 40 inches (1015 mm) minimum in width. The width of each leg of the turn shall be maintained for 28 inches (710 mm) minimum from the inner corner.
- 2. Where the interior corners of the turn are chamfered for 8 inches minimum (205 mm) along both walls, both legs of the turn shall be 36 inches (915 mm) minimum in width.
- 3. Where one leg of the turn is 42 inches (1065 mm) minimum in width, the other shall be permitted to be 38 inches (965 mm) minimum in width.
- 4. Where one leg of the turn is 44 inches (1120mm) minimum in width, the other shall be permitted to be 36 inches (915 mm) minimum in width.

Exceptions:

- 1. Where an accessible route makes a 90-degree turn at doors, doorways and gates complying with Section 404.2.3, the route shall not be required to comply with this section.
- 2. Where an accessible route makes a 90-degree turn at an elevator or platforms lifts complying with Sections 407 through 410, the accessible route shall not be required to comply with this section.

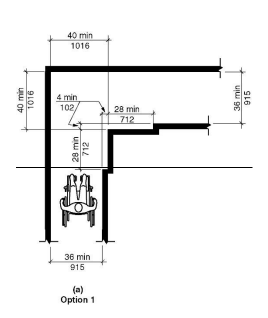


Figure <u>403.5.3</u> 403.5.3.1(A) Clear Width at 90-degree Turn - New Buildings - Option 1

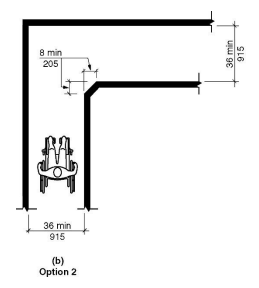


Figure <u>403.5.3</u> 403.5.3.1 (B) Clear Width at 90-degree Turn - New Buildings - Option 2

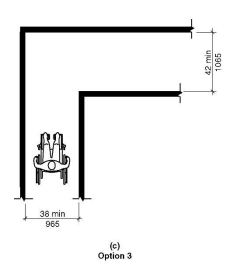


Figure 403.5.3 403.5.3.1 (C) Clear Width at 90-degree Turn - New Buildings - Option 3

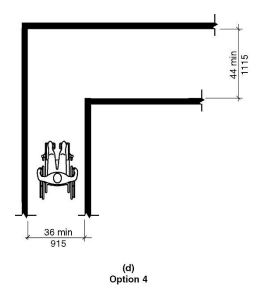


Figure 403.5.3 403.5.3.1 (D) Clear Width at 90-degree Turn - New Buildings - Option 4

403.5.3.2 Existing buildings and facilities. In existing buildings and facilities, where an accessible route makes a 90 degree turn the clear widths approaching the turn and leaving the turn shall be 36 inches (915 mm) minimum.

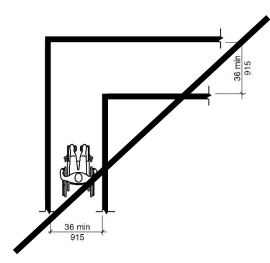


Figure 403.5.3.2 Clear Width at 90-degree Turn - Existing Buildings

403.5.4 Passing space.

403.5.4.1 New buildings and facilities. In new buildings and facilities, an <u>An</u> accessible route with a clear width less than 60 inches (1525 mm) shall provide passing spaces at intervals of 200 feet (61 m) maximum. Passing spaces shall be either a 60-inch (1525 mm) minimum by 60-inch (1525 mm) minimum space, or an intersection of two walking surfaces that provide a T-shaped turning space complying with Section 304.3.2.1, provided the base and arms of the T-shaped space extend 52 inches (1320 mm) minimum beyond the intersection.

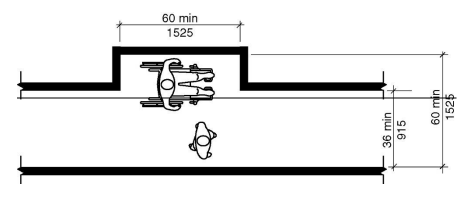


Figure 403.5.4 403.5.4.1(A) Passing Space- New Buildings - 60 X 60 Option

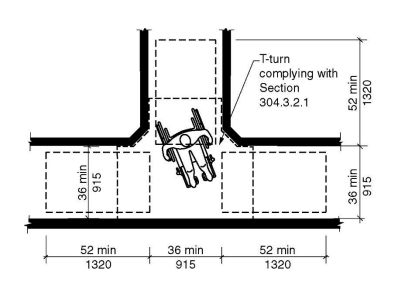


Figure 403.5.4 403.5.4.1 (B) Passing Space- New Buildings - T-turn Option

403.5.4.2 Existing buildings and facilities. In existing buildings and facilities, an accessible route with a clear width less than 60 inches (1525 mm) shall provide passing spaces at intervals of 200 feet (61 m) maximum. Passing spaces shall be either a 60 inch (1525 mm) minimum by 60 inch (1525 mm) minimum space, or an intersection of two walking surfaces that provide a T-shaped turning space complying with Section 304.3.2, provided the base and arms of the T-shaped space extend 48 inches (1220 mm) minimum beyond the intersection.

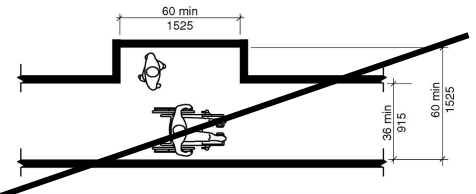


Figure 403.5.4.2(A) Passing Space- Existing Buildings - 60 X 60 Option

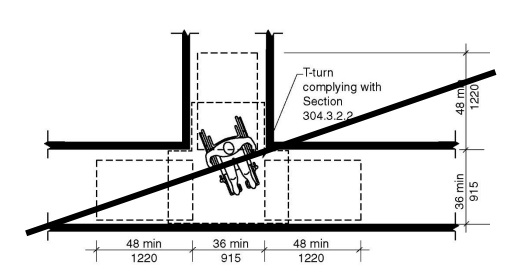


Figure 403.5.4.2(B) Passing Space- Existing Buildings - T-turn Option

SECTION 404 DOORS, DOORWAYS AND GATES

404.2.3.2 Swinging doors and gates. Swinging doors and gates shall have maneuvering clearances complying with Table 404.2.3.2.

TABLE 404.2.3.2—MANEUVERING CLEARANCES AT MANUAL SWINGING DOORS AND GATES

TYPE OF USE		MINIMUM MANEUVERING CLEARANCES	
Approach Direction	Door or Gate Side	Perpendicular to Doorway	Parallel to Doorway (beyond latch unless noted)
From front	Pull	60 inches (1525 mm)	18 inches (455 mm)
From front	Push	52 inches (1320 mm) ⁵	0 inches (0 mm) 3
From hinge side	Pull	60 inches (1525 mm)	36 inches (915 mm)
From hinge side	Pull	54 inches (1370 mm)	42 inches (1065 mm)
From hinge side	Push	42 inches (1065 mm) ¹	22 inches (560 mm) ⁴
From latch side	Pull	48 inches (1220 mm) ²	24 inches (610 mm)
From latch side	Push	42 inches (1065 mm) ²	24 inches (610 mm)

1. Add 6 inches (150 mm) if closer and latch provided.

2. Add 6 inches (150 mm) if closer provided.

3.Add 12 inches (305 mm) beyond latch if closer and latch are provided.

4. Beyond hinge side.

5.In existing buildings and facilities, the dimension perpendicular to the door or gate for the front direction on the push side shall be 48 inches (1220 mm) minimum.

Figure 404.2.3.2(A) Maneuvering Clearances at Manual Swinging Doors - Front Approach - Pull Side

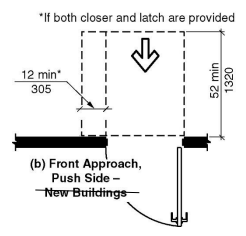


Figure 404.2.3.2(B) Maneuvering Clearances at Manual Swinging Doors - Front Approach - Push Side - New Buildings

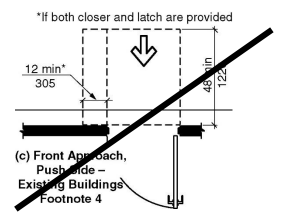


Figure 404.2.3.2(C) Maneuvering Clearances at Manual Swinging Doors - Front Approach - Pull Side - Existing Buildings - Footnote 5

Note: Renumber Figure 404.2.3.2(D) through (H)

404.2.3.3 Sliding and folding doors. Sliding doors and folding doors shall have maneuvering clearances complying with Table 404.2.3.3.

TABLE 404.2.3.3—MANEUVERING CLEARANCES AT SLIDING AND FOLDING DOORS

	MINIMUM MANEUVERING CLEARANCES	
Approach Direction	Perpendicular to Doorway	Parallel to Doorway (beyond stop or latch side unless noted)
From front	52 inches (1320 mm) ²	0 inches (0 mm)
From nonlatch side	42 inches (1065 mm)	22 inches (560 mm) ¹
From latch side	42 inches (1065 mm)	24 inches (610 mm)

- 1. Beyond pocket or hinge side.
- 2. In existing buildings and facilities, the dimension perpendicular to the door for the front direction shall be 48 inches (1220 mm) minimum.

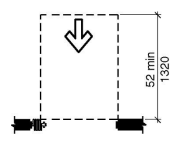


Figure 404.2.3.3(A) Maneuvering Clearance at Sliding and Folding Doors - Front Approach - New Buildings

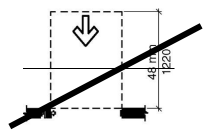


Figure 404.2.3.3(B) Maneuvering Clearance at Sliding and Folding Doors - Front Approach

Existing Buildings - Footnote 2

Note: Renumber Figure 404.2.3.3(C) *and* (D)

404.2.3.4 Doorways without doors or gates. Doorways without doors or gates that are less than 36 inches (915 mm) in width shall have maneuvering clearances complying with Table 404.2.3.4.

TABLE 404.2.3.4—MANEUVERING CLEARANCES FOR DOORWAYS WITHOUT DOORS OR GATES

Approach Direction	MINIMUM MANEUVERING CLEARANCES Perpendicular to Doorway
From front	52 inches (1320 mm) ⁴
From side	42 inches (1065 mm)

1. In existing buildings and facilities the dimension perpendicular to the doorway for the front direction shall be 48 inches (1220 mm) minimum.

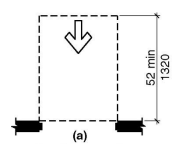


Figure 404.2.3.4(A) Maneuvering Clearances for Doorways without Doors or Gates -Front Approach - New Buildings

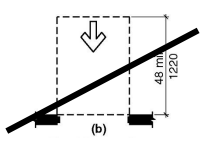


Figure 404.2.3.4(B) Maneuvering Clearances for Doorways without Doors or Gates - Front Approach - Existing Buildings - Footnote 1

Note: Renumber Figure 404.2.3.4(C)

404.2.3.5 Recessed doors and gates. Where any obstruction within 18 inches (455 mm) of the latch side of a doorway projects more than 8 inches (205 mm) beyond the face of the door or gate, measured perpendicular to the face of the door or gate, maneuvering clearances for a forward approach shall be provided.

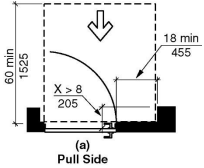


Figure 404.2.3.5(A) Recessed Doors and Gates – New Buildings - Pull Side

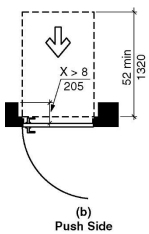


Figure 404.2.3.5(B) Recessed Doors and Gates – New Buildings - Push Side

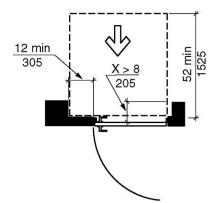


Figure 404.2.3.5(C) Recessed Doors and Gates – New Buildings - Push Side - Provided with Both Closer and Latch

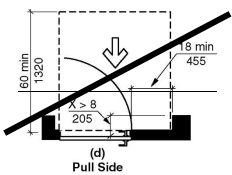


Figure 404.2.3.5(D) Recessed Doors and Gates – Existing Buildings - Pull Side

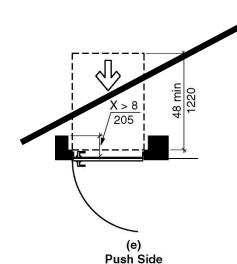


Figure 404.2.3.5(E) Recessed Doors and Gates – Existing Buildings - Push Side

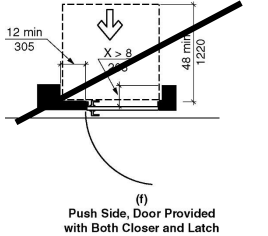
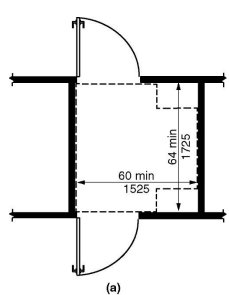
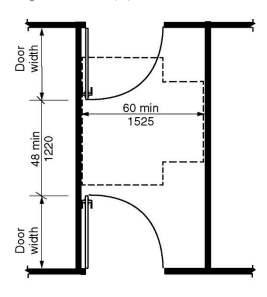


Figure 404.2.3.5(F) Recessed Doors and Gates – Existing Buildings - Push Side - Door Provided with Both Closer and Latch

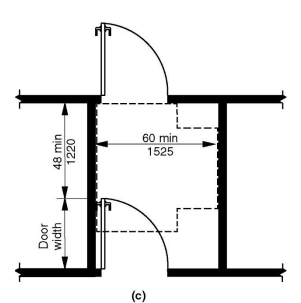
404.2.5 Two doors or gates in series. Distance between two hinged or pivoted doors or gates in series shall be 48 inches (1220 mm) minimum plus the width of any door or gate swinging into the space. The space between the doors and gates shall provide a turning space.



(a) Figure 404.2.5(A) Two Doors or Gates in a Series - New Buildings



(b) Figure 404.2.5(B) Two Doors or Gates in a Series - New Buildings



(c) Figure 404.2.5(C) Two Doors or Gates in a Series - New Buildings

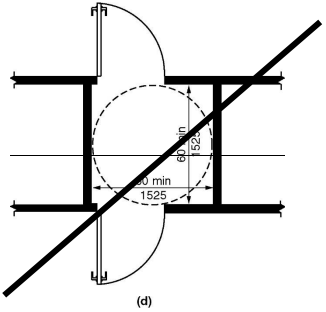


Figure 404.2.5(D) Two Doors or Gates in a Series - Existing Buildings

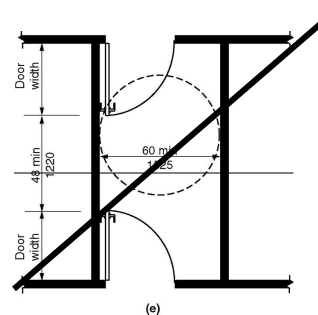
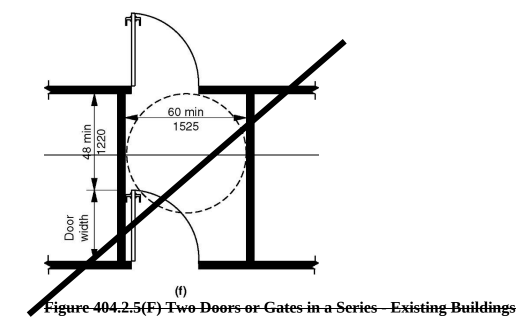


Figure 404.2.5(E) Two Doors or Gates in a Series - Existing Buildings



SECTION 409 PRIVATE RESIDENCE ELEVATORS

409.4 Elevator car requirements. Elevator cars shall comply with Section 409.4.

409.4.1 Inside dimensions.

409.4.1.1 New buildings. In new buildings, elevator <u>Elevator</u> cars shall provide a clear floor area 36 inches (915 mm) minimum in width and 52 inches (1320 mm) minimum in depth.

409.4.1.2 Existing buildings. In existing buildings, elevator cars shall provide a clear floor area 36 inches (915 mm) minimum in width and 48 inches (1220 mm) minimum in depth.

Exception: In existing buildings, elevator cars shall be permitted to provide a clear floor area 36 inches (915 mm) minimum in width and 48 inches (1220 mm) minimum in depth where the installation of a car complying with Section 409.4.1 would result in the removal or rearrangement of existing walls, partitions, enclosures, or stairs.

SECTION 410 PLATFORM LIFTS

410.5.1 Lifts with single door or doors on opposite ends.

410.5.1.1 New buildings. In new buildings, platform <u>Platform</u> lifts with a single door or doors on opposite ends shall provide a clear floor width of 36 inches (915 mm) minimum and a clear floor depth of 52 inches (1320 mm) minimum.

Exceptions: 1. Incline platform lifts with passenger restraining arms, shall be permitted to provide a clear floor width of 36 inches (915 mm) minimum and a clear floor depth of 48 inches (1220 mm) minimum.

2. In existing buildings, platform lifts with a single door or with doors on opposite ends shall be permitted to provide a clear floor depth of 48 inches (1220 mm) minimum where compliance with the platform depth specified in Section 410.5.1 would result in the removal or rearrangement of existing walls, partitions, enclosures, or stairs.

410.5.1.2 Existing buildings. In existing buildings, platform lifts with a single door or with doors on opposite ends shall provide a clear floor width of 36 inches (915 mm) minimum and a clear floor depth of 48 inches (1220 mm) minimum.

410.5.2 Platform lifts with doors on adjacent sides.

410.5.2.1 New buildings. In new buildings, platform <u>Platform</u> lifts with doors on adjacent sides shall provide a clear floor width of 42 inches (1065 mm) minimum and a clear floor depth of 60 inches (1525 mm) minimum.

Exception. In existing buildings, platform lifts with doors on adjacent sides shall be permitted to provide a clear floor platform depth of 60 inches (1525 mm) where compliance with the platform depth specified in Section 410.5.2 would result in the removal or rearrangement of existing walls, partitions, enclosures, or stairs.

410.5.2.2 Existing buildings. In existing buildings, platform lifts with doors on adjacent sides shall be permitted to provide a clear floor width of 36 inches (915 mm) and a clear floor depth of 60 inches (1525 mm).

SECTION 503 PASSENGER LOADING ZONES

503.3 Access aisle. Passenger loading zones shall have an adjacent access aisle complying with Section 503.3.

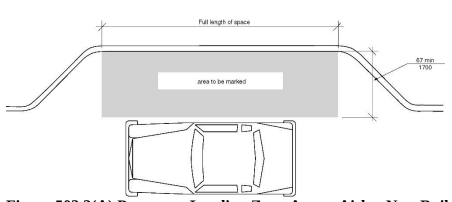


Figure 503.3(A) Passenger Loading Zone Access Aisle - New Buildings

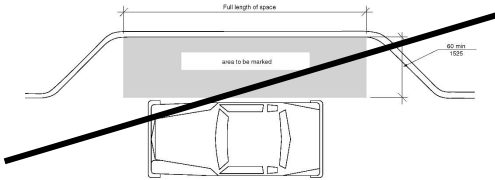


Figure 503.3(B) Passenger Loading Zone Access Aisle - Existing Buildings

503.3.1 Location. Access aisles shall adjoin an accessible route. Access aisles shall not overlap vehicular ways.

503.3.2 Width.

503.3.2.1 New buildings and facilities. In new buildings and facilities, aisles Aisles serving vehicle pull-up spaces shall be 67 inches (1700 mm) minimum in width.

503.3.2.2 Existing buildings and facilities. In existing buildings and facilities, access aisles serving vehicle pull-up spaces shall be 60 inches (1525 mm) minimum in width.

SECTION 608 SHOWER COMPARTMENTS

608.2.1.2 Clearance.

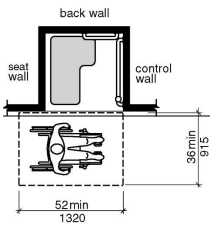


Figure 608.2.1.2(A) Transfer-type Shower Compartment Clearances - New Buildings – Option 1

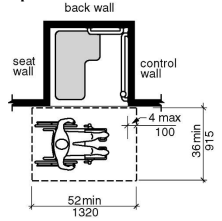


Figure 608.2.1.2(B) Transfer-type Shower Compartment Clearances - New Buildings - Option 2

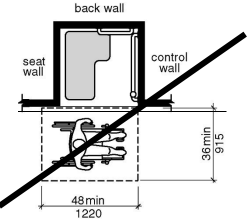


Figure 608.2.1.2(C) Transfer-type Shower Compartment Clearances - Existing Buildings

608.2.1.2.1 New buildings and facilities. In In new buildings and facilities, a clearance of 52 inches (1320 mm) minimum in length and 36 inches (915 mm) minimum in depth shall be provided adjacent to the open face of the compartment. The length of the clear floor space shall

be measured perpendicular from either the control wall or from 4 inches (100 mm) behind the control wall.

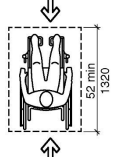
608.2.1.2.2 Existing buildings and facilities. In existing buildings and facilities, a clearance of 48 inches (1220 mm) minimum in length measured perpendicular from the control wall, and 36 inches (915 mm) minimum in depth shall be provided adjacent to the open face of the compartment.

SECTION 802 ASSEMBLY AREAS

802.4 Depth.

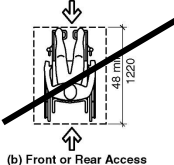
802.4.1 New buildings and facilities. In new buildings and facilities, where <u>Where</u> a wheelchair space is entered from the front or rear, the wheelchair space shall be 52 inches (1320 mm) minimum in depth. Where a wheelchair space is only entered from the side, the wheelchair space shall be 60 inches (1525 mm) minimum in depth.

802.4.2 Existing buildings and facilities. In existing buildings and facilities, where a wheelchair space is entered from the front or rear, the wheelchair space shall be 48 inches (1220 mm) minimum in depth. Where a wheelchair space is only entered from the side, the wheelchair space shall be 60 inches (1525 mm) minimum in depth.



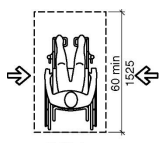
(a) Front or Rear Access New Buildings Figure 802.4(A) New Buildings

Depth of Wheelchair Space in Assembly Area - Front or Rear Access -



Existing Building

Figure 802.4(B) Depth of Wheelchair Space in Assembly Area - Front or Rear Access - Existing Buildings



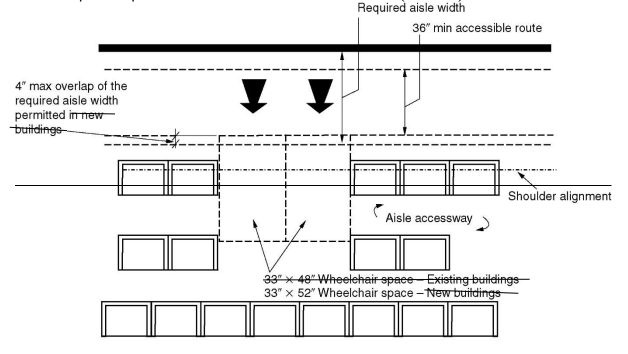
(c) Side Access New and Existing Buildings

Figure 802.4(<u>BC</u>) Depth of Wheelchair Space in Assembly Area - Side Access - New and Existing Buildings

802.5 Approach. Wheelchair spaces shall adjoin an accessible route. The accessible route shall not overlap a wheelchair space.

802.5.1 Overlap. A <u>The width of a wheelchair space shall not overlap the required width of an aisle.</u>

Exception: In new buildings, the <u>The</u> depth of a wheelchair space shall be permitted to overlap the required aisle width a maximum of 4 inches (100 mm).



(a) REAR APPROACH

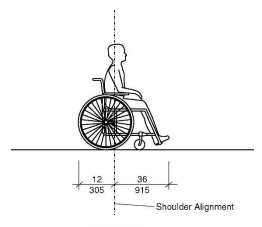
Figure 802.5.1(A) Wheelchair Space Location Overlap - Rear Approach - New and Existing Buildings

802.7 Companion seat. A companion seat, complying with Section 802.7, shall be provided beside each wheelchair space.

802.7.1 Companion seat type. The companion seat shall be equivalent in size, quality, comfort and amenities to the seats in the immediate area to the wheelchair space location. Companion seats shall be permitted to be moveable.

802.7.2 Companion seat alignment. In row seating, the companion seat shall be located to provide shoulder alignment with the wheelchair space occupant. The shoulder of the wheelchair space occupant is considered to be 36 inches (915 mm) or more from the front and 12 inches (305 mm) or more from the rear of the wheelchair space. The floor surface for the companion seat shall be at the same elevation as the wheelchair space floor surface.

Exception: Companion seat alignment shall not be required in tiered seating that includes dining surfaces or work surfaces.



(a) Elevation Figure 802.7.2(A)

Companion Seat Alignment – Elevation

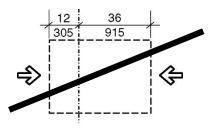


Figure 802.7.2(B) Companion Seat Alignment - Front or Rear Approach - Existing Buildings

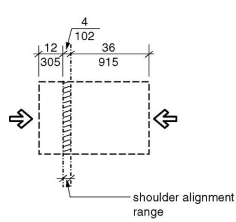


Figure 802.7.2(<u>BC</u>) Companion Seat Alignment - Front or Rear Approach - New Buildings

Note: Renumber Figure 802.7.2(D)

SECTION 805 TRANSPORTATION FACTILITIE

805.2.2 Dimensions.

805.2.2.1 New buildings and facilities. In new buildings and facilities, bus <u>Bus</u> stop boarding and alighting areas shall have a 100-inch (2540 mm) minimum clear length, measured perpendicular to the curb or vehicle roadway edge, and a 60-inch (1525 mm) minimum clear width, measured parallel to the vehicle roadway.

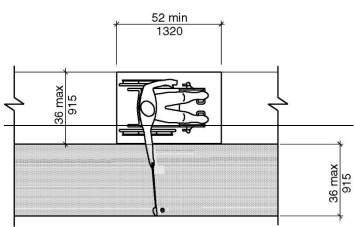
805.2.2.2 Existing buildings and facilities. In existing buildings and facilities, bus stop boarding and alighting areas shall have a 96-inch (2440 mm) minimum clear length, measured perpendicular to the curb or vehicle roadway edge, and a 60-inch (1525 mm) minimum clear width, measured parallel to the vehicle roadway.

SECTION 1007 MINATURE GOLF FACILITIES

1007.3.2 Golf club reach range area.

1007.3.2.1 New buildings and facilities. In new buildings and facilities, areas <u>Areas</u> within holes where golf balls rest shall be within 36 inches (915 mm) maximum of a clear floor space 36 inches (915 mm) minimum in width and 52 inches (1320 mm) minimum in length having a running slope not steeper than 1:20. The clear floor space shall be served by an accessible route.

1007.3.2.2 Existing buildings and facilities. In existing building and facilities, areas within holes where golf balls rest shall be within 36 inches (915 mm) maximum of a clear floor space 36 inches (915 mm) minimum in width and 48 inches (1220 mm) minimum in length having a running slope not steeper than 1:20. The clear floor space shall be served by an accessible route.



Note: Running Slope of Clear Floor or Ground Space Not Steeper Than 1:20 Figure 1007.3.2(A) Golf Club Reach Range - New Buildings

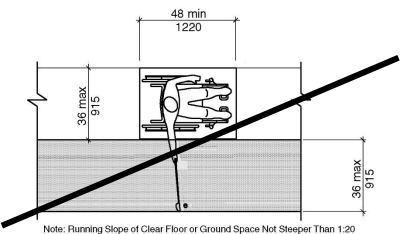


Figure 1007.3.2(B) Golf Club Reach Range - Existing Buildings

SECTION 1009 SWIMMING POOLS, WADING POOLS, HOT TUBS AND SPAS

1009.2.3 Clear deck space.

1009.2.3.1 New buildings and facilities. In new buildings and facilities, on <u>On</u> the side of the seat opposite the water, a clear deck space shall be provided parallel with the seat. The space shall be 36 inches (915 mm) minimum in width and shall extend forward 52 inches (1320 mm) minimum from a line located 12 inches (305 mm) behind the rear edge of the seat. The clear deck space shall have a slope not steeper than 1:48.

1009.2.3.2 Existing buildings and facilities. In existing buildings and facilities, on the side of the seat opposite the water, a clear deck space shall be provided parallel with the seat. The space shall be 36 inches (915 mm) minimum in width and shall extend forward 48 inches (1220 mm) minimum from a line located 12 inches (305 mm) behind the rear edge of the seat. The clear deck space shall have a slope not steeper than 1:48.

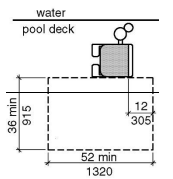


Figure 1009.2.3(A) Clear Deck Space at Pool Lifts – New Buildings

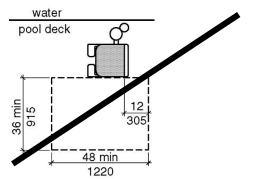


Figure 1009.2.3(B) Clear Deck Space at Pool Lifts - Existing Buildings

REASON: The purpose of this proposal is to remove criteria for differing space requirements in "existing" buildings versus new construction for the following reasons:

- 1. Section 301.5 *Compliance with accessibility* of the 2018 International Existing Building Code (IEBC) references the 2009 ICC A117.1 and Section 306.2 of the 2021 Edition references the 2017. Both these editions permit application of the older space requirements in existing facilities. If the Committee wishes to allow the use of older standards for accessibility in existing buildings and facilities, the IEBC is the appropriate location for such a requirement, not the technical standard. The IEBC presents the opportunity to allow more leeway depending on the size of the work area in relation to the aggregate area of the building.
- 2. it is highly unlikely that the next edition of the ICC A117.1 will be published in time to be referenced by the 2024 IBC or IEBC. Consequently, interested parties will have 10 years to adjust to the new space requirements.
- 3. With the duplicate material for new and existing buildings, the ICC A117.1 has become unwieldy and less easily comprehensible.
- 4. Since its first publication, the IEBC has provided that where compliance is "technically infeasible", alterations must "provide access to the maximum extent technically feasible". There is no logical reason to allow *all* alterations to provide spaces that are smaller than research shows are necessary to accommodate a meaningful range of people who use

wheelchairs if they can comply with the accessibility requirements applicable to new construction or, as is permitted, if they can come close to those requirements without encountering technical infeasibility.

Except for the change to Exceptions 3 and 4 of Section 403.5.1, 409.4, 410.5, and Section 802.5.1, all of the changes proposed eliminate the criteria for existing buildings and facilities and editorially revise the criteria for new construction to be applicable to all construction.

Our proposed revisions to Exceptions 3 and 4 of Section 403.5.1 are intended to be editorial changes that are more consistent with the format for exceptions used in the Standard.

Proposed changes to Sections 409.4 Private Residence Elevators and 410.5 Platform Lifts allow the use of smaller car sizes and platforms only under certain conditions which we anticipate will be common in alterations that are not as extensive as most level 3 alteration as described in the International Existing Building Code. By limiting the application of the exception to these conditions, we believe we strike a balance between cost and benefit. Also, while many will, not all inspectors would interpret these conditions as constituting technical infeasibility.

The proposed change to Section 802.5.1 is made because it was necessary to distinguish between encroachments by the "width" and "length" of a wheelchair space inro the required aisle width.

Sections containing provisions for existing elements that are unaffected by this change: 107.5, 201, 308.3, 404.2.4, 404.2.9, 405.2, 407.2.1, 407.2.2, 407.3.2, 407.3.3, 407.3.5, 407.4.1, 407.4.6, 407.4.7, 408.4.1, 608.6, 805.5.1, 805.9, 904.3, 1003.2.1, 1003.3.1, 1006.2, and 1102.5.

Committee Action: Disapproved (Vote: 19-12-2)

REPORT OF HEARING: Modification (if any):

Committee Reason: There has not been sufficient experience with the new dimensions on actual construction to determine impact. Deleting the option for existing building to use the 2009 ICC A117.1 and ADA numbers is not appropriate until a change in the IEBC on how to apply accessibility in existing buildings.

304.3 et al-MAZZ.doc

Report for 03-03-2021		
Committee decision: D	Committee Vote at Meeting: 19-12-2	Committee Vote on Ballot:
REPORT OF HEARING:		
Modification (if any):		
	nt experience with the new dimensions on actual co	
option for existing building to use the 2009 ICC	A117.1 and ADA numbers is not appropriate until a c	change in the IEBC on how to apply accessibility
in existing buildings.		
PUBLIC COMMENT- FIRST DRAFT:		
Proponent:		
Desired Action:		
Modification:		
Reason:		

Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
REPORT OF HEARING – FIRST DRAFT		
Modification (if any):		
Committee Reason:		
PUBLIC COMMENT- SECOND DRAFT:		
Proponent:		
Desired Action:		
Modification:		
Reason:		
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
FINAL ACTION:		·
Modification (if any):		
Committee Reason:		

$\begin{array}{l} 03\text{-}05-2021 \\ 304\text{-}3.1.1, 304\text{-}3.2.1.1 \end{array}$

Proponent: Kimberly Paarlberg, represent International Code Council

Revise as follows:

SECTION 304 TURNING SPACE

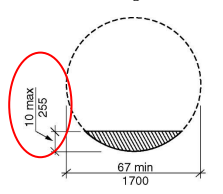
304.3 Size. Turning spaces shall comply with Section 304.3.1 or 304.3.2.

304.3.1 Circular space.

304.3.1.1 New buildings and facilities. In new buildings and facilities, the turning space shall be a circular space with a 67-inch (1700 mm) minimum diameter.

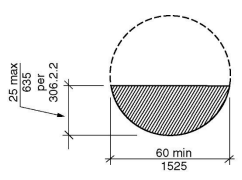
304.3.1.1.1 Overlap. Turning spaces shall be permitted to include knee and toe clearance complying with Section 306. Where the turning space includes knee and toe clearances under an obstruction, the overlap shall comply with all of the following:

- 1. The depth of the overlap shall not be more than $\frac{10}{22}$ inches ($\frac{255}{560}$ mm), and
- 2. The depth shall not exceed the depth of the knee and toe clearances provided, and
- 3. The overlap shall be permitted only within the turning circle area shown shaded in Figure 304.3.1.



Verlap of knee and toe clearance FIGURE 304.3.1.1 CIRCULAR TURNING SPACE – NEW BUILDINGS SIZE AND OVERLAP

304.3.1.2 Existing buildings and facilities. In existing buildings and facilities, the turning space shall be a circular space with a 60-inch (1525 mm) minimum diameter.
304.3.1.2.1 Overlap. Turning spaces shall be permitted to include knee and toe clearance complying with Section 306.



W Overlap of knee and toe clearance

FIGURE 304.3.1.2 CIRCULAR TURNING SPACE – EXISTING BUILDINGS - SIZE AND OVERLAP

304.3.2 T-Shaped space.

304.3.2.1 New buildings and facilities. In new buildings and facilities, the turning space shall be a T–shaped space complying with one of the following:

- 1. A T-shaped space, clear of obstruction, that fits within an area 68 inches (1725 mm) wide and 60 inches (1525 mm) deep, with two arms and one base that are all 36 inches (915 mm) minimum in width. Each arm shall extend 16 inches (405 mm) minimum from each side of the base located opposite the other, and the base shall extend 24 inches (610 mm) minimum from the arms. At the intersection of each arm and the base, the interior corners shall be chamfered for 8 inches (205 mm) minimum along both the arm and along the base.
- 2. A T-shaped space, clear of obstruction, that fits within an area 64 inches (1625 mm) wide and 60 inches (1525 mm) deep, with two arms 38 inches (965 mm) minimum in width and a base 42 inches (1065 mm) minimum in width. Each arm shall extend 11 inches (280 mm) minimum from each side of the base, located opposite the other, and the base shall extend 22 inches (560 mm) minimum from each arm.
- 3. A T-shaped space, clear of obstruction, 64 inches (1625 mm) wide and 60 inches (1525 mm) deep, with two arms and one base 40 inches (1015 mm) minimum in width. Each arm shall extend 12 inches (305 mm) minimum from each side of the base and the base shall extend 20 inches (510 mm) minimum from each arm.

304.3.2.1.1 Overlap. Turning spaces shall be permitted to include knee and toe clearance complying with Section 306 of either the base or one arm. For Option 1, the base or arm is the portion beyond includes the chamfer.

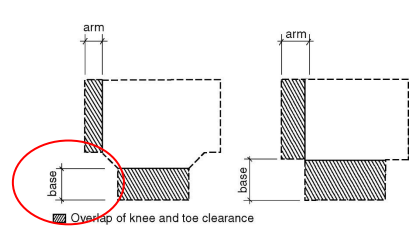


FIGURE 304.3.2.1.1 T-SHAPED TURNING SPACE NEW BUILDINGS - OVERLAP

304.3.2.2 Existing buildings and facilities. In existing buildings and facilities, the turning space shall be a T-shaped space within a 60-inch (1525 mm) minimum square, with arms and base 36 inches (915 mm) minimum in width. Each arm of the T shall be clear of obstructions 12 inches (305 mm) minimum in each direction, and the base shall be clear of obstructions 24 inches (610 mm) minimum.

304.3.2.2.1 Overlap. Turning spaces shall be permitted to include knee and toe clearance complying with Section 306 only at the end of either the base or one arm.

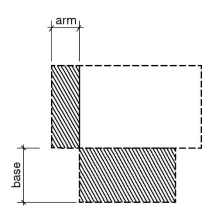
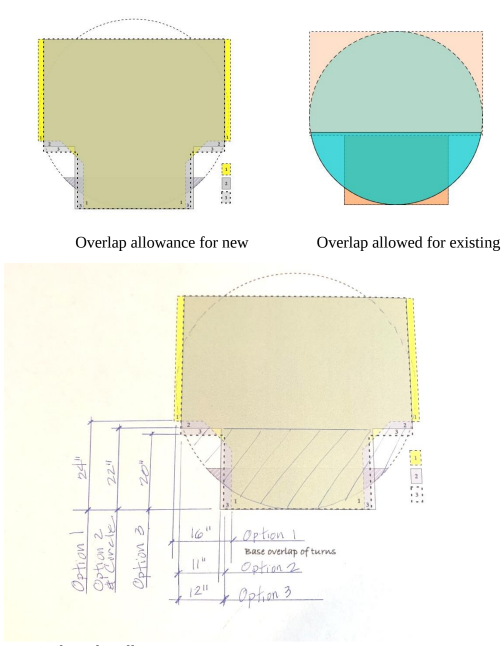


FIGURE 304.3.2.2.1 T-SHAPED TURNING SPACE – EXISTING BUILDINGS OVERLAP

REASON: The purpose of this proposal is to coordinate the overlap allowances for turning spaces. The A117.1 decided not to change the knee and toe clearances between the 2009 and 2017 edition. The turning spaces have increased in size and substantially limited the overlap at the same time. Since the circle and T-turn are to turn 180 degrees, they should be consistent – while now there are substantial differences in all 4 options. With the larger turning space, these proposals will still be a reduction on the total percentage of the turning space permitted under the

sink, counter or drinking fountain. With the current text people just play games with the options to get the best for that design – thus making it much harder to verify compliance. Below are proportional comparisons of the existing and new construction requirements.

This is less than what is permitted for existing building, but would offer some level of consistency. The overlap would <u>not</u> increase for the Option 2 and 3 of the T-turns. The overlap for the T-turn with the chamfer would increase from 16" to 24", but this should be balanced by the 16" of extra width required to accommodate the chamfers. The circle would increase to match Option 2 of the T-turns, which is the middle ground of the 3 T-turn options. With the increased size for the circle, the overlap would be 33% instead of what is the 25" or 42% that is permitted for existing buildings.



Proposed overlap allowance

Committee Action: Disapproved (Vote: 21-6-2)

REPORT OF HEARING: Modification (if any):

Committee Reason: The proposed adjustment in wrong direction and should be made to decrease the overlap in the T-turn to match that required in the turning circle.

303.4-PAARLBERG.doc

Report for 03-05- 2021		
Committee decision: D	Committee Vote at Meeting: 21-6-2	Committee Vote on Ballot:
REPORT OF HEARING:		
Modification (if any):		
	stment in wrong direction and should be made to	decrease the overlap in the T-turn to match that
required in the turning circle.		
PUBLIC COMMENT- FIRST DRAFT:		
Proponent:		
Desired Action:		
Modification:		
Reason:		
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
REPORT OF HEARING – FIRST DRAFT		
Modification (if any):		
Committee Reason:		
PUBLIC COMMENT- SECOND DRAFT:		
Proponent:		
Desired Action:		
Modification:		
Reason:		
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
FINAL ACTION:		
Modification (if any):		
Committee Reason:		

$\begin{array}{l} 03\textbf{-}06-2021\\ 305.5,\,611.2,\,804.5.3,\,1104.11.3.1.1,\,1104.12.2.1,\,1104.12.2.3.3 \end{array}$

Proponent: Edward Steinfeld, IDEA Center, University at Buffalo, representing RESNA

Revise as follows:

SECTION 305 CLEAR FLOOR SPACE

305.5 Position. Unless otherwise specified, clear floor spaces shall be provided as follows:

- <u>1</u>. Positioned for either a forward or parallel approach to an element.
- 2. Centered on the appliance, equipment or fixture.

Exception: An 8 inch (203 mm) maximum offset from the centerline is permitted for a parallel approach.

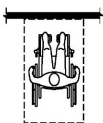


FIGURE 305.5(A) POSITION OF CLEAR FLOOR SPACE – FORWARD

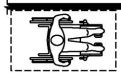
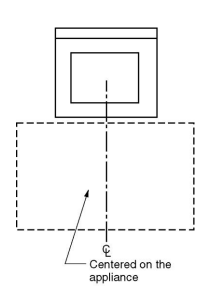


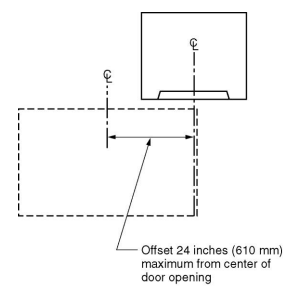
FIGURE 305.5(B) POSITION OF CLEAR FLOOR SPACE – PARALLEL

SECTION 611 WASHING MACHINES AND CLOTHES DRYERS

611.2 Clear floor space. A clear floor space positioned for parallel approach shall be provided. For top loading machines, the clear floor space shall be centered on the appliance. For front loading machines, the centerline of the clear floor space shall be offset 24 inches (610 mm) maximum from the centerline of the door opening.



(a) Top Loading FIGURE 611.2(A) CLEAR FLOOR SPACE - TOP LOADING



(b) FrontLoading FIGURE 611.2(B) CLEAR FLOOR SPACE - FRONT LOADING

SECTION 804 KITCHENS

804.5.4.3 Parallel approach. Where the clear floor space is positioned for a parallel approach, the clear floor space shall be <u>centered on the appliance positioned in accordance with Section</u> <u>305.5.</u>

SECTION 1104 TYPE B UNITS

1104.11.3.1.1 Lavatory. A clear floor space positioned for a parallel approach shall be provided at a lavatory. The clear floor space shall be centered on the lavatory <u>positioned in accordance</u> with Section 305.5.

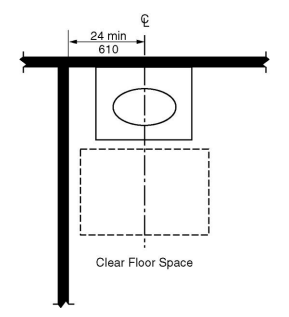


FIGURE 1104.11.3.1.1 LAVATORY IN TYPE B UNITS - OPTION A BATHROOMS

1104.12.2.1 Sink. A clear floor space, positioned for a parallel approach to the sink, shall be provided. The clear floor space shall be centered on the sink bowl. <u>positioned in accordance with</u> <u>Section 305.5</u>.

1104.12.2.3.3 Parallel approach. Where the clear floor space is positioned for a parallel approach, the clear floor space shall be centered on the appliance <u>positioned in accordance with</u> <u>Section 305.5</u>.

REASON: This section does not have the centering requirement found in section 11. Further, the wording elsewhere in the standard for parallel approaches is inconsistent regarding centering which is confusing and ambiguous. For example, Section 606.2, 704.2.1.1 and do not mention centering. It would be better to locate the centering requirement here as part of the building blocks and deleted elsewhere. Further, an exception is needed for the parallel approach to devices and equipment where centering is not the ideal solution. Research at the IDEA Center

(and logic) demonstrates that centering clear floor area for a parallel approach actually reduces accessibility with a parallel approach because the shoulder of a wheeled mobility device user is not centered in the clear floor space. Further, appliances and fixtures do not always have their operable parts at the center of the device. Flexibility is needed to provide the best solution for each application. The attached summary of research findings provides support for the 8 in. offset. For the front approach, the difference in reachability between centering the clear floor area and offsetting it is so minimal that the offset exception is not needed.

03-06 - 2021

Proposed Modification

Proponent: Marsh Mazz, representing Accessibility Services, United Spinal Associates

Replace the proposal with the following:

SECTION 804 KITCHENS

804.5.4.3 Parallel approach. Where the clear floor space is positioned for a parallel approach, the clear floor space shall be centered on <u>offset 8 inches (200 mm) maximum from the centerline of</u> the appliance.

SECTION 1103 TYPE A UNITS

1103.12.4 Sink. Sinks shall comply with Section 1103.12.4.

1103.12.4.1 Clear floor space. A clear floor space, positioned for a forward approach to the sink, shall be provided. Knee and toe clearance complying with Section 306 shall be provided.

Exceptions:

- 1. The requirement for knee and toe clearance shall not apply to more than one bowl of a multi-bowl sink.
- 2. Cabinetry shall be permitted to be added under the sink, provided the following criteria are met:

2.1 The cabinetry can be removed without removal or replacement of the sink,

2.2 The floor finish extends under the cabinetry, and

- 2.3 The walls behind and surrounding the cabinetry are finished.
- 3. A clear floor space providing a parallel approach and centered on that is offset 8 inches (200 mm) maximum from the centerline of the sink shall be permitted at a kitchen sink in a space where a cook top or conventional range is not provided.
- 4. A clear floor space providing a parallel approach and centered on that is offset 8 inches (200 mm) maximum from the centerline of the sink shall be permitted at wet bars.

1103.12.5.4 Cooktop. Cooktops shall comply with Section 1103.12.5.4.

1103.12.5.4.1 Approach. A clear floor space, positioned for a parallel or forward approach to the cooktop, shall be provided.

1103.12.5.4.3 Parallel approach. Where the clear floor space is positioned for a parallel approach, the clear floor space shall be centered on <u>offset 8 inches (200 mm) maximum</u> from the centerline of the appliance.

SECTION 1104 TYPE B UNITS

1104.11.3.1.1 Lavatory. A clear floor space positioned for a parallel approach shall be provided at a lavatory. The clear floor space shall be centered on <u>offset 8 inches (200 mm) maximum from the centerline of the lavatory</u>.

Exception: A lavatory complying with Sections 606.3, 606.4 and 1104.1.1 shall be permitted. Cabinetry shall be permitted under the lavatory provided the following criteria are met:

- 1. The cabinetry can be removed without removal or replacement of the lavatory, and
- 2. The floor finish extends under the cabinetry, and
- 3. The walls behind and surrounding the cabinetry are finished.

1104.12.2.1 Sink. A clear floor space, positioned for a parallel approach to the sink, shall be provided. The clear floor space shall be <u>centered on offset 8 inches (200 mm) maximum from the centerline of the sink bowl</u>.

Exception: A sink with a forward approach complying with Section 1103.12.4.1.

1104.12.2.3 Cooktop. Cooktops shall comply with Section 1104.12.2.3.

1104.12.2.3.1 Approach. A clear floor space, positioned for a parallel or forward approach to the cooktop, shall be provided.

1104.12.2.3.3 Parallel approach. Where the clear floor space is positioned for a parallel approach, the clear floor space shall be <u>centered on offset 8 inches (200 mm) maximum from the centerline of</u> the appliance.

Reason: The modification drops the original proposal's general requirement for centering clear floor spaces providing forward approaches. In addition, it limits application of the offset for clear floor spaces providing a parallel approach to those Sections that currently contain a centering requirement for such clear floor spaces, rather than locating it in Chapter 3 Building Blocks where it would require centering with an offset for all clear floor spaces, no matter what types of elements they serve.

We do believe that the matter of locating clear floor spaces in relation to the elements and operable parts they serve deserves more study. However, we also believe that this proposal will provide needed flexibility for designers and builders without a negative impact on accessibility. Furthermore, the 8-inch offset is supported by Dr. Steinfeld's research.

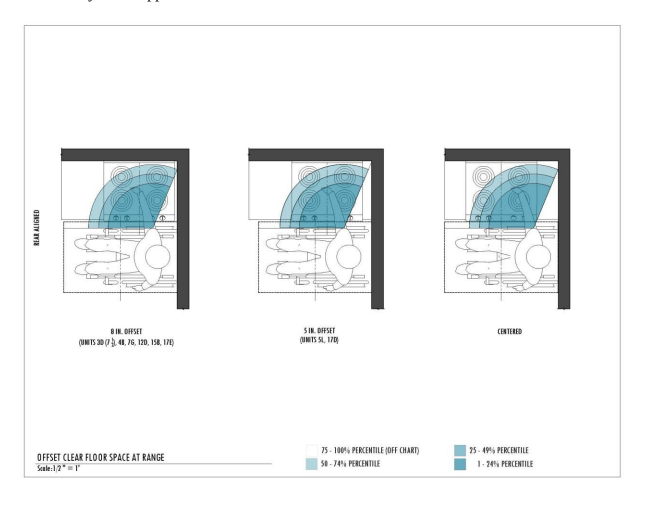
Note that we have not proposed a change to Section 611.2 which already allows clear floor space for a parallel approach to washing machines and clothes dryers to be offset.

Committee Action: Approved as Modified (Vote:17-5-3)

REPORT OF HEARING:

Modification (if any): Refer to modification above. The modification is a total replacement.

Committee Reason: The modification spells out specific off-set allowances for sinks, cooktops and lavatories instead of where it would have applied to all operable parts. The modification limits the proposal to parallel approaches and not forward approaches. The modification eliminates absolute centering as required for those elements in the current standard. The modification is based on Mr. Steinfeld's study showing an 8 inch off-set provides better accessibility to the appliance.



305.5-STEINFELD.doc

Report for 03-06- 2021 Committee decision: AM	2 17 5 2	Committee Vote on Ballot:
REPORT OF HEARING:	Committee Vote at Meeting: 17-5-3	
Modification (if any):		
Replace the proposal with the following:		
	SECTION 804	
	KITCHENS	
04 5 4 3 Parallel approach Where the cl	ear floor space is positioned for a parallel approach, t	ne clear floor space shall be <u>centered on offset</u> 8
iches (200 mm) maximum from the center		
	SECTION 1103	
	TYPE A UNITS	
1103.12.4 Sink. Sinks shall comply wit	h Section 1103 12 4	
	clear floor space, positioned for a forward approach to	the sink, shall be provided. Knee and toe clearance
complying with Section 306 shall be	e provided.	
Exceptions: 1. The requirement for k	nee and toe clearance shall not apply to more than on	e howl of a multi-howl sink
	mitted to be added under the sink, provided the follow	
	can be removed without removal or replacement of the	e sink,
	h extends under the cabinetry, and ind and surrounding the cabinetry are finished.	
	by iding a parallel approach and centered on that is of	set 8 inches (200 mm) maximum from the centerline
	rmitted at a kitchen sink in a space where a cook top o	
4. A clear floor space pro of the sink shall be pe	oviding a parallel approach and centered on <u>that is of</u> rmitted at wet bars	iset 8 inches (200 mm) maximum from the centerline
_	nall comply with Section 1103.12.5.4.	
1103.12.5.4.1 Approach. A cle	ar floor space, positioned for a parallel or forward app	roach to the cooktop, shall be provided.
	ich. Where the clear floor space is positioned for <u>0 mm) maximum from the centerline of</u> the appliance.	a parallel approach, the clear floor space shall be
	SECTION 1104	
	TYPE B UNITS	
104 11 2 1 1 Lovetory A clear floor and	e positioned for a parallel approach shall be provided	at a lowetany. The algor floor appear shall be contered
m offset 8 inches (200 mm) maximum from		
Exception: A lavatory complying wit	h Sections 606.3, 606.4 and 1104.1.1 shall be permi	tted. Cabinetry shall be permitted under the lavatory
provided the following criteria are me	t: d without removal or replacement of the lavatory, and	
2. The floor finish extends unde		
The walls behind and surrour	iding the cabinetry are finished.	
104 12 2 1 Sink A clear floor space posi	tioned for a parallel approach to the sink, shall be pro-	vided. The clear floor space shall be centered on
ffset 8 inches (200 mm) maximum from th		nded. The clear noor space shall be concrea on
	proach complying with Section 1103.12.4.1.	
104.12.2.3 Cooktop. Cooktops shall com	ply with Section 1104 12 2 3	
104.12.2.3.1 Approach. A clear floor spa	ce, positioned for a parallel or forward approach to the	cooktop, shall be provided.
	he clear floor space is positioned for a parallel approa	ch, the clear floor space shall be centered on <u>offset</u> 8
nches (200 mm) maximum from the center	line of the appliance.	
committee Reason: The modification spe	Ils out specific off-set allowances for sinks, cooktops a	Ind lavatories instead of where it would have applied
o all operable parts. The modification limits	s the proposal to parallel approaches and not forward	
entering as required for those elements in be modification is based on Mr. Steinfeld'	the current standard. s study showing an 8 inch off-set provides better acce	ssibility to the appliance
UBLIC COMMENT- FIRST DRAFT:		
Proponent: Desired Action:		
Modification:		
Reason:		
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
EPORT OF HEARING – FIRST DRAFT		
Modification (if any): Committee Reason:		
UBLIC COMMENT- SECOND DRAFT:		
Proponent: Desired Action:		
Modification:		
Reason:	Committee Vote at Meeting:	Committee Vote on Ballot:
Committee decision: AS/AM/D		

Report for 03-06- 2021 FINAL ACTION: Modification (if any): Committee Reason:

03-07 – 2021 307.2

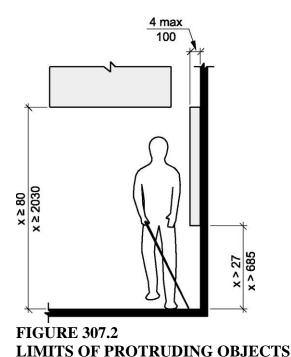
Proponent: Edward Steinfeld, IDEA Center, University at Buffalo, representing RESNA

Revise as follows:

SECTION 307 PROTRUDING OBJECTS

307.2 Protrusion limits. Objects with leading edges more than 27 inches (685 mm) and not more than 80 inches (2030mm) above the floor shall protrude 4 inches (100 mm) maximum horizontally into a circulation path.

Exception: Leading edges of overhanging fixtures, countertops and equipment configured for front approach are not consisted a protruding object.



REASON: There is a conflict between this requirement and other requirements for knee clearances at lavatories, water fountains, baby changing tables, and other fixtures. These are not really protruding objects that can cause an accident.

Notes 4-7-2022: Tabled till 4/21/22 meeting. Moved off table on 4/21/22 to vote on.

25-0-5

Committee Action:

D

REPORT OF HEARING: Modification (if any):

Committee Reason: Proponent agreed additional work is needed and will bring this back during the comment period.

307.2-STEINFELD.doc

Report for 03-07-2021		
Committee decision: D	Committee Vote at Meeting: 25-0-5	Committee Vote on Ballot:
REPORT OF HEARING:		
Modification (if any):		
	lditional work is needed and will bring this back durir	ng the comment period.
PUBLIC COMMENT- FIRST DRAFT:		
Proponent:		
Desired Action:		
Modification:		
Reason:		
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
REPORT OF HEARING – FIRST DRAFT		
Modification (if any):		
Committee Reason:		
PUBLIC COMMENT- SECOND DRAFT:		
Proponent:		
Desired Action:		
Modification:		
Reason:		
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
FINAL ACTION:		
FINAL ACTION: Modification (if any): Committee Reason:		

03-08 - 2021 307.3

Proponent: Peter A. Stratton, Steven Winter Associates, Inc.

Revise as follows:

SECTION 307 PROTRUDING OBJECTS

307.3 Post-mounted objects. Objects on posts or pylons shall be permitted to overhang 4 inches (100 mm) maximum where more than 27 inches (685 mm) and not more than 80 inches (2030 mm) above the floor. Objects on multiple posts or pylons where the clear distance between posts or pylons is greater than 12 inches (305 mm) shall have the lowest edge of such object either 27 inches (685 mm) maximum or 80 inches (2030 mm) minimum above the floor.

Exception <u>Exceptions</u>:

- 1. Sloping portions of handrails between the top and bottom riser of stairs and above the ramp run shall not be required to comply with this section.
- 2. Objects on standpipes within exit stairway enclosures shall not be required to comply with this section.

REASON: Standpipe systems in enclosed fire stairs are required to be installed in buildings to allow the fire department to connect fire hoses in the event of a fire. In 100% of all cases, horizontal valves to which a fire hose is connected protrude more than 4 inches from the vertical standpipe at up to 16 inches. In other words, horizontal valves that are a part of the standpipe system can never comply with the 4-inch protrusion limit imposed by Section 307.3. For this reason, horizontal valves protruding from vertical standpipes are important for fire safety and should remain as installed and be exempt from the 4 inch protrusion limit imposed by 307.3.

Committee Action: Disapproved (Vote: 21-4-2)

REPORT OF HEARING: Modification (if any):

Committee Reason: It is important to avoid protruding objects in egress pathways for occupants evacuating. The proposed exception is not appropriate for blind occupants that shore along the wall will evacuating in the stairwell.

307.3-STRATTON.doc

Report for 03-08 2021		
Committee decision: D	Committee Vote at Meeting: 21-4-2	Committee Vote on Ballot:
REPORT OF HEARING:		

Modification (if any):				
	Committee Reason: It is important to avoid protruding objects in egress pathways for occupants evacuating. The proposed exception is not			
appropriate for blind occupants that shore along	the wall will evacuating in the stairwell.			
PUBLIC COMMENT- FIRST DRAFT:				
Proponent:				
Desired Action:				
Modification:				
Reason:				
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:		
REPORT OF HEARING – FIRST DRAFT				
Modification (if any):				
Committee Reason:				
PUBLIC COMMENT- SECOND DRAFT:				
Proponent:				
Desired Action:				
Modification:				
Reason:				
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:		
FINAL ACTION:				
Modification (if any):				
Committee Reason:				

03-09 - 2021 307.4

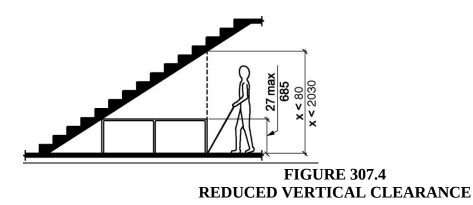
Proponent: Gene Boecker, Code Consultants, Inc.

Revise as follows:

SECTION 307 PROTRUDING OBJECTS

307.4 Vertical clearance. Vertical clearance shall be 80 inches (2030 mm) minimum. Rails or other barriers shall be provided where the vertical clearance is less than 80 inches (2030 mm). The leading edge of such rails or barrier shall be located <u>between 10 inches (255 mm) and 27</u> inches (685 mm) maximum above the floor. Where the clear distance between vertical supports for a horizontal element is greater than 12 inches (305 mm), an intermediate horizontal element shall be provided at a height between 10 inches (255 mm) and 18 inches (455 mm) above the floor.

Exception: Door closers and door stops shall be permitted to be 78 inches (1980 mm) minimum above the floor.



REASON: This includes two changes. The first is a minimum height for a horizontal element. A height of 10 inches was proposed based on several factors. It should be high enough that it cannot be mistaken for a step on a stair. It should be high enough that it can be relatively seen by seeing people and not confused with the floor surface. And, it should be of a height that acts as a barrier to dogs. Which is also the reason for the second proposal.

The second part of this is a recommendation for an intermediate horizontal rail when a higher rail is used. As currently written, a single horizontal rail at 27 inches would be acceptable. However, service dogs can step over low elements or walk under a single rail at 27 inches in height. A dimension of 18 inches is proposed as the maximum separation between horizontal elements. That way, if a cane detectable horizontal flat bar is placed at 20 inches in height, an intermediate would be required. Any height between the two would be acceptable. If the top element is at a handrail height of 36 inches only a single intermediate handrail would be required. This is similar to the guard requirements in the building code for areas that are not

open to the public (e.g., loading docks, industrial/utility areas) so the design concept would not be new (IBC 1015.4, exception 4 – which uses a 21-inch sphere limitation).

Committee Action: Approved as Modified (Vote: 20-2-4)

REPORT OF HEARING: Modification (if any):

Further modify as follows:

307.4 Vertical clearance. Vertical clearance shall be 80 inches (2030 mm) minimum. Rails or other barriers shall be provided where the vertical clearance is less than 80 inches (2030 mm). The leading edge of such rails or barrier shall be located between 10 inches (255 mm) and 27 inches (685 mm) above the floor. Where the clear distance between vertical supports for a horizontal element is greater than 12 inches (305 mm), an intermediate horizontal element shall be provided at a height between 10 inches (255 mm) and 18 inches (455 mm) above the floor.

Exception: Door closers and door stops shall be permitted to be 78 inches (1980 mm) minimum above the floor.

Committee Reason:

The modification to delete the last sentence of Section 307.4 is because there are many good options to make a barrier detectable at lower levels (e.g., 2nd bar are curb height, permanent seating) that would not comply with the proposed language. The proposal to add a lower end for the barriers would stop the allowances for barriers such as platforms that are step height or curbs on the floor that are tripping hazard or could be misinterpreted by person with visual impairments looking for the stairway. It was suggested that a possible modification would be "between 10 inches minimum and 27 inches maximum" to pick up both ends of the range.

307.4-BOECKER.doc

Committee decision: AM	Committee Vote at Meeting: 20-2-4	Committee Vote on Ballot:
REPORT OF HEARING:	· · · · ·	
Modification (if any):		
Further modify as follows:		
clearance is less than 80 inches (2030 (685 mm) maximum above the floor. W an intermediate horizontal element shal) mm). The leading edge of such rails or barrier shall b	
Committee Reason: The modification	to delete the last sentence of Section 307.4 is because	
a lower end for the barriers would stop or could be misinterpreted by person w	are curb height, permanent seating) that would not con the allowances for barriers such as platforms that are s ith visual impairments looking for the stairway. It was s ches <u>maximum</u> " to pick up both ends of the range.	tep height or curbs on the floor that are tripping hazard
a lower end for the barriers would stop or could be misinterpreted by person wi "between 10 inches minimum and 27 in	the allowances for barriers such as platforms that are s ith visual impairments looking for the stairway. It was s	tep height or curbs on the floor that are tripping hazard
a lower end for the barriers would stop or could be misinterpreted by person wi "between 10 inches minimum and 27 in PUBLIC COMMENT- FIRST DRAFT: Proponent:	the allowances for barriers such as platforms that are s ith visual impairments looking for the stairway. It was s	tep height or curbs on the floor that are tripping hazard
a lower end for the barriers would stop or could be misinterpreted by person wi "between 10 inches minimum and 27 in PUBLIC COMMENT- FIRST DRAFT:	the allowances for barriers such as platforms that are s ith visual impairments looking for the stairway. It was s	tep height or curbs on the floor that are tripping hazard

Reason:		
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
REPORT OF HEARING – FIRST DRAFT		
Modification (if any):		
Committee Reason:		
PUBLIC COMMENT- SECOND DRAFT:		
Proponent:		
Desired Action:		
Modification:		
Reason:		
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
FINAL ACTION:		
Modification (if any):		
Committee Reason:		

03-17 - 2021 309.4

Proponent: Peter A. Stratton, Steven Winter Associates, Inc.

Add new text as follows:

SECTION 309 OPERABLE PARTS

309.4 Operation. Operable parts shall be operable with one hand and shall not require tight grasping, pinching, or twisting of the wrist. The force required to activate operable parts shall be 5.0 pounds (22.2 N) maximum.

Exception Exceptions:

- 1. Gas pump nozzles shall not be required to provide operable parts that have an activating force of 5.0 pounds (22.2 N) maximum.
- 2. Access hatches for waste and linen chutes where such hatches are required to be fireresistance rated shall not be required to provide an opening force of 5.0 pounds (22.2 N) maximum.

Reason: Access hatches for waste and linen chutes are currently not specifically addressed by the Standard. Some consider access hatches to be an operable part and therefore subject to 5 lb max opening force; others consider these access hatches to be exempt from the 5 lb max opening force because they are fire rated. Access hatches for waste and linen chutes are typically part of a fire assembly. As such, they must close to ensure fire safety; some do not close entirely when limited to 5 lbs of max. opening force and therefore fire safety can be compromised. It seems appropriate to include an exception for opening force under Section 309.1, Operable Parts.

Steven Winter Associates, Inc. recently had a tech notes on this subject will may be helpful for solution options. <u>https://www.swinter.com/party-walls/accessibility-tech-notes-trash-chute-closet-</u>

 $\underline{design/? cldee} = a3BhYXJsYmVyZ0BpY2NzYWZlLm9yZw\%3d\%3d\&recipientid = contact-\\ \underline{f58c4de3b405e7119b6f005056b925e1-f3cefe29c91040d6a2d2e92cfabb2225\&esid = ed2dd9a9-\\ \underline{c985-ec11-8d21-000d3a594bbb}$

Committee Action: 18-6-7 D

REPORT OF HEARING: Modification (if any): **Committee Reason:** A waste and linen chute door is not intended for user passage, therefore the closing force exception for fire doors is not applicable. More input is needed from manufacturers on other options for chute doors.

309.1-STRATTON.doc

Committee decision: D	Committee Vote at Meeting: 18-6-7	Committee Vote on Ballot:
REPORT OF HEARING:		
Modification (if any):		
	en chute door is not intended for user passage, there n manufacturers on other options for chute doors.	efore the closing force exception for fire doors is not
PUBLIC COMMENT- FIRST DRAFT:		
Proponent:		
Desired Action:		
Modification:		
Reason:		
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
REPORT OF HEARING – FIRST DRAFT		
Modification (if any):		
Committee Reason:		
PUBLIC COMMENT- SECOND DRAFT:		
Proponent:		
Desired Action:		
Modification:		
Reason:		
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
FINAL ACTION:		
Modification (if any):		

ICC A117.1 Committee Action Report Chapter 4

$\begin{array}{c} \textbf{04-01}-\textbf{2021}\\ \textbf{402.2} \end{array}$

Proponent: Joseph R. Hetzel, P.E., Joseph R Hetzel Consulting LLC representing American Association of Automatic Door Manufacturers (AAADM)

Revise as follows:

SECTION 402 ACCESSIBLE ROUTES

402.2 Components. Accessible routes shall consist of one or more of the following components: walking surfaces with a running slope not steeper than 1:20, <u>manual or powered</u> doors, and doorways, <u>manual or powered</u> gates, ramps, curb ramps excluding the flared sides, blended transitions, elevators, and platform lifts. All components of an accessible route shall comply with the applicable portions of this standard.

REASON: The addition of "gates" to this paragraph, as agreed upon in the July 2013 Committee action for editorial consistency with the revised title to Section 404 (Doors, Doorways and Gates), is not editorially complete with respect to other approved revisions to the content of Section 404. Specifically, the revised subtitle content in Section 404 should be incorporated. Since the Section 404.2 title has been revised to read, "Manual doors, doorways and manual gates" and the Section 404.3 title has been revised to read, "Automatic and power-assisted doors and gates", "manual or powered" descriptions should be included in Section 402.2 for doors and gates.

When the Section 402.2 provisions begin by saying "Accessible routes shall consist of one or more of the following components", elements unique to accessible routes should be included. Just saying "...,doors and doorways, gates,..." does not make this any different than non-accessible routes. By noting the "powered" door and gate options among the list of components, the standard user is cued on the automated products that enhance accessibility.

Qualifying the doors and gates in Section 402.2 via the new titles of Sections 404.2 and 404.3 is also simply following the precedent of already qualifying walking surfaces and curb ramps. Walking surfaces are qualified by Section 403.3 content, and curb ramps are qualified by Section 406.4 content.

Committee Action: 24-3-3 **REPORT OF HEARING:** Modification (if any): **Committee Reason:** The additional verbiage on doors is not necessary and may lead to confusion elsewhere in the standard.

402.2-HETZEL.doc

Report for 04-01- 2021		
Committee decision: D	Committee Vote at Meeting: 24-3-3	Committee Vote on Ballot:
REPORT OF HEARING:		
Modification (if any):		
Committee Reason: The additional verbiag	ge on doors is not necessary and may lead to confus	sion elsewhere in the standard.
PUBLIC COMMENT- FIRST DRAFT:		
Proponent:		
Desired Action:		
Modification:		
Reason:		
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
REPORT OF HEARING – FIRST DRAFT		
Modification (if any):		
Committee Reason:		
PUBLIC COMMENT- SECOND DRAFT:		
Proponent:		
Desired Action:		
Modification:		
Reason:		
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
FINAL ACTION:		
Modification (if any):		
Committee Reason:		

04-02 - 2021 403.5(New), 405.9.2.2

Proponent: M. Bradley Gaskins, AIA CASp, The McIntosh Group, LLC

Revise as follows:

SECTION 403 WALKING SURFACES

403.5 Edge protection. Edge protection complying with 405.9.2.1 or 405.9.2.2 shall be provided at the edge of walks, sidewalks, or other pedestrian ways.

Exception: Edge protection shall not be required on the edges of walks, sidewalks, or other pedestrian ways having a vertical drop-off of ½ inch (15 mm) maximum within 10 inches (255 mm) horizontally of the edge of the walk, sidewalk, or other pedestrian way.

SECTION 405 RAMPS

405.9.1 Extended floor surface. The floor surface of ramp runs and ramp landings shall extend 12 inches (305 mm) minimum beyond the inside face of a railing complying with Section 505.

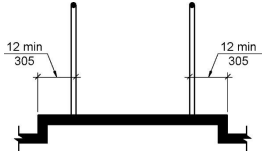


Figure 405.9.1 Extended Floor Surface

405.9.2 Curb or barrier. A curb complying with Section 405.9.2.1 or a barrier complying with Section 405.9.2.2 shall be provided.

405.9.2.1 Curb. A curb shall be a minimum of 4 inches (100 mm) in height.

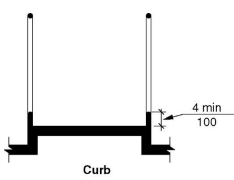
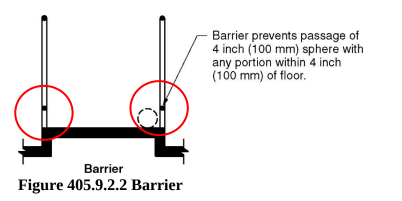


Figure 405.9.2.1 Curb

405.9.2.2 Barrier. Barriers shall be constructed so that the barrier prevents the passage of a 4-inch (100 mm) diameter sphere where any portion of the sphere is within 4 inches (100 mm) of the floor. The outside edge of the floor surface shall extend beyond the inside edge of the barrier at a projected slope from the bottom of the barrier not less than 1:2 from vertical.



Staff note: Direction is required for changes to Figure 405.9.2.2.

REASON: The current language does not require edge protection along walks, sidewalks, or other pedestrian ways that are not considered ramps. There are many instances where dangerous gaps between the edge of the walks, sidewalks, or other pedestrian ways and the inside face of guards have been created but remain in compliance with the standards as written. This gap could cause a mobility device wheel or crutch to fall through the gap. This same dangerous situation could also occur along ramps.

04 - 02 - 2021

Proposed Modification

Proponent: M. Bradley Gaskins, AIA CASp, The McIntosh Group, LLC

Replace the proposal with the following:

SECTION 403 WALKING SURFACES

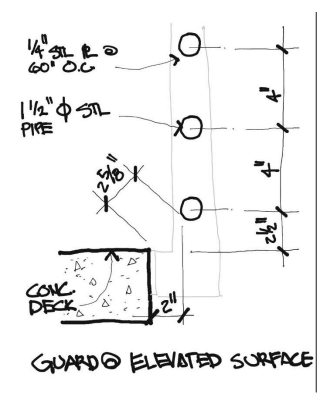
403.7 Edge protection. Edge protection complying with 405.9.2.1 or 405.9.2.2 shall be provided along open-sided walking surfaces located more than 4 inches (100 mm) measured vertically to the floor or grade below at any point within 2 inches (50 mm) horizontally to the edge of the open side.

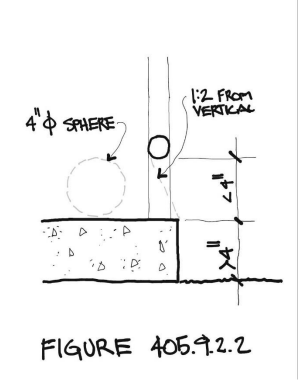
Exception: Edge protection is not required where the walking surface is adjacent to the top of a stair riser, a street, drive aisle, parking space, access aisle, or passenger loading zone that is 7 3/4" (200 mm) or less measured vertically to the floor or grade below at any point within 2 inches (50 mm) horizontally to the edge of the open side.

SECTION 405 RAMPS

405.9.2.2 Barrier. Barriers shall be constructed so that the barrier prevents the passage of a 4-inch (100 mm) diameter sphere where any portion of the sphere is within 4 inches (100 mm) of the floor. The outside edge of the walking surface shall extend beyond the inside edge of the edge protection at a projected slope from the bottom of the barrier not less than 1:2 from vertical.

Reason: To clarify some issues that may arise with where the edge protection would be required that would be problematic.





Committee Action: Disapproval 28-0-3 **REPORT OF HEARING: Modification (if any):** Motion to AM failed 4-24-3

Committee Reason: Adding edge protection at the locations indicated raised concerns about the potential for tripping hazard for non-wheelchair users. Issues with guards should be addressed in the building code since they are not required in ICC A117.1. code. The proposed language is not clear for if this requires a curb or railing; and the extent of where this would be required is not clear.

403.5-GASKINS.doc

Report for 04-02- 2021		
Committee decision: D	Committee Vote at Meeting: 28-0-3	Committee Vote on Ballot:
REPORT OF HEARING:		
Modification (if any):		
	on at the locations indicated raised concerns about t	
	essed in the building code since they are not require	
	g; and the extent of where this would be required is a	not clear.
PUBLIC COMMENT- FIRST DRAFT:		
Proponent:		
Desired Action:		
Modification:		
Reason:		
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
REPORT OF HEARING – FIRST DRAFT		
Modification (if any):		
Committee Reason:		
PUBLIC COMMENT- SECOND DRAFT:		
Proponent:		

Report for 04-02-2021		
Desired Action:		
Modification:		
Reason:		
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
FINAL ACTION:		
Modification (if any):		
Committee Reason:		

04-03-2021403.5, 404.2.3

Proponent: Edward Steinfeld, IDEA Center, University at Buffalo, representing RESNA

Revise as follows:

SECTION 403 WALKING SURFACES

403.5 Clear width. The clear width of an accessible route shall comply with Section 403.5.1. 403.5.2, 403.5.3 or 403.5.4 as applicable. <u>Clear widths shall be measured to walls, exclusive of baseboards and trim.</u>

SECTION 404 DOORS, DOORWAYS AND GATES

404.2.3 Maneuvering clearances. Minimum maneuvering clearances at doors and gates shall comply with Section 404.2.3. Maneuvering clearances shall include the full clear opening width of the doorway and the required latch-side or hinge-side clearance. <u>Clearances shall be measured to adjoining walls, exclusive of baseboards and trim.</u>

REASON: This is a continuing problem in compliance audits. Baseboards and trim do not interfere with accessibility since wheelchair wheels, walkers and canes are never positioned within 1 in. of wall surfaces. Dimensions on architectural drawings are drawn to the walls, not to the trim. Thus, when baseboards and door trim is added, compliance becomes a matter of interpretation.

Committee Action: 23-4-2 D REPORT OF HEARING: Modification (if any):

Committee Reason: The proposal was disapproved based on action taken on 04-06. Content with respect to base boards and trim can be further addressed in 04-06.

403.5-STEINFELD.doc

Report for 04-03-2021		
Committee decision: D	Committee Vote at Meeting: 23-4-2	Committee Vote on Ballot:
REPORT OF HEARING:		
Modification (if any):		
Committee Reason: The proposal was dis	approved based on action taken on 04-06. Content	with respect to base boards and trim can be
further addressed in 04-06.		
PUBLIC COMMENT- FIRST DRAFT:		
Proponent:		
Desired Action:		
Modification:		

Reason:		
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
REPORT OF HEARING – FIRST DRAFT	· · · · · · · · · · · · · · · · · · ·	
Modification (if any):		
Committee Reason:		
PUBLIC COMMENT- SECOND DRAFT:		
Proponent:		
Desired Action:		
Modification:		
Reason:		
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
FINAL ACTION:		
Modification (if any):		
Committee Reason:		

$\begin{array}{l} 04\text{-}04-2021 \\ 403.5,\,403.5.3,\,403.5.3.1,\,403.5.3.2 \end{array}$

Proponent: Kimberly Paarlberg, International Code Council

Revise as follows:

SECTION 403 WALKING SURFACES

403.5 Clear width. The clear width of an accessible route shall comply with Section 403.5.1. 403.5.2, or 403.5.3 or 403.5.4 as applicable.

403.5.1 General. The clear width of an interior accessible route shall be 36 inches (915 mm) minimum. The clear width of an exterior accessible route shall be 48 inches (1220 mm) minimum.

Exceptions:

- 1. In new buildings and facilities, the clear width shall be permitted to be reduced to 32 inches (815 mm) minimum for a length of 24 inches (610 mm) maximum provided the reduced-width segments are separated by segments that are 52 inches (1320 mm) minimum in length and 36 inches (915 mm) minimum in width.
- 2. In existing buildings and facilities, the clear width shall be permitted to be reduced to 32 inches (815 mm) minimum for a length of 24 inches (610 mm) maximum provided the reduced width segments are separated by segments that are 48 inches (1220 mm) minimum in length and 36 inches (915 mm) minimum in width.
- 3. The clear width of an exterior accessible route located within seating areas shall be 36 inches (915 mm) minimum.
- 4. The clear width of an exterior ramp shall comply with Section 405.5.

403.5.2 Clear width at 180-degree turn.

403.5.2.1 New buildings and facilities. In new building and facilities, where an accessible route makes a 180-degree turn around an object that is equal to or greater than 52 inches (1320 mm) in width, the clear widths in the turn shall comply with Section 403.5.3.1. Where an accessible route makes a 180-degree turn around an object that is less than 52 inches (1320 mm) in width, the clear widths approaching the turn, during the turn and leaving the turn, shall be one of the following sets of dimensions:

- 1. Approaching width is 36 inches (915 mm) minimum, during width is 60 inches (1525 mm) minimum, and leaving width is 36 inches (915 mm) minimum.
- 2. Approaching width is 42 (1065 mm) inches minimum, during width is 48 inches (1220 mm) minimum, and leaving width is 42 (1065 mm) inches minimum.
- 3. Approaching width is 43 inches (1090 mm) minimum, during width is 43 inches (1090 mm) minimum, and leaving width is 43 inches (1090 mm) minimum.

403.5.2.2 Existing buildings and facilities. In existing buildings and facilities, where an accessible route makes a 180 degree turn around an object that is less than 48 inches (1220 mm) in width, clear widths shall be 42 inches (1065 mm) minimum approaching the turn, 48 inches (1220 mm) minimum during the turn, and 42 inches (1065 mm) minimum leaving the turn.

Exception: This section shall not apply where the clear width during the turn is 60 inches (1525 mm) minimum.

403.5.3 Clear width at 90-degree turn.

403.5.3.1 New buildings and facilities. In new buildings and facilities, where an accessible route makes a 90 degree turn the clear widths approaching the turn and leaving the turn shall be one of the following sets of dimensions:

- 1. Both legs of the turn shall be 40 inches (1015 mm) minimum in width. The width of each leg of the turn shall be maintained for 28 inches (710 mm) minimum from the inner corner.
- 2. Where the interior corners of the turn are chamfered for 8 inches minimum (205 mm) along both walls, both legs of the turn shall be 36 inches (915 mm) minimum in width.
- 3. Where one leg of the turn is 42 inches (1065 mm) minimum in width, the other shall be permitted to be 38 inches (965 mm) minimum in width.
- 4. Where one leg of the turn is 44 inches (1120 mm) minimum in width, the other shall be permitted to be 36 inches (915 mm) minimum in width.

Exceptions:

- 1. Where an accessible route makes a 90 degree turn at doors, doorways and gates complying with Section 404.2.3, the route shall not be required to comply with this section.
- 2. Where an accessible route makes a 90 degree turn at an elevator or platform lift complying with Sections 407 through 410, the accessible route shall not be required to comply with this section.

403.5.3.2 Existing buildings and facilities. In existing buildings and facilities, where an accessible route makes a 90 degree turn the clear widths approaching the turn and leaving the turn shall be 36 inches (915 mm) minimum.

403.5.3 403.5.4 Passing space.

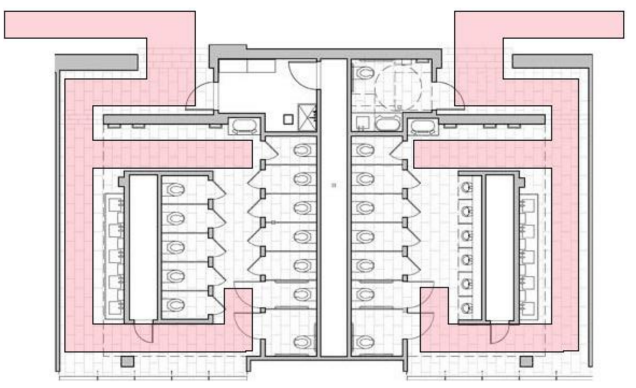
403.5.3.1 403.5.4.1 New buildings and facilities. In new buildings and facilities, an accessible route with a clear width less than 60 inches (1525 mm) shall provide passing spaces at intervals of 200 feet (61 m) maximum. Passing spaces shall be either a 60-inch (1525 mm) minimum by 60-inch (1525 mm) minimum space, or an intersection of two walking surfaces that provide a T-shaped turning space complying with Section 304.3.2.1, provided the base and arms of the T-shaped space extend 52 inches (1320 mm) minimum beyond the intersection.

<u>403.5.3.2</u> 403.5.4.2 Existing buildings and facilities. In existing buildings and facilities, an accessible route with a clear width less than 60 inches (1525 mm) shall provide passing spaces at intervals of 200 feet (61 m) maximum. Passing spaces shall be either a 60-inch (1525 mm) minimum by 60-inch (1525 mm) minimum space, or an intersection of two walking surfaces that provide a T-shaped turning space complying with Section 304.3.2, provided the base and arms of the T-shaped space extend 48 inches (1220 mm) minimum beyond the intersection.

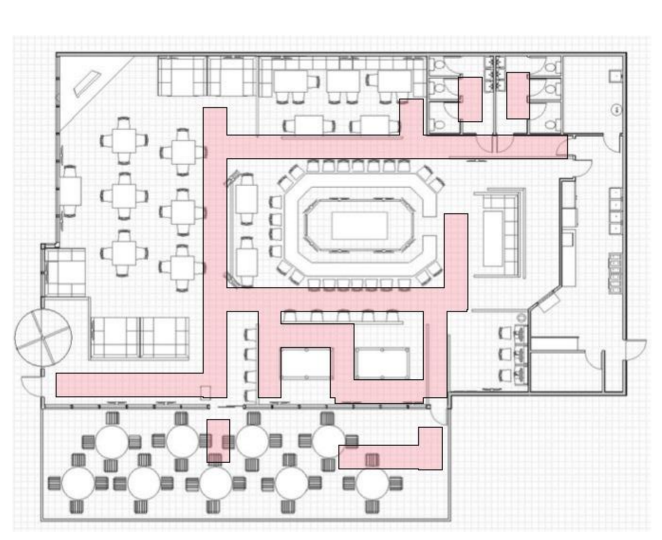
REASON: The intent of this proposal is to remove the 90 degree turn requirement. I believe this is not have the effect the committee thought they were getting. The interpretation is almost impossible to explain and enforce correctly. The explanation to the committee during the deliberation was primarily related to corridors. If a corridor has doors on either side, the door maneuvering clearances (Section 404.2.3.2) would require at least 42" for that corridor. Dr. Steinfeld, at a meeting held after the committee had close to a final approval on the

standard, indicated that this 90 degree turn was not an issue at doors – thus the exceptions to Section 403.5.3.1 were added at the very end of the cycle. He indicated that this was for a smooth transition for scooters along a route. If an aisle or corridor serves more than 50 people, the building code requires a minimum width of 44 inches (IBC Section 1018.5 and 1020.3). Thus the only place this requirement would have an impact is for aisles in small mercantile and small assembly spaces. Is it justified to have something that would impact only small business? The spaces are still maneuverable with mobility devices, just not at speed.

The second issue is the understanding and enforcement. This literally has the accessible route requirements stopping and starting every time it goes through a doorway. Also, places where you assume a turn, such as turning under a drinking fountain, dining surface, work surface or sink are not applicable because the are 'adjoining' an accessible route – not part of it! The requirements for 90 degree turns would not technical work with alcove provisions or turning into a wheelchair space in assembly seating or into a ! Attached are a couple of general layouts showing where this is applicable.



Example bathroom layout with 90 degree and U-turns.



Example of route requirements in assembly seating.

Committee Action:19-4-4Disapproval**REPORT OF HEARING:**Modification (if any):Early and a state of the sta

Committee Reason: The 90 degree turns should remain in the standard. Issues raised about turning into clear floor spaces should be addressed differently.

403.5-PAARLBERG.doc

Report for 04-04-2021			
Committee decision: D	Committee Vote at Meeting:	Committee Vote on Ballot:	
REPORT OF HEARING:			
Modification (if any):			
Committee Reason: The 90 degree turns s	should remain in the standard. Issues raised about	turning into clear floor spaces should be	
addressed differently.			
PUBLIC COMMENT- FIRST DRAFT:			
Proponent:			
Desired Action:			
Modification:			
Reason:			

Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
REPORT OF HEARING – FIRST DRAFT		
Modification (if any):		
Committee Reason:		
PUBLIC COMMENT- SECOND DRAFT:		
Proponent:		
Desired Action:		
Modification:		
Reason:		
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
FINAL ACTION:		
Modification (if any):		
Committee Reason:		

04-05 - 2021 403.5.1, 403.5.1.1(New), 403.5.1.2(New), 406.2.1, 406.3.1, 406.5.1

Proponent: Kimberly Paarlberg, International Code Council

Revise as follows:

SECTION 403 WALKING SURFACES

403.5 Clear width. The clear width of an accessible route shall comply with Section 403.5.1. 403.5.2 or 403.5.3 or 403.5.4 as applicable.

403.5.1 General.

403.5.1.1 New buildings and facilities. In new buildings and facilities, the The clear width of an interior accessible route shall be 36 inches (915 mm) minimum. The clear width of an exterior accessible route shall be 48 inches (1220 mm) minimum.

Exceptions:

- 1. In new buildings and facilities, the <u>The</u> clear width shall be permitted to be reduced to 32 inches (815 mm) minimum for a length of 24 inches (610 mm) maximum provided the reduced-width segments are separated by segments that are 52 inches (1320 mm) minimum in length and 36 inches (915 mm) minimum in width.
- 2. In existing buildings and facilities, the clear width shall be permitted to be reduced to 32 inches (815 mm) minimum for a length of 24 inches (610 mm) maximum provided the reduced width segments are separated by segments that are 48 inches (1220 mm) minimum in length and 36 inches (915 mm) minimum in width.
- <u>2.3.</u> The clear width of an exterior accessible route located within seating areas shall be 36 inches (915 mm) minimum.
- 3.4. The clear width of an exterior ramp shall comply with Section 405.5.

403.5.1.2 Existing buildings and facilities. In existing buildings and facilities, the clear width of an interior and exterior accessible route shall be 36 inches (915 mm) minimum.

Exception: The clear width shall be permitted to be reduced to 32 inches (815 mm) minimum for a length of 24 inches (610 mm) maximum provided the reduced width segments are separated by segments that are 48 inches (1220 mm) minimum in length and 36 inches (915 mm) minimum in width.

SECTION 405 RAMPS

405.5 Clear width. The clear width of a ramp run shall be 36 inches (915 mm) minimum. Handrails and handrail supports that are provided on the ramp run shall not project into the required clear width of the ramp run.

Exception: Within employee work areas, the required clear width of ramps that are a part of common use circulation paths shall be permitted to be decreased by work area equipment provided that the decrease is essential to the function of the work being performed.

SECTION 406 CURB RAMPS AND BLENDED TRANSITIONS

406.1 General. Curb ramps and blended transitions on accessible routes shall comply with Section 406.

406.2 Perpendicular curb ramps. Perpendicular curb ramps shall comply with Sections 406.2 and 406.5.

406.2.1 Landings. A landing 48 inches (1220 mm) minimum by 48 inches (1220 mm) minimum shall be provided at the top of a curb ramp. The landing shall be permitted to overlap pedestrian routes and clear spaces. Where the landing is constrained at the back-of-sidewalk, the landing shall be 48 inches (1220 mm) minimum by 60 inches (1525 mm) minimum. The 60-inch (1525 mm) dimension shall be provided in the direction of the curb ramp run. The slope of landings shall be 1:48 maximum in all directions.

Exception: In existing buildings and facilities, the landing shall be 36 inches (915 mm) minimum by 36 inches (915 mm) minimum. Where the landing is constrained at the back-of-sidewalk, the landing shall be 36 inches (915 mm) minimum by 60 inches (1525 mm) minimum.

406.3 Parallel curb ramps. Parallel curb ramps shall comply with Sections 406.3 and 406.5.

406.3.1 Landing. A landing 48 inches (1220 mm) minimum by 48 inches (1220 mm) minimum shall be provided at the bottom of a curb ramp. The landing shall be permitted to overlap pedestrian routes and clear spaces. Where the landing is constrained on two or more sides, the landing shall be 48 inches (1220 mm) minimum by 60 inches (1525 mm) minimum. The 60 inches (1525 mm) dimension shall be provided in the direction of the pedestrian street crossing. The slope of landings shall be 1:48 maximum in all directions.

Exception: In existing buildings and facilities, the landing shall be 36 inches (915 mm) minimum by 36 inches (915 mm) minimum. Where the landing is constrained on two or more sides, the landing shall be 36 inches (915 mm) minimum by 60 inches (1525 mm) minimum.

406.5 Common requirements. Curb ramps and blended transitions shall comply with Section 406.5.

406.5.1 Width. The clear width of curb ramp runs (excluding any flared sides) and blended transitions shall be 48 inches (1220 mm) minimum.

Exception: In existing buildings and facilities, the clear width of curb ramp runs shall be 36 inches (915 mm) minimum.

REASON: The intent of this proposal is to allow for existing buildings to maintain the current requirement for a 36" accessible route for exterior routes and curb ramps where improvements are required for the accessible route from public arrival points and accessible parking spaces to the building entrance. Where current sidewalks and parking lots exist, asking for the extra width could be extensive and almost impossible to argue technical infeasibility. In addition, while the 48" sizes matches the current PROWAG, that is for public rights of way, and these requirements for on the site. This technical requirement is partially addressed in 2021 IEBC Section 306.7.6, but it is more consistent and within scope to provide that information in the ICC A117.1.

2021 IEBC

306.7.6 Accessible route. Exterior accessible routes, including curb ramps, shall be not less than 36 inches (914 mm) minimum in width.

The format would be consistent with the Sections 403.5.2 Clear width at 180-degree turn, 403.5.3 Clear width at 90-degree turn and 403.5.4 Passing space. Exterior ramps are already allowed to stay at 36" clear width between handrails for new construction. There is no suggested changes to blended transitions, because those were not in ICC A117.1 before.

04-05 - 2021

Proposed Modification

Proponent: Rodney Lindsey, representing Larson Karle Architects

Further modify as follows:

406.2 Perpendicular curb ramps. Perpendicular curb ramps shall comply with Sections 406.2 and 406.5.

406.2.1 Landings. A landing 48 inches (1220 mm) minimum by 48 inches (1220 mm) minimum shall be provided at the top of a curb ramp. The landing shall be permitted to overlap pedestrian routes and clear spaces. Where the landing is constrained at the back-of-sidewalk, the landing shall be 48 inches (1220 mm) minimum by 60 inches (1525 mm) minimum. The 60-inch (1525 mm) dimension shall be provided in the direction of the curb ramp run. The slope of landings shall be 1:48 maximum in all directions.

Exception Exceptions:

<u>1.</u> In existing buildings and facilities, the landing shall be 36 inches (915 mm) minimum by 36 inches (915 mm) minimum. Where the landing is constrained at

the back-of-sidewalk, the landing shall be 36 inches (915 mm) minimum by 60 inches (1525 mm) minimum.

2. In alterations, where there is no landing at the top of curb ramps, curb ramp flares shall be provided and shall not be steeper than 1:12.

Reason: In the A117.1-2009, Section 406.7 Landings allowed for 36" of landing depth at the top of curb ramps. Also, there was an Exception that in alterations, where there is no landing at the top of curb ramps, the curb ramp flares shall be provided and shall not be steeper than 1:12. In the A117.1-2017, Section 406.2.1 Landings, it is not clear that the landing at the top of the perpendicular curb ramp is allowed to be 36", especially for existing conditions, and that Exception for alterations no longer exists. I request that the former Exception be put back into the 2017, and that the landing at the top of the curb ramp be better clarified for existing conditions especially. Also, it would be helpful if IEBC Section 306.7.6 was better coordinated and referenced in the A117.1-2017 for existing conditions.

The purpose of the modification is to help alleviate requirements for the limited constraints of being able to provide a better accessible route to existing elements. In a particular scenario I'm working on currently, we have an existing shopping center (tenant) plaza that has a sidewalk in front of the storefronts with a covered walkway and columns out at the curb side. We are trying to place a new perpendicular curb ramp into this sidewalk, but due to the available width of the walkway, we cannot fit this in due to the A117.1-2017's 48" landing requirement at the top. And since there is no Exception for the alteration to allow for the flares to be 1:12, we are forced to try to get a parallel curb ramp to work instead, which is also having conflicts/issues due to the columns at the curbside along with needing maneuvering clearances at the doorways. It would be very helpful if the Exception for the alterations was still in the A117.1-2017 along with reference to IEBC Section 307.7.6.

Committee Action: Disapproval 19-10-4 **REPORT OF HEARING: Modification (if any):**

The proposed modification to add exception to Section 406.2.1 was approved (22-5-4) A second modification to strike the entire proposal in 04-05 was approved (15-10-4) As modified failed (13-15-5)

Committee Reason: The site restrictions outside would allow for technical infeasibility if a 48 inch wide route is not feasible. If there is enough space, the exterior route width should be increased. The parallel curb cuts now in the standard is safer than the curb cuts with the angled sides, so that should be used.

403.5.1-PAARLBERG.doc

Report for 04-05- 2021		
Committee decision: D	Committee Vote at Meeting: 19-10-4	Committee Vote on Ballot:
REPORT OF HEARING:		
Modification (if any):		
Committee Reason: The site restrictions	outside would allow for technical infeasibility if a	48 inch wide route is not feasible. If there is enough
space, the exterior route width should be	e increased. The parallel curb cuts now in the sta	andard is safer than the curb cuts with the angled

Report for 04-05- 2021		
sides, so that should be used.		
PUBLIC COMMENT- FIRST DRAFT:		
Proponent:		
Desired Action:		
Modification:		
Reason:		
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
REPORT OF HEARING – FIRST DRAFT		
Modification (if any):		
Committee Reason:		
PUBLIC COMMENT- SECOND DRAFT:		
Proponent:		
Desired Action:		
Modification:		
Reason:		
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
FINAL ACTION:		
Modification (if any):		
Committee Reason:		

$\begin{array}{r} 04\text{-}06-2021 \\ 403.5.1,\,404.2.3 \end{array}$

Proponent: Marsha Mazz representing United Spinal Association

Revise as follows:

SECTION 403 WALKING SURFACES

403.5.1 General. The clear width of an interior accessible route shall be 36 inches (915 mm) minimum. The clear width of an exterior accessible route shall be 48 inches (1220 mm) minimum.

Exceptions:

- 1. Each side of the clear width of an accessible route shall be permitted to be reduced in accordance with the following dimensions:
 - a. <u>A reduction of 1 1/2 inches (38 mm) to a height of 1-inch (25 mm) maximum above the floor;</u>
 - b. <u>A reduction of 1-inch (25 mm) to a height of 7 inches (180 mm) maximum above the floor; and</u>
 - c. <u>A reduction of 2 inches (50 mm above 7 inches (180 mm) in height for a length of 24 inches (610 mm) maximum, provided the reduced-width segments are separated by a clear floor space complying with Section 305.3.</u>
- 1. In new buildings and facilities, the clear width shall be permitted to be reduced to 32 inches (815 mm) minimum for a length of 24 inches (610 mm) maximum provided the reduced width segments are separated by segments that are 52 inches (1320 mm) minimum in length and 36 inches (915 mm) minimum in width.
- 2. In existing buildings and facilities, the clear width shall be permitted to be reduced to 32 inches (815 mm) minimum for a length of 24 inches (610 mm) maximum provided the reduced width segments are separated by segments that are 48 inches (1220 mm) minimum in length and 36 inches (915 mm) minimum in width.
- 3. 2. The clear width of an exterior accessible route located within seating areas shall be permitted to be 36 inches (915 mm) minimum.
- 4.3. The clear width of an exterior ramp shall be permitted to comply with Section 405.5.

SECTION 404 DOORS, DOORWAYS AND GATES

404.2.3 Maneuvering clearances. Minimum maneuvering clearances at doors and gates shall comply with Section 404.2.3. Maneuvering clearances shall include the full clear opening width of the doorway and the required latch-side or hinge-side clearance.

Exception: Baseboards and other trim elements shall be permitted to project into the maneuvering clearance 1 ¹/₂ inches (38 mm) maximum to a height of 1-inch maximum above the floor and 1-inch (25 mm) maximum above a height of 1-inch (25mm) to a height of 7 inches (180 mm) maximum above the floor.

REASON: This proposal is intended to resolve the question as to whether an accessible route or a maneuvering clearance at a door should be measured above baseboards and trim. Space for a stationary wheelchair is 30 inches in width. The additional 6 inches of width on an accessible route is intended to accommodate the arms of a person propelling a wheelchair as well as some sway in the trajectory because most users do not exert exactly the same amount of force on both wheels. We believe that narrowing the route at a moderate baseboard height will not impact the usability of the route and will prevent future conflicts that can result in unnecessary expense. This proposal also simplifies existing exceptions 1 & 2 by referencing the length of a clear floor space in Section 305.3. We have another proposal to delete the differing space criteria in new and existing facilities. Regardless of whether that passes or fails, this change will not, on its own, change the requirement. Exceptions 3 and 4 in the current standard are renumbered and revised to conform to the format used in the Standards for exceptions.

Committee Action: AS 17-8-2 REPORT OF HEARING: Modification (if any):

Committee Reason: The committee agreed that it is not the intent to measure the accessible route between baseboards at the floor. There have been multiple reports of reviewers siting violations for this. Modifications can be addressed in the 2nd round.

The basic idea of not measuring the route between baseboards is appropriate, but there are several series issues with the text as currently written. Exception 1 C would only allow 2" on each side, and the current route allowances is to go down to 32" – so this would allow two inches from each side, but not a 4" deep column on one side. Exception 1, a, b and c do not work together horizontally – even though this is written as working together (e.g. a 2" protrusion could not extend floor to ceiling). Exception 1C does not have a height limit at the top end – so this could be read as applying all the way to the ceiling. The changes for 405.3.1 are the width of the route while the changes to 404.2.3 are a depth to the clear floor space – is this permitted on only one side of the clearance, two sides or three sides? That needs to be clarified. If the clearance goes all the way to the full height of the door, what about other projections like light switches or room signs?

403.5.1-MAZZ.doc

Committee decision: AS	Committee Vote at Meeting: 17-8-2	Committee Vote on Ballot:
REPORT OF HEARING:		· · · · ·
Modification (if any):		
Committee Reason: The committee agreed that	it is not the intent to measure the accessible r	route between baseboards at the floor. There have
been multiple reports of reviewers siting violation	ns for this. Modifications can be addressed in	the 2 nd round.
Exception 1 C would only allow 2" on each side, side, but not a 4" deep column on one side. Exc together (e.g. a 2" protrusion could not extend flo applying all the way to the ceiling. The changes	and the current route allowances is to go dow seption 1, a, b and c do not work together hori: oor to ceiling). Exception 1C does not have a for 405.3.1 are the width of the route while th clearance, two sides or three sides? That ne	several series issues with the text as currently written. wn to 32° – so this would allow two inches from each zontally – even though this is written as working height limit at the top end – so this could be read as the changes to 404.2.3 are a depth to the clear floor text be clarified. If the clearance goes all the way to

PUBLIC COMMENT- FIRST DRAFT:		
Proponent:		
Desired Action:		
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Reason:		
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
REPORT OF HEARING – FIRST DRAFT		· · · · · · · · · · · · · · · · · · ·
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Committee Reason:		
PUBLIC COMMENT- SECOND DRAFT:		
Proponent:		
Desired Action:		
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Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
FINAL ACTION:		
Modification (if any):		
Committee Reason:		

$\begin{array}{c} \textbf{04-07}-\textbf{2021}\\ \textbf{404.2} \end{array}$

Proponent: Edward Steinfeld, IDEA Center, University at Buffalo, representing RESNA

Revise as follows:

SECTION 404 DOORS, DOORWAYS AND GATES

404.1 General. Doors, doorways and gates that are part of an accessible route shall comply with Section 404.

Exception: Doors, doorways and gates designed to be operated only by security personnel shall not be required to comply with Sections 404.2.3, 404.2.6, 404.2.7, 404.2.8, 404.3.1, 404.3.2, 404.3.4, 404.3.7 and 404.3.8.

404.2 Manual doors, doorways and manual gates. Manual doors, doorways and manual gates intended for <u>through</u> user passage shall comply with Section 404.2.

REASON: Currently, it is not clear what "user passage" means. Some officials and accessibility consultants treat any door that a wheelchair user can move into a door for user passage, even if the closet is a shallow storage closet. Adding the word "through" will make it clear that only doors that a person is expected to pass through entirely are subject to these requirements.

Committee Action: Disapproval 26-0-1 **REPORT OF HEARING: Modification (if any):**

Committee Reason: The proposal does not accomplish what the proponent intended.

404.2-STEINFELD.doc

Report for 04-07- 2021 Committee decision: D	Committee Vote at Meeting: 26-0-1	Committee Vote on Ballot:
REPORT OF HEARING:	Committee Vole at meeting. 20-0-1	Committee Vole on Banot.
Modification (if any):		
	bes not accomplish what the proponent intended.	
PUBLIC COMMENT- FIRST DRAFT:		
Proponent:		
Desired Action:		
Modification:		
Reason:		
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
REPORT OF HEARING – FIRST DRAFT	· · · · ·	
Modification (if any):		
Committee Reason:		
PUBLIC COMMENT- SECOND DRAFT:		
Proponent:		
Desired Action:		

Committee Vote at Meeting:	Committee Vote on Ballot:
	Committee Vote at Meeting:

$\begin{array}{c} 04\text{-}08-2021 \\ 404\text{-}2.3.1 \end{array}$

Proponent: M. Bradley Gaskins, AIA CASp, The McIntosh Group, LLC

Revise as follows:

SECTION 404 DOORS, DOORWAYS AND GATES

404.2.3 Maneuvering clearances. Minimum maneuvering clearances at doors and gates shall comply with Section 404.2.3. Maneuvering clearances shall include the full clear opening width of the doorway and the required latch-side or hinge-side clearance. <u>The maneuvering clearance shall be located a maximum of 8 inches (205 mm) from the face of the door and shall be clear of adjacent walls or obstructions. The maneuvering space but shall extend vertically from the floor surface to a height 80 inches (2030 mm).</u>

REASON: This shall provide clarification that the required door maneuvering clearance cannot be more than 8 inches from the face of the door, as implied in Section 404.2.3.5 Recessed Doors and Gates.

Staff note: If this proposal is accepted, the committee will need to provide direction on changes to Figures 404.2.3.2(A) through 404.2.3.2(H).

Committee Action: Disapproval 21-4-2 **REPORT OF HEARING:**

Modification (if any): two modifications were proposed, but the final vote for As Modified was unsuccessful

Committee Reason: The new first sentence is redundant with Section 404.2.3.5 *Recessed doors and gates*. The vertical requirement for the clear floor space is an issue for items adjacent to the door, such as light switches, fire alarm pulls, door framing, baseboards, wall sconces, signage – none of which are obstructions to operation of the door.

404.2.3-GASKINS.doc

Report for 04-08- 2021		
Committee decision: D	Committee Vote at Meeting: 21-4-2	Committee Vote on Ballot:
REPORT OF HEARING:		
Modification (if any):		
Committee Reason: The new first sentenc	e is redundant with Section 404.2.3.5 Recessed	d doors and gates. The vertical requirement for the
		rm pulls, door framing, baseboards, wall sconces,
signage – none of which are obstructions t	to operation of the door.	
PUBLIC COMMENT- FIRST DRAFT:		
Proponent:		
Desired Action:		
Modification:		
Reason:		
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:

Report for 04-08-2021			
REPORT OF HEARING – FIRST DRAFT			
Modification (if any):			
Committee Reason:			
PUBLIC COMMENT- SECOND DRAFT:			
Proponent:			
Desired Action:			
Modification:			
Reason:			
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:	
FINAL ACTION:			
Modification (if any):			
Committee Reason:			

$\begin{array}{r} 04\text{--}10-2021 \\ 404.2.5 \end{array}$

Proponent: M. Bradley Gaskins, AIA CASp, The McIntosh Group, LLC

Revise as follows:

SECTION 404 DOORS, DOORWAYS AND GATES

404.2.5 Two doors or gates in series. Distance between two hinged or pivoted doors or gates in series shall be 48 inches (1220 mm) minimum plus the width of any door or gate swinging into the space and shall not swing into the required door maneuvering clearance of the adjacent door or gate in the series. The space between the doors and gates shall provide a turning space.

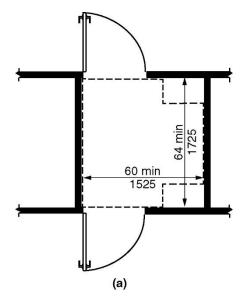
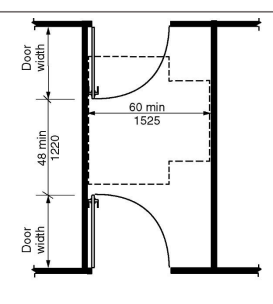


Figure 404.2.5(A) Two Doors or Gates in a Series - New Buildings





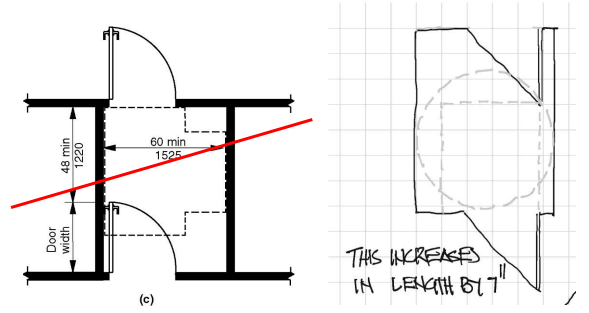


Figure 404.2.5(B) Two Doors or Gates in a Series - New Buildings

Figure 404.2.5(C) Two Doors or Gates in a Series - New Buildings

Note: The vestibule would increase by 4" due to the increase in the maneuvering clearance for forward approach. Drawing will all be revised include door maneuvering spaces.

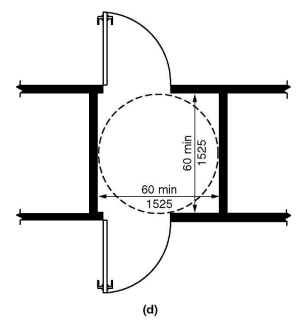
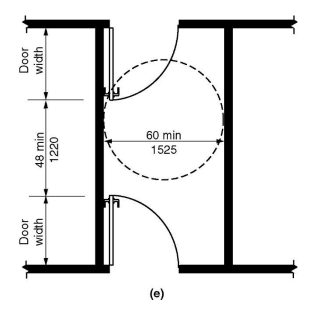


Figure 404.2.5(D) Two Doors or Gates in a Series - Existing Buildings



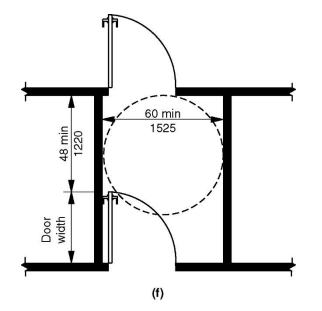


Figure 404.2.5(E) Two Doors or Gates in a Series - Existing Buildings

Figure 404.2.5(F) Two Doors or Gates in a Series - Existing Buildings

REASON: Often time doors in series are not in line with each other which makes the 48 inch required dimension between the doors hard to determine. The intent of the requirement is to provide for a space to operate the door without being hit by the adjacent door. By making this change it clarifies and provides, for all situations whether the door is in line or not, a space to operate the door without being hit by the adjacent door.

Staff note: If this proposal is accepted, the committee will need to provide direction on changes to Figures 404.2.5(A) through 404.2.5(F).

Committee Action: Disapproval 26-1-1 **REPORT OF HEARING: Modification (if any):**

Staff note:

Committee Reason: The intent of the turning space is to protect against possible entrapment. There has not been an issue identified for the first door overlapping the maneuvering clearance for the 2^{nd} door. If the concern is for doors that are not in a direct line, the proposed text did not resolve that issue.

404.2.5-GASKINS.doc

Report for 04-10- 2021		
Committee decision: D	Committee Vote at Meeting: 26-1-1	Committee Vote on Ballot:
REPORT OF HEARING:		
Modification (if any):		
	ing space is to protect against possible entrapment	
	g clearance for the 2 nd door. If the concern is for do	ors that are not in a direct line, the proposed text
did not resolve that issue.		
PUBLIC COMMENT- FIRST DRAFT:		
Proponent:		
Desired Action:		
Modification:		
Reason:		
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
REPORT OF HEARING – FIRST DRAFT		
Modification (if any):		
Committee Reason:		
PUBLIC COMMENT- SECOND DRAFT:		
Proponent:		
Desired Action:		
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Reason:		
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
FINAL ACTION:		
Modification (if any):		
Committee Reason:		

$\begin{array}{c} 04\text{-}11-2021 \\ 404\text{.}2.6.1 \end{array}$

Proponent: Kimberly Paarlberg, International Code Council

Revise as follows:

SECTION 404 DOORS, DOORWAYS AND GATES

404.1 General. Doors, doorways and gates that are part of an accessible route shall comply with Section 404.

Exception: Doors, doorways and gates designed to be operated only by security personnel shall not be required to comply with Sections 404.2.3, 404.2.6, 404.2.7, 404.2.8, 404.3.1, 404.3.2, 404.3.4, 404.3.7 and 404.3.8.

404.2 Manual doors, doorways and manual gates.....

404.2.6 Door and gate hardware. Handles, pulls, latches, locks and other operable parts on doors and gates shall have a shape that is easy to grasp with one hand and does not require tight grasping, pinching or twisting of the wrist to operate. The operational force to retract latches or disengage devices that hold the door or gate in a closed position shall be as follows:

1. Hardware operation by a forward, pushing or pulling motion: 15 pounds (66.7 N) maximum.

2. Hardware operation by a rotational motion: 28 inch-pounds (315 N·cm) maximum.

404.2.6.1 Hardware height. Operable parts of such hardware shall be 34 inches (865 mm) minimum and 48 inches (1220 mm) maximum above the floor. Where sliding doors are in the fully open position, operating hardware shall be exposed and usable from both sides.

Exceptions:

- 1. Locks used only for security purposes and not used for normal operation are permitted at any height.
- 2. Where the International Swimming Pool and Spa Code requires restricting access to a pool, spa, or hot tub, and where door and gate latch release mechanisms are accessed from the outside of the barrier and are not of the self-locking type, such as mechanism shall be located above the finished floor or ground surface, not less than 52 inches (1219 mm) and not greater than 54 inches (1370 mm), provided that the latch release mechanism is not a self-locking type such as where the lock is operated by means of a key, electronic opener, or the entry of a combination into an integral combination lock.

404.3 Automatic and power-assisted doors and gates. ...

404.3.8 Door and gate hardware. Handles, pulls, latches, locks and other operable parts shall comply with Section 404.2.6.

REASON: This is a two-purpose proposal.

The intent of this proposal to exception 1 is to allow for doors to be locked up at night by business owners and to have options for security locking systems. Section 404.1 was revised last cycle to consolidate the exceptions for locks used for security purposes. By changing this to 'security personnel' I am hearing the interpretation that a bank can be locked down by the guard, but not by any of the staff, because they are not 'security personnel'. This is an issue for a lot of different types of spaces. While I don't want to forgive all items like we do in 404.1, I want to at least allow security locks on the doors to be outside of the reach since this is not 'normal use'. This allowance should be allow for manual and automatic doors.

The intent of this proposal to exception 2 is to allow for gates on swimming pools to meet both accessibility and safety concerns associated with swimming pools being accessed by small children without supervision.

This is consistent with 2024 IBC Section 1010.2.3. A similar allowance is also provided for in the 2010 ADA.

04 - 11 - 2021

Proposed Modification

Proponent: Marsha Mazz, United Spinal Assoc.

404.2.6.1 Hardware height. Operable parts of such hardware shall be 34 inches (865 mm) minimum and 48 inches (1220 mm) maximum above the floor. Where sliding doors are in the fully open position, operating hardware shall be exposed and usable from both sides.

Exceptions:

1. Locks used only for security purposes to secure the premises when not normally occupied and not used for normal operation are permitted at any height.

2. Where the International Swimming Pool and Spa Code_requires restricting access to a pool, spa, or hot tub, and where door and gate latch release mechanisms are accessed from the outside of the barrier and are not of the self-locking type, such as mechanism shall be located above the finished floor or ground surface, not less than 52 inches (1219 mm) and not greater than 54 inches (1370 mm), provided that the latch release mechanism is not a self-locking type such as where the lock is operated by means of a key, electronic opener, or the entry of a combination into an integral combination lock.

Reason: Exception 1 was removed from this section during the last cycle. My recollection is that it was removed because, arguably, all locks are for security purposes rendering the provision applicable to every lock on every door. The original intent of this exception was to allow for the type of lock that is at floor level or in the top of the door frame and typically only operated twice daily when the premises are closed or opened for business. The revised wording makes this clear

and would not be mistakenly applied to a lock that must be operated to gain access to a portion of a building or facility that is occupied e.g., a door to a secured area not operated by security personnel (see Exception to Section 404.1).

Committee Action: Split question – Exp. 1 AM 24-2-2; Exp. 2 AM 13-7-5 **REPORT OF HEARING: Modification (if any):**

Further modify as follows:

404.2.6.1 Hardware height. Operable parts of such hardware shall be 34 inches (865 mm) minimum and 48 inches (1220 mm) maximum above the floor. Where sliding doors are in the fully open position, operating hardware shall be exposed and usable from both sides.

Exceptions:

1. Locks used only for security purposes to secure the premises when not normally occupied and not used for normal operation are permitted at any height.

2. Where the International Swimming Pool and Spa Code administrative authority requires restricting access to a pool, spa, or hot tub, and where door and gate latch release mechanisms are accessed from the outside of the barrier and are not of the self-locking type, such as mechanism shall be located above the finished floor or ground surface, not less than 52 inches (1219 mm) and not greater than 54 inches (1370 mm), provided that the latch release mechanism is not a self-locking type such as where the lock is operated by means of a key, electronic opener, or the entry of a combination into an integral combination lock.

Committee Reason: Exception 1 was approved to allow for businesses to secure the front door after operating hours. Any needed employee modifications will be done on a case by case basis. The modification clarifies the original intent of this exception.

Exception 2 was approved to coordinate with the 2010 ADA, ISPSC and IBC for allowanced for swimming pool barrier. The intent is to balance accessibility and safety for children. The modification to change the reference from SPSC to 'administrative authority' was to have a more generic reference that was consistent with the A117.1 scope references and in case someone had not adopted the ISPSC. The 2nd modification to remove the end of Exp. 2 was to remove redundant language.

404.1-PAARLBERG.doc

Committee decision: AM	Committee Vote at Meeting: 24-2-2; 13-7-5	Committee Vote on Ballot:
Modification (if any):		
Further modify as follows:		
404.2.6.1 Hardware height. Operable parts of s	uch hardware shall be 34 inches (865 mm) minimu	Im and 48 inches (1220 mm) maximum above the
floor. Where sliding doors are in the fully open position, operating hardware shall be exposed and usable from both sides.		
Exceptions:		
1. Locks used only for security purposes to secure the premises when not normally occupied and not used for normal operation are permitted at any height.		
2. Where the International Swimming Pool and Spa Code administrative authority requires restricting access to a pool, spa, or hot tub, and		
where door and gate latch release mechanisms are accessed from the outside of the barrier and are not of the self-locking type, such as		

Report for 04-11- 2021		
(1370 mm), provided that the latch	the finished floor or ground surface, not less thar release mechanism is not a self-locking type sucl combination into an integral combination lock.	n 52 inches (1219 mm) and not greater than 54 inches h as where the lock is operated by means of a key,
modifications will be done on a case by c Exception 2 was approved to coord accessibility and safety for children generic reference that was consiste	ase basis. The modification clarifies the original in inate with the 2010 ADA, ISPSC and IBC for allow	wanced for swimming pool barrier. The intent is to balance SPSC to 'administrative authority' was to have a more
PUBLIC COMMENT- FIRST DRAFT:		
Proponent:		
Desired Action:		
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Reason:		
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
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PUBLIC COMMENT- SECOND DRAFT:		
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Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
FINAL ACTION:		
Modification (if any):		
Committee Reason:		

$\begin{array}{r} 04\text{-}12-2021 \\ 404.2.8 \end{array}$

Proponent: Kimberly Paarlberg, International Code Council

Revise as follows:

SECTION 404 DOORS, DOORWAYS AND GATES

404.2.8 Door and gate opening force. Fire doors and doors or gates required to be equipped with panic hardware, break away features or other factors requiring higher opening force for safety reasons shall have the minimum opening force allowable in scoping provisions adopted by the appropriate administrative authority. For other doors or gates, the force for pushing or pulling open doors or

gates shall be as follows:

- 1. Interior hinged door: 5.0 pounds (22.2 N) maximum.
- 2. <u>Interior</u> Sliding or folding door: 5.0 pounds (22.2 N) maximum the door shall require not more than a 30-pound (133 N) force to be set in motion and shall move to a full open position when subjected to not more than a 15-pound (67 N) force.

Exception: The force required to retract latch bolts or disengage other devices that hold the door or gate in a closed position shall not apply to panic hardware, delayed egress devices or fire-rated hardware.

REASON: This proposal addresses two issues – if the force on sliding and folding doors applies to exterior doors, and the force needed on sliding and folding interior doors. The current text could be read to apply to exterior and interior sliding or folding doors for opening force. Historically, the standard does not have a force for exterior doors due exterior forces such as wind or differences in pressure due to weather changes. A sliding or folding door that is moving on a track cannot meet the same force requirements as a swinging door. The proposed text is consistent with IBC Section 1010.1.3.

Committee Action: Disapproval 23-1-1 **REPORT OF HEARING: Modification (if any):**

Committee Reason: More data is needed on the operating forces of sliding and folding doors from the industry before adding these forces to the standard. There needs to be clarification on what types of doors this is intended to address (e.g. closet doors or glass sliding doors). The force may be excessive for some door types. The committee agreed that Item 2 is intended for interior doors.

404.2.8-PAARLBERG.doc

Committee decision: D	Committee Vote at Meeting: 23-1-1	Committee Vote on Ballot:
REPORT OF HEARING:	· · · · · · · · · · · · · · · · · · ·	
Modification (if any):		
Committee Reason: More data is needed	on the operating forces of sliding and folding doors	from the industry before adding these forces to the
		.g. closet doors or glass sliding doors). The force may
	nmittee agreed that Item 2 is intended for interior de	DORS.
PUBLIC COMMENT- FIRST DRAFT:		
Proponent:		
Desired Action:		
Modification:		
Reason:		
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
REPORT OF HEARING – FIRST DRAFT		
Modification (if any):		
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Proponent:		
Desired Action:		
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Reason:		
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
FINAL ACTION:		
Modification (if any):		
Committee Reason:		

04-13 - 2021404.2.9

Proponent: Michael Tierney, representing Builders Hardware Manufacturers Association

Revise as follows:

SECTION 404 DOORS, DOORWAYS AND GATES

404.2.9 Swinging door and gate surface. Door and gate surfaces <u>on the push side and</u> within 10 inches (255 mm) of the floor, measured vertically, shall be smooth surfaces on the push side extending and extend the full-width <u>of the surface of the door or gate</u>. Door and gate hardware, or any other obstruction <u>obstructions</u> or protrusion <u>protrusions</u> shall not be mounted in nor extend into the area within 10 inches (255 mm) of the floor without being protected by a smooth <u>surface</u>. Parts creating horizontal or vertical joints in such surfaces shall be within 1/16 inch (1.6 mm) of the same plane as the other. Cavities created by added kiek protection plates shall be capped.

Exceptions:

- 1. Sliding doors shall not be required to comply with this section.
- 2. Tempered glass doors without stiles and having a bottom rail or shoe <u>fitting</u> with the top <u>leading</u> edge tapered at no less than 60 degrees from the horizontal shall not be required to comply with the 10-inch (255 mm) bottom rail height requirement.
- 3. Doors and gates that do not extend to within 10 inches (255 mm) of the floor shall not be required to comply with this section.
- 4. The installation of kick-protection plates on existing doors and gates, without a smooth surface within 10 inches (255 mm) of the floor, shall be permitted. The kick-protection plates shall extend to 10 inches (255 mm) above the floor, measured vertically, and no more than 1 inch (25 mm) from the sides and bottom of the door. Cavities created by such kickplates-protection plates shall be capped.

REASON: The change is proposed to clarify the current language to reduce questions and confusion about products that meet the intent of the Section.

Committee Action: 29-0-4 Approved as modified

REPORT OF HEARING:

Modification (if any): Motion to amend: passed 27-0-3

Further modify:

404.2.9 Swinging door and gate surface. Door and gate surfaces on the push side and within 10 inches (255 mm) of the floor, measured vertically, shall be smooth and extend the width of the

surface of the door or gate. Door and gate hardware, obstructions or protrusions shall not be mounted in nor extend into the area within 10 inches (255 mm) of the floor without being protected by a smooth surface. Parts creating horizontal or vertical joints in such surfaces shall be within 1/16 inch (1.6 mm) of the same plane as the other. Cavities created by added protection plates shall be capped.

Exceptions:

- 1. Sliding doors shall not be required to comply with this section.
- 2. Tempered glass doors without stiles and having a bottom rail or fitting with the top edge tapered at no less than 60 degrees from the horizontal shall not be required to comply with the 10-inch (255 mm) bottom rail height requirement.
- 3. Doors and gates that do not extend to within 10 inches (255 mm) of the floor shall not be required to comply with this section.
- 4. The installation of protection plates on existing doors and gates, without a smooth surface within 10 inches (255 mm) of the floor, shall be permitted. The protection plates shall extend to 10 inches (255 mm) above the floor, measured vertically, and no more than 1 inch (25 mm) from the sides and bottom of the door. Cavities created by such protection plates shall be capped.

Committee Reason: The modification in the first sentence and Exception 4 is editorial for proper grammar and sentence structure. The proposal is a clarification of the requirements for bottom plates on doors.

404.2.9-TIERNEY.doc

Report for 04-13- 2021			
Committee decision: AM	Committee Vote at Meeting: 29-0-4	Committee Vote on Ballot:	
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Further modify:			
	or and gate surfaces on the push side and within 10		
	face of the door or gate. Door and gate hardware, o		
	nor extend into the area within 10 inches (255 mm) of the floor without being protected by a smooth surface. Parts creating horizontal or vertical joints		
	nm) of the same plane as the other. Cavities created	by added protection plates shall be capped.	
Exceptions: 1. Sliding doors shall not be required to	a comply with this continu		
		tonered at no loss than CO degraps from the	
	and having a bottom rail or fitting with the top edge omply with the 10-inch (255 mm) bottom rail height r		
	to within 10 inches (255 mm) of the floor shall not b		
	 The installation of protection plates on existing doors and gates_τ without a smooth surface within 10 inches (255 mm) of the floor_τ shall be permitted. The protection plates shall extend to 10 inches (255 mm) above the floor, measured vertically, and no more than 1 inch (25 		
	ne door. Cavities created by such protection plates s		
Committee Reason: The modification in the first sentence and Exception 4 is editorial for proper grammar and sentence structure. The proposal is a			
clarification of the requirements for bottom plates on doors.			
PUBLIC COMMENT- FIRST DRAFT:			
Proponent:			
Desired Action:			
Modification:			
Reason:			
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:	
REPORT OF HEARING – FIRST DRAFT			
Modification (if any):			
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Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:	
FINAL ACTION:			
Modification (if any):			

04-14 - 2021 404.2.10.1(New)

Proponent: Sharon Toji, Access Communications

Revise as follows:

SECTION 404 DOORS, DOORWAYS AND GATES

404.2.10 Vision lites. doors, gates and sidelites adjacent to doors or gates containing one or more glazing panels that permit viewing through the panels shall have the bottom of at least one panel on either the door, gate or an adjacent sidelite 43 inches (1090 mm) maximum above the floor.

Exception: Vision lites with the lowest part more than 66 inches (1675 mm) above the floor shall not be required to comply with this section.

404.2.10.1 Vision Lite Depth and Width. Sidelites located alongside the latch side of doors opening off corridors shall have a depth from the adjacent wall or door surface of 3 inches (76 mm) or less and shall have a width of 18 inches (457 mm) minimum.

REASON: Sidelites are becoming very common and they are often very deep and narrow. When doors that need tactile sign identification have sidelites, the sign must be installed on the sidelite but if the sidelite is very deep and especially if it is narrow, persons who need to get their eyes within two or three inches of the sign cannot do that. A tactile sign that is more than a few inches from the door it identifies or within a 5 or 6 inch deep sidelite will probably not be located by someone who is functionally blind. Although it is sometimes possible for the sign company to design and make a bar to install in front of the sidelite that reaches across to accommodate the room designator sign, a better solution is for the architect to design wider and more shallow sidelites since they may have to double as walls for sign installation when they are immediately alongside the door, without adequate space between the door frame and the sidelite to install the tactile designation sign.

Committee Action: Disapproval **REPORT OF HEARING: Modification (if any):** 26-0-1

Committee Reason: This is an issue for signage, not an issue for the size of a side lite. This could be addressed with education on the signage viewing locations, better lighting on the signs, options for placement (especially in corridors with doors in recesses). This could be something for the Communication task group to consider.

404.2.10.1-TOJI.doc

Committee decision: D	Committee Vote at Meeting: 26-0-1	Committee Vote on Ballot:
REPORT OF HEARING:	· · ·	· · · ·
Modification (if any):		
Committee Reason: This is an issu	e for signage, not an issue for the size of a side lite.	This could be addressed with education on the signage
		fors with doors in recesses). This could be something for
the Communication task group to c	onsider.	
PUBLIC COMMENT- FIRST DRAFT:		
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Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
FINAL ACTION:		
Modification (if any):		
Committee Reason:		

04-15 - 2021 404.3.8(New)

Proponent: Joseph R. Hetzel, P.E., Joseph R Hetzel Consulting LLC, representing American Association of Automatic Door Manufacturers (AAADM)

Revise as follows:

SECTION 404 DOORS, DOORWAYS AND GATES

404.3 Automatic and power-assisted doors and gates. ...

404.3.8 Automatic door and gate-opening force. The force required for pushing or pulling open power-assisted doors shall comply with ANSI/BHMA A156.19.

REASON: Automatic doors are regulated by ANSI/BHMA standards that dictate maximum allowable forces for manually pushing or pulling open doors when in a power-assist mode, thus language is needed in the A117.1 standard to clarify the origin of these provisions. Where the scoping provisions adopted by authorities having jurisdiction allow for or require an automatic door to be installed, the applicable ANSI/BHMA standard referenced in the International Building Code should apply.

Committee Action: As Modified 13-7-3 **REPORT OF HEARING: Modification (if any):** Motion to add "swinging" passed 25-1-0

Further revise as follows:

404.3.8 Automatic door and gate-opening force. The force required for pushing or pulling open power-assisted <u>swinging</u> doors shall comply with ANSI/BHMA A156.19.

Staff note: Editorially added reference to Section 106.2.7 for ANSI/BHMA A156.19

Committee Reason: The modification add 'swinging' was to clarify that this is how powerassisted doors operate. The title was modified editorially to match the proposed code text. While the BMHA standard is referenced in Section 404.3, the new section was added so that it was clear what forces would be required on power-assisted swinging doors of opening the door. This is different from the 5 lbs. force in the A117.1.

Since this is a section on doors and gates, there was concern about this only applying to doors. There are questions about the application of the existing Section 404.3.8, *Door and gate hardware*; and how that would be applied since this proposal does not delete that section.

404.2.8 #1-HETZEL.doc

REPORT OF HEARING:		
Nodification (if any):		
urther revise as follows:		
04.3.8 Automatic door and gate-openir NSI/BHMA A156.19 listed in Section 106.		open power-assisted swinging doors shall comply wit
Committee Reason:		
ode text.		The title was modified editorially to match the proposed
	Section 404.3, the new section was added so that it or. This is different from the 5 lbs. force in the A117	t was clear what forces would be required on power- '.1.
	there was concern about this only applying to doors ardware; and how that would be applied since this pu	
PUBLIC COMMENT- FIRST DRAFT:	· · · · · · · · · · · · · · · · · · ·	
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Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
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Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
INAL ACTION:		
Modification (if any):		

04-16-2021 404.3.8(New)

Proponent: Joseph R. Hetzel, P.E., Joseph R Hetzel Consulting LLC, representing American Association of Automatic Door Manufacturers (AAADM)

Revise as follows:

SECTION 404 DOORS, DOORWAYS AND GATES

404.3 Automatic and power-assisted doors and gates. ...

404.3.8 Automatic door and gate-opening force in manual operation. The force required for pushing or pulling open full power automatic doors under manual operation shall comply with ANSI/BHMA A156.10. The force required for pushing or pulling low-energy automatic operated doors under manual operation shall comply with ANSI/BHMA A156.19.

REASON: Automatic doors are regulated by ANSI/BHMA standards that dictate maximum allowable forces for pushing or pulling open full power and low-energy automatic doors when in a manual mode, thus language is needed in the A117.1 standard to clarify the origin of these provisions. Where the scoping provisions adopted by authorities having jurisdiction allow for or require an automatic door to be installed, the applicable ANSI/BHMA standard referenced in the International Building Code should apply.

Committee Action: Disapproval 20-5-1 **REPORT OF HEARING: Modification (if any):**

Committee Reason: The BMHA standards are already addressed in Section 404.3. This section deals with doors and gates, but the text only covers doors. There was a question about when a power door be pushed?

There are questions about the application of the existing Section 404.3.8, Door and gate hardware; and how that would be applied since this proposal does not delete that section.

404.2.8 HETZEL#2.doc

Committee decision: D	Committee Vote at Meeting: 20-5-1	Committee Vote on Ballot:
REPORT OF HEARING:	· · · · · · · · · · · · · · · · · · ·	· · · ·
Modification (if any):		
Committee Reason: The BMHA standa	rds are already addressed in Section 404.3. This section	on deals with doors and gates, but the text only covers
doors. There was a question about whe	en a power door be pushed?	
There are questions about the application of the existing Section 404.3.8, Door and gate hardware; and how that would be applied since this proposal		
does not delete that section.		
PUBLIC COMMENT- FIRST DRAFT:		
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Desired Action:		
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Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
REPORT OF HEARING – FIRST DRAFT	· · ·	
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Reason:		
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
FINAL ACTION:		
Modification (if any):		
Committee Reason:		

$\begin{array}{c} 04\text{-}17-2021 \\ 404\text{-}3.4 \end{array}$

Proponent: Kimberly Paarlberg, International Code Council

Revise as follows:

SECTION 404 DOORS, DOORWAYS AND GATES

404.3 Automatic and power-assisted doors and gates. ...

404.3.4 Maneuvering clearances. Maneuvering clearances at power-assisted doors and gates shall comply with Section 404.2.3. Maneuvering clearances complying with Section 404.2.3 shall be provided on the egress side of low-energy automatic and full power automatic doors and gates that serve as part of an accessible means of egress.

- 1. Low-energy automatic and full power automatic doors and gates that have standby power or battery back-up <u>that will unlock and unlatch the door to allow free egress</u> shall not be required to comply with this section.
- 2. Low-energy automatic and full power automatic doors and gates that remain open in the power-off condition shall not be required to comply with this section.
- 3. Full power automatic sliding doors and gates that include a break-away feature shall not be required to comply with this section.

REASON: The purpose for this proposal is to clarify 'standby power' requirements. This requirement came from the 2010 ADA, but that document does not clarify this either.

2010 ADA

404.3.2 Maneuvering Clearance. Clearances at power-assisted doors and gates shall comply with 404.2.4. Clearances at automatic doors and gates without standby power and serving an *accessible means of egress* shall comply with 404.2.4.

EXCEPTION: Where automatic doors and gates remain open in the power-off condition, compliance with 404.2.4 shall not be required.

The intent of this proposal is to clarify requirements for back up power at automatic doors.

2021 IBC includes a requirement for automatic doors (IBC 1106), so this will be at required as well as voluntary installations. If an automatic door (assume motion sensor) is in a large facility, how would you know how many times this would need to cycle? People are all over the building, and persons with mobility impairment might be moving slower, so how would you know the automatic door would be available? If this is an exterior door, you would not want to door to open and stand open if the building lost power during a storm, or a thief just cut power to the building!?! Many stores need to have security monitoring equipment immediately inside the door – and those typically match door widths – not door maneuvering

widths. The real purpose of means of egress is free access to leave the building – so maybe just that the door is no longer locked from the inside, so you can just do a front approach with no closer or latch? Additional information from door manufactures would be appreciated.

Committee Action: As Submitted 17-5-2 **REPORT OF HEARING: Modification (if any):**

Committee Reason: These added words would indicate the purpose of the stand-by power requirements for the automatic doors.

404.3.1-PAARLBERG.doc

Report for 04-17-2021		
Committee decision: AS	Committee Vote at Meeting: 17-5-2	Committee Vote on Ballot:
REPORT OF HEARING:		
Modification (if any):		
	vould indicate the purpose of the stand-by power red	quirements for the automatic doors.
PUBLIC COMMENT- FIRST DRAFT:		
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Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
FINAL ACTION:		
Modification (if any):		
Committee Reason:		

04-18 - 2021 404.3.10(New)

Proponent: Kimberly Paarlberg, International Code Council

Add new text as follows:

SECTION 404 DOORS, DOORWAYS AND GATES

404.3 Automatic and power-assisted doors and gates. ...

404.3.10 Door and gate surfaces. On power-assisted swinging doors and gates, surfaces within 10 inches (255 mm) of the finish floor or ground, measured vertically, shall comply with Section 404.2.9.

(Note: No changes to Section 404.2.9. Shown only for reference.)

404.2.9 Door and gate surface. Door and gate surfaces within 10 inches (255 mm) of the floor, measured vertically, shall be smooth surfaces on the push side extending the full width of the door or gate. Door and gate hardware or any other obstruction or protrusion shall not be mounted in nor extend into the area within 10 inches (255 mm) of the floor. Parts creating horizontal or vertical joints in such surfaces shall be within $\frac{1}{16}$ inch (1.6 mm) of the same plane as the other. Cavities created by added kick plates shall be capped.

Exceptions:

- 1. Sliding doors shall not be required to comply with this section.
- 2. Tempered glass doors without stiles and having a bottom rail or shoe with the top leading edge tapered at no less than 60 degrees from the horizontal shall not be required to comply with the 10-inch (255 mm) bottom rail height requirement.
- 3. Doors and gates that do not extend to within 10 inches (255 mm) of the floor shall not be required to comply with this section.
- 4. The installation of kick plates on existing doors and gates without a smooth surface within 10 inches (255 mm) of the floor shall be permitted. The kick plates shall extend to 10 inches (255 mm) above the floor and no more than 1 inch (25 mm) from the sides and bottom of the door. Cavities created by such kickplates shall be capped.

REASON: As currently written – due to Section 404.2 scoping – Section 404.2.9 and the smooth door surface requirements are only applicable to "manual doors and gates." This exclusion of automatic and power-assisted doors is not coordinated with ADA Section 404.2.10 which would apply similar requirements to any door, manual, automatic or power-assisted.

At a minimum, Section 404.3 needs to be modified so that power-assisted doors must meet this requirement. Unlike an automatic door, a power-assisted door does require the user to initiate a force on the door to begin its operation. Because of this need to push up against the door to start the door opening motion, a smooth solid surface is needed.

I have included two options. The first to address only the power-assisted doors since that is the most critical need, and the second to address both automatic (full power or low-energy) and power-assisted doors. The second option would coordinate with the ADA while the first option is only a partial step towards coordination but a definite improvement in access for the A117.1.

Another issue which is not addressed by this proposal but would be something for the committee to consider is how to handle automatic doors when the power goes out. This would be important for both swinging and sliding doors since they would rely on the break-away feature and become a swinging door. Since the committee did require maneuvering clearances (Exception 1 in 404.3.4) if standby or back-up power is not required, then it may also be reasonable to consider the door surface requirements if such power is not provided and the doors must then be used manually.

Committee Action: As Submitted 23-0-0 REPORT OF HEARING: Modification (if any):

Committee Reason: A user may need to push on the face of a door with power-assist operation to move through the door, therefore, a bottom plate on the push side is an appropriate requirement.

404.3-PAARLBERG.doc

Report for 04-18-2021		
Committee decision: AS	Committee Vote at Meeting: 23-0-0	Committee Vote on Ballot:
REPORT OF HEARING:		
Modification (if any):		
	ush on the face of a door with power-assist operation	n to move through the door, therefore, a bottom
plate on the push side is an appropriate re	quirement.	
PUBLIC COMMENT- FIRST DRAFT:		
Proponent:		
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Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
REPORT OF HEARING – FIRST DRAFT		
Modification (if any):		
Committee Reason:		
PUBLIC COMMENT- SECOND DRAFT:		
Proponent:		
Desired Action:		
Modification:		
Reason:		
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
FINAL ACTION:		
Modification (if any):		
Committee Reason:		

$\begin{array}{c} 04\text{-}19-2021 \\ 404.5.1 \end{array}$

Proponent: Kimberly Paarlberg, International Code Council

Revise text as follows:

SECTION 405 RAMPS

405.1 General. Ramps along accessible routes shall comply with Section 405. **EXCEPTIONS:**

- 1. In assembly areas, aisle ramps adjacent to seating and not serving elements required to be on an accessible route shall not be required to comply with Section 405.
- 2. Exterior sidewalks that connect elements on a site and that are a minimum of 48 inches wide and slope with grade are not required to comply with Section 405.

REASON: In hilly sites, sidewalks that move up with the grade may be sloped enough to be considered a ramp. However, to put curb protection and handrails on these sidewalks will block access to street parking and adjacent building entrances. This exception is consistent with Public Right-of-way where dealing with sloped streets.

Committee Action: Disapproval 23-1-0 REPORT OF HEARING: Modification (if any):

Committee Reason: This allowance is too broad. While it is permitted in PROWAG, an open site should be able to design for the standard accessible route without this exception for slope of grade.

404.3-PAARLBERG.doc

Report for 04-19-2021		
Committee decision: D	Committee Vote at Meeting: 23-1-0	Committee Vote on Ballot:
REPORT OF HEARING:		
Modification (if any):		
Committee Reason: This allowance is too broad. route without this exception for slope of grade.	. While it is permitted in PROWAG, an open s	ite should be able to design for the standard accessible
PUBLIC COMMENT- FIRST DRAFT:		
Proponent:		
Desired Action:		
Modification:		
Reason:		
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
REPORT OF HEARING – FIRST DRAFT		
Modification (if any):		
Committee Reason:		
PUBLIC COMMENT- SECOND DRAFT:		
Proponent:		
Desired Action:		
Modification:		
Reason:		

Report for 04-19- 2021		
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
FINAL ACTION:		
Modification (if any):		
Committee Reason:		

04-20 - 2021 Table 405.2

Proponent: Edward Steinfeld, IDEA Center, University at Buffalo, representing RESNA

Revise as follows:

SECTION 405 RAMPS

405.2 Slope. Ramp runs shall have a running slope greater than 1:20 and not steeper than 1:12. **Exception:** In existing buildings or facilities, ramps shall be permitted to have slopes steeper than 1:12 complying with Table 405.2 where such slopes are necessary due to space limitations.

TABLE 405.2 ALLOWABLE RAMP DIMENSIONS FOR CONSTRUCTION IN EXISTING SITES, BUILDINGS AND FACILITIES

Maximum Slope of Ramp+	Maximum Rise
1:8	<u>3 inches (75 mm)</u>
Steeper than 1:10 but not steeper than 1:8	<u>6 inches (150 mm)3 inches (75 mm)</u>
Steeper than 1:12 but not steeper than 1:10	6 inches (150 mm) 30 in. (760 mm)
1 A close stooper then 1.9 shall not be permitted	

1. A slope steeper than 1:8 shall not be permitted.

REASON: The existing table implies that ramps lower in rise must have steeper slopes and does not include the rise allowed for 1:12 ramps which implies that they are not allowed. In fact, a lower slope is desirable in all cases. The revisions clarify the intent. Note also the footnote number can be deleted if these changes are made.

Committee Action: 22-2-2 Disapproved

Committee Reason: The current table is an exception, not a requirement for ramp slope - a designer can always choose to use a lower slope. The current table is only applicable as an exception in existing buildings and in minimum situations, so the steeper slope should remain as a viable option in these cases. The proposed text removes the range. A range is desirable to builders who have to construct the ramps. The Table is does not include an exception for ramps rises greater than 6 inches, so a ramp with a rise of 30 inches is already addressed and should not be added into the table. While a ramp run is limited to 30 inches of rise in Section 405.6, putting that limit here would be confusing for some users.

Table 405.2 STEINFELD.doc

Committee decision: D	Committee Vote at Meeting: 22-2-2	Committee Vote on Ballot:
REPORT OF HEARING:		
Modification (if any):		
current table is only applicable as an exce in these cases. The proposed text removinclude an exception for ramps rises greater	es the range. A range is desirable to builders who ha	, so the steeper slope should remain as a viable option ave to construct the ramps. The Table is does not is already addressed and should not be added into the
PUBLIC COMMENT- FIRST DRAFT:	······································	
Proponent:		
Desired Action:		
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Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
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Modification (if any):		
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Proponent:		
Desired Action:		
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Reason:		
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
FINAL ACTION:		
Modification (if any):		
Committee Reason:		

$\begin{array}{r} 04\text{-}21-2021 \\ 405.7.5 \end{array}$

Proponent: Ashley Pitts, Jensen Hughes, Inc.

Revise as follows:

SECTION 405 RAMPS

405.7.5 Doorways. Where a door or gate is adjacent to a ramp landing, maneuvering clearances required by Sections 404.2.3 and 404.3.4 shall be permitted to overlap the landing area. <u>Doors</u>, gates, and the swing of the door or gate shall not overlap the required minimum area of the ramp landing. Where a door or gate that is subject to locking is located adjacent to a ramp landing, the landing shall be sized to provide a turning space complying with Section 304.3.

REASON: The commentary to this section states: "The maneuvering clearance can overlap the ramp landing, just not the door or the door swing." This intent is not apparent in the code language. If the intent is to prohibit a door swing from overlapping the minimum required ramp landing, then this should be stated in the code language.

Committee Action: Disapproval 16-5-1 REPORT OF HEARING: Modification (if any):

Committee Reason: While this proposal is appropriate for minimum size ramps and landings, there were a couple of concerns raised that need additional clarification. The committee agrees with the figures in the A117.1 commentary for Section 405.7.5 that illustrated the concerns for persons moving up a ramp to a landing with a door. However, if a ramp is very large, such as in a sports stadium, the doors swinging over the required ramp landing would most likely not be a conflict. If a ramp is for means of egress only, the door could swing over a ramp landing in the direction of travel.

405.7.5-PITTS.doc

Report for 04-21- 2021				
Committee decision: D	Committee Vote at Meeting: 16-5-1	Committee Vote on Ballot:		
REPORT OF HEARING:				
Modification (if any):				
Committee Reason: While this proposal is appropriate for minimum size ramps and landings, there were a couple of concerns raised that need additional clarification. The committee agrees with the figures in the A117.1 commentary for Section 405.7.5 that illustrated the concerns for persons moving up a ramp to a landing with a door. However, if a ramp is very large, such as in a sports stadium, the doors swinging over the required ramp landing would most likely not be a conflict. If a ramp is for means of egress only, the door could swing over a ramp landing in the direction of travel.				
PUBLIC COMMENT- FIRST DRAFT:				
Proponent:				
Desired Action:				
Modification:				
Reason:				

Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
REPORT OF HEARING – FIRST DRAFT		
Modification (if any):		
Committee Reason:		
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Proponent:		
Desired Action:		
Modification:		
Reason:		
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
INAL ACTION:		
Modification (if any):		
Committee Reason:		

04-22 - 2021 Figures 406.2(A), 406.2(B), 406.3(A), 406.3(B), 406.4, 406.5.2, 406.5.5

Proponent: Billie Louise (Beezy) Bentzen, PhD., Accessible Design for the Blind, representing Association for the Education and Rehabilitation of the Blind and Visually Impaired (AER)

Revise as follows:

SECTION 406 CURB RAMPS AND BLENDED TRANSITIONS

Figures 406.2(A) through 406.5.5

Note: These figures should all show detectable warnings.

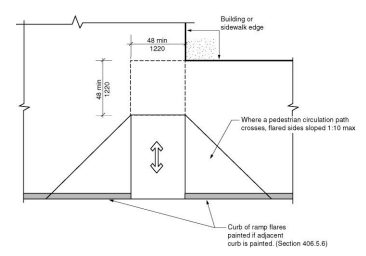


FIGURE 406.2(A) PERPENDICULAR CURB RAMP

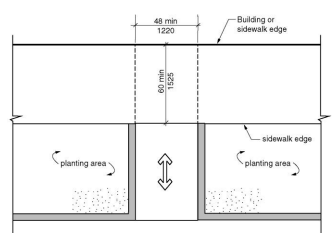


FIGURE 406.2(B) PERPENDICULAR CURB RAMP

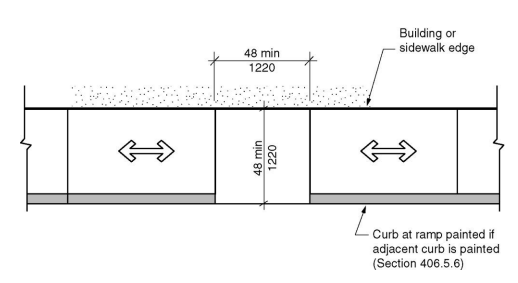


FIGURE 406.3(A) PARALLEL CURB RAMP

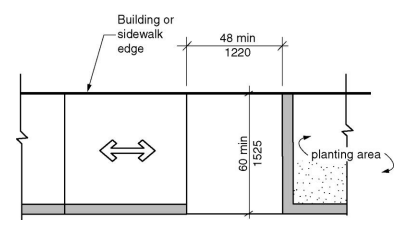


FIGURE 406.3(B) PARALLEL CURB RAMP

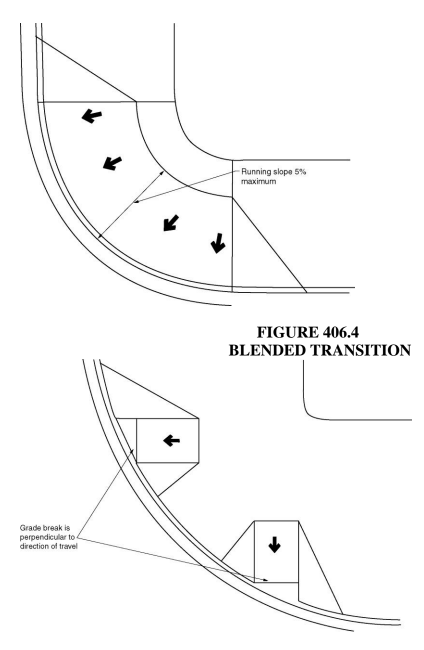


FIGURE 406.5.2 GRADE BREAK

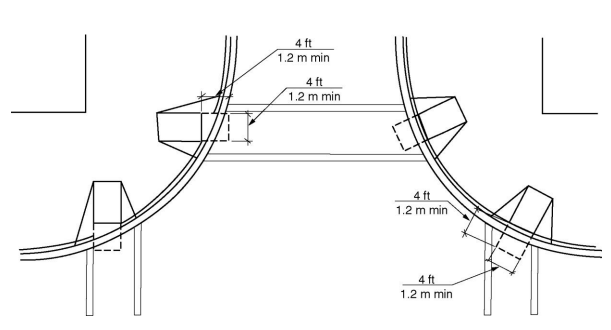


FIGURE 406.5.5 CLEAR SPACE AT BOTTOM OF CURB RAMPS AND BLENDED TRANSITIONS

REASON: Curb ramps are not complete without detectable warnings. While there is a section showing detectable warnings on curb ramps in some detail, they should not be omitted here. It implies that they are not required. Wherever curb ramps are depicted, unless they are not required to have detectable warnings, as in Figure 502.9.1, the detectable warning should be included. Figure 502.9.1.2 correctly includes the detectable warning, even though it is in Section 502 Parking Spaces.

Staff Note: Where detectable warnings are required is indicated in Section 406.6.2.

Committee Action: Approved as Modified (Vote:23-5-5)

REPORT OF HEARING: Modification (if any):

Modification 1 to add note to each drawing "See Section 406.6.2 for where detectable warnings are required." (Approved 24-5-5)

Modification 2 to remove showing detectable warnings on each drawing. (Approved 23-5-5)

Proposal as approved as modified (23-5-5)

Committee Reason: The first modification was approved because the committee felt that it was important to clarify that detectable warnings were only required in limited situations, thus the addition of the note in each drawing. The 2nd modification was approved to remove the original proposal's suggestion to show the detectable warning on each curb cut. The committee felt that many people just looked at the pictures rather than the text, so showing the detectable warnings

would be misleading. The final proposal was approved because the committee felt the note would address the concern for where detectable warnings would be required and at the same time not seem to require detectable warnings at all locations – especially at locations where detectable warnings would provide misinformation – like at access aisles or into parking lots. PROWAG requires detectable warnings at street crossings.

Figure 406.2(A) et al-BENTZEN.doc

Report for 04-22- 2021				
Committee decision: AM	Committee Vote at Meeting: 23-5-5	Committee Vote on Ballot:		
REPORT OF HEARING:				
Modification (if any):				
Modification 1 to add note to each drawing	g "See Section 406.6 for where detectable w	arnings are required." (Approved 24-5-5)		
Modification 2 to remove showing detecta	ble warnings on each drawing. (Approved 2	3-5-5)		
Committee Reason: The first modificatio	n was approved because the committee felt	that it was important to clarify that detectable		
warnings were only required in limited situ	uations, thus the addition of the note in each	drawing. The 2 nd modification was approved		
	ion to show the detectable warning on each			
people just looked at the pictures rather the	nan the text, so showing the detectable warr	ings would be misleading. The final proposal		
was approved because the committee felt	t the note would address the concern for whe	ere detectable warnings would be required		
and at the same time not seem to require	detectable warnings at all locations - espec	ially at locations where detectable warnings		
would provide misinformation - like at acc	cess aisles or into parking lots. PROWAG re	equires detectable warnings at street		
crossings.				
Send to editorial committee.				
PUBLIC COMMENT- FIRST DRAFT:				
Proponent:				
Desired Action:				
Modification:				
Reason:				
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:		
REPORT OF HEARING – FIRST DRAFT				
Modification (if any):				
Committee Reason:				
PUBLIC COMMENT- SECOND DRAFT:				
Proponent:				
Desired Action:				
Modification: Reason:				
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:		
FINAL ACTION:	Committee Vole at meeting.	Committee Vole on Danot.		
Modification (if any):				
Committee Reason:				

04-23 - 2021 407, 407.1, 408.1, 409.1

Proponent: Kimberly Paarlberg, International Code Council

Revise as follows:

SECTION 407 PASSENGER ELEVATORS

407.1 General. Elevators shall comply with Sections 408, 409 or 410 and ASME A17.1/CSA B44 listed in Section 106.2.8. Elevators used on an accessible route shall be passenger elevators as classified by ASME A17.1/CSA B44. Passenger elevators classified as Limited-Use/Limited-Application complying with Sections 409 and Private Residence elevators complying with Section 410 shall be permitted to be used where permitted by ASME A17.1/CSA B44.

Note: Renumber Sections 407, 408, 409 and 410 and their subsections as indicated.

SECTION 407 408 ELEVATORS

407.1 <u>408.1</u> General. Elevators shall comply with Section 407 and ASME A17.1/CSA B44 listed in Section 106.2.8. Elevators shall be passenger elevators as classified by ASME A17.1/CSA B44. Elevator operation shall be automatic.

SECTION 408 409 LIMITED USE/LIMITED APPLICATION ELEVATORS

408.1 <u>409.1</u> General. Limited-use/limited-application elevators shall comply with Section 408 and ASME A17.1/CSA B44 listed in Section 106.2.8</u>. Elevator operation shall be automatic.

SECTION 409 <u>410</u> PRIVATE RESIDENCE ELEVATORS

409.1 <u>410.1</u> General. Private residence elevators shall comply with Section 409 and ASME A17.1/CSA B44 listed in Section 106.2.8. Elevator operation shall be automatic.
 Exception: Elevators complying with Section 407 or 408 shall not be required to comply with Section 409.

SECTION 410 411 PLATFORM LIFTS

410.1 <u>**411.1**</u> **General.** Platform lifts shall comply with Section 410 and ASME A18.1 listed in Section 106.2.9. Platform lifts shall not be attendant operated and shall provide unassisted entry and exit from the lift.

REASON: The intent of this proposal is to clarify that LULA and Private Residence elevators are a type of passenger elevator and are permitted to be used on an accessible route – when they are used where intended and compliant with the ASME A17.1/CSA B44 standard.

Much like the confusion caused by having Accessible dwelling units and questioning whether Type A and Type B units are also accessible units; where scoping documents require an "Elevator" on an accessible route, it is often perceived as only permitting devices that comply with Section 407 of the standard. The ASME elevator standard classifies LULA and Private Residence elevators as a type of Passenger Elevator. Any of these three types should be allowed to serve as an accessible route – if used appropriately. The A117.1 standard clearly has used and accepted LULAs and Private Residence elevators, but it would just help eliminate questions and confusion as to whether they are a compliant accessible "Elevator" which is often viewed as only being a Section 407 system.

The new general Section 407.1 could be used to eliminate duplicative language found in the existing Sections 407.1, 408.1 and 409.1. For example, all three sections refer to the ASME standard and also require the elevator operation to be automatic. That duplicative language could be deleted since it is addressed by the new general section, or it can be kept to minimize the changes and to reinforce the requirement. Retaining the language within the individual sections does help to coordinate with the ADA.

Another solution if the committee would prefer to not renumber the various sections and keep the A117.1 and the ADA numerically aligned would be to simply insert an exception into the existing Section 407.1 that would use the proposed new sentence or similar language to indicate that the use of a LULA or Private Residence elevator is acceptable where permitted by the elevator standard.

04-23 – 2021 Replacement 402.2

Proponent: Kevin Brinkman, representing NEII

Revise as follows:

402.2 Components. Accessible routes shall consist of one or more of the following components: walking surfaces with a running slope not steeper than 1:20, doors and doorways, gates, ramps, curb ramps excluding the flared sides, blended transitions, <u>passenger</u> elevators, <u>including</u> <u>Limited-Use/Limited-Application elevators and Private Residence elevators</u>, and platform lifts. All components of an accessible route shall comply with the applicable portions of this standard.

Reason: This is an alternative to meet the intent of 04-23-2021. The proponent reason statement indicated that the intent was to clarify that LULA and private residence elevators could be part of an accessible route. This proposed change meets that intent more clearly than the original proposal. The original proposal may cause more confusion due to the renumbering.

Committee Action: 21-13-3 As Modified **REPORT OF HEARING: Modification (if any):**

Replace with the following:

402.2 Components. Accessible routes shall consist of one or more of the following components: walking surfaces with a running slope not steeper than 1:20, doors and doorways, gates, ramps, curb ramps excluding the flared sides, blended transitions, <u>passenger</u> elevators, <u>including</u> <u>Limited-Use/Limited-Application elevators and Private Residence elevators</u>, and platform lifts. All components of an accessible route shall comply with the applicable portions of this standard.

Committee Reason: The added language clarifies that LULAs and private residence elevators can be part of an accessible route where permitted by the scoping and ASME A17.1.

407.1-PAARLBERG.doc

Report for 04-23- 20211			
Committee decision: AM	Committee Vote at Meeting:	Committee Vote on Ballot:	
REPORT OF HEARING:			
Modification (if any):			
Replace with the following:			
	nsist of one or more of the following components: wa surb ramps excluding the flared sides, blended transi		
	esidence elevators, and platform lifts. All componen		
applicable portions of this standard.	and platorn into. All component	to of all accessible route shall comply with the	
Committee Reason: The added language clar	ifies that LULAs and private residence elevators can	be part of an accessible route where permitted	
by the scoping and ASME A17.1.			
PUBLIC COMMENT- FIRST DRAFT:			
Proponent:			
Desired Action:			
Modification:			
Reason:			
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:	
REPORT OF HEARING – FIRST DRAFT			
Modification (if any):			
Committee Reason:			
PUBLIC COMMENT- SECOND DRAFT:			
Proponent:			
Desired Action:			
Modification: Reason:			
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:	
FINAL ACTION:	committee voie at meeting.	Committee Vole on Ballol.	
Modification (if any):			
Committee Reason:			

04-24 – 2021 107.5, 407.2, 407.2.1, 407.2.1.1, 407.2.1.2, 407.2.1.5, 407.2.1.6, 407.2.1.7, 407.2.3(New) through 407.2.3.10.1(New), 407.2.4.4(New), 407.2.4.4.1(New), 497.2.2.4, 407.2.3.1, 407.2.4, 407.4.7.1.1, 407.4.7.1.2, 407.4.7.1.2.1(New), 407.4.7.2, Figure 407.2.1.7

Proponent: Kevin Brinkman, National Elevator Industry, Inc. (NEII)

Revise as follows:

SECTION 107 DEFINITIONS

107.5 Defined terms.

accessibility function button. A button on an elevator hall call console in a destinationoriented elevator system that, when pressed, will activate a series of visual and verbal prompts and announcements providing instruction regarding hall call console operation and direction to an assigned elevator.

hall call console. An elevator call user interface exclusive to a destination-oriented elevator system that requires the user to select a destination floor prior to entering the elevator car.

SECTION 407 ELEVATORS

407.1 General. Elevators shall comply with Section 407 and ASME A17.1/CSA B44 listed in Section 106.2.8. Elevators shall be passenger elevators as classified by ASME A17.1/CSA B44. Elevator operation shall be automatic.

407.2 Elevator landing requirements. Elevator <u>call controls</u>, <u>hall signals and hoistway</u> <u>signs landings</u>shall comply with Section 407.2. <u>Where elevator call buttons</u>, <u>keypads</u>, or <u>hall call consoles are provided</u>, they shall also comply with Section 309.4.

407.2.1 Call Controls. Where elevator call buttons or keypads are provided, they shall also comply with Sections 407.2.1 and 309.4. Call buttons, accessibility function button, and additional feature buttons shall be raised or flush. Objects beneath hall call buttons shall protrude 1 inch (25 mm) maximum.

Exceptions:

- 1. Existing elevators shall be permitted to have recessed call buttons.
- 2. The restriction on objects beneath call buttons shall not apply to existing call buttons.

407.2.1.1 Height. Call buttons, and keypads, and hall call consoles shall be located

within one of the reach ranges specified in Section 308, measured to the centerline of the highest operable part.

Exception: Existing call buttons, and existing keypads and hall call consoles shall be permitted to be located 54 inches (1370 mm) maximum above the floor, measured to the centerline of the highest operable part.

(Note: No change to figure) FIGURE 407.2.1.1 HEIGHT OF ELEVATOR CALL BUTTONS

407.2.1.2 Size. Call buttons-Buttons shall be 3/4 inch (19 mm) minimum in the smallest dimension.

Exception: Existing elevator call buttons shall not be required to comply with this section.

407.2.1.3 Clear floor space. A clear floor space shall be provided at call controls

407.2.1.4 Location. The call button that designates the up direction shall be located above the call button that designates the down direction.

Exception: Destination-oriented elevators shall not be required to comply with this section.

407.2.1.5 Signals. Call buttons shall have visible signals to indicate when each call is registered and when each call is answered. Call buttons shall provide an audible signal or mechanical motion of the button to indicate when each call is registered.

Exceptions:

- 1. Destination-oriented elevators shall not be required to comply with Section 407.2.1.5, provided a visible signal and audible tones and verbal announcements complying with this section are provided.
- 2. Existing elevators shall not be required to comply with Section 407.2.1.5.

407.2.1.6 407.2.2 Keypads. Where keypads are provided, keypads shall be in a standard telephone keypad arrangement <u>complying with Figure 707.5(A)</u> and shall comply with Section 407.4.7.2.

407.2.1.7 Destination-oriented elevator signals. Destination-oriented elevators shall be provided with a visible signal and audible tones and verbal announcements to indicate which car is responding to a call. The audible tone and verbal announcement shall be activated by pressing a function button. The function button shall be identified by the International Symbol for Accessibility and a raised indication. The International Symbol for Accessibility, complying with Section 703.6.3.1, shall be $\frac{5}{8}$ inch (16 mm) in height and be a visual character complying with Section 703.2. The indication shall be three raised dots, spaced $\frac{1}{4}$ inch (6.4 mm) at base diameter, in the form of an equilateral triangle. The function button shall be located immediately below the keypad arrangement or floor buttons.

(Delete figure) FIGURE 407.2.1.7 DESTINATION-ORIENTED ELEVATOR INDICATION

407.2.3 Hall Call Consoles. Hall call consoles shall comply with the following requirements:

407.2.3.1 Location. At least one hall call console in the elevator landing area shall be wall mounted. A minimum of one hoistway entrance shall be adjacent to a hall call console. For a multi-car group, the console shall be located between two entrances.

407.2.3.2 Additional hall call consoles. Additional hall call consoles shall be permitted and can be provided outside the elevator landing area and be wall-mounted, pedestal mounted, or mounted on a kiosk or security turnstile.

407.2.3.3 Required features. Hall call consoles shall include a touch screen or keypad complying with 407.2.2 with display screen, an accessibility function button, and audio output loudspeaker. The accessibility function button shall be identified by the International Symbol for Accessibility and a raised indication. The International Symbol for Accessibility and a raised indication. The International Symbol for Accessibility and a raised indication. The International Symbol for Accessibility and a raised indication. The International Symbol for Accessibility and a raised indication. The International Symbol for Accessibility and a raised indication. The International Symbol for Accessibility and a raised indication. The International Symbol for Accessibility and a raised indication. The International Symbol for Accessibility and a raised indication. The International Symbol for Accessibility, complying with Section 703.6.3.1, shall be a minimum of 5/8 inch (16 mm) in height and be a visual character complying with Section 703.2. The indication shall be three raised dots, spaced 1/4 inch (6.4 mm) at base diameter, in the form of an equilateral triangle. The accessibility function button shall be located immediately below the keypad arrangement or floor buttons.

407.2.3.4 Touch screen. Touch screen displays shall comply with 407.2.3.5.

407.2.3.5 Display screen. Upon activation, the display screen shall display information such as user input confirmation, elevator assignment designation, direction to the assigned elevator, and when applicable instruction or error messages.

407.2.3.5.1 Contrast. Display screens shall provide contrast with light characters and symbols on a dark background or dark characters and symbols on a light background. The background shall be solid and static.

407.2.3.5.2 Size. Elevator assignment characters shall be 5/8 inch (16 mm) high minimum.

407.2.3.5.3 Duration. Elevator assignment characters shall be displayed for a minimum of 5 seconds upon activation of the accessibility function button.

407.2.3.6 Audio output. Upon activation of the accessibility function button, the audio output shall provide verbal announcements of operating instructions and information such as, user input confirmation, announcement of the elevator assignment designation, direction to the assigned elevator, and, when applicable, error messages. Audio output shall be recorded, digitized human, or synthesized speech and shall be delivered through a loudspeaker. Auditory volume, measured 35 inches (890 mm) in front of the console,

shall be maintained at a minimum of 10 dBA above ambient. The volume shall not exceed 80 dBA.

407.2.3.7 Arrangement. Hall call console arrangement of required features shall comply with 407.2.3.7.

407.2.3.7.1 Keypad call console arrangement. Where keypad call consoles are provided, the display screen shall be located directly above the keypad. The accessibility function button shall be located directly below the keypad at a height of not less than 30 inches (760 mm), measured to the centerline of the button, above the finished floor.

407.2.3.7.2 Touch screen call console arrangement. Where touch screen call consoles are provided, the touch screen shall be located directly above the accessibility function button. Any portion of the touch screen requiring user input shall be located at a maximum height of 1220 mm (48 inches), above the finished floor. The accessibility function button shall be located at a height not less than 30 inches (760 mm), measured to the centerline of the button, above the finished floor.

407.2.3.7.3 Proximity of required elements. Required features shall be provided on a hall call console assembly or as individual elements grouped in close proximity.

407.2.3.7.4 Position. For hall call consoles required by Section 407.2.3.1, the face of individual elements or group of individual elements that are operated by user input shall be permitted to slope away from the user, at an angle of no more than 25 degrees from the vertical plane. The face of hall call console shall be permitted to be sloped away from the user, at an angle of no more than 25 degrees from the vertical plane. Additional hall call consoles are permitted to have an angle greater than 25 degrees.

407.2.3.8 Additional features. Hall call console additional features, if provided, shall comply with the following requirements:

407.2.3.8.1 Hall call console additional buttons. Hall call console buttons provided in addition to the accessibility function button shall be permitted.

407.2.3.8.1.1 Arrangement. Buttons shall be arranged and located adjacent to the keypad with a minimum spacing from the keypad to the additional buttons of 1.5 times the spacing used for the standard telephone keypad complying with 407.2.2.

407.2.3.8.1.2 Identification. Buttons shall be identified by raised characters and braille complying with Sections 703.3.1 through 703.3.9 and 703.4.1 through

703.4.4. Identification shall be placed immediately to the left of the control button to which the designation applies.

407.2.3.9 Security or access controls. Security or access control system card readers associated with elevator operation shall be in close proximity to each hall call console in a consistent manner throughout the facility.

407.2.3.10 Elevator car assignment. When the accessibility function button is pressed, the audio output shall provide verbal instruction for the user to enter a destination floor. The selected destination floor shall be confirmed by verbal announcement and on the display screen. Verbal and visible indication of an invalid input shall be provided. The display screen shall indicate the elevator assignment designation and a verbal announcement shall be made of the assigned elevator responding to the call. Visual and verbal direction to the assigned elevator shall be provided.

407.2.3.10.1 Adjacency assignment. When the accessibility function button is pressed, the system shall assign an elevator adjacent to the hall call console unless the adjacent elevator is out of service.

407.2.2 <u>407.2.4</u> Hall signals. Hall signals, including in-car signals, shall comply with Section <u>407.2.2 <u>407.2.4</u></u>.

407.2.2.1 407.2.4.1 Visible and audible signals. A visible and audible signal shall be provided at each hoistway entrance to indicate which car is answering a call and the car's direction of travel. Where in-car signals are provided they shall be visible from the floor area adjacent to the hall call buttons.

Exceptions:

- 1. Destination-oriented elevators shall not be required to comply with this section, provided a visible signal and audible tones and verbal announcements complying with Section 407.2.1.7 402.2.4.4 are provided.
- 2. In existing elevators, a signal indicating the direction of car travel shall not be required.

407.2.2.2 407.2.4.2 Visible signals. Visible signal fixtures shall be centered at 72 inches (1830 mm) minimum above the floor. The visible signal elements shall be $2^{1/2}$ inches (64 mm) minimum between the uppermost and lowest edges of the illuminated shape measured vertically. Signals shall be visible from the floor area adjacent to the hall call button.

Exceptions:

- **1.** Destination-oriented elevators shall be permitted to have signals visible from the floor area adjacent to the hoistway entrance.
- 2. Existing elevators shall not be required to comply with this section.

(*No change to figure*)

FIGURE 407.2.2.2 407.2.4.2 (A) ELEVATOR VISIBLE SIGNALS HEIGHT OF SIGNALS

(No change to figure) FIGURE 407.2.2.2 407.2.4.2 (B) ELEVATOR VISIBLE SIGNALS SIZE OF SIGNALS

407.2.2.3 407.2.4.3 Audible signals. Audible signals shall sound once for the up direction and twice for the down direction, or shall have verbal annunciators that indicate the direction of elevator car travel. Audible signals shall have a frequency of 1500 Hz maximum. Verbal annunciators shall have a frequency of 300 Hz minimum and 3,000 Hz maximum. The audible signal or verbal annunciator shall be 10 dBA minimum above ambient, but shall not exceed 80 dBA, measured at the hall call button.

Exceptions:

- 1. Destination-oriented elevators shall not be required to comply with this section, provided the audible tone and verbal announcement is the same as those given at the call button or call button keypad.
- 2. The requirement for the frequency and range of audible signals shall not apply in existing elevators.

407.2.4.4 Destination-oriented elevator signals. Destination-oriented elevators shall be provided with hall call consoles complying with Section 407.2.3 and with a visible signal and audible tones and verbal announcements to indicate which car is responding to a call. The audible tone and verbal announcement shall be activated by pressing an accessibility function button.

407.2.4.1 Verbal Announcement. When the accessibility function button is pressed, verbal announcement such as the car designation shall be provided at the elevator car entrance upon arrival. Audio output shall be recorded digitized human or synthesized speech and shall be delivered through a loudspeaker. The verbal annunciator shall have a frequency of 300 Hz minimum and 3000 Hz maximum. Auditory volume, measured 35 inches (890 mm) in front of the elevator entrance and at 48 inches (1220 mm) above the floor, shall be maintained at a minimum of 10 dBA. The volume shall not exceed 80 dBA.

<u>407.2.4.5</u> <u>407.2.2.4</u> Differentiation. Each destination-oriented elevator in a bank group of elevators shall have audible and visible means for differentiation.

407.2.3 <u>407.2.5</u> **Hoistway signs.** Signs at elevator hoistways shallcomply with Section 407.2.3 <u>407.2.5</u>.

407.2.3.1 <u>407.2.5.1</u> Floor designation. Floor designations shall be provided in raised characters and braille complying with Sections 703.3 and 703.4. Raised characters shall be 2 inches (51 mm) minimum in height. Floor designations shall be located on both jambs of elevator hoist-way entrances. A raised star shall be provided on both jambs at the main entry level.

(No change to figure) FIGURE 407.2.3.1 407.2.5.1 FLOOR DESIGNATION

407.2.3.2 407.2.5.2 Car identification. Destination-oriented elevators <u>cars shall be</u> designated with a single alphabetic character or an alphanumeric designations such as "A1". <u>shall provide ear Car</u> identification <u>shall be provided</u> in raised characters and braille complying with Sections 703.3 <u>703.3.1</u> through <u>703.3.9</u> and 703.4 <u>703.4.1</u> through <u>703.4.4</u>. Raised characters shall be 2 inches (51 mm) minimum in height. Car identifications shall be located on both jambs of the hoistway immediately below the floor designation.

(No change to figure) FIGURE 407.2.3.2 407.2.5.2 DESTINATION-ORIENTED ELEVATOR CAR IDENTIFICATION

407.2.4 407.2.6 Destination signs. Where signs indicate that elevators do not serve all landings, signs in raised characters and braille complying with Sections $703.3 \ 703.3.1$ through 703.3.9 and $703.4 \ 703.4.1$ through 703.4.4 shall be provided above the hall call button or keypad.

Exception: Destination oriented elevator systems shallnot be required to comply with this section.

Note: No change to Sections 407.3 through 407.4.6.

407.4.7 Designations and indicators of car controls. Designations and indicators of car controls shall comply with Section 407.4.7.

Exceptions:

- 1. In existing elevators, where a new car operating panel complying with Section 407.4.7 is provided, existing car operating panels shall not be required to comply with Section 407.4.7.
- 2. Where existing building floor designations differ from the arrangement required by Section 407.4.6.2.2, or are alphanumeric, a new operating panel shall be permitted to use such existing building floor designations.

407.4.7.1 Buttons. Car control buttons shall comply with Section 407.4.7.1.

407.4.7.1.1 Type. Control buttons shall be identified by raised characters and braille complying with Sections 703.3 703.3.1 through 703.3.9 and 703.4 703.4.1 through 703.4.4.

407.4.7.1.2 Designation. Floors shall be designated ... -4, -3, -2, -1, 0, 1, 2, 3, 4, etcetera, with floors below the main entry floor designated with minus numbers. Numbers shall be permitted to be omitted, provided the remaining numbers are in sequence. Where a telephone keypad arrangement is used <u>complying with Figure 707.5(A)</u>, the number key ("#") shall be utilized to enter the minussymbol ("-"). <u>A</u> minus sign (-) on the lower right button is permitted instead of the number (#) sign. Ancillary letters shall be permitted to be used in conjunction with the numbers, provided the letters are located to the right of the numbers and not more than two letters are used for each floor designation. For access to special floors, such as floors with rear entrances, instructions shall be provided at the keypad or console.

407.4.7.1.2.1 In existing facilities where new elevators are installed or existing elevators are altered into a destination-oriented elevator system, floor designations shall conform to the following:

- 1. Levels within stories, such as mezzanines located above or below the main entry level shall be permitted to be designated with an alphanumeric character such as "M2", indicating "mezzanine" and the "story number", respectively, in which it is located, provided there is no duplication with alphanumeric designations of elevator cars in the facility. The entire word shall be used, when announced, for the floor description, e.g., "mezzanine" not "M".
- 2. Non-successive floor numbering shall be permitted.

407.4.7.1.3 Location. Raised character and braille designations shall be placed immediately to the left of the control button to which the designations apply. Where a negative number is used to indicate anegative floor, the braille designation shall be a cell with the dots 3 and 6 followed by the ordinal number.

Exception: Where space on an existing car operating panel precludes raised characters and brailleto the left of the control button, markings shall beplaced as near to the control button as possible.

407.4.7.1.4 Symbols. The control button for the emergency stop, alarm, door open, door close, main entry floor, and phone, shall be identified with raised symbols and braille as shown in Table 407.4.7.1.4.

TABLE 407.4.7.1.4 -CONTROL BUTTON IDENTIFICATION

(No change to table)

407.4.7.1.5 Visible indicators. Buttons with floor designations shall be provided with visible indicators to show that a call has been registered. The visible indication shall extinguish when the car arrives at the designated floor.

407.4.7.2 Keypads. Keypad keys shall be identified by visual characters complying with Section 703.2 centered on the corresponding keypad button. The number five key shall have a single raised dot. The dot shall have a base diameter of 0.118 inch (3 mm) minimum and 0.120 inch (3.05 mm) maximum, and a height of 0.025 inch (0.6 mm)

minimum and 0.037 inch (0.9 mm) maximum. The dot shall be centrally located.

Note: No changes to remaining sections – 407.4.8 *through* 407.4.10.3.

REASON: Note: It is not the intent of NEII that any of the changes proposed here override other change proposals from NEII for Section 407. If this change and other changes are approved, the changes will need to be merged/coordinated for the final document.

General Rationale: The purpose of this proposal is to update ICC A117.1 to include additional requirements for destination-oriented elevator systems, including the use of "Touch Screens" and related features such as consoles and function buttons, along with verbal announcements. The following proposals are to harmonize with changes being finalized in ASME A17.1/CSA B44, Appendix E. The proposals were developed to ensure that systems currently designed for compliance with the destination-oriented elevator accessibility requirements in the California Building Code (CBC), would also comply with this code. Also included some editorial clean up to make format consistent with other sections of the standard.

Section 107 Rationale: Proposed revision to add definitions for the accessibility function button and hall call console used by destination-oriented elevator systems.

Section 407.2, 407.2.1, and 407.2.2 Rationale: The proposal restructures this section for inclusion of additional requirements for destination-oriented elevators. The proposal includes language to requires that the accessibility function button and hall consoles be mounted within a specific reach range for easy access. Requirement 407.2.1.7 was relocated to 407.2.4.4 to group with other signals. Added a reference in 407.2.2 to the Figure showing the "standard telephone keypad arrangement." Clarify that 407.2.1.2 applies to all buttons in the hall (call buttons, keypads, and hall call consoles). Current A117.1 requires all buttons including keypad buttons, accessibility button and any optional additional button(s) to be ³/₄ inch minimum smallest dimension.

Section 407.2.3 Rationale: The proposed revision adds requirements for hall consoles, touch screens, and display screens to harmonize with A17.1/B44 Appendix E. The proposed changes include a requirement that verbal announcements be provided when the accessibility function button is activated. The proposed changes also specify the arrangement for hall call consoles including keypad and touch screen arrangements and their locations, as well as the arrangement and identification of additional buttons and features of the hall call console. The hall call consoles must be able to interface with security systems. A provision is also provided to assign an adjacent car when the accessibility function button is used to select a floor.

Section 407.2.4 Rationale: The proposed revisions groups the hall signal requirements. It requires verbal announcements in the car when the car stops to answer the call and at the car entrance when the car arrives to answer the call. The requirements for volume characteristics are consistent with other announcements. Requirement 407.2.4.4 was relocated from 407.2.1.7 to group with other signals. The word "Accessibility" was added to clarify the purpose of the function button and "minimum" was added to clarify that the size for the symbol is a minimum. The language was revised to use the term "group" instead of "bank" to be consistent with common industry terminology.

Section 407.2.5 and 407.2.6 Rationale: The requirements are being renumbered as part of the overall reformatting. 407.2.5.2 was revised to provide identification of cars with an alphabetic identification, or alpha-numeric identification, if necessary.

Section 407.2.7.1 Rationale: The references are being revised to ensure that they align with the exceptions in 703.3 and 703.4 since elevators are exempted from 703.3.10 and 703.4.5 already and 703.3.11 does not apply to elevators (only door signs). Currently, A117.1 requires the use of the number (#) button to indicate minus (-). The California Building Code requires the use of the minus (-) symbol. This proposal is to permit either symbol to be used. Also added a requirement for instructions be provided to access special floors. In existing buildings, the convention for numbering of floors may already be established and should not need to be revised. Where special names such as "mezzanine" are used, the entire word should be announced, not just the first letter. Also provided an exception for buildings where a certain floor number is not to be used.

Section 407.2.7.2 Rationale: The proposed revision clarifies the position for the dot on the "5" key to align with changes to Appendix E. That change was made based on input from a committee member with limited vision who indicated that if the dot is not centered, it impairs quick location of the "5" key.

Committee Action: 28-3-4 As Submitted **REPORT OF HEARING:** Modification (if any):

Committee Reason: The new requirements for destination oriented elevators will clarify requirements and improve accessibility. This is also coordinated with ASME A17.1.

Report for 04-24- 2021			
Committee decision: AS	Committee Vote at Meeting: 28-3-4	Committee Vote on Ballot:	
REPORT OF HEARING:			
Modification (if any):			
	lestination oriented elevators will clarify requirement	s and improve accessibility. This is also	
coordinated with ASME A17.1.			
PUBLIC COMMENT- FIRST DRAFT:			
Proponent:			
Desired Action:			
Modification:			
Reason:			
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:	
REPORT OF HEARING – FIRST DRAFT			
Modification (if any):			
Committee Reason:			
PUBLIC COMMENT- SECOND DRAFT:			
Proponent:			
Desired Action:			
Modification:			
Reason:			
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:	
FINAL ACTION:			
Modification (if any):			
Committee Reason:			

407.6.4 et al-BRINKMAN.doc

$\begin{array}{c} 04\text{-}25-2021 \\ 407.2.1.1 \end{array}$

Proponent: Kevin Brinkman representing National Elevator Industry, Inc. (NEII)

Revise as follows:

SECTION 407 ELEVATORS

407.2.1.1 Height. Call buttons and keypads shall be located within one of the reach ranges specified in Section 308, measured to the centerline of the highest operable part vertically between 30 inches (760 mm) and 48 inches (1 220 mm) above the floor, measured to the centerline of the respective button.

Exception Exceptions:

- 1. Existing call buttons and existing keypads shall be permitted to be located 54 inches (1370 mm) maximum above the floor, measured to the centerline of the highest operable part.
- 2. Where additional call buttons, keypads or other means are provided, they shall be permitted to be located outside the specified reach range.

REASON: The proposed change would specify an upper and lower range rather than the more general reference to reach ranges and clarify that the all the buttons need to be within the range. This is similar the requirements in ASME A17.1/CSA B44, Appendix E. The additional exception allows alternate technologies, such as foot controls, in addition to the required controls. Figure 407.2.1.1 should either be deleted or be updated to accurately reflect the prescriptive requirement. *The minimum height was chosen to align with a more appropriate value for lower reach for a standing person and is still well above the lower reach for a person in a wheelchair (15 inches).*

REPORT OF HEARING:

Modification (if any): Question was split into 2 parts			
Main paragraph Committee Action:	28-1-2	As Modified	
Exception 2 Committee Action:	29-3-5	Disapproved	

Further modify as follows:

407.2.1.1 Height. Call buttons and keypads shall be located vertically between 30 inches (760 mm)<u>minimum</u> and 48 inches (1 220 mm)<u>maximum</u> above the floor, measured to the centerline of the respective button operable parts.

Exception: Existing call buttons and existing keypads shall be permitted to be located 54 inches (1370 mm) maximum above the floor, measured to the centerline of the highest operable part.

Committee Reason: The modifications to the first sentence for the dimensions was to allow for a range that included end points. The modification to change 'respective button' to 'operable parts' was to address keypads. The committee approved the changes to the main paragraph as providing a better range and information on call buttons. The committee voted to disapprove the new Exception 2 because they felt it was too broad and could be interpreted incorrectly for situations where there were multiple call buttons in the same elevator lobby.

407.2.1.1-BRINKMAN.doc

Report for 04-25- 2021			
Committee decision: AM/D	Committee Vote at Meeting: 28-1-2/29-3-5	Committee Vote on Ballot:	
REPORT OF HEARING:			
Modification (if any):			
Further modify as follows:			
407.2.1.1 Height . Call buttons and keypads s above the floor, measured to the centerline of	hall be located vertically between 30 inches (760 m the respective button <u>operable parts</u>.	nm <u>) minimum and 48 inches (1 220 mm) maximum</u>	
Exception: Existing call buttons and e measured to the centerline of the highes	existing keypads shall be permitted to be located to perable part.	54 inches (1370 mm) maximum above the floor,	
change 'respective button' to 'operable parts' we better range and information on call buttons.	first sentence for the dimensions was to allow for a was to address keypads. The committee approved the fhe committee voted to disapprove the new Exception there were multiple call buttons in the same elevator the same elevator.	he changes to the main paragraph as providing a on 2 because they felt it was too broad and could	
PUBLIC COMMENT- FIRST DRAFT:			
Proponent:			
Desired Action:			
Modification:			
Reason:			
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:	
REPORT OF HEARING – FIRST DRAFT			
Modification (if any):			
Committee Reason:			
PUBLIC COMMENT- SECOND DRAFT:			
Proponent:			
Desired Action:			
Modification:			
Reason:			
Committee decision: AS/AM/D FINAL ACTION:	Committee Vote at Meeting:	Committee Vote on Ballot:	
Modification (if any):			
Committee Reason:			
001111111111111111111111111111111111111			

$\begin{array}{c} 04\text{--}26-2021 \\ 407\text{--}2.3.1 \end{array}$

Proponent: Kevin Brinkman, representing National Elevator Industry, Inc. (NEII)

Revise as follows:

SECTION 407 ELEVATORS

407.2.3 Hoistway signs. Signs at elevator hoistways shall comply with Section 407.2.3.

407.2.3.1 Floor designation. Floor designations shall be provided in raised characters and braille complying with Sections 703.3 and 703.4. Raised characters shall be 2 inches (51 mm) minimum in height. Floor designations shall be located on both jambs of elevator hoistway entrances. A raised star, placed to the left of the floor designation, shall be provided on both jambs at the main entry level. The outside diameter of the star shall be 2 inches (51 mm) and all points shall be of equal length.

REASON: The proposed change would clarify the location for the star symbol and provide requirements for the size and shape of the symbol.

Staff note: Tabled until 7/14/22 meeting along with 04-27 & 04-28

Committee Action:20-0-4Disapproved**REPORT OF HEARING:Modification (if any):Disapproved**

Committee Reason: Disapproval based on previous committee action on 04-27.

407.2.3-BRINKMAN.doc

Report for 04-26- 2021		
Committee decision: D	Committee Vote at Meeting: 20-0-4	Committee Vote on Ballot:
REPORT OF HEARING:		
Modification (if any):		
Committee Reason: Disapproval based on previ	ous committee action on 04-27.	
PUBLIC COMMENT- FIRST DRAFT:		
Proponent:		
Desired Action:		
Modification:		
Reason:		
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
REPORT OF HEARING – FIRST DRAFT		
Modification (if any):		
Committee Reason:		
PUBLIC COMMENT- SECOND DRAFT:		
Proponent:		
Desired Action:		
Modification:		
Reason:		

Report for 04-26- 2021		
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
FINAL ACTION:		
Modification (if any):		
Committee Reason:		

04-27 - 2021 407.2.3.1

Proponent: Gene Boecker, Code Consultants, Inc.

Revise as follows:

SECTION 407 ELEVATORS

407.2.3 Hoistway signs. Signs at elevator hoistways shall comply with Section 407.2.3.

407.2.3.1 Floor designation. Floor designations shall be provided in raised characters and braille complying with Sections 703.3 and 703.4. Raised characters shall be 2 inches (51 mm) minimum in height. Floor designations shall be located on both jambs of elevator hoistway entrances. A raised star shall be provided on both jambs at the main entry level. The outside diameter of the star shall be 2 inches (51 mm) and all points shall be of equal length.

REASON: This has two changes focused on the same issue. The first is to delete the word "minimum" from the requirement. The height of the floor designation characters must be standardized. I have recently seen a proposal for floor numbers that were 5 inches in height. Most of the time, the characters are a standard 2-inch height but not always. This also make them the same size on every floor which would not be required if the work "minimum" was maintained.

The second is to make sure that the star stays a star, consistent with the image in Table 407.4.7.1.4. The current text only addresses height and results in many cases of having a star that is 2 inches high and 1 inch wide. The added sentence is borrowed from the California Building Code which amends that comparable section of the 2010 Standards in their adoption.

04-27 – 2021 Replacement modification 407.2.3.1

Proponent: Kevin Brinkman, representing the Communications Task Group

Replace the proposal with the following:

407.2.3.1 Floor designation. Floor designations shall be provided in raised characters and braille complying with Sections 703.3 and 703.4, <u>except that raised</u>. Raised characters shall be 2 inches (51 mm) minimum in height. Floor designations shall be located on both jambs of elevator hoistway entrances. A raised <u>five-pointed</u> star polygon that is equilateral and equiangular, shall be provided on both jambs at the main entry level- and shall be placed to the left of the floor designation. The star symbol and braille shall

be as shown in Table 407.4.7.1.4. The height of the star shall match the height of the floor designation measured from the base of the star to the top of the star. The entire surface of the star shall be raised.

Note: *Modify Fig.* 407.2.3.1 to show dimensions from base of star to top of star **Figure 407.2.3.1 Floor Designation**

Reason: The intent of the modification is to 1) clarify that the character height is an exception to the requirements in 703.3 and 703.4 and is not in conflict, 2) to specify the location of the star relative to the floor designation, and to 3) provide additional requirements for the star to ensure that it is filled in and proportional.

For reference: <u>https://en.wikipedia.org/wiki/Star_polygon#Regular_star_polygon</u>. Description for a "pentagram" which is a "five-pointed star polygon that is equilateral and equiangular".

Staff note: Tabled until 7/14/22 meeting along with 04-26 & 04-28

Committee Action:19-2-5Approved as Modified**REPORT OF HEARING:**Modification (if any):Approved as Modified

Replace the proposal with the following:

407.2.3.1 Floor designation. Floor designations shall be provided in raised characters and braille complying with Sections 703.3 and 703.4, <u>except that raised</u>. Raised characters shall be 2 inches (51 mm) minimum in height. Floor designations shall be located on both jambs of elevator hoistway entrances. A raised <u>five-pointed</u> star <u>polygon that is equilateral and equiangular</u>, shall be provided on both jambs at the main entry level- and shall be placed to the left of the floor designation. The star symbol and braille shall be as shown in Table 407.4.7.1.4. The height of the star shall match the height of the floor designation measured from the base of the star to the top of the star. The entire surface of the star shall be raised.

Note: *Modify Fig.* 407.2.3.1 *to show dimensions from base of star to top of star* **Figure 407.2.3.1 Floor Designation**

Committee Reason: The modification replaced the original proposal. This proposal clarified that at the jambs of elevators, the numbers should be larger than the standard raised letter requirement to allow for the number to serve both as a visual and tactile sign. The letters will not be too large because the size is limited by the size of the jamb. The modification clarified the requirements for the star, including shape, location, solid, braille and the size.

407.2.3.1-BOECKER.doc

Report for 04-27– 2021		
Committee decision: AM	Committee Vote at Meeting: 19-2-5	Committee Vote on Ballot:
REPORT OF HEARING:		
Modification (if any):		
Replace the proposal with the following:		
407.2.3.1 Floor designation. Floor designa	tions shall be provided in raised characters and b	braille complying with Sections 703.3 and 703.4, except
		ons shall be located on both jambs of elevator hoistway
entrances. A raised five-pointed star polygo	n that is equilateral and equiangular, shall be prov	vided on both jambs at the main entry level- and shall be
placed to the left of the floor designation. Th	e star symbol and braille shall be as shown in Ta	able 407.4.7.1.4. The height of the star shall match the
height of the floor designation measured fro	m the base of the star to the top of the star. The	entire surface of the star shall be raised.
Note: Modify Fig. 407.2.3.1 to show dimens	ions from base of star to top of star	
Committee Peason: The modification repla	ced the original proposal. This proposal clarified	I that at the jambs of elevators, the numbers should be
		visual and tactile sign. The letters will not be too large
		ts for the star, including shape, location, solid, braille and
the size.	,	
PUBLIC COMMENT- FIRST DRAFT:		
Proponent:		
Desired Action:		
Modification:		
Reason:		
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
REPORT OF HEARING – FIRST DRAFT		
Modification (if any):		
Committee Reason:		
PUBLIC COMMENT- SECOND DRAFT:		
Proponent:		
Desired Action:		
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Reason:		
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
FINAL ACTION:		
Modification (if any):		
Committee Reason:		

$\begin{array}{r} 04\text{-}28-2021 \\ 407.2.3.1 \end{array}$

Proponent: Sharon Toji, Access Communications

Revise as follows:

SECTION 407 ELEVATORS

407.2.3 Hoistway signs. Signs at elevator hoistways shall comply with Section 407.2.3.

407.2.3.1 Floor designation. Floor designations shall be provided in raised characters and braille complying with Sections 703.3 and 703.4. Raised characters shall be 2 inches (51 mm) minimum in height. Floor designations shall be located on both jambs of elevator hoistway entrances. A raised star shall be provided on both jambs at the main entry level. When a star and a floor designation are provided, both the star and the floor designation shall be accompanied by braille.

REASON: Almost universally, elevator hoistway signs on the main floor of buildings include braille only for the star and not the floor designation. Often people need to know what floor they are on, not that it is the exit floor. Since elevator installers don't seem to look carefully at the figure, and it is the text that provides the legal requirement, this addition appears necessary.

Staff note: Tabled until 7/14/22 meeting along with 04-26 & 04-27

Committee Action:21-1-1Disapproved**REPORT OF HEARING:**Modification (if any):Disapproved

Committee Reason: Disapproval based on previous committee action on 04-27.

407.2.3.1-TOJI.doc

Report for 04-28- 2021			
Committee decision: D	Committee Vote at Meeting: 21-1-1	Committee Vote on Ballot:	
REPORT OF HEARING:			
Modification (if any):			
Committee Reason: Disapproval based or	n previous committee action on 04-27.		
PUBLIC COMMENT- FIRST DRAFT:			
Proponent:			
Desired Action:			
Modification:			
Reason:			
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:	
REPORT OF HEARING – FIRST DRAFT			
Modification (if any):			

Committee Vote at Meeting:	Committee Vote on Ballot:	
	Committee Vote at Meeting:	Committee Vote at Meeting: Committee Vote on Ballot:

$\begin{array}{l} 04\text{-}29-2021 \\ 407\text{-}4.6.4,\,407\text{-}4.6.4.1,\,407\text{-}4.6.4.2 \end{array}$

Proponent: Kevin Brinkman, National Elevator Industry, Inc. (NEII)

Revise as follows:

SECTION 407 ELEVATORS

407.4.6.4 Emergency controls. Emergency controls <u>alarm or emergency stop</u>, when provided, shall comply with Section 407.4.6.4.

407.4.6.4.1 Height. Emergency control <u>The</u> buttons shall have their centerlines 35 30 inches (890 760 mm) minimum above the floor.

407.4.6.4.2 Location. Emergency control, including the emergency alarm, The buttons shall be grouped at the bottom of the panel below the car call buttons in Section 407.4.6.2 or 407.4.7.1.

REASON: ASME A17.1/CSA B44 has deleted the requirement for emergency controls (previously emergency stop switch and emergency alarm); however, some local jurisdictions still require an emergency alarm button or emergency stop. This change clarifies that the location is to be below the car call buttons but not below some other fixture features such as a locked access panel to elevator personnel specific controls. The height was changed to align with a more appropriate value for lower reach for a standing person and is still well above the lower reach for a person in a wheelchair (15 inches). Moving the lower limit allows more room to fit the elevator floor selection buttons within the required reach range which will improve accessibility.

Committee Action: 30-0-4 As Modified

REPORT OF HEARING: Modification (if any): Mod passes 24-3-4

Further modify as follows:

407.4.6.4 Emergency controls. Emergency alarm <u>or and emergency stop</u>, <u>when where provided</u>, shall comply with Section 407.4.6.4.

407.4.6.4.1 Height. The buttons shall have their centerlines 30 inches (760 mm) minimum above the floor.

407.4.6.4.2 Location. The buttons shall be below the car <u>call_control_buttons in</u> <u>complying with</u> Section 407.4.6.2 or 407.4.7.1.

Committee Reason: In Section 407.4.6.4 - The modification for or to and was so that both controls have to comply. The modification for when to where was for proper code language. In Section 407.4.6.4.2 - The modification to change call to control was a correction to make the terms consistent. The modification to change in to complying with was for a better pointer. The proposal was approved as a coordination with ASME A17.1 requirements for emergency alarm and emergency stop buttons.

407.4.6.4-BRINKMAN.doc

Report for 04-29- 2021			
Committee decision: AM	Committee Vote at Meeting: 30-0-4	Committee Vote on Ballot:	
REPORT OF HEARING:			
Modification (if any):			
Further modify as follows:			
407.4.6.4 Emergency controls. Emergency al	arm or<u>and</u>emergency stop, when where provid	ed, shall comply with Section 407.4.6.4.	
407.4.6.4.1 Height. The buttons sha	all have their centerlines 30 inches (760 mm) mi	nimum above the floor.	
407.4.6.4.2 Location. The buttons	shall be below the car call control buttons in con	plying with Section 407.4.6.2 or 407.4.7.1.	
where was for proper code language. In Section consistent. The modification to change in to co- requirements for emergency alarm and emergency	on 407.4.6.4.2 - The modification to change call t mplying with was for a better pointer. The propo	trols have to comply. The modification for when to to control was a correction to make the terms bal was approved as a coordination with ASME A17.1	
PUBLIC COMMENT- FIRST DRAFT:			
Proponent:			
Desired Action:			
Modification:			
Reason:			
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:	
REPORT OF HEARING – FIRST DRAFT			
Modification (if any):			
Committee Reason:			
PUBLIC COMMENT- SECOND DRAFT:			
Proponent:			
Desired Action:			
Modification:			
Reason:			
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:	
FINAL ACTION:			
Modification (if any):			
Committee Reason:			

$\begin{array}{r} 04\text{--}30-2021 \\ 407.4.7.1.1 \end{array}$

Proponent: Marsha K. Mazz, representing United Spinal Association

Revise as follows:

SECTION 407 ELEVATORS

407.4.7.1 Buttons. Car control buttons shall comply with Section 407.4.7.1.

407.4.7.1.1 Type Control Identification. Control buttons shall be identified by raised characters and braille complying with Sections 703.3.1 through 703.3.9 and 703.4.1 through 703.4.4. Either the raised characters or identification provided on the face of the control buttons shall contrast visually with their background with either light characters on a dark background, or dark characters on a light background. Contrasting identification provided on control buttons shall not rely on internal illumination of the button.

REASON: People with usable low vision typically do not read tactilely. Often, such people complain about unreadable elevator car controls. We are proposing to omit the reference to Section 703.3.12 *Finish and Contrast* on raised characters. This subsection contains an exception that allows raised characters to not comply with the requirements for finish and contrast where separate visual characters with the same information are provided.

Although visual characters on signs would be required to comply with the provisions for finish and contrast, elevator car controls are not subject to the requirements for visual characters. Therefore, people with low vision are not afforded visual access to car control identification provided. This proposal would remedy that oversight and would allow two options for providing visual contrast. We deliberately did not propose to require compliance with Section 703.3.12 because that section contains provisions for a non-glare finish which might be difficult to achieve on a lighted car control button. The additional changes to the referenced sections align with the exceptions in 703.3 and 703.4 since elevators are exempted from 703.3.10 and 703.4.5 and 703.3.11 does not apply to elevators (only signs).

We also proposed a change to the section title because the word "type" fails to describe the subject of the requirement and the word is not used in the text.

Committee Action:	26-2-5	As Modified
REPORT OF HEARING:		
Modification (if any):		

Further modify as follows:

407.4.7.1.1 Control Identification. Control buttons shall be identified by raised characters and braille complying with Sections 703.3.1 through 703.3.9 and 703.4.1 through 703.4.4. Either the raised characters or identification provided on the face of the control buttons or raised characters shall contrast visually with their background with either light characters on a dark background, or dark characters on a light background. Contrasting identification provided on control buttons shall not rely on internal illumination of the button.

Committee Reason: The modification to move the phrase "raised character" is editorial and clarifies that there are two distinct locations. The proposal was approved. The change to the first sentence is a more specific reference. The added text adds appropriate requirements for contrast (similar to Section 703.3.12). The contrast should not rely on the buttons lighting up because that is typically when the floors are registered for the elevator to stop.

407.4.7.1.1-MAZZ.doc

Report for 04-30- 2021			
Committee decision: AM	Committee Vote at Meeting: 26-2-5	Committee Vote on Ballot:	
REPORT OF HEARING:			
Modification (if any):			
Further modify as follows:			
	ol buttons shall be identified by raised characters an		
	her the raised characters or identification provided or		
	r background with either light characters on a dark be ovided on control buttons shall not rely on internal illu		
background. Contrasting identification pro			
Committee Reason: The modification to move	the phrase "raised character" is editorial and clarifies	s that there are two distinct locations. The	
	sentence is a more specific reference. The added to		
	uld not rely on the buttons lighting up because that is		
elevator to stop.	, , , , , , , , , , , , , , , , , , , ,	,, ,	
PUBLIC COMMENT- FIRST DRAFT:			
Proponent:			
Desired Action:			
Modification:			
Reason:			
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:	
REPORT OF HEARING – FIRST DRAFT			
Modification (if any):			
Committee Reason:			
PUBLIC COMMENT- SECOND DRAFT:			
Proponent:			
Desired Action:			
Modification:			
Reason:			
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:	
FINAL ACTION:			
Modification (if any):			
Committee Reason:			

$\begin{array}{r} 04\text{-}31-2021 \\ 407.4.7.1.2 \end{array}$

Proponent: Gene Boecker, Code Consultants, Inc.

Revise as follows:

SECTION 407 ELEVATORS

407.4.7.1.2 Designation. Floors shall be designated . . . -4, -3, -2, -1, 0, 1, 2, 3, 4, etcetera, with floors below the main entry floor designated with minus numbers. Numbers shall be permitted to be omitted, provided the remaining numbers are in sequence. Where a telephone keypad arrangement is used, the number key ("#") shall be utilized to enter the minus symbol ("-"). Ancillary letters shall be permitted to be used in conjunction with the numbers, provided the letters are located to the right of the numbers and not more than two letters are used for each floor designation. The font style for letters and number shall be consistent and the same as that used for hoistway markings complying with Section 407.2.3.1.

REASON: A key factor in any type of reading is anticipation and the reduction of conflicting messages. Therefore, the font style used should be consistent for use with the elevator. That way reading the tactile characters inside the car is not different from that of the hoistway markings.

Committee Action:25-0-1Disapproved**REPORT OF HEARING:Modification (if any):Disapproved**

Committee Reason: This proposal was disapproved because the font style is already addressed in other sections of the code.

407.4.7.1.2-BOECKER.doc

Report for 04-31- 2021				
Committee decision: D	Committee Vote at Meeting: 25-0-1	Committee Vote on Ballot:		
REPORT OF HEARING:				
Modification (if any):				
Committee Reason: This proposal was disapproved because the font style is already addressed in other sections of the code.				
PUBLIC COMMENT- FIRST DRAFT:				
Proponent:				
Desired Action:				
Modification:				
Reason:				
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:		
REPORT OF HEARING – FIRST DRAFT				
Modification (if any):				
Committee Reason:				
PUBLIC COMMENT- SECOND DRAFT:				
Proponent:				
Desired Action:				
Modification:				
Reason:				

Report for 04-31- 2021		
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
FINAL ACTION:		
Modification (if any):		
Committee Reason:		

04-32 - 2021 106.2.5(New), 407.4.10

Proponent: Andrew CID, representing Barrier Free Solutions for the Deaf and Hard of Hearing LLC

Revise as follows:

SECTION 407 ELEVATORS

407.4.10 Emergency communications. Emergency <u>live</u> two-way communication systems between an elevator car and a point outside the hoistway shall comply with Section 407.4.10, <u>International Building Code Section 3001.2 listed in Section 106.2.5</u> and ASME A17.1/CSA B44 listed in Section 106.2.8.

SECTION 106 REFERENCED DOCUMENTS

106.2.5 International Building Code. International Code Council (ICC) International Building Code-2024.

REASON: This proposal is being submitted as there is no standard published, as of this writing, under the a117.1 Standard on Accessible and Usable Buildings and Facilities in full and explicit support of the approved code under International Building Code Section 3001.2 regards to communication accessibility in elevators for the Deaf and Hard of Hearing community. Additionally, the current ASME a17.1 elevator revision as of 2019 provides only a slight reference in "2.27.1.1.3.d" and "2.27.1.1.4.e" regards to accessibility for the hearing impaired. (the a17.1 elevator language can and will be improved upon in the next a17.1 revision). The latest ASME a17.1 revision was a result of a task group collaboration and consensus, of which I was a contributing member of.

But for this a117.1 standard, my proposal is being submitted because the current section that needs to be amended does not provide any language to reflect the need for equal accessibility for the hearing impaired, which is the heart and intent of the current IBC code under 3001.2, which I proposed in 2018 and is effective 2021.

This proposed new standard a117.1 change seeks to provide equal accessibility for the approximately 50M Deaf and Hard of Hearing in the USA. This standard proposal also provides clarification for industry. Underlined wording is new and is added text to capture the intent of the proposal. This proposal clarifies as to what type of features and assistance is required and which shall be provided for the utilization of an available option of a visual and text-based live two-way communication system by an entrapped Deaf or Hard of Hearing passenger(s). The standard change proposal will neither increase or decrease the cost of construction as it is a clarification of requirements and points to a new code reference for elevators. I proposed this (a117.1) in 2015 but was not successful at the time due to my own lack of research, code

support, and adequate data. But now that IBC 3001.2 recognizes and references the need for equal communication access for all, coupled with the new ASME a17.1 elevator reference published as of 2019, I am now confident that the a117.1 standard committee will seriously consider approving this proposed standard for inclusion into the next revision to the benefit of almost 1/4 of the US populace. Lastly, there is no need for me to attach proof of media documentation to support the need for equal communication access for everyone with this proposal as we are all aware that there is an already obvious need for this standard in elevators. As stated, this is evidenced by the numerous news stories of people getting trapped / stuck or dying in malfunctioning elevators. The proposal speaks for itself. However, if any one requests proof of media coverage of such events, I will be happy to forward that as well.

Staff note: Code change G177-21 was approved as modified by public comment 1. 2024 IBC Section 3001.2 will reference ASME A17.1 for two way communication.

The 2021 International Building Code can be viewed on the ICC website at <u>https://codes.iccsafe.org/content/IBC2021P2</u>.

Committee Action:23-2-1Disapproved**REPORT OF HEARING:**Modification (if any):Disapproved

Committee Reason: The term 'live' proposed for the first sentence is not clear, and how a call was received is sufficiently addressed in the elevator standard requirements. The International Building Code does not need to be addressed because the scoping is what sends you to the standard. Referencing back is not needed.

407.4.10-ANDREW_CID.doc

Report for 04-32-2021				
Committee decision: D	Committee Vote at Meeting: 23-2-1	Committee Vote on Ballot:		
REPORT OF HEARING:				
Modification (if any):				
	ed for the first sentence is not clear, and how a call			
elevator standard requirements. The International Building Code does not need to be addressed because the scoping is what sends you to the				
standard. Referencing back is not needed	1.			
PUBLIC COMMENT- FIRST DRAFT:				
Proponent:				
Desired Action:				
Modification:				
Reason:				
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:		
REPORT OF HEARING – FIRST DRAFT				
Modification (if any):				
Committee Reason:				
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Proponent:				
Desired Action:				
Modification:				
Reason:				
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:		
FINAL ACTION:				
Modification (if any):				
Committee Reason:				

04-33 - 2021 407.4.10.1, 407.4.10.3, 407.4.10.4(New), 407.4.10.4.1(New), 407.4.10.4.2(New)

Proponent: Kevin Brinkman, National Elevator Industry, Inc. (NEII)

Revise as follows:

SECTION 407 ELEVATORS

407.4.10 Emergency communications. Emergency two-way communication systems between an elevator car and a point outside the hoistway shall comply with Section 407.4.10 and ASME A17.1/CSA B44 listed in Section 106.2.8.

407.4.10.1 Height. The highest operable part of a two-way communication system shall comply with Section 308. Operable parts of the communication system shall be located between 30 inches (760 mm) and 48 inches (1 220 mm) above the floor.

407.4.10.2 Identification. Raised characters and braille complying with Sections 703.3 and 703.4 and raised symbols complying with Section 407.4.7.1.4 shall be provided adjacent to the device.

407.4.10.3 Instructions. Where instructions for use are provided, essential_information instructions shall be presented in visual form, raised characters and braille complying with Sections 703.2, 703.3 and 703.4.

407.4.10.4 Message Display Screen.

407.4.10.4.1 Visibility. The display screen shall be visible from a point located 40 inches (1015 mm) above the center of the clear floor space, 24 inches (610 mm) immediately in front of the car operating panel.

407.4.10.4.1 Characters. Characters displayed on the screen shall be in a conventional form. Characters shall not be italic, oblique, script, highly decorative or other unusual forms. The uppercase letter "I" shall be used to determine the allowable height of all characters of the font. The uppercase letter "I" of the font shall be 3/16 inch (4.8 mm) minimum in height. Characters shall contrast with their background with either light characters on a dark background, or dark characters on a light background.

REASON: The reference to Section 308 would require the operable parts to be located 48 inches maximum and 15 inches minimum above the floor. The lower limit of 15 inches was necessary for older elevators that used a traditional phone handset with a cord because a phone box needed

to be located below the car operating panel. Modern phone systems use a single push button which can be easily located in or near the car operating panel. The 30-inch dimension was chosen to allow the phone button to be located directly below the car operating panel.

ASME A17.1-2019/CSA B44:19 requires an in-car message display to be used by an elevator occupant who may not be able to communicate audibly to emergency personnel. The visibility of the display is to accommodate a wheelchair user through a standing adult, modeled after 707.7.1 for automatic teller machines and fare machines. The font style is the style required for general visual characters in section 703.2.3 and the font size is the size required for the displays used on automatic teller machines and fare machines in section 707.7.2.

The term "two-way" is removed from the requirement because it is included in the referenced requirements in ASME A17.1/CSA B44 and some communication components may not provide effective two-way communications between every passenger and every responder. Some passengers may only communicate verbally while others may only communicate visually therefore it is the collection of all communication components, audible and visual that provides the total communication functionality.

The word 'information" was changed to "instructions" to align with the title and contents of the requirement.

04-33 – 2021 modification

407.4.10.1, 407.4.10.3, 407.4.10.4(New), 407.4.10.4.1(New), 407.4.10.4.2(New)

Proponent: Kevin Brinkman, National Elevator Industry, Inc. (NEII)

Further modify as follows:

407.4.10.1 Height. Operable parts of the communication system shall be located between 30 inches (760 mm) minimum and 48 inches (1 220 mm) maximum above the floor.

Reason: Editorial. To clarify that 30 and 48 inches are part of the range.

Staff Note: Question Divided.

Committee Action: Part 1 - Section 407.4.10 – remove "two-way" AS 4-18-3; D 21-3-1 Part 2 - Remainder of proposal – AS 22-0-3 with editorial modification

REPORT OF HEARING: Modification (if any):

Further modify as follows:

407.4.10 Emergency communications. Emergency <u>two-way</u> communication systems between an elevator car and a point outside the hoistway shall comply with Section 407.4.10 and ASME A17.1/CSA B44 listed in Section 106.2.8.

407.4.10.1 Height. Operable parts of the communication system shall be located between 30 inches (760 mm) minimum and 48 inches (1 220 mm) maximum above the floor.

Committee Reason: The term "two-way" was reinserted in Section 407.4.10 because the committee felt that since this is included in ASME A17.1 it would not be a conflict and would make the overall intent of the section clearer. The modification to Section 407.4.10.1 is editorial.

The change to Section 407.4.10.1 improved the reach for the operable parts. The additional requirement for the display screen provided appropriate requirements for placement and the information on the screen.

407.4.10-BRINKMAN.doc

Report for 04-33- 2021				
Committee decision: AM	Committee Vote at Meeting: 22-0-3	Committee Vote on Ballot:		
REPORT OF HEARING:				
Modification (if any):				
Further modify as follows:				
407.4.10 Emergency communications. Emergency two-way communication systems between an elevator car and a point outside the hoistway shall comply with Section 407.4.10 and ASME A17.1/CSA B44 listed in Section 106.2.8.				
407.4.10.1 Height. Operable parts of	of the communication system shall be located betwe	en 30 inches (760 mm) minimum and 48 inches (1		
220 mm) maximum above the floor.	-	· · · ·		
	inserted in Section 407.4.10 because the committee			
	rall intent of the section clearer. The modification to			
	ed the reach for the operable parts. The additional r	equirement for the display screen provided		
appropriate requirements for placement and the PUBLIC COMMENT- FIRST DRAFT:	mormation on the screen.			
Proponent:				
Desired Action:				
Modification:				
Reason:				
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:		
REPORT OF HEARING – FIRST DRAFT	·			
Modification (if any):				
Committee Reason:				
PUBLIC COMMENT- SECOND DRAFT:				
Proponent:				
Desired Action:				
Modification:				
Reason:				
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:		
FINAL ACTION:				
Modification (if any): Committee Reason:				
Commutee Reason:				

ICC A117.1 Committee Action Report Chapter 5

05-01 - 2021

502.1, 502.2, 502.3, 502.3.1(New), 502.3.2(New), 502.4, 502.4.1, 502.4.2, 502.4.4, 502.6, 502.7, 502.8

Proponent: Bradley Gaskins, AIA CASp, The McIntosh Group, LLC

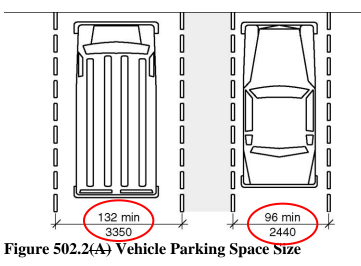
Revise as follows:

SECTION 502 PARKING SPACES

502.1 General. Car and van <u>Automobile</u> parking spaces in parking lots shall comply with Sections 502.2 through 502.8. <u>Automobile</u> Car and van parking spaces provided as part of onstreet parking shall comply with Sections 502.9 and 502.10. Where an electrical vehicle charging station is provided at a parking space, it shall comply with Section 502.11.

502.2 Vehicle space size. Car parking spaces shall be 96 inches (2440 mm) minimum in width. Automobile Van parking spaces shall be 132 144 inches (3355 3660 mm) minimum in width.

Exception: Where the adjacent access aisle is 96 inches (2440 mm) minimum in width, van parking spaces shall be 96 inches (2440 mm) minimum in width.



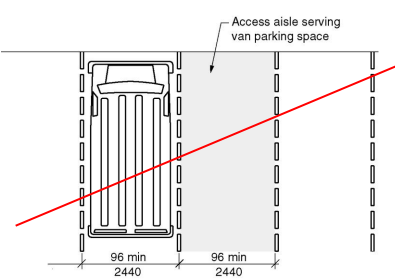


Figure 502.2(B) Van Parking Space Size Exception

502.3 Vehicle space marking. <u>Automobile Car and van</u> parking spaces shall be marked to define the width <u>with 4 inch (100 mm) minimum wide lines</u>. Where parking spaces are marked with lines, the width measurements of parking spaces and adjacent access aisles shall be made from the centerline of the markings. <u>Where parking spaces are adjacent to curbs or non-paved areas the lines on the side of the curb or other non-paved area shall be permitted to be omitted.</u>

Exception: Where parking spaces or access aisles are not adjacent to another parking space or access aisle, measurements shall be permitted to include the full width of the line defining the parking space or access aisle.

502.3.1 Vehicle space outline. Automobile parking spaces shall be outlined with 4 inch (100 mm) minimum wide stripes on each side of the space. The lines shall be blue in color.

502.3.2 International Symbol of Accessibility. The parking space shall be marked with an International Symbol of Accessibility complying with Section 703.6.3.1 in white on a blue background 36 inches (915 mm) minimum wide by 36 inches (915 mm) high minimum outlined with 4 inches (100mm) minimum wide lines. The centerline of the International Symbol of Accessibility shall be a maximum of 6 inches (152 mm) from the centerline of the parking space, its sides parallel to the length of the parking space and its lower corner at, or lower side aligned with, the end of the parking space.

502.4 Access aisle. <u>Automobile</u> Car and van parking spaces shall have an adjacent access aisle complying with Section 502.4.

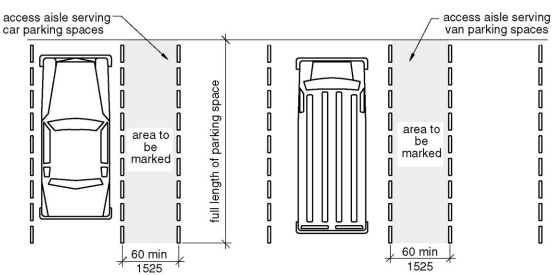


Figure 502.4 Parking Space Access Aisle *Staff note: If this proposal is approved, direction is required for revising this figure*

502.4.1 Location. Access aisles shall adjoin an accessible route. Two parking spaces shall be permitted to share a common access aisle. Access aisles shall not overlap with the vehicular way. Parking spaces shall be permitted to have access aisles placed on either side of the car or van parking space. Designated van Van parking spaces that are angled shall have access aisles located on the passenger side of the parking space.

502.4.2 Width. Access aisles serving <u>automobile</u> car and van parking spaces shall be 60 inches (1525 mm) minimum in width.

502.4.3 Length. Access aisles shall extend the full length of the parking spaces they serve.

502.4.4 Marking. Access aisles shall be marked with <u>4 inch (100 mm) minimum wide lines</u> and with 4 inch (100 mm) minimum wide diagonal lines so as to discourage parking in them. The lines shall be white in color. The words "NO PARKING" in all capital letters shall be painted on the surface centered within the access aisle in white letters 12 inches (305 mm) minimum in height and located to be visible from the adjacent vehicular way. Where access aisles are marked with lines, the width measurements of access aisles and adjacent parking spaces shall be made from the centerline of the markings.

Exception: Where access aisles or parking spaces are not adjacent to another access aisle or parking space, measurements shall be permitted to include the full width of the line defining the access aisle or parking space.

502.5 Floor surfaces. Parking spaces and access aisles shall comply with Section 302 and have surface slopes not steeper than 1:48. Access aisles shall be at the same level as the parking spaces they serve.

502.6 Vertical clearance. A vertical clearance of 98 inches (2490 mm) minimum shall be provided at the following locations:

1. <u>Automobile parking</u> Parking spaces for vans.

- 2. The access aisles serving automobile parking spaces for vans.
- 3. The vehicular routes serving automobile parking spaces for vans.

502.7 Identification. Where parking spaces are required to be identified by signs, the signs shall include the International Symbol of Accessibility complying with Section 703.6.3.1. Signs identifying van <u>automobile</u> parking spaces shall contain the designation "van accessible." Signs shall be $60 \ 80$ inches ($1525 \ 2035$ mm) minimum above the floor of the parking space, measured to the bottom of the sign.

502.8 Relationship to accessible routes. Parking spaces and access aisles shall be designed so that <u>automobiles</u> cars and vans, when parked, do not obstruct the required clear width of adjacent accessible routes.

502.9 On street parking spaces. On-street parallel parking spaces shall comply with Section 502.9.1. On-street perpendicular or angled parking shall comply with Section 502.9.2.

502.9.2 Perpendicular or angled parking spaces. Where perpendicular or angled parking is provided the width of the parking space shall be 144 inches(3660 mm) wide minimum and an access aisle 96 60 inches (2440 1525 mm) wide minimum shall be provided at street level the full length of the parking space and shall connect to a pedestrian access route. The access aisle shall comply with Section 502.4 and shall be marked so as to discourage parking in the access aisle. Two parking spaces are permitted to share a common access aisle.

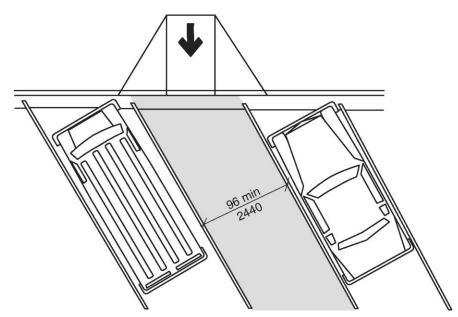


Figure 502.9.2 Perpendicular or Angled Parking Space

Staff note: If this proposal is approved, direction is required for revising this figure

REASON: After reviewing hundreds if not thousands of accessible parking spaces it is apparent that accessible car parking spaces are narrower than standard non-accessible parking spaces. Also, observing people parking in accessible parking spaces they are often occupying part of the access aisle as well making the adjacent accessible parking space as unusable. By widening the parking spaces to more closely resemble the width of standard non-accessible parking spaces the parking spaces become more usable and are more equal to non-accessible parking spaces. Also, noticing the distribution of van accessible spaces vs. car accessible spaces individuals will often have to travel long distances if they need to use a van accessible space. By making all accessible spaces van spaces the distribution is more equal.

Committee Action:27-1-5Disapproved**REPORT OF HEARING:**Modification (if any):Disapproved

Committee Reason: There was no data provided for technical justification to make all the parking spaces sized for vans. There can be an issue with the access aisle for the universal space depending on how people park in the wider spaces. Another option would be to address dispersal of van spaces or the number of van spaces required in the scoping document. The requirements for markings and color would conflict with some of the existing DOT requirements in each state. The wheelchair symbol on the parking space is redundant to the sign in front and is covered by parked cars or snow. The signage on the ground does not work for parking surfaces other than pavement.

502.1-GASKINS.doc

Committee decision: D	Committee Vote at Meeting: 27-1-5	Committee Vote on Ballot:
REPORT OF HEARING:		· · ·
Modification (if any):		
with the access aisle for the universal of van spaces or the number of van sp some of the existing DOT requiremen	space depending on how people park in the wider baces required in the scoping document. The requ	e parking spaces sized for vans. There can be an issue r spaces. Another option would be to address dispersal uirements for markings and color would conflict with arking space is redundant to the sign in front and is surfaces other than pavement.
PUBLIC COMMENT- FIRST DRAFT:		
Proponent:		
Desired Action:		
Modification:		
Reason:		
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
REPORT OF HEARING – FIRST DRAFT		
Modification (if any):		
Committee Reason:		
PUBLIC COMMENT- SECOND DRAFT:		
Proponent:		
Desired Action:		
Modification:		
Reason:		
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
FINAL ACTION:		
Modification (if any):		
Committee Reason:		

05-02 - 2021 502.1, 502.2, 502.3, 502.4, 502.4.2

Proponent: Gina Hilberry, Cohen Hilberry Architects, representing United Cerebral Palsy

Revise as follows:

SECTION 502 PARKING SPACES

502.1 General. Car, and van, <u>RV and truck</u> parking spaces in parking lots shall comply with Sections 502.2 through 502.8. Car and van parking spaces provided as part of on-street parking shall comply with Sections 502.9 and 502.10. Where an electrical vehicle charging station is provided at a parking space, it shall comply with Section 502.11.

502.2 Vehicle space size. Car parking spaces shall be 96 inches (2440 mm) minimum in width. Van parking spaces shall be 132 inches (3355 mm) minimum in width. <u>Truck and RV parking</u> spaces shall be 180 inches (4572 mm) minimum in width.

Exception: Where the adjacent access aisle is 96 inches (2440 mm) minimum in width, van parking spaces shall be 96 inches (2440 mm) minimum in width.

502.3 Vehicle space marking. Car, and van, <u>RV and truck</u> parking spaces shall be marked to define the width. Where parking spaces are marked with lines, the width measurements of parking spaces and adjacent access aisles shall be made from the centerline of the markings.

Exception: Where parking spaces or access aisles are not adjacent to another parking space or access aisle, measure- line defining the parking space or access aisle.

502.4 Access aisle. Car, and van, <u>RV and truck</u> parking spaces shall have an adjacent access aisle complying with Section 502.4.

502.4.1 Location. Access aisles shall adjoin an accessible route. Two parking spaces shall be permitted to share a common access aisle. Access aisles shall not overlap with the vehicular way. Parking spaces shall be permitted to have access aisles placed on either side of the car or van parking space. Van parking spaces that are angled shall have access aisles located on the passenger side of the parking space.

502.4.2 Width. Access aisles serving car and van parking spaces shall be 60 inches (1525 mm) minimum in width.

502.4.3 Length. Access aisles shall extend the full length of the parking spaces they serve.

502.4.4 Marking. Access aisles shall be marked so as to discourage parking in them. Where access aisles are marked with lines, the width measurements of access aisles and adjacent parking spaces shall be made from the centerline of the markings.

Exception: Where access aisles or parking spaces are not adjacent to another access aisle or parking space, measurements shall be permitted to include the full width of the line defining the access aisle or parking space.

502.5 Floor surfaces. Parking spaces and access aisles shall comply with Section 302 and have surface slopes not steeper than 1:48. Access aisles shall be at the same level as the parking spaces they serve.

502.6 Vertical clearance. A vertical clearance of 98 inches (2490 mm) minimum shall be provided at the following locations:

1. Parking spaces for vans.

2. The access aisles serving parking spaces for vans.

3. The vehicular routes serving parking spaces for vans.

A vertical clearance of 174 inches (4420 mm) minimum shall be provided at truck and RV parking.

502.7 Identification. Where parking spaces are required to be identified by signs, the signs shall include the International Symbol of Accessibility complying with Section 703.6.3.1. Signs identifying van parking spaces shall contain the designation "van accessible." Signs shall be 60 inches (1525 mm) minimum above the floor of the parking space, measured to the bottom of the sign.

502.8 Relationship to accessible routes. Parking spaces and access aisles shall be designed so that cars and vans, when parked, do not obstruct the required clear width of adjacent accessible routes.

REASON: As scoping for truck and RV parking is added to Appendix A, minor language changes and some dimensional information is needed in Section 502. With the exception of the addition of dimensions suitable for large trucks and RVs, the language remains unchanged. The assumption is that (similar to car and van drivers), the truck or RV driver will adjust the position of the vehicle in the space as necessary to accommodate a lift on either side of the tractor/cab and that access aisles are not required on both sides.

Committee Action:	22-1-6	Disapproved
REPORT OF HEARING:		
Modification (if any):		

Committee Reason: The proposal needs to identify that this is for semi-truck parking spaces, not any parking where there could be any size truck. Is there research on how many semi-truck drivers, compared to the all semi-truck drivers need this accommodations. This should be addressed separately in scoping and in the technical requirements. The requirements for RV should match what is in the ABA for RV parking.

502.1-HILBERRY.doc

Report for 05-02- 2021		
Committee decision: D	Committee Vote at Meeting: 22-1-6	Committee Vote on Ballot:
REPORT OF HEARING:		
Modification (if any):		
Committee Reason: The proposal need	ds to identify that this is for semi-truck parking sp	paces, not any parking where there could be any size
		ck drivers need this accommodations. This should be
	the technical requirements. The requirements	for RV should match what is in the ABA for RV parking.
PUBLIC COMMENT- FIRST DRAFT:		
Proponent:		
Desired Action:		
Modification:		
Reason:		
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
REPORT OF HEARING – FIRST DRAFT		
Modification (if any):		
Committee Reason:		
PUBLIC COMMENT- SECOND DRAFT:		
Proponent:		
Desired Action:		
Modification:		
Reason:		
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
FINAL ACTION:		
Modification (if any):		
Committee Reason:		

$\begin{array}{c} \textbf{05-03}-\textbf{2021}\\ \textbf{502.1} \end{array}$

Proponent: Gene Boecker, Code Consultants, Inc.

Revise as follows:

SECTION 502 PARKING SPACES

502.1 General. Car and van parking spaces in parking lots <u>and parking garages</u> shall comply with Sections 502.2 through 502.8. Car and van parking spaces provided as part of on-street parking shall comply with Sections 502.9 and 502.10. Where an electrical vehicle charging station is provided at a parking space, it shall comply with Section 502.11.

REASON: When, during the last cycle the language was changed to delineate between parking with the traditional angled or perpendicular spaces and the new provisions for parallel parking, the language for garages was inadvertently left out. What has happened is that a number of times it has come into question whether the parking provisions apply with garages or not. The added text clarifies the intent.

Committee Action:20-0-1Approved as modified**REPORT OF HEARING:**Modification (if any):Mod Motion passes 23-2-3

Further modify:

502.1 General. Car and van parking spaces in parking lots and parking garages shall comply with Sections 502.2 through 502.8. Car and van parking spaces provided as part of on-street parking shall comply with Sections 502.9 and 502.10. Where an electrical vehicle charging station is provided at a parking space, it shall comply with Section 502.11.

Committee Reason: The modification and the proposal was to clarify that the requirements are for surface, parking garages, carports – wherever parking is provided.

502.1-BOECKER.doc

Committee decision: AM	Committee Vote at Meeting: 20-0-1	Committee Vote on Ballot:
REPORT OF HEARING:		
Modification (if any):		
Further modify:		
		mply with Sections 502.2 through 502.8. Car and va 502.10. Where an electrical vehicle charging station i

Report for 05-03- 2021	ad the proposal was to clarify that the requirement	ts are for surface, parking garages, carports - wherever
	id the proposal was to clarify that the requirement	its are for surface, parking garages, carports – wherever
parking is provided.		
PUBLIC COMMENT- FIRST DRAFT:		
Proponent:		
Desired Action:		
Modification:		
Reason:		
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
REPORT OF HEARING – FIRST DRAFT	-	
Modification (if any):		
Committee Reason:		
PUBLIC COMMENT- SECOND DRAFT:		
Proponent:		
Desired Action:		
Modification:		
Reason:		
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
FINAL ACTION:		
Modification (if any):		
Committee Reason:		

$\begin{array}{r} \textbf{05-04}-\textbf{2021}\\ \textbf{502.2} \end{array}$

Proponent: Gina Hilberry, Cohen Hilberry Architects, representing United Cerebral Palsy

Revise text as follows:

SECTION 502 PARKING SPACES

502.2 Vehicle space size. Car parking spaces shall be 96 inches (2440 mm) minimum in width. Van parking spaces shall be 132 inches (3355 mm) minimum in width.

Exception <u>Exceptions</u>:

- 1. Where the adjacent access aisle is 96 inches (2440 mm) minimum in width, van parking spaces shall be 96 inches (2440 mm) minimum in width.
- 2. Where the vehicle space and access aisle that serve an Accessible, Type A or Type B unit is in a garage and enclosed by walls located at the sides of the space and aisle, the width of the combined vehicle space and access aisle shall be 170 inches (4318 mm). The garage door shall be at least 120 inches (3048 mm) wide. The vehicle space and access aisle are not required to have marking or signage.

REASON: This parking type is not addressed in the standard. The walls enclosing the parking space obstruct movement around the car and can make transfers difficult if the space is held at 13 feet in width. The Supplemental FAQ for the HUD Guidelines clarified the requirement that these spaces be 14 feet 2 inches wide inside and the door must be 10 feet wide (Questions and Answers about the Fair Housing Accessibility Guidelines 24 CR Ch. I, June 28, 1994, Item 14 Parking Spaces and Garages, (d)).

Committee Action:25-0-4Disapproved**REPORT OF HEARING:**Modification (if any):Disapproved

Committee Reason: The orientation of the garage door to the space and the access aisle is not indicated. To provide an accessible route from the space you could use a man door next to the garage door or into the unit. There is no technical justification for the HUD guidance for 14'-2" wide garages. The language needs to clarify what type of garage this is applicable too. Signage and marking exceptions for these spaces are already addressed in scoping.

502.2-HILBERRY.doc

Report for 05-04– 2021			
Committee decision: D	Committee Vote at Meeting: 25-0-4	Committee Vote on Ballot:	
REPORT OF HEARING:			
Modification (if any):			
Committee Reason: The orientation of the garage door to the space and the access aisle is not indicated. To provide an accessible route from the			
space you could use a man door next to the garage door or into the unit. There is no technical justification for the HUD guidance for 14'-2" wide garages. The language needs to clarify what type of garage this is applicable too. Signage and marking exceptions for these spaces are already			

Report for 05-04-2021		
addressed in scoping.		
PUBLIC COMMENT- FIRST DRAFT:		
Proponent:		
Desired Action:		
Modification:		
Reason:		
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
REPORT OF HEARING – FIRST DRAFT		
Modification (if any):		
Committee Reason:		
PUBLIC COMMENT- SECOND DRAFT:		
Proponent:		
Desired Action:		
Modification:		
Reason:		
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
FINAL ACTION:		
Modification (if any):		
Committee Reason:		

$\begin{array}{r} \textbf{05-05}-\textbf{2021}\\ \textbf{502.7}\end{array}$

Proponent: Marsha Mazz, representing United Spinal Association

Revise as follows:

SECTION 502 PARKING SPACES

502.7 Identification. Where parking spaces are required to be identified by signs, the signs shall include the International Symbol of Accessibility complying with Section 703.6.3.1. Signs identifying van parking spaces shall contain the designation "van accessible." Signs shall be 60 inches (1525 mm) minimum above the floor of the parking space, measured to the bottom of the <u>lowest</u> sign.

REASON: Where there are two signs, such as one sign indicating that the space is reserved and another indication that the space is van accessible, some people will measure to the higher of the two signs, instead of the lower.

Committee Action: 25-2-1 Approved as modified. **REPORT OF HEARING: Modification (if any):** Mod motion passed 25-3-4

Further modification:

502.7 Identification. Where parking spaces are required to be identified by signs, the signs shall include the International Symbol of Accessibility complying with Section 703.6.3.1. Signs identifying van parking spaces shall contain the designation "van accessible." Signs shall be 60 inches (1525 mm) minimum above the floor of the parking space, measured to the bottom of the lowest sign required by this section.

Committee Reason: The modification was to clarify that this requirement is only for the signage in this section and not fine signs required by the DOT. The purpose of this requirement is to be able to see the wheelchair space and signage over parked cars. Protruding object concerns are delt with in Chapter 3.

502.7-MAZZ.doc

Report for 05-05-2021			
Committee decision: AM	Committee Vote at Meeting: 25-2-1	Committee Vote on Ballot:	
REPORT OF HEARING:			
Modification (if any):			
Further modification:			
502.7 Identification. Where parking spaces are required to be identified by signs, the signs shall include the International Symbol of Accessibility			

Report for 05-05-2021

complying with Section 703.6.3.1. Signs identifying van parking spaces shall contain the designation "van accessible." Signs shall be 60 inches (1525 mm) minimum above the floor of the parking space, measured to the bottom of the lowest sign required by this section.

Committee Reason: The modification was to clarify that this requirement is only for the signage in this section and not fine signs required by the DOT. The purpose of this requirement is to be able to see the wheelchair space and signage over parked cars. Protruding object concerns are delt with in Chapter 3.

Committee Vote on Ballot:

Committee Vote on Ballot:

Committee Vote at Meeting:

Committee Vote at Meeting:

PUBLIC COMMENT- FIRST DRAFT:

Proponent: Desired Action:

Modification:

Reason:

Committee decision: AS/AM/D

REPORT OF HEARING – FIRST DRAFT

Modification (if any):

Committee Reason: PUBLIC COMMENT- SECOND DRAFT:

Proponent:

Desired Action: Modification:

Reason:

Committee decision: AS/AM/D

FINAL ACTION:

Modification (if any):

Committee Reason:

$\begin{array}{l} 05\text{-}06-2021 \\ 502.9, 502.9.1, 502.9.1.1, 502.9.1.2, 502.9.2 \end{array}$

Proponent: Marsha Mazz, representing United Spinal Association

Revise as follows:

SECTION 502 PARKING SPACES

502.9 Parallel parking spaces. On-street parallel parking spaces <u>located in the public right-of-</u><u>way</u> shall comply with Section 502.9.1. On-street perpendicular or angled parking <u>spaces</u> shall comply with Section 502.9.2.

502.9.1 Wide sidewalks. Where the width of the adjacent sidewalk or available right-of-way exceeds 14 feet (4265 mm), an access aisle 60 inches (1525 mm) wide minimum shall be provided at street level the full length of the parking space and shall connect to a pedestrian access route an accessible route. The access aisle shall comply with Section 502.4 and shall not encroach on vehicular travel lanes.

502.9.1.1 Alterations. In alterations where the street or sidewalk <u>within the public right-of-way and</u> adjacent to the parking spaces is not altered, an access aisle shall not be required provided the parking spaces are located at the end of the block face.

502.9.1.2 Narrow sidewalks. An access aisle is not required where the width of the adjacent sidewalk or the available right-of-way is less than or equal to 14 feet (4265 mm). Where an access aisle is not provided, the parking spaces shall be located at the end of the block face.

502.9.2 Perpendicular or angled parking spaces. Where perpendicular or angled parking is provided, an access aisle 96 inches (2440 mm) wide minimum shall be provided at street level the full length of the parking space and shall connect to a pedestrian access route an accessible route. The access aisle shall comply with Section 502.4 and shall be marked so as to discourage parking in the access aisle. Two parking spaces are permitted to share a common access aisle.

REASON: This proposal addresses the fact that the criteria for on-street parking is taken from the Access Board's proposed Public Rights-of-Way Accessibility Guidelines published in March 2011 and supplemented in February, 2013. This is not a final rule. It is subject to change by the Access Board prior to being finalized. Also, before it an become ADA Standards, it must be again proposed for adoption as enforceable ADA Standards by the Departments of Justice and Transportation. Given the time since the proposed rule was published, there also is a chance that the rule will not be finalized in the near future – particularly if the government's administrative procedures require republication of the proposed rule by the Access Board – starting the whole process over again.

While further change by the federal government presents an obvious problem, incorporation of the proposed rule into the ICC A117.1 presents other challenges to harmonization with current ADA requirements.

First, several courts have found that only the enforceable DOJ regulations (i.e., the 2010 ADA Standards) apply to work in the public right-of-way. (See Kirola v. City and County of San Francisco, No. 14-17521 (9th Cir. 2017) at <u>https://law.justia.com/cases/federal/appellate-courts/ca9/14-17521/14-17521-2017-06-22.html</u>). This means that where these criteria fall below the requirements of the 2010 ADA Standards, their use puts the designer at risk of a lawsuit or other adverse action. The current A117.1 requirement falls below the enforceable ADA criteria in 3 significant ways:

- 1. The provision permits omission of the access aisle required by Section 502.3 of the 2010 ADA Standards under certain conditions (alterations and narrow sidewalks).
- 2. The provision requires connection to a "pedestrian access route" instead of an "accessible route", violating the 2010 ADA Standards Section 502.3.
- 3. The provision allows use of the criteria developed by the Access Board to apply *only in the public right-of-way* to apply on a roadway within a site. Therefore, a designer can opt to locate required access parking on the roadway (provided this location is closer than the parking lot) and, in alterations or where the sidewalk is narrow, an access aisle would not be required. Additionally, the designer would be required to connect the space to a "pedestrian accessible route" instead of an accessible route.

One further complication: the ICC A117.1 does not have technical requirements or define the term "pedestrian access route" (PAR). Under the Access Board's proposed rule, a PAR differs from an accessible route, most notably in that its slope is measured from the adjacent roadway and, not from sea level.

We believe these criteria were included in the standard prematurely and, if the changes suggested above do not meet with approval or raise other questions, we would agree to a modification of this proposal to delete this section in its entirety, particularly as we are aware that the ICC A117.1 is rarely referenced by the authorities controlling work in public rights-of-way.

Committee Action: 15-4-5 Approved as modified

REPORT OF HEARING: Modification (if any): Mod carries 15-9-5

Further modify as follows:

502.9 Parallel parking spaces. On-street parallel parking spaces located in the public right ofway shall comply with Section 502.9.1. On-street perpendicular or angled parking spaces shall comply with Section 502.9.2.

502.9.1.1 Alterations. In alterations where the street or sidewalk within the public right of way and adjacent to the parking spaces is not altered, an access aisle shall not be required provided the parking spaces are located at the end of the block face.

Committee Reason: The modification was approved as adding 'public right of way' would remove allowances/requirements for street parking on private roads in multi-building sites.

Using the phrase 'ac accessible route' instead of 'a pedestrian access route' is more consistent with the terminology in ADA and the A117.1.

There is concern that PROWAG does not provide the same level of access for accessible parking that ADA currently requires. The ADA would require the accessible parking to be level and have an accessible route. The PROWAG content has not yet been approved or proposed to be added into ADA. Therefore this may cause DOT to say use the proposed PROWAG and DOJ saying it does not comply with ADA.

502.9-MAZZ.doc

Report for 05-06- 2021			
Committee decision: AM	Committee Vote at Meeting: 15-4-5	Committee Vote on Ballot:	
REPORT OF HEARING:	· · · · · · · · · · · · · · · · · · ·	•	
Modification (if any):			
Further modify as follows:			
502.9 Parallel parking spaces. On-street par perpendicular or angled parking spaces shall compare the state of the state		ght-of-way shall comply with Section 502.9.1. On-street	
502.9.1.1 Alterations. In alterations where the access aisle shall not be required provided the		y and adjacent to the parking spaces is not altered, an lock face.	
private roads in multi-building sites. Using the phrase 'ac accessible route' instead of There is concern that PROWAG does not provi	of 'a pedestrian access route' is more consiste de the same level of access for accessible par ave route. The PROWAG content has not yet	move allowances/requirements for street parking on ent with the terminology in ADA and the A117.1. rking that ADA currently requires. The ADA would t been approved or proposed to be added into ADA. ot comply with ADA.	
PUBLIC COMMENT- FIRST DRAFT:	, , , , , , , , , , , , , , , , , , , ,		
Proponent: Desired Action:			
Modification:			
Reason:			
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:	
REPORT OF HEARING – FIRST DRAFT	Committee Vete at meeting.		
Modification (if any):			
Committee Reason:			
PUBLIC COMMENT- SECOND DRAFT:			
Proponent:			
Desired Action:			
Modification:			
Reason:			
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:	
FINAL ACTION:			
Modification (if any):			
Committee Reason:			

05-07 - 2021 Figures 502.9.1 and 502.9.2

Proponent: Billie Louise (Beezy) Bentzen, PhD., Accessible Design for the Blind, representing Association for the Education and Rehabilitation of the Blind and Visually Impaired (AER)

Revise as follows:

SECTION 502 PARKING SPACES

Note: The curb ramp in this figure should show detectable warnings.

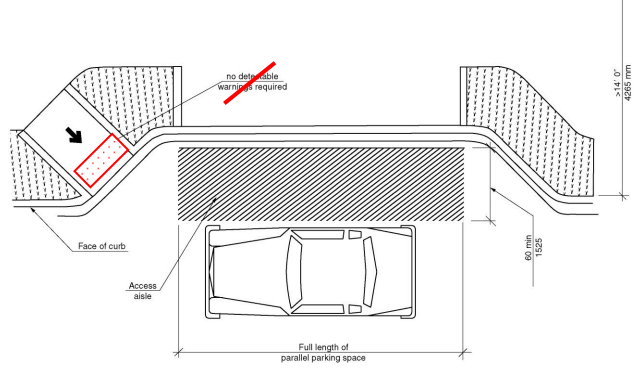


FIGURE 502.9.1 WIDE SIDEWALKS

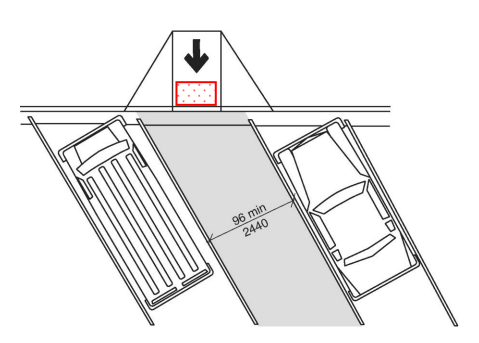


FIGURE 502.9.2 PERPENDICULAR OR ANGLED PARKING SPACE

REASON: Curb ramps are not complete without detectable warnings. While there is a section showing detectable warnings on curb ramps in some detail, they should not be omitted here. It implies that they are not required. Wherever curb ramps are depicted, unless they are not required to have detectable warnings, as in Figure 502.9.1, the detectable warning should be included. Figure 502.9.1.2 correctly includes the detectable warning, even though it is in Section 502 Parking Spaces.

Committee Action: Disapproval 32-0-2

REPORT OF HEARING: Modification (if any):

Committee Reason: The proposal was disapproved for consistency with the committee action and reason for 04-22-2021. The proponent requested further review by the editorial committee.

Figure 502.9.2-BENTZEN.doc

Report for 05-07-2021			
Committee decision: D	Committee Vote at Meeting: 32-0-2	Committee Vote on Ballot:	
REPORT OF HEARING:			
Modification (if any):			
Committee Reason: The proposal was disapproved for consistency with the committee action and reason for 04-22-2021. The proponent			
requested further review by the editorial committee.			
PUBLIC COMMENT- FIRST DRAFT:			
Proponent:			
Desired Action:			

Modification:		
Reason:		
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
REPORT OF HEARING – FIRST DRAFT		<u>.</u>
Modification (if any):		
Committee Reason:		
PUBLIC COMMENT- SECOND DRAFT:		
Proponent:		
Desired Action:		
Modification:		
Reason:		
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
FINAL ACTION:	_	· · · · · · · · · · · · · · · · · · ·
Modification (if any):		
Committee Reason:		

05-08 - 2021 502.1, 502.11, 502.11.1, 502.11.2, 503(New), 503.1.4 (New)

Proponent: Kimberly Paarlberg, International Code Council

Add text as follows:

SECTION 502 PARKING SPACES

502.1 General. Car and van parking spaces in parking lots shall comply with Sections 502.2 through 502.8. Car and van parking spaces provided as part of on-street parking shall comply with Sections 502.9 and 502.10. Where an electrical vehicle charging station is provided at a parking space, it shall comply with Section 502.11.

SECTION 503 ELECTRICAL VEHICL CHARGING STATIONS

<u>503.1</u> 502.11 Electrical vehicle charging stations. Where an An electrical vehicle charging station serving a parking space an accessible vehicle space, that electrical vehicle charging station shall comply with Section 502.11 Sections 503.1.1 through 503.1.3. The accessible vehicle space shall comply with Section 503.1.4.

<u>503.1.1</u> <u>502.11.1</u> **Operable parts.** Operable parts on the charging station intended for operation by the user, including card readers, shall comply with Section 309.

503.1.2 502.11.2 Accessible route. An accessible route shall be provided from the access aisle adjacent to the parking space to the clear floor space complying with Section 502.11.1 adjacent to the vehicle charging station. When the vehicle is being charged, the accessible route shall not be obstructed by the cable between the car and charging station.

<u>503.1.3</u> 502.11.3 Obstructions. Protection bollards, curbs or wheel stops shall be located so that they do not obstruct the clear floor space required by Section 502.11.1 or the accessible route required by Section 502.11.2.

503.1.4 Vehicle space size. Accessible vehicle spaces at electrical vehicle charging stations shall comply with the van space requirements in Sections 502.2 through 502.6.

REASON: The 2021 IBC includes provisions for electrical vehicle charging stations, however, they are not indicated as a parking spaces, but as a service. Therefore, this proposal moves the provisions in ICC A117.1 for electrical vehicle charging stations into it's own section and out from within parking spaces consistency.

The IBC proposal, G121-18 was submitted by Dawn Anderson, Dan Buuck, David Collins, Marsha Mazz, and Dominic Marinelli. It is my understanding that this is based on the requirements currently being used in California. The 2021 IBC text follows this reason. While IBC Section 1107.2.2 does say the space should be sized as an van space, it does not provide the level of detail for marking, length, floor surface and vertical clearance that is found in the ICC A117.1. Since this is technical criteria, I am proposing to include this in the ICC A117.1 as a new Section 503.1.4 with the added criteria.

The current requirement in IBC do not require a sign making these electrical vehicle charging stations to be reserved, so I am not including Section 502.7.

SECTION 1107 MOTOR VEHICLE RELATED FACILITIES

1107.1 General. *Electrical vehicle charging stations* shall comply with Section 1107.2. Fuel-dispensing systems shall comply with Section 1107.3.

1107.2 Electrical vehicle charging stations. *Electrical vehicle charging stations* shall comply with Sections 1107.2.1 and 1107.2.2.

Exception: *Electrical vehicle charging stations* provided to serve Groups R-2, R-3 and R-4 occupancies are not required to comply with this section.

1107.2.1 Number of accessible vehicle spaces. Not less than 5% of vehicle spaces on the site served by electrical vehicle charging systems but, not fewer than one for each type of electric vehicle charging system shall be accessible.

1107.2.2 Vehicle space size. Accessible vehicle spaces shall comply with the requirements for a van accessible parking space that is 132 inches (3350 mm) minimum in width with an adjoining access aisle that is 60 inches (1525 mm) minimum in width.

1107.3 Fuel-dispensing systems. Fuel-dispensing systems shall be *accessible*.

Committee Action: 16-6-8 Approved as submitted. **REPORT OF HEARING:**

Errata:

SECTION 503 ELECTRICAL VEHICL<u>E</u> CHARGING STATIONS

503.1 Electrical vehicle charging stations. Where an electrical vehicle charging station <u>serves</u> serving an accessible vehicle space, that electrical vehicle charging station shall comply with

Sections 503.1.1 through 503.1.3. The accessible vehicle space shall comply with Section 503.1.4.

Modification (if any):None

Committee Reason: IBC scopes EV charging stations as a service. This would coordinate with A117.1 with the scoping terminology.

There was a suggestion to clarify which sizes for van spaces and the access aisle should be used since there are two choices in the A117.1 and the IBC requires the 132"/60" option.

504.6-PAARLBERG.doc

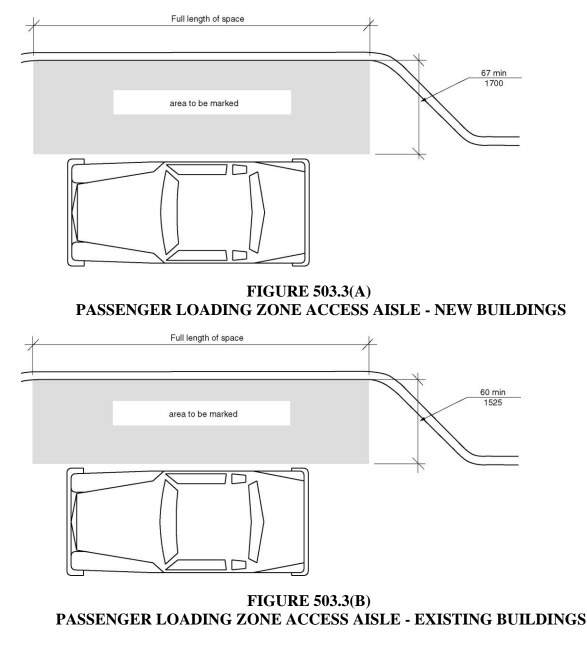
Report for 05-08- 2021		
Committee decision: AS	Committee Vote at Meeting: 16-6-8	Committee Vote on Ballot:
REPORT OF HEARING:		
Modification (if any):		
	ations as a service. This would coordinate with A11	
	hich sizes for van spaces and the access aisle shoul	Id be used since there are two choices in the
A117.1 and the IBC requires the 132"/60"	option.	
PUBLIC COMMENT- FIRST DRAFT:		
Proponent: Desired Action:		
Modification:		
Reason:		
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
REPORT OF HEARING – FIRST DRAFT		
Modification (if any):		
Committee Reason:		
PUBLIC COMMENT- SECOND DRAFT:		
Proponent:		
Desired Action:		
Modification:		
Reason:		
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
FINAL ACTION:		
Modification (if any):		
Committee Reason:		

05-09 – 2021 Figure 503.3(A) and 503.3(B) Proponent: Edward Steinfeld, IDEA Center, University at Buffalo, representing RESNA

Revise as follows:

SECTION 503 PASSENGER LOADING ZONES

Note: Add curb ramps



REASON: These figures are missing curb ramps which is misleading because it implies they are not needed or can be provided away from the access aisle.

Committee Action: Disapproval (Vote: 30-0-3)

REPORT OF HEARING: Modification (if any):

Committee Reason: The proposed revision is editorial and is referred to the editorial committee. Options discussed where to add the curb cut, or just show the size of the access aisle.

FIGURE 503.3-STEINFELD.doc

Report for 05-09-2021		
Committee decision: D	Committee Vote at Meeting: 30-0-3	Committee Vote on Ballot:
REPORT OF HEARING:		
Modification (if any):		
Committee Reason: The proposed re	evision is editorial and is referred to the editori	al committee. Options discussed where to
add the curb cut, or just show the siz	e of the access aisle.	
Send to editorial committee.		
PUBLIC COMMENT- FIRST DRAFT:		
Proponent:		
Desired Action:		
Modification:		
Reason:		
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
REPORT OF HEARING – FIRST DRAFT		
Modification (if any):		
Committee Reason:		
PUBLIC COMMENT- SECOND DRAFT:		
Proponent:		
Desired Action:		
Modification:		
Reason:		
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
FINAL ACTION:		
Modification (if any):		
Committee Reason:		

05-10 - 2021 106.2.3(New), 504 (All)

Proponent: Kimberly Paarlberg, International Code Council

Revise text as follows:

SECTION 504 STAIRWAYS

504.1 General. Accessible stairs shall comply with Section 504.

504.2 Stairway width. The minimum stairway width shall comply with Section 1011.2 of the International Building Code listed in Section 106.2.3.

504.3 Stairway landings. Stairway landings shall comply with Section 1011.6 of the International Building Code listed in Section 106.2.3.

504.4 Headroom. The headroom clearance along the stairway shall be in accordance with Section 1011.3 of the International Building Code listed in Section 106.2.3.

504.5 504.2 Treads and risers. All steps on a flight of stairs shall have uniform riser height and uniform tread depth. Risers shall be 4 inches (100 mm) minimum and 7 inches (180 mm) maximum in height. Treads shall be 11 inches (280 mm) minimum in depth.

504.6 504.3 Open risers. Open risers shall not be permitted.

504.7 504.4 Tread surface. Stair treads shall comply with Section 302 and shall have a slope not steeper than 1:48.

504.7 Dimensional uniformity. The stair tread and risers shall be of uniform size and shape. The tolerances between largest and smallest shall be in accordance with Section 1011.5.4 and 1011.5.4.1 of the International Building Code listed in Section 106.2.3.

504.8 504.5 Nosings. Nosings shall comply with the following:

- 1. Nosings within a stairway shall be uniform.
- 2. If rounded, the radius of curvature at the leading edge of the tread shall be 1/2 inch (13 mm) maximum.
- 3. If beveled, the bevel at the leading edge shall slope at 45 degrees to the plane of the top surface of the tread and landing and extend for a horizontal distance of ¹/₂ inch (13 mm) maximum.
- 4. Nosings that project beyond risers shall have the underside of the leading edge curved or beveled.
- 5. Risers shall be permitted to slope under the tread at an angle of 30 degrees maximum from vertical.

6. The permitted projection of the nosing shall be $1^{1/2}$ inches (38 mm) maximum over the tread or floor below.

504.9 504.6 Visual contrast. Visual contrast shall comply with either 1 or 2:

- 1. The leading 1 to 2 inches (25 to 51 mm) of every tread and landing, measured horizontally from the leading edge of the nosing, shall consist of a solid color having visual contrast of dark-on-light or light-on-dark from the remainder of the tread. The contrasting marking shall be durable and shall extend from one side of each tread to the other side of each tread.
- 2. Durable distinctive warning markings required by the adopted building code or ANSI safety standard.

504.10 504.7 Handrails. Stairs shall have handrails complying with Section 505.

504.11 504.8 Wet conditions. Stair treads and landings subject to wet conditions shall be designed to prevent the accumulation of water.

504.12 Curved stairways. Curved stairways shall comply with Section 1011.9 of the International Building Code listed in Section 106.2.3.

504.13 Spiral stairways. Spiral stairways shall comply with Section 1011.9 of the International Building Code listed in Section 106.2.3.

504.14 504.9 Lighting. Lighting for interior stairways shall comply with Section 504.9.

<u>504.14.1</u> 504.9.1 Illumination level. Lighting facilities shall be capable of providing illuminance of stairs measured at the center of tread surfaces and on landing surfaces within 24 inches (610 mm) of step nosings as follows:

- 1. A 1-foot-candle (10.8 lux) minimum illumination at times other than conditions of stair use
- 2. A 10-foot-candle (108 lux) minimum illumination during conditions of stair use
- 3. The transition from 1 foot candle (10.8 lux) to 10 foot candle (108 lux) under conditions of stair use shall be permitted to be achieved by automatic, motion sensor-type lighting switches provided the switch controllers comply with all of the following:
- 3.1 The switch controllers are equipped for fail-safe operation and evaluated for this purpose
- 3.2 The motion sensor is activated by occupant movement on the stair or stair landings
- 3.3 The illumination timers are set for a minimum 15-minute duration.

504.14.2 504.9.2 Lighting controls. If provided, occupancy-sensing automatic controls shall activate the stairway lighting so the illuminance level required by Section 504.9.1 is provided on the entrance landing, each stair flight adjacent to the entrance landing, and on the landings above and below the entrance landing prior to any step being used.

504.15 504.10 Tactile signage within the stairway enclosure. Stair level identification signs in raised characters and braille complying with Sections 703.3 and 703.4 shall be located at each floor level landing in all enclosed stairways <u>connecting more than three stories</u>. <u>Such sign shall</u> <u>be located</u> adjacent to the door leading from the stairwell into the corridor to identify the floor level. The exit door discharging to the outside or to the level of exit discharge shall have a sign with raised characters and braille stating "EXIT."

504.11 Tactile signage at exits. A sign stating EXIT in raised characters and Braille and complying with Sections 703.3 and 703.4 shall be provided adjacent to each door to an area of refuge providing direct access to a stairway, an exterior area for assisted rescue, an exit stairway, an exit ramp, an exit passageway and the exit discharge.

SECTION 106 REFERENCED DOCUMENTS

106.2.3 International Building Code. International Code Council (ICC) International Building Code-2024.

REASON: The IBC contains provisions for stairways that deal with the use of stairways by person with mobility and vision impairments that are not currently in the ICC A117.1. While the IBC does not scope the ICC A117.1 for stairways the A117.1 committee has stated that they would like this standard to be adoptable by any code. I am not proposing adding the text to the ICC A117.1 because I do not want conflicts over time.

Proposed Section 504.2 and 504.3 provide criteria for minimum widths to allow for save evacuation, but also address the width needed for the use of evacuation chairs and fire department carries during emergencies. Proposed 504.4 has minimum headroom, which is consistent with protruding object criteria. Proposed 504.7 for dimensional uniformity is an important factor for reducing falls since a stairway studies have shown your gait is established in just two steps – this is especially important for persons with stability or balance issues. Proposed Section 504.12 and 504.13 address two types of stairways, curved and spiral, that are extremely common in buildings. The IBC includes important tread and riser information that is not in the ICC A117.1.

The change to proposed 504.15 is addressing a current conflict with the IBC. Stairway information signage is only required where the interior exit stairway connect more than three stories.

Staff note: The 2021 International Building Code can be viewed on the ICC website at <u>https://codes.iccsafe.org/content/IBC2021P2</u>.

05-10 – 2021 Modification 106.2.5(New), 504 (All)

Proponent: Sharon Toji, representing Communications Task Group

Further revise text as follows:

504.15 Tactile signage within the stairway enclosure. Stair level identification signs in raised characters and braille complying with Sections 703.3 and 703.4 shall be located at each floor level landing in all enclosed stairways connecting more than three stories. Such sign shall be located adjacent to the door leading from the stairwell into the corridor to identify the floor level. The exit door discharging to the outside or to the level of exit discharge shall have a sign with raised characters and braille stating "EXIT."

Reason: The original proposal would eliminate the requirement for signs on stairs to be accessible if the stair connects 3 stories or less. The proponent's reason statement justifies this action on the basis that floor level identification 05-10-2021 signs are not required by the IBC on such stairways. While it is true that IBC Section 1023.9 does not require signs on these shorter stairways, it also does not prohibit them. If a designer elects to provide such signs, another Section, IBC 1023.11, would require them to be accessible because this provision applies where such signs are "provided", not where they are "required". Consequently, there is no conflict. Additionally, if this modification fails, this proposal will conflict with the DOJ ADA Standards Section 216.2 and 216.4.1.

Committee Action: 14-14-4 Chair votes to approve As Modified

REPORT OF HEARING: Modification (if any): 23-2-6 Mod approved

Further revise text as follows:

504.15 Tactile signage within the stairway enclosure. Stair level identification signs in raised characters and braille complying with Sections 703.3 and 703.4 shall be located at each floor level landing in all enclosed stairways connecting more than three stories. Such sign shall be located adjacent to the door leading from the stairwell into the corridor to identify the floor level. The exit door discharging to the outside or to the level of exit discharge shall have a sign with raised characters and braille stating "EXIT."

Committee Reason: The purpose of the modification was so that stair level identification signage would be provided in any height building.

The provisions will provide a complete package of stairway requirements for persons with mobility and vision disabilities. Some of the important safety issues associated with stairways are not currently included in the ICC A117.1.

504.6-PAARLBERG.doc

Committee decision: AM	Committee Vote at Meeting: 15-14-4	Committee Vote on Ballot:
REPORT OF HEARING:		
Modification (if any):		
Further revise text as follows:		
504.15 Tactile signage within the stairw	vay enclosure. Stair level identification signs in raised	d characters and braille complying with Sections 703.3
	vel landing in all enclosed stairways connecting more	
		it door discharging to the outside or to the level of exit
discharge shall have a sign with raised ch		
	nodification was so that stair level identification signage	
	ckage of stairway requirements for persons with mobi e not currently included in the ICC A117.1.	inty and vision disabilities. Some of the important
PUBLIC COMMENT- FIRST DRAFT:		
Proponent:		
Desired Action:		
Modification:		
Reason:		
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
REPORT OF HEARING – FIRST DRAFT		
Modification (if any):		
Committee Reason:		
PUBLIC COMMENT- SECOND DRAFT:		
Proponent:		
Desired Action:		
Modification:		
Reason:		
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
FINAL ACTION:		
Modification (if any):		

05-11 - 2021 504.6

Proponent: Billie Louise (Beezy) Bentzen, PhD., Accessible Design for the Blind, representing Association for the Education and Rehabilitation of the Blind and Visually Impaired (AER)

Revise as follows:

SECTION 504 STAIRWAYS

504.6 Visual contrast. Visual contrast shall comply with either 1 or 2:

- 1. The leading 1 to 2 inches (25 to 51 mm) of every tread and landing, measured horizontally from the leading edge of the nosing, shall consist of a solid color having visual contrast of dark-on-light or light-on-dark from the remainder of the tread. The width of the visual contrast shall be consistent for the run of the stairway. The contrasting marking shall be durable and shall extend from one side of each tread to the other side of each tread.
- 2. Durable distinctive warning markings required by the adopted building code or ANSI safety standard.

REASON: Consistency in markings is important to the safety of vision disabled persons. It is my understanding that the optimal dimension is 2 inches.

Committee Action: 20-4-2 Disapproved

REPORT OF HEARING: Modification (if any):

Committee Reason: This proposal was disapproved because the language was unclear as to if this requirement was for the width of the stripe or the width of the stairway. There was the question as to if this would apply to a stair run, the flight between stories or the entire run of the stairway.

504.6-BENTZEN.doc

Report for 05-11- 2021		
Committee decision: D	Committee Vote at Meeting: 20-4-2	Committee Vote on Ballot:
REPORT OF HEARING:		
Modification (if any):		
	approved because the language was unclear as to	
or the width of the stairway. There was the	e question as to if this would apply to a stair run, the	flight between stories or the entire run of the
stairway.		
PUBLIC COMMENT- FIRST DRAFT:		
Proponent:		
Desired Action:		
Modification:		
Reason:		
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:

Report for 05-11-2021			
REPORT OF HEARING – FIRST DRAFT			
Modification (if any):			
Committee Reason:			
PUBLIC COMMENT- SECOND DRAFT:			
Proponent:			
Desired Action:			
Modification:			
Reason:			
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:	
FINAL ACTION:			
Modification (if any):			
Committee Reason:			

$\begin{array}{r} \textbf{05-12}-\textbf{2021}\\ \textbf{504.6} \end{array}$

Proponent: Kimberly Paarlberg, International Code Council

Revise text as follows:

SECTION 504 STAIRWAYS

504.6 Visual contrast. Visual contrast shall comply with either 1, or 2 or 3:

- 1. The leading 1 to 2 inches (25 to 51 mm) of every tread and landing, measured horizontally from the leading edge of the nosing, shall consist of a solid color having visual contrast of dark-on-light or light-on-dark from the remainder of the tread. The contrasting marking shall be durable and shall extend from one side of each tread to the other side of each tread.
- 2. The leading 1 to 2 inches (25 to 51 mm) in the direction of moving down the stairway, the landing edge and the last tread before the a landing or floor, measured horizontally from the leading edge of the nosing, shall consist of a solid color having visual contrast of dark-on-light or light-on-dark from the remainder of the tread. The contrasting marking shall be durable and shall extend from one side of each tread to the other side of each tread.
- <u>3.2.</u> Durable distinctive warning markings required by the adopted building code or ANSI safety standard.

504.9 Lighting. Lighting for interior stairways shall comply with Section 504.9.

504.9.1 Illumination level. Lighting facilities shall be capable of providing illuminance of stairs measured at the center of tread surfaces and on landing surfaces within 24 inches (610 mm) of step nosings as follows:

- 1. A 1-foot-candle (10.8 lux) minimum illumination at times other than conditions of stair use
- 2. A 10-foot-candle (108 lux) minimum illumination during conditions of stair use
- 3. The transition from 1 foot candle (10.8 lux) to 10 foot candle (108 lux) under conditions of stair use shall be permitted to be achieved by automatic, motion sensor-type lighting switches provided the switch controllers comply with all of the following:
 - 3.1 The switch controllers are equipped for fail-safe operation and evaluated for this purpose
 - 3.2 The motion sensor is activated by occupant movement on the stair or stair landings
 - 3.3 The illumination timers are set for a minimum 15-minute duration.

504.9.2 Lighting controls. If provided, occupancy-sensing automatic controls shall activate the stairway lighting so the illuminance level required by Section 504.9.1 is provided on the

entrance landing, each stair flight adjacent to the entrance landing, and on the landings above and below the entrance landing prior to any step being used.

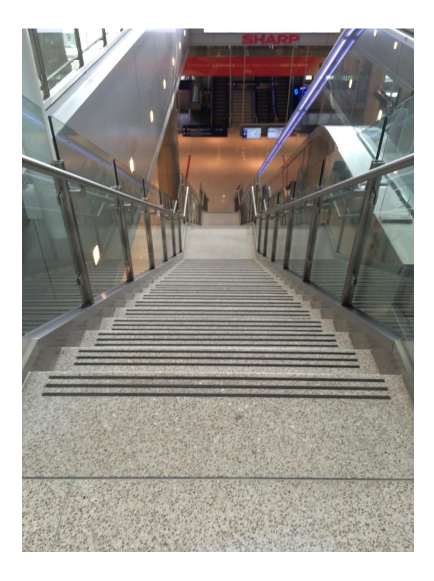
REASON: The intent of this proposal is to provide an alternative for marking stairways. Section 504.6 added an Item 2 to remove the conflict between the A117.1 stairway provisions and where stairways required warning markings are required in IBC. However, not all stairways are required to be marked in IBC. The A117.1 significantly improved the lighting on stairways. This is also in the 2021 IBC Section 1008.2.1. This was recommended as a means to notify visually impaired persons of the change in level to stairways. A stripe at each step is not needed since stairway safety studies indicate muscle memory put as person into a stairway gait in only two steps. See the examples for the new proposed Item 2 and the current Item 1.

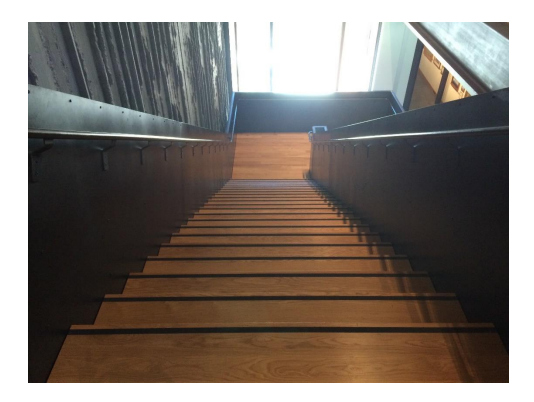




Examples of stairway markings in new exception.

This seems to provide a clearer message than steps that could comply with the current exception 1.





Committee Action:22-1-2Disapproved**REPORT OF HEARING:Modification (if any):Disapproved**

Committee Reason: The proposal was disapproved because the stairway striping is for persons with mobility impairments to be able to see each tread, as well as an indication of the stairway for the visually impaired.

504.6-PAARLBERG.doc

Committee decision: D	Committee Vote at Meeting: 22-1-2	Committee Vote on Ballot:
REPORT OF HEARING:		
Modification (if any):		
Committee Reason: The proposal v	vas disapproved because the stairway striping is for p	persons with mobility impairments to be able to see
	of the stairway for the visually impaired.	
PUBLIC COMMENT- FIRST DRAFT:		
Proponent:		
Desired Action:		
Modification:		
Reason:		
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
REPORT OF HEARING – FIRST DRAFT		
Modification (if any):		
Committee Reason:		
PUBLIC COMMENT- SECOND DRAFT:		
Proponent:		
Desired Action:		
Modification:		
Reason:		
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
FINAL ACTION:		
Modification (if any):		
Committee Reason:		

05-14 - 2021 504.9, 504.9.1, 504.9.2

Proponent: Kimberly Paarlberg, International Code Council

Revise text as follows:

SECTION 504 STAIRWAYS

504.9 Lighting. Lighting for interior stairways shall comply with Section 504.9 <u>1008.2 of the</u> <u>International Building Code</u>.

504.9.1 Illumination level. Lighting facilities shall be capable of providing illuminance of stairs measured at the center of tread surfaces and on landing surfaces within 24 inches (610 mm) of step nosings as follows:

- 1. A 1-foot-candle (10.8 lux) minimum illumination at times other than conditions of stair use
- 2. A 10-foot-candle (108 lux) minimum illumination during conditions of stair use
- 3. The transition from 1 foot candle (10.8 lux) to 10 foot candle (108 lux) under conditions of stair use shall be permitted to be achieved by automatic, motion sensor-type lighting switches provided the switch controllers comply with all of the following:
- 3.1 The switch controllers are equipped for fail safe operation and evaluated for this purpose
- 3.2 The motion sensor is activated by occupant movement on the stair or stair landings
- 3.3 The illumination timers are set for a minimum 15-minute duration.

504.9.2 Lighting controls. If provided, occupancy sensing automatic controls shall activate the stairway lighting so the illuminance level required by Section 504.9.1 is provided on the entrance landing, each stair flight adjacent to the entrance landing, and on the landings above and below the entrance landing prior to any step being used.

REASON: This proposal is not intended to remove this requirement, but rather to reference the more complete requirements in the IBC. The requirement in the IBC are for interior exit access and exit stairways and exterior exit stairways – current A117.1 is only interior. The IBC has a reasonable exception for stepped aisles in auditoriums and theaters during a performance – the ICC A117.1 does not have this exception. The IBC Section 1008.2.1 required 1 foot candle on the stairways and landings when the building is occupies, and 10 foot candles when the stairway and landings are in use. There are more extensive provision for lighting controls in the International Energy Conservation Code in Section C405.2.2.1.

05-14 – 2021 modification

Proponent: Kimberly Paarlberg, International Code Council

Further revise text as follows:

SECTION 106 REFERENCED DOCUMENTS

106.2.5 International Building Code. International Code Council (ICC) International Building Code-2024.

Reason: A reference to IBC would require this to be a referenced standard in Section 106.

Staff Note: Mod is ruled editorial.

Committee Action: 23-2-1 Disapproved REPORT OF HEARING: Modification (if any):

Committee Reason: This proposal was disapproved because the committee felt that the lighting provisions for stairways should stay in the standard. A public comment to address exterior stairways or exceptions for steps in assembly seating venues could be considered.

504.6-PAARLBERG.doc

Report for 05-14-2021		
Committee decision: D	Committee Vote at Meeting: 23-2-1	Committee Vote on Ballot:
REPORT OF HEARING:		
Modification (if any):		
	oved because the committee felt that the lighting pro	
	or exceptions for steps in assembly seating venues	could be considered.
PUBLIC COMMENT- FIRST DRAFT:		
Proponent:		
Desired Action:		
Modification:		
Reason:		
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
REPORT OF HEARING – FIRST DRAFT		
Modification (if any):		
Committee Reason:		
PUBLIC COMMENT- SECOND DRAFT:		
Proponent:		
Desired Action:		
Modification:		
Reason:		
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
FINAL ACTION:		
Modification (if any):		
Committee Reason:		

05-15 - 2021 405.11(New), 504.10

Proponent: Kimberly Paarlberg, International Code Council

Revise text as follows:

SECTION 504 STAIRWAYS

504.10 Tactile signage within the stairway <u>or ramp</u> enclosure. <u>Stair</u> <u>Floor</u> level identification signs in raised characters and braille complying with Sections 703.3 and 703.4 shall be located at each floor level landing in all enclosed <u>exit</u> stairways <u>or ramps</u> <u>connecting more than three</u> <u>stories.</u> <u>Such sign shall be located</u> adjacent to the door leading from the <u>stairwell</u> <u>enclosed exit</u> <u>stairway</u> or ramp into the corridor to identify the floor level. The exit door discharging to the outside or to the level of exit discharge shall have a sign with raised characters and braille stating "EXIT."

504.11 Tactile signage at exits. A sign stating EXIT in raised characters and Braille and complying with Sections 703.3 and 703.4 shall be provided adjacent to each door to an area of refuge providing direct access to a stairway, an exterior area for assisted rescue, an exit stairway, an exit ramp, an exit passageway and the exit discharge.

SECTION 405 RAMPS

405.11 Tactile signage. Provide tactile signage within and enclosed ramp in accordance with Section 504.10. Provide tactile exit signs adjacent to each door in accordance with Section 504.11.

REASON: The change to proposed 504.15 is addressing a current conflict/difference with the IBC for tactile signage. The IBC contains provisions for exit stairway and ramps identification signage only where the stairway or ramp is connecting more than three stories (2021 IBC Section 1023.9). The current provisions in 504.10 only address stairways, but 504.11 addresses stairways and ramps. Rather than repeat the signage information in ramps, a reference to the provisions in 504 seems appropriate.

05-15 – 2021 Modification 504.10

Proponent: Sharon Toji, representing Communications Task Group

Further modify text as follows:

504.10 Tactile signage within the stairway or ramp enclosure. Floor level identification signs in raised characters and braille complying with Sections 703.3 and 703.4 shall be located at each floor level landing in all enclosed exit stairways or ramps connecting more than three stories. Such sign shall be located adjacent to the door leading from the enclosed exit stairway or ramp into the corridor to identify the floor level. The exit door discharging to the outside or to the level of exit discharge shall have a sign with raised characters and braille stating "EXIT."

Reason: As we explained in our reason statement for our modification to 05-1-2021, we believe that the proponent was mistaken in her belief that there was a conflict with IBC regarding floor level signs in stairways. While IBC Section 1023.9 does not require signs on stairways connecting 3 or fewer stories, it also does not prohibit them. If a designer elects to provide such signs, another Section, IBC 1023.11, would require them to be accessible because this provision applies where such signs are "provided", not where "required".

Committee Action: Committee unanimously approved as modified. 29-0-2 **REPORT OF HEARING:**

Modification (if any): Committee unanimously approved. 29-0-2

504.10 Tactile signage within the stairway or ramp enclosure. Floor level identification signs in raised characters and braille complying with Sections 703.3 and 703.4 shall be located at each floor level landing in all enclosed exit stairways or ramps connecting more than three stories. Such sign shall be located adjacent to the door leading from the enclosed exit stairway or ramp into the corridor to identify the floor level. The exit door discharging to the outside or to the level of exit discharge shall have a sign with raised characters and braille stating "EXIT."

Committee Reason: The purpose of the modification was so that stair level identification signage would be provided in any height building.

The current provisions in 504.10 only address stairways, but 504.11 addresses stairways and ramps. Rather than repeat the signage information in ramps, a reference to the provisions in 504 is appropriate.

504.6-PAARLBERG.doc

Committee decision: AM	Committee Vote at Meeting: 29-0-2	Committee Vote on Ballot:
REPORT OF HEARING:		
Modification (if any):		
Further modify text as follows:		
		ways or ramps connecting more than three stories . Such
sign shall be located adjacent to the door lead discharging to the outside or to the level of exit of Committee Reason: The purpose of the modifie	discharge shall have a sign with raised charac	-

PUBLIC COMMENT- FIRST DRAFT:		
Proponent:		
Desired Action:		
Modification:		
Reason:		
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
REPORT OF HEARING – FIRST DRAFT		
Modification (if any):		
Committee Reason:		
PUBLIC COMMENT- SECOND DRAFT:		
Proponent:		
Desired Action:		
Modification:		
Reason:		
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
FINAL ACTION:	· · · ·	
Modification (if any):		
Committee Reason:		

05-17 – 2021 504.5, Figures 504.5(B) and 504.5(C)

Proponent: David W. Cooper, Stair Design and Manufacturing Consultants, representing Stairbuilders and Manufacturers Association

Revise as follows:

SECTION 504 STAIRWAYS

504.5 Nosings. Nosings shall comply with the following:

- 1. Nosings within a stairway shall be uniform.
- 2. If rounded, the radius of curvature at the leading edge of the tread shall be 1/2 inch (13 mm) maximum.
- 3. If beveled, the bevel at the leading edge shall slope at 45 degrees to the plane of the top surface of the tread and landing and extend for a horizontal distance of ½ inch (13 mm) maximum.
- 4. Nosings that project beyond risers shall have the underside of the leading edge curved or beveled.
- 5. Risers shall be permitted to slope under the tread at an angle of 30 degrees maximum from vertical.
- 6. The permitted projection of the nosing shall be $\frac{11}{2}$ $\frac{14}{14}$ inches ($\frac{38}{32}$ mm) maximum over the tread or floor below.

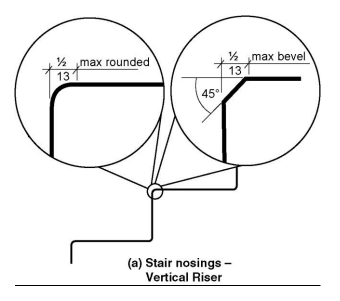
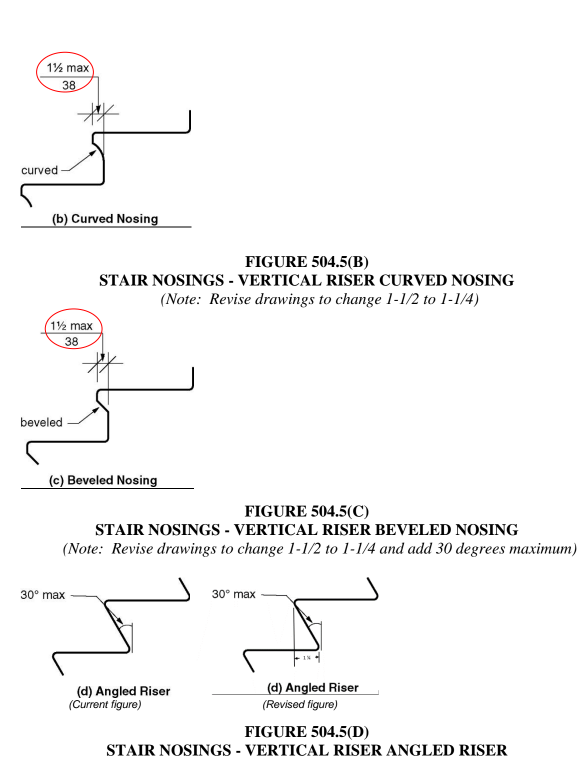


FIGURE 504.5(A) STAIR NOSINGS - VERTICAL RISER - CURVE OR BEVEL AT LEADING EDGE



(Note: Revise drawings to add 1-1/4)

REASON: The nosing projection allowed in the IBC is only 1 ¹/₄ inches (32 mm) the A117.1 standard should cause confusion because it specifies a larger nosing projection that is contradictive.

05-17 – 2021 modification 504.5, Figures 504.5(B) and 504.5(C)

Proponent: David W. Cooper, Stair Design and Manufacturing Consultants, representing Stairbuilders and Manufacturers Association

Further modify as follows:

504.5 Nosings. Nosings shall comply with the following:

- 1. Nosings within a stairway shall be uniform.
- 2. If rounded, the radius of curvature at the leading edge of the tread shall be 1/2 inch (13 mm) maximum.
- 3. If beveled, the bevel at the leading edge shall slope at 45 degrees to the plane of the top surface of the tread and landing and extend for a horizontal distance of ½ inch (13 mm) maximum.
- 4. Nosings that project beyond risers shall have the underside of the leading edge curved or beveled <u>at an angle of 30 degrees maximum from the vertical.</u>
- 5. Risers shall be permitted to slope <u>or curve</u> under the tread <u>provided the permitted</u> <u>projection of the nosing is not exceeded at an angle of 30 degrees maximum from</u> vertical.
- 6. The permitted projection of the nosing shall be 1 ¹/₄ inches (32_mm) maximum over the tread or floor below.

Revise drawings to match revision in Section 504.5 Item 6

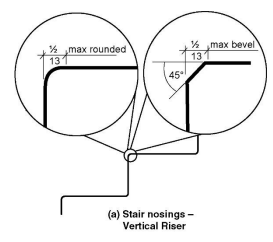
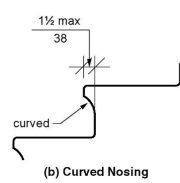
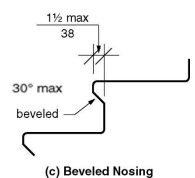


FIGURE 504.5(A) STAIR NOSINGS - VERTICAL RISER - CURVE OR BEVEL AT LEADING EDGE









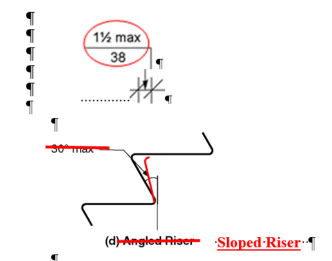


FIGURE 504.5(D) STAIR NOSINGS - VERTICAL SLOPED RISER

Note: Dimension on Figure 504.5(B), 504.5(C) and 504.5(D) will be revised to 1-1/4"

Reason: The modification of the text of items 4 and 5 more aptly resolves the issue cited in the original proposal by correctly using the terms nosing and riser and references to their allowed shape and projection. It further corrects the drawings and their labels to accurately portray the text of the standard.

Committee Action: modification

21-3-4

Approved as Modified by the submitted

REPORT OF HEARING: Modification (if any):

Further modify as follows:

504.5 Nosings. Nosings shall comply with the following:

- 1. Nosings within a stairway shall be uniform.
- 2. If rounded, the radius of curvature at the leading edge of the tread shall be 1/2 inch (13 mm) maximum.
- 3. If beveled, the bevel at the leading edge shall slope at 45 degrees to the plane of the top surface of the tread and landing and extend for a horizontal distance of ½ inch (13 mm) maximum.
- 4. Nosings that project beyond risers shall have the underside of the leading edge curved or beveled <u>at an angle of 30 degrees maximum from the vertical.</u>
- 5. Risers shall be permitted to slope <u>or curve</u> under the tread <u>provided the permitted</u> <u>projection of the nosing is not exceeded at an angle of 30 degrees maximum from</u> vertical.
- 6. The permitted projection of the nosing shall be 1 ¼ inches (32_mm) maximum over the tread or floor below.

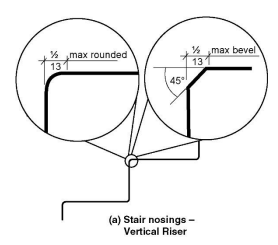
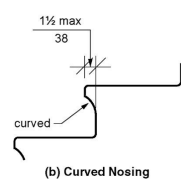
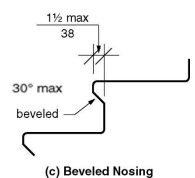


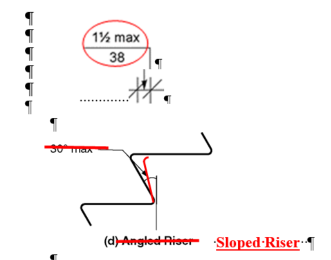
FIGURE 504.5(A) STAIR NOSINGS - VERTICAL RISER - CURVE OR BEVEL AT LEADING EDGE











FIGURE["] 504.5(D) STAIR NOSINGS - VERTICAL <u>SLOPED</u> RISER ANGLED RISER

Note: Dimension on Figure 504.5(B), 504.5(C) and 504.5(D) will be revised to 1-1/4"

Committee Reason: The modification was approved as an improvement to the terminology for nosing and a clarification of the sloped risers. The committee agrees that the 1-1/4 inch limitations should be coordinated with the IBC requirements for consistency across codes. Figures will need to be revised to more accurately reflect the code language. Additional clarification is needed for the confusion between nosing versus sloped riser.

505.4-COOPER.doc

Committee decision: AM	Committee Vote at Meeting: 21-3-4	Committee Vote on Ballot:
REPORT OF HEARING:		
Modification (if any):		
Further modify as follows:		
504.5 Nosings. Nosings shall comply with 1. Nosings within a stairway shall 2. If rounded, the radius of curvat	be uniform. ure at the leading edge of the tread shall be 1/2 inch	n (13 mm) maximum.
horizontal distance of 1/2 inch (1	13 mm) maximum.	he top surface of the tread and landing and extend for rved or beveled at an angle of 30 degrees maximum
4. Nosings that project beyond hs from the vertical.	sers shall have the underside of the leading edge cu	rved of beveled <u>at an angle of 30 degrees maximum</u>
		projection of the nosing is not exceeded at an angle of
	nosing shall be 1 ¼ inches (32_mm) maximum ove	r the tread or floor below.
FIGURE 504.5(A) <mark>STAIR</mark> NOSINGS - VERTICAL RISER - C	URVE OR BEVEL AT LEADING EDGE	
FIGURE 504.5(B) <mark>STAIR</mark> NOSINGS - VERTICAL RISER CU	RVED NOSING <u>OR CURVED RISER</u>	
FIGURE 504.5(C) <mark>STAIR</mark> NOSINGS - VERTICAL RISER BE	VELED NOSING <u>OR SLOPED RISER</u>	
	RISER ANGLED RISER	
<mark>STAIR</mark> NOSINĠŚ - VERTICAL <u>SLOPED</u> I		
STAIR NOSINGS - VERTICAL <u>SLOPED</u> I Note: Dimension on Figure 504.5(B), 504.3 Committee Reason: The modification was committee agrees that the 1-1/4 inch limita	5(C) and 504.5(D) will be revised to 1-1/4" s approved as an improvement to the terminology fo ations should be coordinated with the IBC requirement	r nosing and a clarification of the sloped risers. The nts for consistency across codes. Figures will need to
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committee agrees that the 1-1/4 inch limita be revised to more accurately reflect the co PUBLIC COMMENT- FIRST DRAFT: Proponent: Desired Action: Modification: Reason: Committee decision: AS/AM/D REPORT OF HEARING – FIRST DRAFT Modification (if any): Committee Reason: PUBLIC COMMENT- SECOND DRAFT: Proponent: Desired Action: Modification:	5(C) and 504.5(D) will be revised to 1-1/4" s approved as an improvement to the terminology fo titions should be coordinated with the IBC requireme ode language. Additional clarification is needed for t	nts for consistency across codes. Figures will need to the confusion between nosing versus sloped riser. Committee Vote on Ballot:

$\begin{array}{c} \textbf{05-18}-\textbf{2021}\\ \textbf{505.5} \end{array}$

Proponent: Gene Boecker, Code Consultants, Inc.

Revise as follows:

SECTION 504 STAIRWAYS

505.5 Clearance. Clearance between handrail gripping surface and adjacent surfaces shall be 1 1/2 inches (38 mm) minimum. The space between the handrail and projecting objects above the handrail shall be 18 inches (455 mm) minimum. A projecting object shall not project further than the inside face of the handrail.

REASON: Although this was deleted from the provisions, it needs to be brought back. We have recently seen a handrail located in a recess that had only 3 inches clear above the top gripping surface. This makes the condition potentially unsafe since the top of the hand can contact the underside of the projecting wall above.

In researching this issue, it was found that other elements could become problematic as well. Wall sconces and artwork mounted to the wall can become elements that may adversely affect the ability to grasp the handrail in an emergency condition.

Committee Action: 19-6-5 Approved as submitted **REPORT OF HEARING: Modification (if any):**

Committee Reason: The committee agreed that there should be clearances above the handrails but did not agree on what that dimension should be. There was also concern that the first and 2^{nd} added sentences do not work together and might conflict with the protruding object criteria in Section 307.

505.5-BOECKER.doc

Dement for 05 40 0004		
Report for 05-18- 2021		
Committee decision: AS	Committee Vote at Meeting: 19-6-5	Committee Vote on Ballot:
REPORT OF HEARING:		
Modification (if any):		
	there should be clearances above the handrails but	
There was also concern that the first and 2 nd add	led sentences do not work together and might confli	ct with the protruding object criteria in Section 307.
PUBLIC COMMENT- FIRST DRAFT:		
Proponent:		
Desired Action:		
Modification:		
Reason:		
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
REPORT OF HEARING – FIRST DRAFT		
Modification (if any):		
Committee Reason:		
PUBLIC COMMENT- SECOND DRAFT:		
Proponent:		

Desired Action:		
Modification:		
Reason:		
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
		· · · ·
FINAL ACTION: Modification (if any):	· · · · · · · · · · · · · · · · · · ·	

$\begin{array}{r} \textbf{05-19}-\textbf{2021} \\ \textbf{505.10} \end{array}$

Proponent: David W. Cooper, Stair Design and Manufacturing Consultants, representing Stairbuilders and Manufacturers Association

Revise as follows:

SECTION 505 HANDRAILS

505.10 Handrail extensions. Handrails shall extend the minimum distance beyond and in the same direction of stair flights and ramp runs without change in direction in accordance with Section 505.10.

Exceptions:

- 1. Continuous handrails at the inside turn of stairs and ramps.
- 2. Handrail extensions shall not be required in aisles serving seating where the handrails are discontinuous to provide access to seating and to permit crossovers within the aisle.
- 3. In alterations, full extensions of handrails shall not be required where such extensions would be hazardous due to plan configuration.

REASON: This change will provide for consistent enforcement of the measured length of handrail extensions at ramps and stairs.

Committee Action: 14-7-3 Approved as modified **REPORT OF HEARING:**

Modification (if any): Mod passes 18-1-6, Second Mod to add 'required' passes 23-0-4

Further modify as follows:

505.10 Handrail extensions. Handrails Handrail extensions shall be in accordance with Section 505.10 and shall extend not less than the minimum required distance beyond and in the same direction of stair flights and ramp runs without any change in direction or a decrease in clearances required by Sections 505.5 and 505.6 in accordance with Section 505.10.

Exceptions:

- 1. Continuous handrails at the inside turn of stairs and ramps.
- 2. Handrail extensions shall not be required in aisles serving seating where the handrails are discontinuous to provide access to seating and to permit crossovers within the aisle.
- 3. In alterations, full extensions of handrails shall not be required where such extensions would be hazardous due to plan configuration.

Committee Reason: The modifications adds language that clarifies that the requirements for the handrail extension apply for the required distance and can bend down or sideways after that point. This is consistent with the intent of the original proposal but with more precise language.

505.10-COOPER.doc

Report for 05-19- 2021			
Committee decision: AM	Committee Vote at Meeting: 14-7-3	Committee Vote on Ballot:	
REPORT OF HEARING:			
Modification (if any):			
Further modify as follows:			
505.10 Handrail extensions. Handrails Handrail extensions shall be in accordance with Section 505.10 and shall extend not less than the minimum required distance beyond and in the same direction of stair flights and ramp runs without any change in direction or a decrease in clearances			
required by Sections 505.5 and 505.6 in accordance with Section 505.10.			
required by beetions soors and soors in accord			
Committee Reason: The modifications adds la	nguage that clarifies that the requirements for the ha	indrail extension apply for the required distance	
	This is consistent with the intent of the original pro		
PUBLIC COMMENT- FIRST DRAFT:			
Proponent:			
Desired Action:			
Modification:			
Reason:			
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:	
REPORT OF HEARING – FIRST DRAFT			
Modification (if any):			
Committee Reason:			
PUBLIC COMMENT- SECOND DRAFT:			
Proponent:			
Desired Action:			
Modification:			
Reason:	Osmunittas Mata at Mastinu	Osmunittas Vista en Dellati	
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:	
FINAL ACTION: Modification (if any):			
Committee Reason:			
Commutee Reason.			

$\begin{array}{c} 05\text{-}20-2021 \\ 505.10 \end{array}$

Proponent: Thomas B Zuzik Jr, Railingcodes.com, representing National Ornamental & Miscellaneous Metals Association (NOMMA)

Revise as follows:

SECTION 505 HANDRAILS

505.10 Handrail extensions. Handrails shall extend beyond and in the same direction of stair flights and ramp runs, and shall extend the required minimum length before any change in direction in accordance with Section 505.10. The minimum length of the extension shall be measured to the extension's shorter usable area, per Sections 505.5 and 505.6.

Exceptions:

- 1. Continuous handrails at the inside turn of stairs and ramps.
- 2. Handrail extensions shall not be required in aisles serving seating where the handrails are discontinuous to provide access to seating and to permit crossovers within the aisle.

3. In alterations, full extensions of handrails shall not be required where such extensions would be hazardous due to plan configuration.

REASON: This change will provide for consistent enforcement of the measured length of handrail extensions at ramps and stairs.

Staff note: If this proposal is accepted, direction will be required for Figures 505.10.1, 505.10.2 and 505.10.3.

05-20-2021 modification

Proponent: Thomas B Zuzik Jr, Railingcodes.com, representing National Ornamental & Miscellaneous Metals Association (NOMMA)

Further modify:

505.10 Handrail extensions. Handrails shall extend beyond and in the same direction of stair flights and ramp runs, and shall extend the required minimum length before any change in direction <u>or decrease in clearances required by Sections 505.5 and 505.6</u>, in accordance with Section 505.10. The minimum length of the extension shall be measured to the extension's shorter usable area, per Sections 505.5 and 505.6.

Exceptions:

- 1. Continuous handrails at the inside turn of stairs and ramps.
- 2. Handrail extensions shall not be required in aisles serving seating where the handrails are discontinuous to provide access to seating and to permit crossovers within the aisle.
- 3. In alterations, full extensions of handrails shall not be required where such extensions would be hazardous due to plan configuration.

Reason: This proposed modification, brings this A117.1 proposal in-line with IBC code change E76-21 in the Part A code change cycle. The rest of the reason statement in the original proposal stand inline with this modification.

Committee Action:29-1-3Disapproved**REPORT OF HEARING:**Modification (if any):Disapproved

Committee Reason: The issue was addressed in 05-19-2021.

505.10-COOPER.doc

Report for 05-20- 2021		
Committee decision: D	Committee Vote at Meeting: 29-1-3	Committee Vote on Ballot:
REPORT OF HEARING:		
Modification (if any):		
Committee Reason: The issue was addre	ssed in 05-19-2021.	
PUBLIC COMMENT- FIRST DRAFT:		
Proponent:		
Desired Action:		
Modification:		
Reason:		
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
REPORT OF HEARING – FIRST DRAFT		
Modification (if any):		
Committee Reason:		
PUBLIC COMMENT- SECOND DRAFT:		
Proponent:		
Desired Action:		
Modification:		
Reason:		
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
FINAL ACTION:		
Modification (if any):		

05-21 - 2021 505.10.1, 505.10.2, 505.10.3, Figures 505.10.3

Proponent: David Cooper, Stair Design and Manufacturing Consultants, representing Stairbuilders and Manufacturers Association

Revise as follows:

SECTION 505 HANDRAILS

505.10.1 Top and bottom extension at ramps. Ramp handrails shall extend horizontally above the landing 12 inches (305 mm) minimum beyond the top and bottom of ramp runs. Extensions shall return to a wall, guard, or floor, or shall be continuous to the handrail of an adjacent ramp run<u>or adjacent flight of stairs</u>.

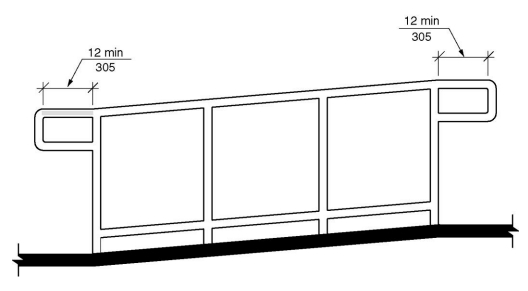


FIGURE 505.10.1 TOP AND BOTTOM HANDRAIL EXTENSION AT RAMPS

505.10.2 Top extension at stairs. At the top of a stair flight, handrails shall extend horizontally above the landing for 12 inches (305 mm) minimum beginning directly above the landing nosing. Extensions shall return to a wall, guard, or the landing surface, or shall be continuous to the handrail of an adjacent stair flight or adjacent ramp run.

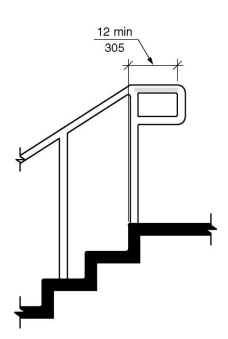


FIGURE 505.10.1 TOP AND BOTTOM HANDRAIL EXTENSION AT RAMPS

505.10.3 Bottom extension at stairs. At the bottom of a stair flight, handrails shall extend at the slope of the stair flight for a horizontal distance equal to one tread depth beyond the bottom tread nosing. Extensions shall return to a wall, guard, or the landing surface, or shall be continuous to the handrail of an adjacent stair flight <u>or adjacent ramp run</u>.

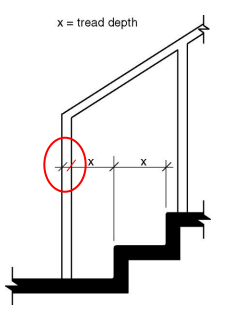


FIGURE 505.10.3 BOTTOM HANDRAIL EXTENSION AT STAIRS

REASON: It is very common for stairs and ramps in juxtaposition to leave no room for typical handrail extensions but it is often feasible to make the handrail continuous at the intersection of the ramp and stair just as it is to provide continuity at adjoining ramp runs and adjoining flights of stairs.

Committee Action:32-0-2Disapproved**REPORT OF HEARING:**Modification (if any):Disapproved

Committee Reason: The language is confusing. The reason is not specific on why this change in needed. No supporting data was submitted. There is concern that 'continuous' handrails should be along the same path and direction of travel, not a ramp and stairway that come up to the same landing.

505.10.1-COOPER.doc

Report for 05-21-2021		
Committee decision: D	Committee Vote at Meeting: 32-0-2	Committee Vote on Ballot:
REPORT OF HEARING:		
Modification (if any):		
		in needed. No supporting data was submitted. There
	along the same path and direction of travel, no	t a ramp and stairway that come up to the same
landing.		
PUBLIC COMMENT- FIRST DRAFT:		
Proponent:		
Desired Action:		
Modification:		
Reason:		
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
REPORT OF HEARING – FIRST DRAFT		
Modification (if any):		
Committee Reason:		
PUBLIC COMMENT- SECOND DRAFT:		
Proponent:		
Desired Action:		
Modification:		
Reason:		
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
FINAL ACTION:		
Modification (if any):		
Committee Reason:		

05-22 - 2021 505.10.1, 505.10.2, 505.10.3, Figures 505.10.3

Proponent: Kimberly Paarlberg, International Code Council

Revise as follows:

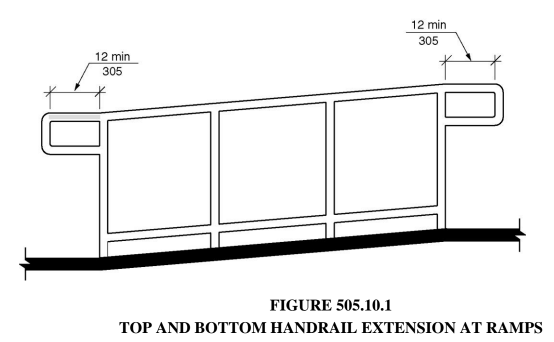
SECTION 505 HANDRAILS

505.10 Handrail extensions. Handrails shall extend beyond and in the same direction of stair flights and ramp runs in accordance with Section 505.10.

Exceptions:

- 1. Continuous handrails at the inside turn of stairs and ramps.
- 2. Handrail extensions shall not be required in aisles serving seating where the handrails are discontinuous to provide access to seating and to permit crossovers within the aisle.
- 3. In alterations, full extensions of handrails shall not be required where such extensions would be hazardous due to plan configuration.

505.10.1 Top and bottom extension at ramps. Ramp handrails shall extend horizontally above the landing 12 inches (305 mm) minimum beyond the top and bottom of ramp runs <u>and shall extend the required minimum length before any change in direction or decrease in clearances required by Section 505.3 or 505.5. Extensions shall return to a wall, guard, or floor, or shall be continuous to the handrail of an adjacent ramp run.</u>



505.10.2 Top extension at stairs. At the top of a stair flight, handrails shall extend horizontally above beyond the landing nosing for 12 inches (305 mm) minimum and shall extend the required minimum length before any change in direction or decrease in clearances required by Section 505.3 or 505.5 beginning directly above the landing nosing. Extensions shall return to a wall, guard, or the landing surface, or shall be continuous to the handrail of an adjacent stair flight.

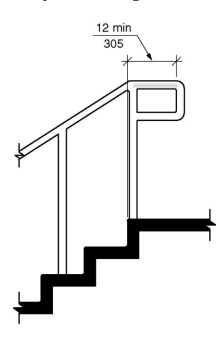


FIGURE 505.10.1 TOP AND BOTTOM HANDRAIL EXTENSION AT RAMPS

505.10.3 Bottom extension at stairs. At the bottom of a stair flight, handrails shall extend at the slope of the stair flight for a horizontal distance equal to one tread depth beyond the bottom tread nosing and shall extend the required minimum length before any change in direction or decrease in clearances required by Section 505.3 or 505.5. Extensions shall return to a wall, guard, or the landing surface, or shall be continuous to the handrail of an adjacent stair flight.

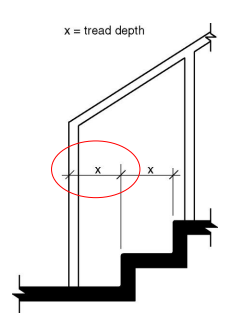


FIGURE 505.10.3 BOTTOM HANDRAIL EXTENSION AT STAIRS

REASON: There are two code changes into IBC to clarify where the extension is measured to E75-21 and E76-21. The intent of this proposal is to be consistent with these proposals. The handrail can turn down or out to a wall, so this needs to be addressed in both directions.

Section 505.3 Continuity cites clearances at handrail brackets and Section 505.5 cites clearances at walls and other surfaces. Clearances is relevant as the clearances decreases at the beginning of a horizontal bend or return. The change in direction identifies the end of the grasping surface.

Committee Action:33-0-2Disapproved**REPORT OF HEARING:**Modification (if any):Disapproved

Committee Reason: The issue was addressed in 05-19-2021.

505.10-PAARLBERG.doc

Committee Vote on Ballot:
Committee Vote on Ballot:
_

Report for 05-22- 2021		
Proponent:		
Desired Action:		
Modification:		
Reason:		
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
FINAL ACTION:		
Modification (if any):		
Committee Reason:		

05-23 - 2021 506.1, 1102.13

Proponent: Gina Hilberry, Cohen Hilberry Architects, representing United Cerebral Palsy

Revise text as follows:

SECTION 506 WINDOWS

506.1 General. Where operable windows are provided in an accessible room or space, at least one shall comply with Section 506. Where operable windows are required to provide natural ventilation or operable windows are required to provide an emergency escape and rescue opening, that window shall be the operable window that complies with Section 506.

Exceptions:

- 1. Operable windows that are operated only by employees shall not be required to comply with this section.
- 2. Operable windows in Type A units that comply with Section 1103.13.
- 3. Operable skylights shall not be required to comply with this section.
- 4. Operable windows in Type B and Type C units shall not be required to comply with this section.

SECTION 1102 ACCESSIBLE UNITS

1102.13 Windows. Operable windows shall comply with Section 506.1.

Exceptions:

- 1. Windows in kitchens <u>and over a counter</u> shall not be required to comply with Section <u>1102.13</u> <u>506.1</u> where an exhaust fan, a vented range hood or another operable is provided within the same general area.
- 2. Windows in bathrooms shall not be required to comply with Section 1102.13 where an exhaust fan is provided in the bathroom.

SECTION 1103 TYPE A UNITS

1103.13 Windows. Operable windows shall comply with Section 1103.13. **Exceptions:**

- 1. Windows in kitchens shall not be required to comply with Section 1103.13.
- 2. Windows in bathrooms shall not be required to comply with Section 1103.13.

1103.13.1 Natural ventilation. Operable windows required to provide natural ventilation shall comply with Sections 309.2 and 309.3.

1103.13.2 Emergency escape. Operable windows required to provide an emergency escape and rescue opening shall comply with Section 309.2.

REASON: Section 506.1 Exception 4 These residential facilities are not required to have windows with hardware within reach or that meet force requirements.

1102.13. In kitchen and bathrooms it is nearly impossible to locate the operating hardware and locks within reach. Where the need for ventilation is addressed by means of mechanical equipment or a window in an adjoining space, it is better to have the window than to create a regulatory situation that suggests omitting the window just to avoid the requirement.

Staff Note: WITHDRAWN BY PROPONENT

Committee Action:	AS	AM	D
REPORT OF HEARING:			
Modification (if any):			

Committee Reason:

506.1-HILBERRY.doc

Report for 05-23- 2021		
Committee decision: Withdrawn	Committee Vote at Meeting:	Committee Vote on Ballot:
REPORT OF HEARING:		
Modification (if any):		
Committee Reason:		
PUBLIC COMMENT- FIRST DRAFT:		
Proponent:		
Desired Action:		
Modification:		
Reason:		
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
REPORT OF HEARING – FIRST DRAFT		
Modification (if any):		
Committee Reason:		
PUBLIC COMMENT- SECOND DRAFT:		
Proponent:		
Desired Action:		
Modification:		
Reason:		
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
FINAL ACTION:		
Modification (if any):		
Committee Reason:		

$\begin{array}{c} \textbf{05-24}-\textbf{2021}\\ \textbf{507.1} \end{array}$

Proponent: Marsha Mazz, representing United Spinal Association

Revise as follows:

SECTION 507 ACCESSIBLE ROUTES THROUGH PARKING

507.1 General. Where accessible routes pass through parking facilities, they shall be physically separated protected from vehicular traffic.

Exceptions:

- 1. Accessible routes crossings drive aisles shall not be required to comply with this section.
- 2. Accessible routes only from parking spaces complying with Section 502 and passenger loading zones complying with Section 503 to accessible entrances shall not be required to comply with this section.

REASON: Users are confused as to the meaning of the requirement to "physically separate" routes through parking from vehicular traffic. They ask if this means that the route must be raised above the traffic lanes and how high or if a yellow line would suffice. When considering this proposal, the committee also struggled with this wording. We believe the word "protected" works better than "separated" and is a more acceptable performance standard as it better conveys the purpose. The designer would have to determine how to protect the route – they might elevate it to curb level, provide barriers such as wheel stops, jersey barriers, railings, or anything else that affords some physical protection. A pavement marking would not comply because although it is a physical element, it fails to afford "protection". Under the current text, however, a pavement marking could be construed to meet the requirement for "physical separation".

Staff Note: Held to next meeting.

Committee Action: 25-1-4 As Submitted **REPORT OF HEARING:** Modification (if any):

Committee Reason: The term 'protect' better explains the purpose of this requirement.

507.1-MAZZ.doc

Report for 05-24-2021		
Committee decision: AS	Committee Vote at Meeting: 25-1-4	Committee Vote on Ballot:
REPORT OF HEARING:		
Modification (if any):		
Committee Reason: The term 'protect' bet	ter explains the purpose of this requirement.	
PUBLIC COMMENT- FIRST DRAFT:		
Proponent:		
Desired Action:		

Modification:		
Reason:		
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
REPORT OF HEARING – FIRST DRAFT		
Modification (if any):		
Committee Reason:		
PUBLIC COMMENT- SECOND DRAFT:		
Proponent:		
Desired Action:		
Modification:		
Reason:		
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
FINAL ACTION:	_	•
Modification (if any):		
Committee Reason:		

05-25 - 2021 507, 507.1

Proponent: Billie Louise (Beezy) Bentzen, PhD., Accessible Design for the Blind, representing Association for the Education and Rehabilitation of the Blind and Visually Impaired (AER)

Revise as follows:

SECTION 507

ACCESSIBLE ROUTES THROUGH PARKING FROM PUBLIC TRANSIT STOPS OR STATIONS TO FACILITIES THEY SERVE

507.1 General. Where accessible routes pass through parking facilities <u>and are intended to</u> provide access from public transit stops or stations to facilities, they shall be physically separated from vehicular traffic by one or more of the following:

1. A vertical change in level of 4 inches, minimum.

2. Barriers or railings complying with MUTCD Chapter 6.

3. Landscaping.

<u>4. Parking spaces having a barrier or wheel stops between the parking spaces and the accessible route.</u>

Exceptions:

- 1. Accessible routes crossing drive aisles shall not be required to comply with this section.
- 2. Accessible routes only from parking spaces complying with Section 502 and passenger loading zones complying with Section 503 to accessible entrances shall not be required to comply with this section.

REASON: Lack of protected accessible routes from public transit stops and stations to such facilities as medical facilities, education facilities, government agencies, shopping centers, malls, and other public spaces commonly surrounded by large parking areas presents a barrier to those who are dependent upon public transportation and pedestrian modes of travel. The need to walk through parking lots to get from public transportation stops to facilities they serve makes it difficult and unsafe for persons who have visual impairments or mobility impairments and persons of short stature, including children, to access many facilities.

Committee Action: WITHDRAWN BY PROPONENT REPORT OF HEARING: Modification (if any):

Committee Reason:

507-BENTZEN.doc

Report for 05-25– 2021 Committee decision: Withdrawn

Committee Vote at Meeting:

Committee Vote on Ballot:

Report for 05-25-2021		
REPORT OF HEARING:		
Modification (if any):		
Committee Reason:		
PUBLIC COMMENT- FIRST DRAFT:		
Proponent:		
Desired Action:		
Modification:		
Reason:		
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
REPORT OF HEARING – FIRST DRAFT		
Modification (if any):		
Committee Reason:		
PUBLIC COMMENT- SECOND DRAFT:		
Proponent:		
Desired Action:		
Modification:		
Reason:		
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
FINAL ACTION:		
Modification (if any):		
Committee Reason:		

ICC A117.1 Committee Action Report Chapter 6

06-01 - 2021602.4.1

Proponent: Kimberly Paarlberg, International Code Council

Revise as follows:

SECTION 602 DRINKING FOUNTAINS AND BOTTLE FILLING STATIONS

602.4.1 Clear floor space. A clear floor space <u>complying with Section 305</u> positioned for a forward or side approach shall be provided.

REASON: This is somewhat of a "style" issue for the committee to consider, but it also provides clarity for the standard. While Section 305 is a "building block" section and is titled "Clear Floor Space", since that is not a defined term, there truly is nothing to state that the clear space that this section is looking for must be of any specific size or configuration. If a designer or owner provided an 18" x 18" space similar to Section 703.3.11 or a space of any other size or configuration, how can any enforcing agency say it is not in compliance unless a specific reference or configuration is given?

This may be an item for an editorial task group to investigate. This is not the only section of the standard where this uncertainty exists. Plus, if a revision is made to only some locations, then the assumption would be that if any other section did not contain a reference that the intent was different and that a differently sized or configured space would be permitted. Unfortunately, the current standard is inconsistent. Many sections do contain the phrase "complying with Section 305" or they rely on references to other sections such as Section 309 and 309.2 which would then reference Section 305. In some sections a previous reference to Section 305 or 309 would be adequate and not every time the term "clear floor space" is used would the added reference be needed. Examples of other sections that could use this added reference are Sections 306.1, 407.2.1.3, 602.2.1 and others.

Committee Action: 27-0-4 As submitted

REPORT OF HEARING:

Modification (if any):

Committee Reason: Adding the reference to this section is editorial and add clarity. The editorial committee should investigate for consistency throughout the document.

602.4.1-PAARLBERG.doc

Report for 06-01- 2021		
Committee decision: AS	Committee Vote at Meeting: 27-0-4	Committee Vote on Ballot:
REPORT OF HEARING:		
Modification (if any):		
	to this section is editorial and add clarity. The edito	rial committee should investigate for consistency
throughout the document.		
PUBLIC COMMENT- FIRST DRAFT:		
Proponent:		
Desired Action:		
Modification:		
Reason:		
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
REPORT OF HEARING – FIRST DRAFT		
Modification (if any):		
Committee Reason:		
PUBLIC COMMENT- SECOND DRAFT:		
Proponent:		
Desired Action:		
Modification:		
Reason:		
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
FINAL ACTION:		
Modification (if any):		
Committee Reason:		

$\begin{array}{c} \textbf{06-02}-\textbf{2021}\\ \textbf{602.4.2} \end{array}$

Proponent: Kimberly Paarlberg, International Code Council

Revise as follows:

SECTION 602 DRINKING FOUNTAINS AND BOTTLE FILLING STATIONS

602.4.2 Controls. Controls for bottle filling stations shall be hand operated or automatic. Hand operated controls shall comply with Section 309. <u>Automatic controls shall allow for bottle filling within the height requirements of Section 309.3.</u>

REASON: As currently written, automatic controls are not regulated by Section 309 and therefore are not required to be within the reach range. The provisions of Sections 602.2 and 602.3 (specifically 602.2.2 and 602.3.1) require "operable parts" for the drinking fountains to comply with Section 309 and also establish a spout height requirement. Those height limits would be required whether the drinking fountains are hand operated or automatic. The bottle filling station provisions do not contain a similar requirement and therefore it could be argued that a bottle filling station may require either a reach above 48 inches or below 15 inches in order to operate. This requirement does not specify the filler height or require it to function within the entire range of 15 to 48 inches. The intent is simply that the automatic bottle filling controls should require the filling operation to be within the minimum and maximum reach ranges.

Committee Action: 25-4-2 As Submitted

REPORT OF HEARING:

Modification (if any):

Committee Reason: The ability to activate automatic controls for bottle fillers by a seating person should be considered as well as their ability to manual operate controls.

602.4.2-PAARLBERG.doc

Report for 06-02-2021		
Committee decision: AS	Committee Vote at Meeting: 25-4-2	Committee Vote on Ballot:
REPORT OF HEARING:		
Modification (if any):		
Committee Reason: The ability to activate	automatic controls for bottle fillers by a seating per	son should be considered as well as their ability to
manual operate controls.		
PUBLIC COMMENT- FIRST DRAFT:		
Proponent:		
Desired Action:		
Modification:		
Reason:		

Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
REPORT OF HEARING – FIRST DRAFT		
Modification (if any):		
Committee Reason:		
PUBLIC COMMENT- SECOND DRAFT:		
Proponent:		
Desired Action:		
Modification:		
Reason:		
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
FINAL ACTION:		
Modification (if any):		
Committee Reason:		

$\begin{array}{c} \textbf{06-03}-\textbf{2021} \\ \textbf{603.2.1} \end{array}$

Proponent: Edward Steinfeld, IDEA Center, University at Buffalo, representing RESNA.

Revise as follows:

SECTION 603 TOILET AND BATHING ROOMS

603.2.1 Turning space. A turning space shall be provided within the room. The required t Turning spaces shall are not be provided required within a toilet compartment compartments. Where provided, such turning spaces shall not be the only turning space in the room.

REASON: As currently written, it is not allowable to include a turning space within a compartment. This revision clarifies that they are allowed but a turning space in the room is still required if they are provided.

Committee Action: 28-0-1 Disapproved

REPORT OF HEARING:

Modification (if any):

Committee Reason: The current language meets the intent of the proponent and is clearer than the proposed text. This could be explained further in commentary.

603.2.1-STEINFEL	D.doc
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Committee decision: D	Committee Vote at Meeting: 28-0-1	Committee Vote on Ballot:
REPORT OF HEARING:		
Modification (if any):		
Committee Reason: The current langu	age meets the intent of the proponent and is clear	rer than the proposed text. This could be explained
further in commentary.		
PUBLIC COMMENT- FIRST DRAFT:		
Proponent:		
Desired Action:		
Modification:		
Reason:		
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
REPORT OF HEARING – FIRST DRAFT		
Modification (if any):		
Committee Reason:		
PUBLIC COMMENT- SECOND DRAFT:		
Proponent:		
Desired Action:		
Modification:		
Reason:		
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
FINAL ACTION:		

Committee Reason:

$\begin{array}{c} 06\text{-}04-2021 \\ 603.3 \end{array}$

Proponent: Marsha Mazz, representing United Spinal Association

Revise as follows:

SECTION 603 TOILET AND BATHING ROOMS

603.3 Mirrors. Where mirrors are located above lavatories, a mirror shall be located over the lavatory complying with Section 606 and shall be mounted installed with the bottom edge of the reflecting surface $40 \ 38$ inches ($1015 \ 965$ mm) maximum above the floor. Where mirrors are located above counters work surfaces that do not contain lavatories, the mirror shall be mounted with the bottom edge of the reflecting surface $40 \ 38$ inches ($1015 \ 965 \ mm$) maximum above the floor.

Exception: Other than within Accessible dwelling or sleeping units, mirrors shall not be required over the lavatories or and counters work surfaces shall not be required to comply with this section if where a mirror is located within the same toilet or bathing room and is mounted installed with the bottom edge of the reflecting surface 35 inches (890 mm) maximum above the floor.

REASON: The term "work surface" is substituted in this section for "counter". Counters in toilet and bathing rooms are only indirectly covered – if they contain a lavatory or if one must reach across them to access an operable part. Counters with lavatories are already covered by this section. The other type of counter typically found in a toilet or bathing room is more similar to a work surface for which technical criteria is provided in Section 902.44 and where one can rest grooming products and personal belongings while combing their hair.

A common complaint among United Spinal members is that a mirror that is installed with the bottom of the reflecting surface at 40 inches min. above the floor do not reflect enough of their face and shoulders to allow for proper grooming. The front of an accessible lavatory or work surface cannot be higher than 34 inches (Sections 606.3 and 902.3). Requiring the mirror to be installed no higher than 38 inches above the floor will allow adequate space (4 inches) for a back splash or other treatment. If space is limited, designers can opt for a frameless mirror.

We revised the exception because it was confusing. As written, it exempted a mirror from being installed over the lavatory – this is not required. We revised the exception to match the intent by allowing mirrors over lavatories and counters not to be accessible if a mirror with its bottom edge no higher than 35 inches is installed elsewhere in the toilet or bathing room.

We propose changing the word" mounted" to "installed" because "mounting" is what jockeys do to horses and "installing" is what contractors do for building products. CSI Master Format Division 1 defines "install": Unload, unpack, assemble, erect, place, anchor, apply, work to

dimension, finish, cure, connect to required services, store and protect, and similar operations required to put a product in place and make it functional and "provide": Furnish and install completely, ready for intended use.

Committee Action: 27-2-3 Disapprove

REPORT OF HEARING:

Staff note: The word 'maximum' was not included in the first sentence. The proponent did not intend to delete it.

Modification (if any):

Committee Reason: The lowering of the mirror could be too tight against the backsplash. There was no information given showing that the lowering of the mirror would improve seeing in the mirror. There is the option to provide a mirror someplace else in the room.

603.3-MAZZ.doc

Report for 06-04-2021		
Committee decision: D	Committee Vote at Meeting: 27-2-3	Committee Vote on Ballot:
REPORT OF HEARING:		
Modification (if any):		
	irror could be too tight against the backsplash. The	
	ng in the mirror. There is the option to provide a mir	ror someplace else in the room.
PUBLIC COMMENT- FIRST DRAFT:		
Proponent:		
Desired Action:		
Modification:		
Reason:		
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
REPORT OF HEARING – FIRST DRAFT		
Modification (if any):		
Committee Reason:		
PUBLIC COMMENT- SECOND DRAFT:		
Proponent:		
Desired Action:		
Modification:		
Reason:		
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
FINAL ACTION:		
Modification (if any):		
Committee Reason:		

$\begin{array}{c} \textbf{06-05}-\textbf{2021}\\ \textbf{603.5} \end{array}$

Proponent: Marsha Mazz, representing United Spinal Association

Revise as follows:

SECTION 603 TOILET AND BATHING ROOMS

603.5 Diaper changing tables. Diaper changing tables shall comply with Sections 309 and 902. Diaper changing tables shall not be located in toilet compartments required to comply with Section 604.9.

REASON: A common complaint among United Spinal Association members is that baby changing tables are left in the down position and are difficult, if not impossible, to return to a closed position because their location in an accessible compartment makes it impossible to get into position to close them. Even though Section 604.3.3 prohibits a diaper changing table from overlapping the clearance around the water closet, it can still block access to the toilet when in the open position.

Committee Action: 21-9-1 As Submitted

REPORT OF HEARING:

Modification (if any):

Committee Reason: The baby changing tables are often left in the open position. When this is in the accessible stall, this can be an obstruction for persons with disabilities that need that space to use the water closet.

603.5-MAZZ.doc

Report for 06-05- 2021					
Committee decision: AS	Committee Vote at Meeting: 21-9-1	Committee Vote on Ballot:			
REPORT OF HEARING:					
Modification (if any):					
Committee Reason: The baby changing ta	bles are often left in the open position. When this	is in the accessible stall, this can be an obstruction			
for persons with disabilities that need that	space to use the water closet.				
PUBLIC COMMENT- FIRST DRAFT:					
Proponent:					
Desired Action:					
Modification:					
Reason:					
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:			
REPORT OF HEARING – FIRST DRAFT					
Modification (if any):					
Committee Reason:					
PUBLIC COMMENT- SECOND DRAFT:					
Proponent:					

Desired Action:		
Modification:		
Reason:		
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
NAL ACTION:		
FINAL ACTION: Modification (if any):		

$\begin{array}{c} \textbf{06-06}-\textbf{2021}\\ \textbf{603.5} \end{array}$

Proponent: Gene Boecker, Code Consultants, Inc.

Add new text as follows:

SECTION 603 TOILET AND BATHING ROOMS

603.5 Diaper changing tables. Diaper changing tables shall comply with Sections 309 and 902 and shall not be located within a toilet compartment.

REASON: It makes no sense to allow this combination. A person needing to use the water closet should not have to wait until the baby is changed and people are out of the compartment. Although the time for both activities may be somewhat similar there is no reason why the location of the diaper changing table should add to the possibility that someone is in the accessible compartment.

Conversely, it is equally unreasonable to ask for someone to stand by, holding a baby who needs changed and wait for someone to finish using the toilet compartment. This is a reasonable proposal and should be included in the standard.

Staff Note: As modified to match 06-05

Committee Action: 23-5-2 As Modified

REPORT OF HEARING:

Modification (if any): Replace the proposal with the following:

603.5 Diaper changing tables. Diaper changing tables shall comply with Sections 309 and 902. Diaper changing tables shall not be located in toilet compartments required to comply with Section 604.9.

Committee Reason: The intent of this proposal and 06-05 are the same. Rather than disapprove this change based on prior action the committee voted to modify this proposal to match 06-05. See 06-05 for the committee reason for this modification.

603.5-BOECKER.doc

Committee decision: AM	Committee Vote at Meeting: 23-5-2	Committee Vote on Ballot:
REPORT OF HEARING:		
Modification (if any):		
Replace the proposal with the following:		
603.5 Diaper changing tables. Diaper cha	anging tables shall comply with Sections 309 and 90	2. Diaper changing tables shall not be located in toilet
compartments required to comply with Sect		
Committee Reason: The intent of this prop	posal and 06-05 are the same. Rather than disappro	ove this change based on prior action the committee
voted to modify this proposal to match 06-0	5. See 06-05 for the committee reason for this mod	lification.
PUBLIC COMMENT- FIRST DRAFT:		
Proponent:		
Desired Action:		
Modification:		
Reason:		
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
REPORT OF HEARING – FIRST DRAFT		
Modification (if any):		
Committee Reason:		
PUBLIC COMMENT- SECOND DRAFT:		
Proponent:		
Desired Action:		
Modification:		
Reason:		
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
FINAL ACTION:		
Modification (if any):		
Committee Reason:		

$\begin{array}{c} \textbf{06-07}-\textbf{2021}\\ \textbf{603.6} \end{array}$

Proponent: Kimberly Paarlberg, International Code Council

Revise text as follows:

SECTION 603 TOILET AND BATHING ROOMS

603.6 Operable parts. Operable parts <u>on at least one</u> towel dispensers and <u>or</u> hand dryers serving lavatories complying with Section 606 shall comply with Table 603.6.

TABLE 603.6	
MAXIMUM REACH DEPTH AND HEIGHT	

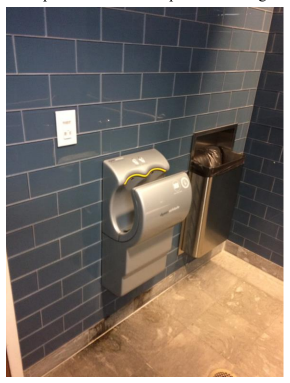
Maximum	0.5 inch	2 inches	5 inches (125 mm)	6 inches	9 inches	11 inches
Reach Depth	(13 mm)	(51 mm)		(150 mm)	(230 mm)	(280 mm)
Maximum	48 inches	46 inches	42 inches (1065 mm)	40 inches	36 inches	34 inches
Reach Height	(1220 mm)	(1170 mm)		(1015 mm)	(915 mm)	(865 mm)

REASON: The intent of this proposal is a coordination between this requirement typical minimum requirements in a toilet room.

Table 603.6 effectively does not allow for a towel dispenser or hand dryer to be located over a counter. Best/common design practice is to now make all lavatories in a bathroom comply with Section 606. By changing this required to say at least one towel dispense and hand dryers has to meet the reach depths, that allows for other towel dispensers to be located over the counters. Thus Little People of America will always have access to at least one, and other towel dispensers can be located over the lavatories. This would be consistent with the typical requirement for 'at least one' of other items in the toilet room. This would also allow for the reach in style of hand dryers is there was an accessible feature in the room (which I do not know how to make accessible). There is even a kind of hand dryer now that is in the lavatory.



Example of one towel dispenser meeting table and one not.



Example of reach in hand dryer.



Hand dryer in the lavatory.

Committee Action: 28-1-0 Disapproved

REPORT OF HEARING:

Modification (if any):

Committee Reason: This proposal an 06-08 are addressing similar issues. See the committee reason for 06-08.

603.6-PAARLBERG.doc

Report for 06-07-2021					
Committee decision: D	Committee Vote at Meeting: 28-1-0	Committee Vote on Ballot:			
REPORT OF HEARING:					
Modification (if any):					
Committee Reason: This proposal an 06	6-08 are addressing similar issues. See the committe	ee reason for 06-08.			
PUBLIC COMMENT- FIRST DRAFT:					
Proponent:					
Desired Action:					
Modification:					
Reason:					
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:			
REPORT OF HEARING – FIRST DRAFT					

Report for 06-07-2021			
Modification (if any):			
Committee Reason:			
PUBLIC COMMENT- SECOND DRAFT:			
Proponent:			
Desired Action:			
Modification:			
Reason:			
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:	
FINAL ACTION:			
Modification (if any):			
Committee Reason:			

$\begin{array}{c} \textbf{06-08}-\textbf{2021}\\ \textbf{603.6} \end{array}$

Proponent: Kyle Thompson, Plumbing Manufacturers International (PMI)

Revise as follows:

SECTION 603 TOILET AND BATHING ROOMS

603.6 Operable parts. Operable parts on <u>one</u> towel dispensers and <u>or one</u> hand dryers <u>in each</u> toilet or bathing room serving lavatories complying with Section 606 shall comply with Table 603.6.

TABLE 603.6 MAXIMUM REACH DEPTH AND HEIGHT

Maximum	0.5 inch	2 inches	5 inches	6 inches	9 inches	11 inches
Reach Depth	(13 mm)	(51 mm)	(125 mm)	(150 mm)	(230 mm)	(280 mm)
Maximum	48 inches (1220 mm)	46 inches	42 inches	40 inches	36 inches	34 inches
Reach Height		(1170 mm)	(1065 mm)	(1015 mm)	(915 mm)	(865 mm)

REASON: This proposed change clarifies that only one towel dispenser or hand dryer must meet the requirements of the table. The current text could apply that every towel dispenser or hand dryer in a toilet or bathing room must comply with Table 603.6. This would be consistent with the other accessible requirements for plumbing fixtures and fixture fittings in a public bathroom.

Committee Action: 27-3-1 Disapprove

REPORT OF HEARING:

Modification (if any):

Committee Reason: The committee was concerned at 'or' instead of 'and' would not require both a hand dryer and a towel dispenser if both were provided. This proposal would address the hand dryer/towel dispenser for Little People of America (who originally proposed Section/Table 603.6, but it would not address the requirements for the hand dryer/towel dispenser for persons in a wheelchair using the accessible lavatory.

603.6-THOMPSON.doc

Report for 06-08- 2021		
Committee decision: D	Committee Vote at Meeting: 27-3-1	Committee Vote on Ballot:
REPORT OF HEARING:		

Report for 06-08-2021							
Modification (if any):							
Committee Reason: The committee was c	oncerned at 'or' instead of 'and' would not require l	both a hand dryer and a towel dispenser if both were					
	provided. This proposal would address the hand dryer/towel dispenser for Little People of America (who originally proposed Section/Table						
	ments for the hand dryer/towel dispenser for perso	ns in a wheelchair using the accessible lavatory.					
PUBLIC COMMENT- FIRST DRAFT:							
Proponent:							
Desired Action:							
Modification:							
Reason:							
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:					
REPORT OF HEARING – FIRST DRAFT							
Modification (if any):							
Committee Reason:							
PUBLIC COMMENT- SECOND DRAFT:							
Proponent:							
Desired Action:							
	Modification:						
Reason:							
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:					
FINAL ACTION:							
	Modification (if any):						
Committee Reason:							

06-09 - 2021 603.6

Proponent: Gene Boecker, Code Consultants, Inc.

Revise as follows:

SECTION 603 TOILET AND BATHING ROOMS

603.6 Operable parts. Operable parts <u>and openings</u> on towel dispensers and hand dryers serving lavatories complying with Section 606 shall comply with Table 603.6. <u>Openings on seat cover</u> <u>dispensers serving accessible water closets complying with Section 604 shall be located within</u> the reach ranges in accordance with Section 308.

MAXIMUM REACH DEPTH AND HEIGHT						
Maximum	0.5 inch	2 inches	5 inches	6 inches	9 inches	11 inches
Reach Depth	(13 mm)	(51 mm)	(125 mm)	(150 mm)	(230 mm)	(280 mm)
Maximum	48 inches (1220 mm)	46 inches	42 inches	40 inches	36 inches	34 inches
Reach Height		(1170 mm)	(1065 mm)	(1015 mm)	(915 mm)	(865 mm)

TABLE 603.6 MAXIMUM REACH DEPTH AND HEIGHT

REASON: Sometimes there are no parts of accessible elements that are "operable" so "openings for access to" is included in the sentence. Typically, paper towel dispensers have no operable parts; only the place where the towel is extracted from the dispenser.

Seat cover dispensers are added to this list since that are also elements provided within toilet rooms that should be within reach range. And, like paper towel dispensers, they require grasping and pulling to extract the seat cover from the dispenser. Therefore, they should be regulated the same as any other, similar dispenser.

The phrase "serving lavatories" isn't needed and could be counterproductive. How can a person know if the hand dryer is serving a lavatory? It is it serving a kitchen sink the need is the same. If it is serving some other function, then it is not a hand dryer. This also eliminates the confusion for what to do when the diaper changing table has a paper towel dispenser associated with it. It too should be within reach range.

The exception is added because the reach range provisions are primarily for wheelchair concerns and the wheelchair accessible compartment affords those needs. Also, the seat cover dispenser is often located on the rear wall of the ambulatory compartment because there is so little other available real estate within the compartment for things to be located. Committee Action:

24-1-0

Disapproved

REPORT OF HEARING:

Modification (if any):

Committee Reason: This section is for toilet and bathing rooms. The requirement for seat covers is referencing toilet stalls, so this issue should addressed there or be applicable to single occupant toile rooms and stalls. This could be read to be the entire opening instead of just where you pull out the paper. This could be read to include all openings – including the mechanism to fill these dispensers.

603.6-BOECKER.doc

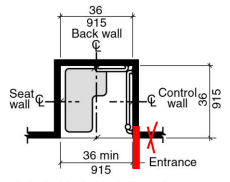
Report for 06-09- 2021				
Committee decision: D	Committee Vote at Meeting: 24-1-0	Committee Vote on Ballot:		
REPORT OF HEARING:				
Modification (if any):				
Committee Reason: This section is for toilet and bathing rooms. The requirement for seat covers is referencing toilet stalls, so this issue should				
addressed there or be applicable to single occupant toile rooms and stalls. This could be read to be the entire opening instead of just where you				
pull out the paper. This could be read to include all openings – including the mechanism to fill these dispensers.				
PUBLIC COMMENT- FIRST DRAFT:				
Proponent:				
Desired Action:				
Modification:				
Reason:				
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:		
REPORT OF HEARING – FIRST DRAFT				
Modification (if any):				
Committee Reason:				
PUBLIC COMMENT- SECOND DRAFT:				
Proponent:				
Desired Action:				
Modification:				
Reason:				
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:		
FINAL ACTION:				
Modification (if any):				
Committee Reason:				

06-74 – 2021 Figures 608.2.1.1, 608.2.1.2(A), 608.2.1.2(B), 608.2.1.2(C), 608.3.1(B), 608.3.2(B), 608.3.3(B), 1104.11.3.1.3.3(A), 1104.11.3.1.3.3(B)

Proponent: Kimberly Paarlberg, International Code Council

Revise as follows:

SECTION 608 SHOWER COMPARTMENTS



Note: inside finished dimensions measured at the center points of opposing sides

FIGURE 608.2.1.1 TRANSFER-TYPE SHOWER COMPARTMENT SIZE

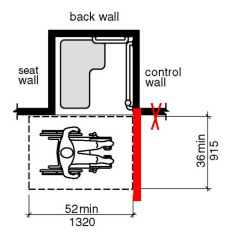


FIGURE 608.2.1.2(A) TRANSFER-TYPE SHOWER COMPARTMENT CLEARANCES NEW BUILDINGS –OPTION 1

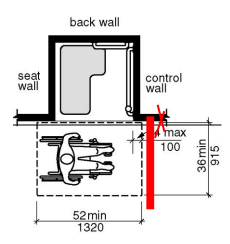


FIGURE 608.2.1.2(B) TRANSFER-TYPE SHOWER COMPARTMENT CLEARANCES NEW BUILDINGS - OPTION 2

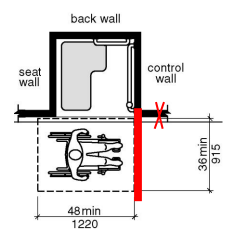
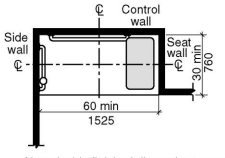


FIGURE 608.2.1.2(C) TRANSFER-TYPE SHOWER COMPARTMENT CLEARANCES EXISTING BUILDINGS



Note: inside finished dimensions measured at the center points of opposing sides

FIGURE 608.2.2.1 STANDARD ROLL-IN-TYPE SHOWER COMPARTMENT SIZE

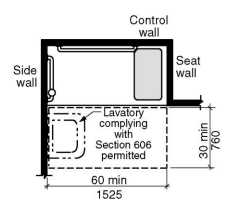
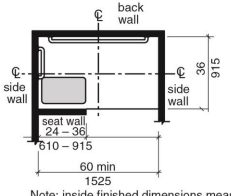


FIGURE 608.2.2.2 STANDARD ROLL-IN-TYPE SHOWER COMPARTMENT CLEARANCE



Note: inside finished dimensions measured at the center points of opposing sides

FIGURE 608.2.3.1 ALTNATE ROLL-IN-TYPE SHOWER COMPARTMENT SIZE

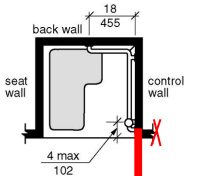


FIGURE 608.3.1(B) GRAB BARS IN TRANSFER-TYPE SHOWER-PLAN

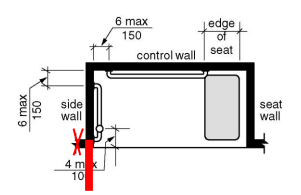


FIGURE 608.3.2(B) GRAB BARS IN STANDARD ROLL-IN-TYPE SHOWER - PLAN

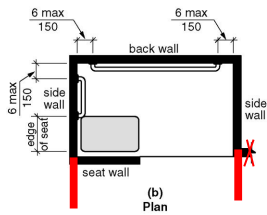
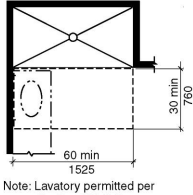


FIGURE 608.3.3(B) GRAB BARS IN ALTERNATIE ROLL-IN-TYPE SHOWER - PLAN

SECTION 1103 TYPE A UNITS



Section 608.2.2

FIGURE 1103.11.2.5.2 STANDARD ROLL-IN-TYPE SHOWER COMPARTMENT TYPE A UNITS

SECTION 11034 TYPE B UNITS

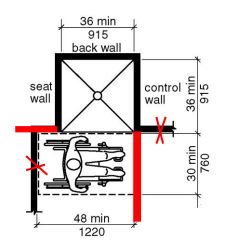


FIGURE 1104.11.3.1.3.3(A) TRANSFER-TYPE SHOWER COMPARTMENT IN TYPE B UNITS

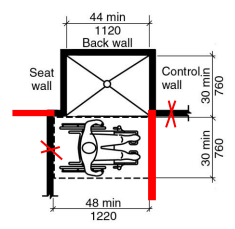


FIGURE 1104.11.3.1.3.3(B) TRANSFER-TYPE SHOWER COMPARTMENT IN TYPE B UNITS EXCEPTION

REASON: The current drawings for showers are not consistent and do not show the typical configuration for common plumbing walls. The current bathtub drawings are consistent for common plumbing wall and a forward approach to the clear floor space. This is a suggestion for making them match in Chapter 6 and 11. There are no changes to technical criteria.

Committee Action: Disapproved (Vote: 31-0-3)

REPORT OF HEARING: Modification (if any):

Committee Reason: Refer to editorial committee.

Chapter 6-PAARLBERG.doc

Committee decision: D	Committee Vote at Meeting: 31-0-3	Committee Vote on Ballot
REPORT OF HEARING:		·
Modification (if any):		
Committee Reason: Refer to edito	rial committee.	
PUBLIC COMMENT- FIRST DRAFT:		
Proponent:		
Desired Action:		
Modification:		
Reason:		
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot
REPORT OF HEARING – FIRST DRAFT	•	
Modification (if any):		
Committee Reason:		
PUBLIC COMMENT- SECOND DRAFT:		
Proponent:		
Desired Action:		
Modification:		
Reason:		
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot
FINAL ACTION:		
Modification (if any):		
Committee Reason:		

06-84 - 2021

611(New)

Proponent: Amy Carpenter, representing Assisted Toileting and Bathing work group

Add new text as follows:

SECTION 611 ASSISTED TOILET AND BATHING ROOMS

<u>611.1 General.</u> Individual use bathrooms for assisted toileting and bathing shall comply with Section 611.

611.2 Clearances.

611.2.1 Turning Space. A turning space shall be provided within the room.

611.2.2 Door Swing. Doors shall not swing into the bathroom.

Exception: Where a clear floor space complying with Section 305.3 is provided in the room beyond the arc of the door and emergency rescue door hardware, that allows the door to be swung out of the room, is provided.

611.3 Mirrors. A mirror shall be mounted with the bottom edge of the reflecting surface 40 inches (1015 mm) maximum above the floor.

611.4 Coat Hooks. Coat hooks shall be located within one of the reach ranges specified in Section 308.

611.5 Water Closets. Water closets for assisted toileting shall comply with Section 611.5.

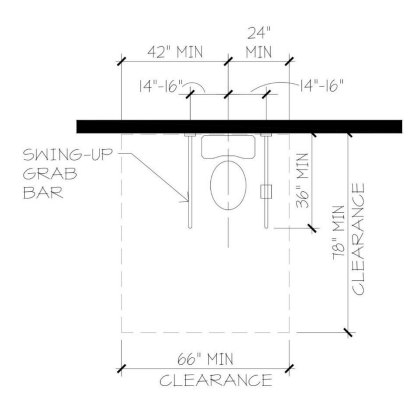


FIGURE 611.5 ASSISTED USE WATER CLOSET

611.5.1 Clearance width. Clearance around the water closet shall be 66 inches (1676 mm) minimum. A minimum dimension of 24 inches (609 mm) shall be provided on each side, measured from the centerline of the water closet.

611.5.2 Clearance depth. Clearance around the water closet shall be 78 inches (1981 mm) minimum in depth, measured perpendicular from the rear wall.

611.5.3 Clearance overlap. The required clearance around the water closet shall be permitted to overlap the water closet, associated grab bars, paper dispensers, sanitary napkin receptacles, coat hooks, shelves, accessible routes, clear floor space at other fixtures and the turning space. Towel bars that meet the strength requirements of Section 609.8 shall be permitted to overlap the clearance at the water closet. No other obstructions shall be within the required water closet clearance.

611.5.4 Height. The height of the water closet shall comply with Section 604.4

<u>611.5.5 Grab bars</u>. Grab bars for assisted toileting shall comply with Sections 611.5.5.1 through 611.5.5.6

611.5.5.1 Swing up grab bars shall be provided at both sides of the water closet.

611.5.5.2 Swing up grab bars shall be located 14 to 16 inches (355 to 406 mm) from the centerline of the water closet.

<u>611.5.5.3</u> Swing up grab bars shall extend a minimum of 36 inches (915 mm), measured perpendicular from the rear wall to the furthest projection of the bar.

611.5.5.4 The height of the Swing up grab bar, when in the down position, shall be 30 inches (760 mm) minimum and 34 inches (865 mm) maximum measured from the floor to the topmost portion of the bar.

<u>611.5.5.5 Swing up grab bars shall meet structural strength requirements per Section</u> <u>609.8.</u>

Exception: Swing up bars are not required to resist required forces when being moved upward to the vertical position.

<u>611.5.5.6</u> A floor-mounted support post, complying with Section 611.5.6 shall be permitted as an alternate to mounting swing up grab bars directly to a reinforced wall behind the toilet.

611.5.6 Floor-mounted support post. A floor-mounted support post, used as an alternate means of support for swing up grab bars shall be designed to meet the structural strength requirements of Section 609.8 and shall be permitted to be located within the clearance around the water closet provided it meets all of the following:

- 1. <u>The floor plate and post shall not extend more than 10 inches (254 mm) in depth</u> <u>measured perpendicular to the back wall.</u>
- 2. <u>The floor plate and post shall not extend more than 5 inches (127 mm) in width,</u> <u>measured from the centerline of the grab bar to either side,</u>
- 3. The post location shall not block access to the flush controls, and
- 4. <u>The floor plate and post shall not overlap any other required clearances or turning space.</u>

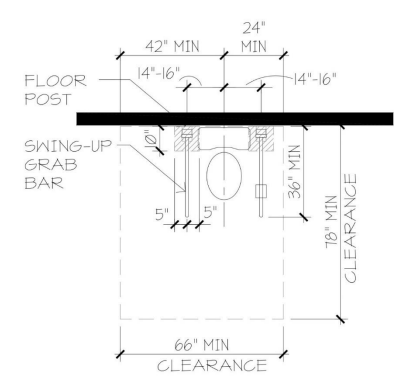


FIGURE 611.5.6 ASSISTED USE WATER CLOSET FLOOR-MOUNTED SUPPORT POSTS

611.5.7 Flush Controls. Flush controls shall comply with Section 604.6

611.5.8 Dispensers. Toilet paper dispensers shall be mounted on at least one of the swing up grab bars and shall be located at 24 inches (610 mm) minimum to 36 inches (915 mm) maximum measured perpendicular to the rear wall. Dispensers shall not be of a type that control delivery or do not allow continuous paper flow.

<u>611.6 Lavatories and Sinks.</u> Where a lavatory or sink is provided inside the room used for assisted toileting and bathing, it shall comply with Section 606.

611.7 Showers. Roll-in showers for assisted bathing shall comply with Section 611.7.

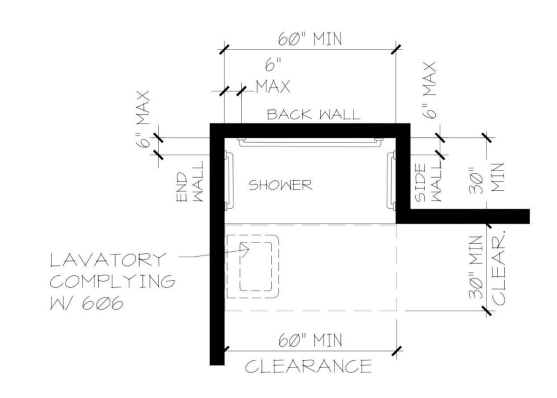


FIGURE 611.7(A) ROLL-IN SHOWERS FOR ASSISTED BATHING OPTION 1

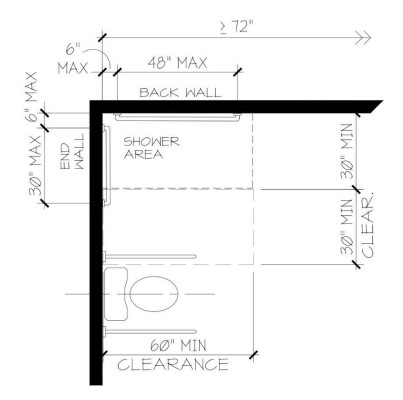


FIGURE 611.7(B) ROLL-IN SHOWERS FOR ASSISTED BATHING OPTION 2

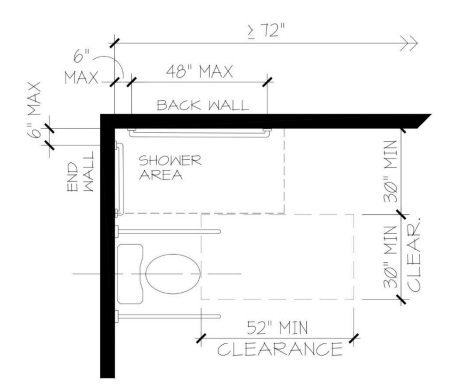


FIGURE 611.7(C) ROLL-IN SHOWERS FOR ASSISTED BATHING OPTION 3

<u>611.7.1 Size</u>. A roll-in shower area for assisted bathing shall have a clear inside dimension of 60 inches (1525 mm) minimum in length and 30 inches (760 mm) minimum in depth, measured at the center point of opposing sides.

<u>611.7.2 Clearance.</u> A clearance of 60 inches (1525 mm) minimum in length adjacent to the long side of the shower area, and 30 inches (760 mm) minimum in depth, shall be provided.

Exceptions:

- 1. <u>A lavatory complying with Section 606 shall be permitted at one end of the clearance</u>
- 2. Where the shower area exceeds minimum sizes, the clear floor space shall be placed 30 inches (760 mm) minimum from the back wall and the length shall be parallel to the back wall.

611.7.3 Seat. A fixed folding or non-folding wall-mounted seat is not permitted.

<u>611.7.4 Grab bars.</u> Grab bars shall comply with Section 609 and shall be provided in accordance with Section 611.7.4.1

611.7.4.1 Horizontal grab bars in roll-in showers for assisted bathing shall be provided on the back wall, end wall and side wall. Grab bars shall extend within 6 inches (150 mm) maximum from adjacent walls.

Exceptions:

- 1. <u>The back-wall grab bar shall not be required to exceed 48 inches (1220 mm)</u> <u>in length.</u>
- 2. End-wall and side-wall grab bars shall not be required to exceed 30 inches (760 mm) in length.
- 3. <u>If the back-wall length is 72 inches (1830 mm) or greater, a side-wall grab bar</u> is not required.

<u>611.7.5</u> Controls. On/off and temperature adjustment controls for roll-in showers for assisted bathing shall comply with Section 309.4 and shall comply with all of the following:

- 1. <u>Installed at a height of 38 inches (965 mm) minimum and 48 inches (1220 mm)</u> maximum above the shower floor,
- 2. Located either on the end wall or side wall, 18 inches (455 mm) minimum and 48 inches (1220 mm) maximum from the back wall, and
- 3. Located to allow access by a caregiver and minimize reaching through the water stream

Exception: Where the back wall length is 72 inches (1830 mm) or greater, controls are permitted to be located on the back wall at a height of 38 inches (965 mm) minimum and 48 inches (1220 mm) maximum above the shower floor and 27 inches (685 mm) minimum and 60 inches (1525 mm) maximum from the end wall.

611.7.6 Hand Showers. At least one hand shower complying with Section 309.4, Section 608.5 and Section 611.7.6 shall be provided in roll-in showers for assisted bathing. The hand shower shall be located:

- 1. At a height of 38 inches (965 mm) minimum and 48 inches (1220 mm) maximum above the shower floor, and
- 2. <u>On the end wall, back wall or side wall within the shower area.</u>

611.7.7 Thresholds. Thresholds in roll-in showers for assisted bathing shall comply with Section 608.6

611.7.8 Shower enclosures. Shower area enclosures shall not obstruct access to controls or hand shower from outside the shower area. Floor mounted enclosures shall maintain a minimum clear opening width of 41.5 inches (1054 mm) with no added threshold.

611.7.9 Water Temperature. Water Temperature shall comply with Section 608.8.

REASON: This proposed new section is meant to provide an alternative compliance path for a percentage of the fully accessible units that are required in Nursing Homes and Assisted Living

residences. These changes are specifically aimed at addressing the needs of older adults who live in care settings (receiving custodial care and/or medical care). It is our intent that Owners/Operators of these care settings can choose have some units comply with these alternatives in lieu of complying with traditional accessible unit requirements. A rehabilitation facility that serves primarily younger people, with spinal cord injuries, would likely not choose to have any units meet this alternate standard. However, many nursing homes serving elders, where the average age of resident is usually around 88 - 90 years old, would likely choose to have as many units as possible meet this alternate standard.

The 2021 International Building Code, Chapter 11 introduced these measures into the code as the deadline for inclusion in the last edition of the Standard had passed. We are hoping to include this language in the Standard this cycle and remove the language from IBC Chapter 11. The ICC A117.1 committee approved a work group to develop criteria for assisted toileting and bathing. Meetings were held every two weeks and were open to the public. In addition to the members of the task group, there was participation by a variety of interested parties. The language contained within this proposal was developed and reviewed by the work group and a consensus was reached.

The language contained in this proposal is based on research sponsored by the Mayer-Rothschild Foundation as well as direct experience and feedback from caregivers and gerontologists, along with the input of the task group. The intent of the language is to be flexible to cover the needs of elders as they decline in ability over time and gradually need more support and caregiver assistance in all activities of daily living. While they may be able to independently shower or transfer to the toilet when they first move in to a care community, their needs do increase over time. Many do become completely dependent on assistance by one or more caregivers. The proposal seeks to strike a balance between the accessibility needs of both the elder resident as well as the needs of the care staff.

It was decided to place all requirements around assisted bathing and toileting into a distinct section to aid with use of the Standard and keep all requirements together. If the Committee would prefer to disperse the requirements into Section 604 and 608, we would be OK with that change.

Assisted toileting:

Current existing accessibility provisions contained in the standard do not adequately the needs of older adults as they lose upper body strength and mobility. They simply do not have the strength to use wall-mounted grab bars at toilets to accomplish a transfer. Additionally, many have balance issues that require additional support on both sides of the toilet. Further, most residents in care settings, although they may use wheelchairs for mobility, still have some use of their legs and most can bear weight on one or both legs. Therefore, the requirements meant to address the needs fully paralyzed or quadriplegic persons is not necessarily beneficial to elders.

A search of CMS data shows only 1% of residents in nursing homes, nationwide, have a diagnosis of quadriplegia or paraplegia. With a minimum of 50% of nursing home resident rooms being required to meet current standards, an average of 49% of these rooms are simply not working well for the residents who live there. Falls in bathrooms are one of the largest risks of injury and death in nursing homes.

Research sponsored by the Mayer-Rothschild foundation studied how elders in care settings transfer on and off the toilet, both independently and with staff assistance. The dimensions and clearances contained in this proposal are all based on these recommendations. Most important is

the additional space provided on both sides of the toilet over the traditional 18 inches contained in the Standard. This added space is critical for allowing care staff to stand alongside the toilet to assist with sitting and standing without injuring themselves. This additional clearance around the toilet also makes maneuvering of various lift devices easier, along with giving residents using mobility devices more space to maneuver.

The inclusion of a floor mounted support post to attach the swing-up grab bars to was considered to be an important component for both new and existing construction. The Rothschild study calls for the grab bard to extend 6-9" beyond the front edge of the toilet. With most elongated bowl toilets extending approximately 30 inches from the back wall, this requires a minimum length swing-up bar at 36", which is difficult to find on the market today. This also brought up concerns about structural stability of wall blocking and proper connections. One of the task group alerted the group to the support posts that are currently available on the market. Benefits of the support post include the ability to use standard, shorter swing-up bars to still achieve the desired distance in front of the toilet, better structural stability, and the ability of users to better customize the height of the mounting to their specific needs. (people do shrink as they age)

Research and practical experience showed the task group that very few lifetime wheelchair users complete a side-slide transfer with the wheelchair completely parallel to the toilet and the back wheels all the way back to the rear wall. The majority of wheelchair users angle towards the toilet, using the space in front and to the side of the toilet. With elders who can bear weight and stand to transfer, the space adjacent to the toilet along the rear wall is rarely accessed or needed. In addition, the toilet tank or space for the flush valve assembly push the "seat" of the toilet out a certain distance from the wall. It was felt that a floor mounted post and associated mounting plate could overlap the clearance around the toilet by a small amount, provided that the flush controls were still easily accessed.

Assisted Bathing:

Many residents in Assisted Living and Nursing Home care settings are assisted, to varying levels, with their bathing activities as they may not be able to safely accomplish this on their own. Traditionally, roll-in-type showers have been used in care settings because of the ease of access they provide (low/no threshold). However, there are some requirements in the current Standard that can make it more difficult for care staff to assist with bathing.

For example, a wall mounted seat can be difficult for an elder to transfer on and off and many are fearful of falling off. Additionally, with the seat against the side wall and back wall, it is difficult, if not impossible for a caregiver to adequately access and wash all parts of a resident. For this reason, wall mounted seats are typically folded up and a mobile shower chair or stool is brought in. However, the folded seat still takes up space, and there are sharp edges and protrusions that can tear delicate elder skin or cause other injuries to the resident or caregiver. Mobile shower chairs are also better as they have arms that provide support and balance assistance for residents when standing/sitting and while seated. Caregivers can either turn the resident's chair while bathing, or walk around the person in the chair to be able to reach and wash all areas.

Similarly, the location of the controls on the back wall of a standard roll-in shower makes it more difficult for a caregiver to access them to turn the water on/off as well as to adjust the temperature during a shower. They either need to reach across the resident being bathed, which is awkward, or often need to reach through the water stream, which gets them wet. Some people

might think it's not a big deal for the caregiver to get wet, and that should be expected as part of their job. However, what everyone needs to remember is that in care settings such as Assisted Living and Nursing communities, the caregiver may have to bathe up to eight residents per shift. If they need to go change out of wet clothes after each shower, that takes them away from their duties and away from the residents they need to serve. It just isn't practical.

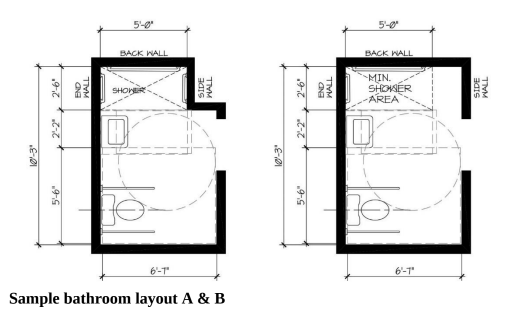
The language proposed removes the requirement for a permanent seat, in favor of allowing for the community to determine what is the best type of bench or chair to meet the resident's needs. It also allows for the controls that regulate on/off and temperature to be located such that they can be reached from outside the shower area, but also could be reached by a resident from inside the shower, should they be able to be more independent. The dimensions for the location of controls are meant to assume that a shower chair might be placed towards one corner of the shower and the areas behind that chair location would not be reachable. It also prohibits controls on the back wall of the shower in a typical 3-wall shower compartment.

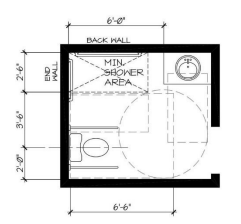
The shower size and clearance language is meant to recognize that showers that often work best for assisted bathing are not simply the standard size, but sometimes larger, more open configurations work better. Larger, open showers also work better for care recipients that must be bathed in a semi or fully-reclined position. Sometimes the showers only have two walls or the entire bathroom is designed as a wet room and the designated shower "area" is in one corner. This is often called a "European shower".

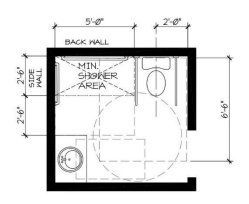
We maintained the language for clearance needed to access the shower area as well as the allowance for a lavatory to overlap the clearance similar to standard roll-in-type showers.

The grab bar language is similar to the standard roll-in-type shower, but with an additional bar where the seat would normally be. We chose to be intentionally silent on providing a vertical grab bar, as we felt that the location of a vertical bar would be highly dependent on the access point to the shower and location of the controls. In addition, if a resident has assistance in bathing, the vertical grab bar is not as needed for getting in and out of the shower enclosure. There is nothing prohibiting a vertical grab bar from being added.

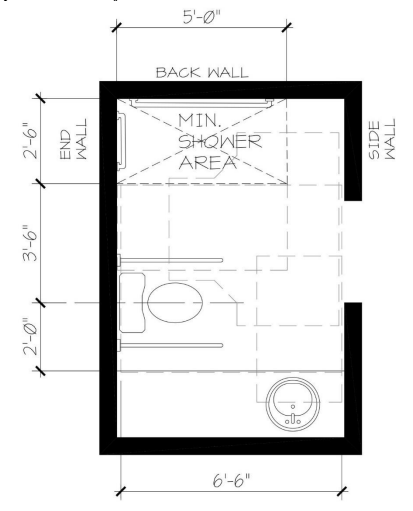
Example layouts:







Sample Bathroom layout C & D



Sample bathroom layout E

Committee Action: Approved as submitted (31-1-3) **REPORT OF HEARING: Modification (if any):** **Committee Reason:** The committee felt the research for proposal included valid information for assisted transfers. It is appropriate to limit this application to locations where people are not strong enough to self-transfer, such as assisted living facilities, nursing homes and rehabilitation facilities (which is the current scoping in the IBC). It was requested that the committee look at the language in Section 611.7.4.1 regarding the length of the grab bars – 'minimum' may be confusing.

Staff note: Editorial - Title added to Section 611.7.9.

611 NEW-CARPENTER.doc

Report for 06-84–2021				
Committee decision: AS	Committee Vote at Meeting: 31-1-3	Committee Vote on Ballot:		
REPORT OF HEARING:				
Modification (if any):				
Committee Reason: The committee felt the research for proposal included valid information for assisted transfers. It is appropriate to limit this				
application locations where people are not strong enough to self-transfer, such as assisted living facilities, nursing homes and rehabilitation				
	ttee look at the language in Section 611.7.4.1 rega	rding the length of the grab bars – 'minimum' may		
be confusing.				
PUBLIC COMMENT- FIRST DRAFT:				
Proponent:				
Desired Action:				
Modification:				
Reason:				
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:		
REPORT OF HEARING – FIRST DRAFT				
Modification (if any):				
Committee Reason:				
PUBLIC COMMENT- SECOND DRAFT:				
Proponent:				
Desired Action:				
Modification:				
Reason:				
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:		
FINAL ACTION:				
Modification (if any):				
Committee Reason:				

06-90 – 2021 106.2.2(New), 106.2.4(New), 106.2.5(New), 613(New)

Proponent: Laurel Wright, representing the Adult Changing Facilities work group

Add new text as follows:

<u>106.2.2</u> Assistive products for personal hygiene (APPH) that support users – Requirements and test methods. ISO/FDIS 17966: 2016(E) (International Organization for Standardization, Chemin de Blandonnet 8, CP 401, 1214 Vernier, Geneva, Switzerland)

<u>106.2.4 Medical Electrical Equipment - Part 1: General requirements for basic safety and</u> <u>essential performance – IEC 60601-1: 3.2 edition August 2020: International Electrotechnical</u> <u>Commission (IEC) 3 rue de Varembe, PO Box 131, CH-1211 Geneva, Switzerland.</u>

<u>106.2.5 Medical electrical equipment - Part 1-2: General requirements for basic safety and essential performance - Collateral Standard: Electromagnetic disturbances - Requirements and tests: 60601-1-2:2014 + ADM1: 2020 CVS: International Electrotechnical Commission (IEC) 3 rue de Varembe, PO Box 131, CH-1211 Geneva, Switzerland.</u>

SECTION 613 ADULT CHANGING STATIONS

613.1 General. Adult changing stations shall comply with Section 613.2 through 613.4.

613.2 Safety and performance. Adult changing stations shall comply with the following standards:

- ISO 17966 Sections: 5 Materials; 7 Electromagnetic compatibility; 8 Electrical safety; 11 Safety of moving and folding parts; 11.2 Prevention of traps for parts of human body; 16 Static strength, impact, durability; 17 Stability listed in Section 106.2.2.
- 2. IEC 60601-1 listed in Section 106.2.4.
- <u>3.</u> IEC 60601-1-2 listed in Section 106.2.5.

<u>613.3 Changing surface.</u> A changing surface shall be provided and shall comply with Section <u>613.3.</u>

<u>613.3.1 Size.</u> The changing surface shall be 70 inches (1778mm) minimum in length and 30 inches (762mm) minimum in width.

613.3.2 Clearances. Clearances complying with Sections 613.3.2.1 and 613.3.2.2 shall be provided adjacent to the changing surface, measured when the surface is in the operational position.

613.3.2.1 Side clearance. A 36 inch (914mm) deep minimum clearance shall be provided along the length of one long side of the changing surface and shall extend 36 inches (914mm) minimum past the surface on at least one end.

<u>613.3.2.2</u> End clearance. A 36 inch (914mm) deep minimum clearance shall be provided on at least one end of the changing surface and shall extend the width of the changing surface.

Exception: A 24 inch (610 mm) deep minimum clearance shall be permitted on at least one end of the changing surface where a clear floor space complying with Section 305.3 is provided within the room outside the clearances for the changing surface.

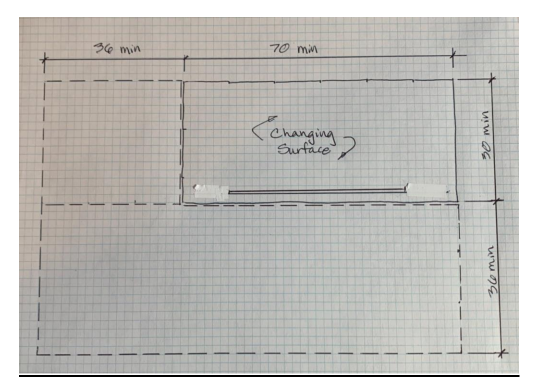


Figure 613.3.2 Changing surface and clearances

<u>613.3.3 Height adjustability.</u> The changing surface height shall be continuously adjustable from 17 inches (432mm) minimum to 38 inches (965mm) maximum above the floor as measured to the top of the changing surface.

Exception: Where approved by the authority having jurisdiction, a fixed height changing surface shall be permitted and shall be mounted with the top of the changing surface 17 inches (432mm) minimum and 19 inches (483mm) maximum above the floor.

<u>613.3.3.1 Operation.</u> Operable controls for height adjustment and, where provided, on and off shall comply with Section 309.4.

613.3.4 Capacity. Allowable stresses for materials, fastening mounting devices, and support structure shall support a downward force of not less than 350 lbs. (159 kg) applied to any point on the changing surface.

613.3.5 Changing surface. The changing surface shall be comprised of non-porous and durable materials.

613.3.6 Side rail. Side rails shall be provided at the changing surface in accordance with Sections 613.3.6.1 and 613.3.6.2.

613.3.6.1 Size and location. Side rails shall be a minimum of 2/3 of the length of the changing surface and shall be centered +/- 1 inch (25mm) along the long open sides of the changing surface.

Exception. A side rail shall not be required on the long side opposite the side clearance required by Section 613.3.2.1, provided that side abuts a wall or is otherwise protected.

613.3.6.2 Rail positioning. Side rails shall be capable of being raised and lowered and, when in the raised position, shall lock in place. The top of the side rail shall extend 5 inches (127mm) minimum above the top of the changing surface. When in the lowered position, the rail shall not obstruct transfer to or from the changing surface.

<u>613.4 Installation location.</u> Where provided, adult changing stations shall be installed in accordance with the locations specified in Section 613.4.1, 613.4.2 or 613.4.3.

Exception: Where installed in locations specified in Section 613.4.3, side and end clearances compliance with Section 613.3.2 are not required.

613.4.1. Single user or family or assisted use toilet or bathing room. Where adult changing stations are provided in a toilet room with only one water closet and one lavatory, or in a family or assisted-use toilet or bathing room, the room shall provide all of the following components:

- 1. A dispenser for soap complying with Section 308.
- 2. <u>A hand towel dispenser or hand dryer complying with Table 603.6.</u>
- 3. <u>A coat hook located in close proximity to the changing surface.</u>
- 4. <u>A waste receptacle.</u>
- 5. <u>Signage indicating "Adult Changing Station" provided at the entrance to the room</u> <u>and complying with the visual character requirements in Section 703.2.</u>

<u>613.4.2 Multi-user toilet or bathing room.</u> Where adult changing stations are provided in a multi-user toilet or bathing room, the adult changing station shall be located in a compartment that includes all of the following components:

1. Privacy provided by walls, curtains or partitions enclosing the compartment.

- 2. A turning space complying with Section 304.
- 3. A lavatory complying with Section 606.
- 4. A dispenser for soap complying with Section 308.
- 5. A hand towel dispenser or hand dryer complying with Table 603.6.
- 6. A coat hook in close proximity to the changing surface.
- 7. A waste receptacle.

8. Signage indicating "Adult Changing Station" provided at the entrance to the room and complying with the visual character requirements in Section 703.2.

613.4.3 Room or space other than a toilet room. Where adult changing stations are provided in a room or space other than a toilet or bathing room and including, but not limited to, nurses' work areas, therapist work areas, or special education classrooms, the adult changing station shall be located in a compartment or room that includes all of the following components:

- 1. Privacy provided by walls, curtains or partitions.
- 2. <u>A turning space complying with Section 304.</u>
- 3. <u>A lavatory complying with Section 606 or an alcohol-based hand sanitizer</u> dispenser.
- 4. Where a lavatory is provided in the compartment or room, provide a dispenser for soap.
- 5. Where a lavatory is provided in the compartment or room, provide a hand towel dispenser or hand dryer complying with Table 603.6.
- 6. <u>A waste receptacle.</u>

<u>613.5 Clearances.</u> An adult changing station and its supporting structure shall not obstruct required clear floor spaces and clearances at accessible elements, maneuvering clearances at doors, or the wheelchair turning spaces.

REASON: The purpose of this standard proposal is to develop criteria for adult changing tables and the rooms in which they are installed. This is intended to coordinate with scoping provisions provided to the I-codes in proposals E141-21(AMPC1), E142-21(AMPC 1 and 2), P37-21(AMPC1) and M20-21(AS). This proposal is a result of the meetings held by the Adult Changing Facilities work group set up by the ICC A117.1 committee. The work group met every two weeks to develop this criteria. Participation included work group members and interested parties with a wide range of interests, and included representatives of manufactures of adult changing tables and parents of adult persons with disabilities that need to use adult changing tables. The work group reviewed eighteen proposed state laws, two already adopted, and four guidelines in European, Australian and North American countries for adult changing tables. While there is interest in many states to provide such facilities, investigations by this work group showed either no technical guidance or very inconsistent information and application. The end result currently is limiting access to children with disabilities who have grown up with accessibility in schools and public places since the ADA went into effect, as well as disenabling a significant number of adults with disabilities who have experienced a different type of life-changing event, accidents, injuries or wars.

The following is an impact statement on the benefits of having these facilities in buildings and facilities.

• Limiting access to those who need adult changing stations decreases the community size dramatically. Nationally, the Centers for Disease Control and Prevention (CDC) reports 61 Million adults (26% of the US population) have some form of disability, with 24.1%

affected in the areas of mobility, independent living, and self care. Further, each of those folks need assistance, and likely travel with additional family members. Once this population is taken out of the community, businesses are also losing a large potential of support and income. Providing our citizens more opportunities to participate in the community and patronize local establishments strengthens communities, allowing all family members to engage or travel together as one family nucleus. Currently many families have to make the choice to participate in activities outside of the home with only a portion of their family.

- Individually, families from many states are pushing for the adult changing facilities. A national campaign, Changing Spaces, has been activated, with chapters in at least 10 states, advocating for height adjustable changing tables to be required in public places. At least 12 states have proponents actively proposing and working toward legislation, while as many as 18 states have draft language in play. California has already enacted legislation requiring adult changing stations. Maryland has legislation that goes into effect next year. Accepting this proposal will show wide-spread acceptance of the need along with a consistent set of standards across the country for users to rely on.
- We are all part of an aging population and the elderly still want to be able to attend family gatherings and travel in a car to be with relatives. These adult changing facilities would be valued not only by families with adult disabled children but also be aging adult family members.
- Without appropriate changing facilities, families cannot travel more than 30-40 miles from home. Additionally, trips that involve more than a few hours of time are also a risk. As a result, vacations, trips to zoos, aquariums, museums, concerts, and similar events are eliminated.
- The addition of adult changing tables will present a tremendous change in the quality of life for so many people who were unable to get out and participate in many activities before due to the lack of adequate facilities.

The following are reasons for the portions of the proposal dealing with the adult changing table/surface:

The work group compared the recommended changing surface technical requirements with changing tables on the market and verified that the requirements recommended are available from multiple sources. The following are specific to the sections for the changing surface.

613.2 Safety and performance.

Adult changing stations shall comply with the following:

1) ISO 17966 Sections: 5 Materials; 7 Electromagnetic compatibility; 8 Electrical safety; 11 Safety of moving and folding parts; 11.2 Prevention of traps for parts of human body; 16 Static strength, impact, durability; 17 Stability;

2) IEC 60601-1 Medical electrical equipment – Part 1: General requirements for basic safety and essential performance; and

3) IEC 60601-1-2 Collateral Standard: Electromagnetic disturbances.

These standards were referenced because compliance assures changing station' design and operation will provide electrical and mechanical safety, structural strength, durability, safety of

moving parts, prevent entrapment of human body parts and side rail safety for people with disabilities and their caregivers.

613.3.1 Size.

ICC A117.1 has requirements for benches to change clothes with a depth of 24" (Section 903.3). The 30" minimum width is thought to be most appropriate for a person laying down. The 70" length is based on the average height of an adult male.

613.3.2.1 Side clearance.

A 36" deep minimum side clearance along the length of one long open side allows for an accessible route with space to park a wheelchair to support transfer to/from changing surface.

613.2.2.2 End clearance.

A 36" deep minimum clearance on at least one end of the changing surface allows space for individual to move around the table to manipulate clothing and change the individual. It also allows for the wheelchair to be located at that end while a care giver is changing someone. The exception would allow for a 24" clearance at the end (based on information from Assisted Toileting and Bathing work group and study from the Rothchild's Foundation) if there was another location in the room to move the wheelchair. (The California Code requires 36" deep minimum clearance on both ends of the changing surface.)

613.3.3 Height adjustability.

The 17" lowest height is consistent with the ADA 17" to 19" water closet seat height requirement. The average height of a wheelchair seat is 19" above the floor. Lateral transfer to 17" changing surface height is practical. Adjustable height range is consistent with eight states' (FL, NH, OK, WI, CA, MN, IA, MI) published height requirements.

The exception allows a fixed height surface. Fixed height changing surface is: (1) better than no changing surface; (2) a solution for vandalism of adjustable height adult changing surface.

613.3.3.1 Operation.

Controls of height adjustment comply with ADA Section 309.4 since operation is by the care giver, not the person on the table. Raising and lowering folding changing surface and side rails are not covered by ADA Section 309.4

613.3.4 Capacity.

"Not less than 350 lbs." was selected as changing surface capacity because it covers 99% of the general population. Six states (FL, IL, MN, NH, OK and WI) of ten listing load capacity, state 350 lbs. One state (CA) of ten listing load capacity, states 300 lbs. Four states (IA, MI, ND and OH) of ten listing load capacity, state 440 lbs.

CDC data for body weight for the time period 2015-2018 indicates the following. For adult males age 20 and over, the data for all males examined (n=5,085) indicated a mean body weight of 199.8 lbs., and a body weight of 287.2 lbs. at the 95th percentile. When this data is analyzed by age range, body weight at 95th percentile ranged from 238.0 lbs. for males 80 years and over to 308.5 lbs. for males 30 -39 years of age.

One private sector website offers a body weight percentile calculator, based on the CDC's 2015-2016 NHANES survey. The site specifies that the 99th percentile for adult males as being 341.1 lbs.

Specification of capacity at 350 lbs. seems reasonable, to account for clothing and any supplies that need to be available during the changing activity. Additionally, the 350 lbs. capacity offers a factor of safety of 1.21 when applied to the 287.5 lbs., 95th percentile figure, and 1.02 when applied to the 341.1 lbs., 99th percentile figure.

Anthropometric Reference Data for Children and Adults: United States, 2015-2018. Analytical and Epidemiological Studies. U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Center for Health Statistics.

National Health and Nutrition Examination Survey, NHANES 2015-2016. U.S. Department of Health and Human Services, Centers for Disease Control and Prevention cited on website https://dqydj.com/weight-percentile-calculator-men-

women/#:~:text=At%20the%20lowest%20extremes%20for%20adults%2C%20the%201st,for%2 0men.%20Weight%20alone%20doesn't%20tell%20you%20enough.

613.3.5 Changing surface. The surface shall be non-porous surface for easy, thorough cleaning. Surface shall be durable to provide multiple years of service under normal conditions of use.

613.3.6.1 Side rail, size and location.

Relate side rail length to changing surface length without referring to a specific inch dimension. Allows for shorter length changing surfaces and rails.

613.3.6.2 Side rail positioning.

A side rail is needed on open side of changing surface to prevent person being cared for from rolling off. The 5" minimum height from the top of the side rail to the changing surface is considered a practical height for the caregiver to lean over.

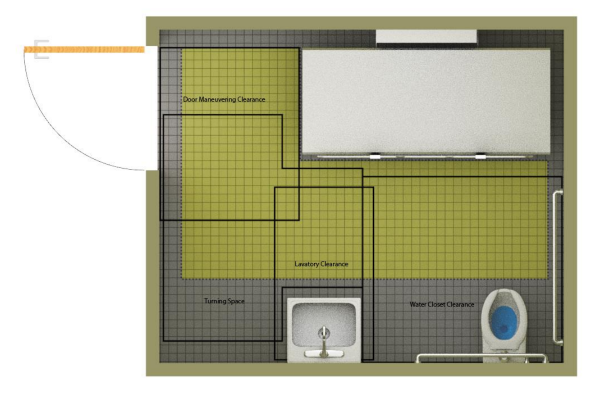
The following are reasons for the portions of the proposal dealing with the room where the adult changing table/surface is located:

613.4 Installation location.

There currently is no existing technical design criteria for this feature. A need for adult changing facilities has been brought forth in proposed bills in multiple states with differing sets of design criteria. The proposed bills' criteria were reviewed when developing these recommendations to provide a consistent set of technical criteria that meets the minimum needs of care providers for a private changing facility to change the adults with disabilities whom they care for, while at the same time maintaining required clearances at other fixtures in the room.

Consideration was given to the size of the changing surface being recommended by the Table sub-group to ensure that when in the open position, the changing surface does not obstruct the required clearances for toilets, sinks, doors and maneuvering when an adult changing surface is provided. It is necessary to ensure that the adult changing surface does not create a barrier for

other persons with disabilities who may come to use the toilet room if the changing surface is folding and left in the open position. In addition to maintaining required clear floor spaces at other fixtures in the room, it was determined that the changing surface could not overlap the room's turning space because some tables have a base underneath that does not allow for open knee and toe clearance that could otherwise be utilized as part of a turning space.



Staff note: The new standards will be provided for the ICC A117.1 committee members to review. The standards are copyrighted, so this will only be available for the committee and in a read only format.

06-90 – 2021 <u>Replacement</u> proposal

603.2.2, 613(New), 902.1

Proponent: Laurel Wright, representing the Adult Changing Facilities work group

Replace and revise as follows:

603.2.2 Door swing. Doors shall not swing into the clear floor space or clearance for any fixture. **EXCEPTIONS:**

1. Doors to a toilet or bathing room for a single occupant, accessed only through a private office and not for common use or public use shall be permitted to swing into the clear floor space, provided the swing of the door can be reversed to comply with Section 603.2.2.

2. Where the room is intended for individual use, <u>family or assisted-use</u>, and a clear floor space is provided within the room outside the arc of the <u>a</u> door swing, the <u>such a</u> door shall not be required to comply with 603.2.2.

SECTION 902

DINING SURFACES AND WORK SURFACES

902.1 General. Accessible dining surfaces and work surfaces shall comply with Section 902. **Exceptions:**

- <u>1.</u> Dining surfaces and work surfaces primarily for children's use shall be permitted to comply with Section 902.5.
- 2. Adult changing surfaces shall not be required to comply this section.

SECTION 613 ADULT CHANGING STATIONS

613.1 General. Adult changing stations shall comply with Section 613.2 through 613.4.

<u>613.2</u> Installation location. Where provided, adult changing stations shall be installed in accordance with the locations specified in Section 613.2.1, 613.2.2 or 613.2.3.

613.2.1. Single user or family or assisted use toilet or bathing room. Where adult changing stations are provided in a toilet room with only one water closet and one lavatory, or in a family or assisted-use toilet or bathing room, the room shall provide all of the following components:

- 6. A dispenser for soap complying with Section 308.
- 7. <u>A hand towel dispenser or hand dryer complying with Table 603.6.</u>
- 8. <u>A coat hook located in close proximity to the changing surface.</u>
- 9. <u>A waste receptacle.</u>
- 10. <u>Signage indicating "Adult Changing Station" provided at the entrance to the room and complying with the visual character requirements in Section 703.2.</u>
- 11. <u>Signage indicating the weight capacity and instructions for operation of the changing</u> <u>station within the room.</u>

<u>613.2.2 Multi-user toilet or bathing room.</u> Where adult changing stations are provided in a multi-user toilet or bathing room, the adult changing station shall be located in a compartment that includes all of the following components:

- 1. Privacy provided by walls, curtains or partitions enclosing the compartment.
- 2. A turning space complying with Section 304.
- 3. A lavatory complying with Section 606.
- 4. A dispenser for soap complying with Section 308.
- 5. A hand towel dispenser or hand dryer complying with Table 603.6.
- 6. A coat hook in close proximity to the changing surface.
- 7. A waste receptacle.
- 8. Signage indicating "Adult Changing Station" provided at the entrance to the room and complying with the visual character requirements in Section 703.2.

9. Signage indicating the weight capacity and instructions for operation of the changing station within the compartment.

613.2.3 Room or space other than a toilet room or bathing room. Where adult changing stations are provided in a room or space other than a toilet or bathing room and including, but not limited to, nurses' work areas, therapist work areas, or special education classrooms, the adult changing station shall be located in a compartment or room that includes all of the following components:

- 7. <u>Privacy provided by walls, curtains or partitions.</u>
- 8. <u>A turning space complying with Section 304.</u>
- 9. <u>A lavatory complying with Section 606 or an alcohol-based hand sanitizer dispenser.</u>
- 10. <u>Where a lavatory is provided in the compartment or room, provide a dispenser for</u> soap.
- 11. Where a lavatory is provided in the compartment or room, provide a hand towel dispenser or hand dryer complying with Table 603.6.
- 12. <u>A waste receptacle.</u>
- 13. <u>Signage indicating the weight capacity and instructions for operation of the changing</u> station within the room.

613.3 Room clearances. An adult changing station and its supporting structure shall not obstruct required clear floor spaces and clearances at accessible elements, maneuvering clearances at doors, or the wheelchair turning spaces.

<u>613.4 Changing surface.</u> A changing surface shall be provided and shall comply with Section <u>613.4.</u>

<u>613.4.1 Safety and performance.</u> Adult changing stations shall comply with the following safety and performance requirements:

- 1. Protect the user from falling from the changing surface along the open long sides, by means such as retractable safety rails.
- 2. Provide a belt to secure the user on the changing surface.
- <u>3.</u> Protect the user and caregiver from entrapment during operation.
- 4. Support a weight of not less than 400 lbs. (182 kg) applied to the changing surface
- 5. Provide a method to prevent tipping such as secured to the floor or wall, or other means.
- <u>6.</u> <u>Provide a changing surface that is durable, cleanable, non-absorbent, and resistant to corrosion.</u>
- 7. Electrical components complying with NFPA 70.
- 8. Operable controls for height adjustment and, where provided, on and off complying with Section 309.4.

<u>613.4.2 Size.</u> The changing surface shall be 70 inches (1778mm) minimum in length and 30 inches (762mm) minimum in width.

613.4.3 Height adjustability. The changing surface height shall be adjustable at variable heights from 17 inches (432mm) minimum to 38 inches (965mm) maximum above the floor as measured to the top of the changing surface.

Exception: Where the changing surface adult changing station is not required by the administrative authority, a fixed height changing surface shall be permitted and shall be mounted with the top of the changing surface 19 inches (483mm) minimum and 23 inches (584 mm) maximum above the floor.

613.4.4 Clearances. Clearances complying with Sections 613.4.4.1 and 613.4.4.2 shall be provided adjacent to the changing surface, measured when the surface are in the operational position.

<u>613.4.4.1 Side clearance.</u> A 36-inch (914mm) deep minimum side clearance shall be provided along the open long side of the changing surface.

Exception: In the raised position, the side rail shall be permitted to overlap the side clearance.

613.4.4.2 End clearance. A 36-inch (914mm) wide minimum end clearance shall be provided along the depth of one end of the changing surface. The width of the end clearance shall extend the depth of the changing surface and the side clearance.

Exceptions:

- 1. <u>A 24-inch (610 mm) wide minimum end clearance shall be permitted</u> where a clear floor space complying with Section 305.3 is provided within the room beyond the clearances for the changing surface.
- 2. Where installed in locations specified in Section 613.2.3, end clearances complying with Section 613.4.4.2 is not required.

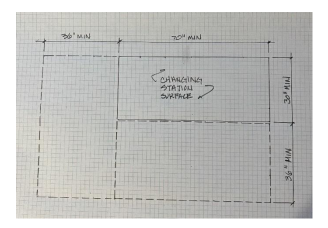


Figure 613.4.4 Changing surface and clearances

<u>613.4.5 Side rail.</u> Where side rails are provided at the changing surface they shall comply with Sections 613.4.5.1 and 613.4.5.2.

613.4.5.1 Size and location. Side rails shall be a minimum of 2/3 of the length of the changing surface and shall be centered +/- 3 inch (75 mm) along the long open sides of the changing surface.

613.4.5.2 Rail positioning. Side rails shall be capable of being raised and lowered. The side rail shall be fixed in place when in the raised position. The top of the side rail shall extend 5 inches (127mm) minimum above the top of the changing surface.

REASON: The purpose of this standard proposal is to develop criteria for adult changing tables and the rooms in which they are installed. This is intended to coordinate with scoping provisions provided to the I-codes in proposals E141-21(AMPC1), E142-21(AMPC 1 and 2), P37-21(AMPC1) and M20-21(AS). This proposal is a result of the meetings held by the Adult Changing Facilities work group set up by the ICC A117.1 committee. The work group met from August 2020 to December of 2021 to develop this criteria. They have met several times in 2022 to improve the proposal based on comments from the full A117.1 committee.

Participation included work group members and interested parties with a wide range of interests, and included representatives of manufacturers of adult changing tables and parents of adult persons with disabilities that need to use adult changing tables. The work group reviewed eighteen proposed state laws, two already adopted, and four guidelines in European, Australian and North American countries for adult changing tables. While there is interest in many states to provide such facilities, investigations by this work group showed either no technical guidance or very inconsistent information and application. The end result currently is limiting access to children with disabilities who have grown up with accessibility in schools and public places since the ADA went into effect, as well as disenabling a significant number of adults with disabilities who have experienced a different type of life-changing event, accidents, injuries or wars.

The following is an impact statement on the benefits of having these facilities in buildings and facilities.

• Limiting access to those who need adult changing stations decreases the community size dramatically. Nationally, the Centers for Disease Control and Prevention (CDC) reports 61 Million adults (26% of the US population) have some form of disability, with 24.1% affected in the areas of mobility, independent living, and self care. Further, each of those folks need assistance, and likely travel with additional family members. Once this population is taken out of the community, businesses are also losing a large potential of support and income. Providing our citizens more opportunities to participate in the community and patronize local establishments strengthens communities, allowing all family members to engage or travel together as one family nucleus. Currently many

families have to make the choice to participate in activities outside of the home with only a portion of their family.

- Individually, families from many states are pushing for the adult changing facilities. A national campaign, Changing Spaces, has been activated, with chapters in at least 10 states, advocating for height adjustable changing tables to be required in public places. At least 12 states have proponents actively proposing and working toward legislation, while as many as 18 states have draft language in play. California has already enacted legislation requiring adult changing stations. Maryland has legislation that goes into effect next year. Accepting this proposal will show wide-spread acceptance of the need along with a consistent set of standards across the country for users to rely on.
- We are all part of an aging population and the elderly still want to be able to attend family gatherings and travel in a car to be with relatives. These adult changing facilities would be valued not only by families with adult disabled children but also be aging adult family members.
- Without appropriate changing facilities, families cannot travel more than 30-40 miles from home. Additionally, trips that involve more than a few hours of time are also a risk. As a result, vacations, trips to zoos, aquariums, museums, concerts, and similar events are eliminated.
- The addition of adult changing tables will present a tremendous change in the quality of life for so many people who were unable to get out and participate in many activities before due to the lack of adequate facilities.

The following are reasons for the portions of the proposal dealing with the adult changing table/surface:

The work group compared the recommended changing surface technical requirements with changing tables on the market and verified that the requirements recommended are available from multiple sources. The following are specific to the sections for the changing surface.

603.2.2 Door swing (to family or assisted-use toilet room) - (see also 613.3) Similar to a single occupant bathroom, it is assumed that persons using this room will enter the room and lock the door. Therefore, the door can swing over clear floor spaces provided that the a wheelchair space is located past the swing of the door.

902.1 General (Work surface) – (see also 613.2) Some tables are wall mounted and could provide knee and toe clearances, however to achieve desired weight capacity and stability, there are many options with a center post or an x-brace system that need to be permitted. Therefore, adult changing surfaces, while a work surface for a care provider, is not also required to be an accessible work surface due to the potential lack of knee and toe clearances.

613 Adult changing stations and **613.1** General – This is a new section for the technical criteria for adult change stations. The IBC and the Appendix will include locations where these should be required for public access so that parents can change their adult children. For use and safety, these provisions will also apply where adult changing facilities are provided voluntarily.

There currently is no existing technical design criteria for adult changing facilities. A need for adult changing facilities has been brought forth in proposed bills in multiple states with differing sets of design criteria. The proposed bills' criteria were reviewed when developing these recommendations to provide a consistent set of technical criteria that meets the minimum needs of care providers for a private changing facility to change the adults with disabilities whom they care for, while at the same time maintaining required clearances at other fixtures in the room.

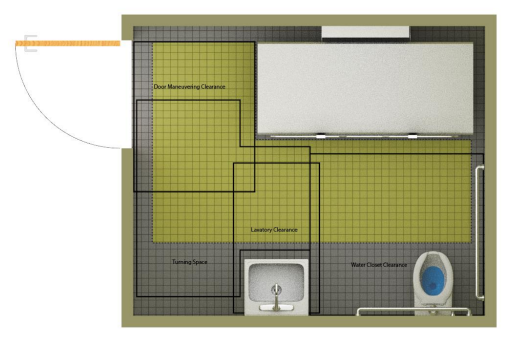
613.1.2 Installation location – Where adult changing facilities are required, they will be provided in a separate toilet room (613.2.1). Where provided, but not required, they can be in a separate toilet room (613.2.1, in a bathroom in a separate stall (613.2.2) or in a private area (613.2.3). The work group felt that that there should be additional allowances for locations where the persons with disabilities are cared for in areas such as special educations classrooms or in school nurses' offices where the primary care giver is not family members. The intent is to allow the adult changing tables in the locations that best serves the situation where these are provided voluntarily.

613.2.1. Single user or family or assisted use toilet or bathing room. – In a private bathroom, to allow for sanitation of the table, the user and the care giver, along with the fixtures (lavatory, water closet), the room will include soap, towels and a garbage can. There will be a coat hook in the room. Signage outside to identify the room and instructions for the table operation inside the room are required.

613.2.2 Multi-user toilet or bathing room. Where a table is provided in a multi-stall bathroom, the table will be in a private area. Within that area will be a lavatory with soap and a hand dryer, or hand towel dispenser. A garbage can is required. Signage to identify the room outside and instructions for the table operation are required.

613.2.3 Room or space other than a toilet room or bathing room. These are primarily for, but not limited to, nurses' work areas, therapist work areas, or special education classrooms. Privacy is required. Within that area if the room has a lavatory, also provide soap and a hand dryer, or hand towel dispenser. There is the option for a hand sanitizer. A garbage can is required. Instructions for the table operation are required.

613.3 Room clearances. Consideration was given to the size of the changing surface being recommended by the Table sub-group to ensure that when in the open position, the changing surface does not obstruct the required clearances for toilets, sinks, doors and maneuvering when an adult changing surface is provided. It is necessary to ensure that the adult changing surface does not create a barrier for other persons with disabilities who may come to use the toilet room if the changing surface is folding and left in the open position. (A folding table is permitted, but the intent is that when the table is down, it will not be necessary to lift the table to access the other fixtures.) In addition to maintaining required clear floor spaces at other fixtures in the room, it was determined that the changing surface could not overlap the room's turning space because some tables have a base underneath that does not allow for open knee and toe clearance that could otherwise be utilized as part of a turning space.



613.2 Safety and performance. The committee has applied to work with IAPMO to develop a standard specific to adult changing. This list is the performance criteria to use for safety until this standard is finished.

Item 1 and 2 - Both a safety belt and a side rail will be required. The side rail prevents the user from rolling off the changing surface. The belt secures the user in place and, from the commentary received from Jennifer and other parents, is a necessary <u>secondary</u> item that prevents the user from rolling around <u>on</u> the surface. Not all users may require it, but from the comments received so far, having a belt to secure the user allows the caretaker to be more free in his/her movements/administrations during the changing process. Side rails are required by six states (FL, IA, IL, MI, MN, WI) and a safety belt is required in five states (FL, IA, IL, MI, MN) of the eleven states listing changing station requirements. A safety belt is included on four adult, adjustable height changing station models of the twelve products from six manufacturers the Adult Changing Station Task Force surveyed.

Item 3, 4 and 5– Consideration of possible entrapment, capacity and no tipping are important safety issues.

"Not less than 350 lbs." was originally selected as changing surface capacity because it covers 99% of the general population. Six states (FL, IL, MN, NH, OK and WI) of ten listing load capacity, state 350 lbs. One state (CA) of ten listing load capacity, states 300 lbs. Four states (IA, MI, ND and OH) of ten listing load capacity, state 440 lbs.

One private sector website offers a body weight percentile calculator, based on the CDC's 2015-2016 NHANES survey. The site specifies that the 99th percentile for adult males as being 341.1 lbs.

It is suggested that the weight capacity of the adult-size, adjustable height changing station should be "not less than 400 lbs. (182 kg)". Commentary from parents of adult children who use adjustable height changing stations to change their children indicated that additional weight beyond the users' weight is placed on the changing station surface. First, the care giver will apply pressure to the changing surface during the changing process. Second, the care giver may add equipment to the changing surface that is needed during the changing process. Third, the care giver may lie on the changing process. The weight capacities of twelve adult-size, adjustable height changing station models, from six manufacturers, on the market surveyed by the Adult Changing Station Task Force shows the following:

• Under 400 lbs., 2

1

1

- 400 lbs.,
- 440 lbs., 8
- 500 lbs.,

Item 6 – This is common language for surfaces that need to be cleanable for sanitation reasons. The surface shall be non-porous surface for easy, thorough cleaning. Surface shall be durable to provide multiple years of service under normal conditions of use.

Item 7 – NFPA 70 is the National Electrical Code and will reduce the chance of accidental shock.

Item 8 – the controls to operate the height of the table are for the caregiver and should be places where it is best to serve their needs for a smooth operation of the changing surface. This may not be on the side or over the table.

613.4.2 Size. ICC A117.1 has requirements for benches to change clothes with a depth of 24" (Section 903.3). The 30" minimum width is thought to be most appropriate for a person laying down. The 70" length is based on the average height of an adult male.

613.4.3 Height adjustability. The 17" lowest height is consistent with the ADA 17" to 19" water closet seat height requirement. The average height of a wheelchair seat is 19" above the floor. Lateral transfer to 17" changing surface height is practical. Adjustable height range is consistent with eight states' (FL, NH, OK, WI, CA, MN, IA, MI) published height requirements. "Adjustable at variable heights" will allow for reasonable transitions.

Reasons for 38" Maximum Height Adjustability - The maximum height of twelve adult-size, adjustable height changing station models, from six manufacturers, on the market surveyed by the Adult Changing Station Task Force shows 9 of the 12 meet this height requirement.

The maximum height of states' requirements surveyed shows the following:

38" (1) CA 34" (7) FL, IA, MI, NH, OH, OK, WI 28" (1) MN No height listed (5) GA, IL, PA, TX, VI

The 38" maximum adjustable height suggested is consistent with a majority of the adult-size, adjustable height changing station models on the market offering a higher maximum height than is stated in majority of U.S. States' requirements.

The exception allows a fixed height surface where tables are provided voluntarily. Fixed height changing surface is: (1) better than no changing surface; (2) a solution for vandalism of adjustable height adult changing surface; (3) a significant reduction in cost that should encourage additional tables where needed (such as in every special education classroom in a school). The 19" to 23" is based on new information for the Access Board about the range of wheelchair seat heights.

613.4.4 Clearances. Folding tables are not prohibited, so the clearance are required when the table is in its operational position.

613.4.4.1 Side clearance. A 36" deep minimum side clearance along the length of one long open side allows for an accessible route with space to park a wheelchair to support transfer to/from changing surface.

The exception allows for side rails to be inbound or outbound of the of the changing surface. When the side rails are down, they should not obstruct the transfer to the table.

613.4.4.2 End clearance. A 36" deep minimum clearance on at least one end of the changing surface allows space for caregiver to move around the table to manipulate clothing and change the user. It also allows for the wheelchair to be located at that end while a care giver is changing someone.

Exception 1 would allow for a 24" clearance at the end (based on information from Assisted Toileting and Bathing work group and study from the Rothchild's Foundation) if there is another location in the room to move the wheelchair. (The California Code requires 36" deep minimum clearance on both ends of the changing surface.)

Exception 2 allows for tables in nurses' work areas, therapist work areas, or special education classrooms to be located in an alcove where necessary.

613.4.5 Side rail,

613.4.5.1 Size and location. Relate side rail length to changing surface length without referring to a specific inch dimension.

613.3.6.2 Side rail positioning. A side rail is needed on open side of changing surface to prevent person being cared for from rolling off. The 5" minimum height from the top of the side rail to the changing surface is considered a practical height for the caregiver to lean over.

Committee Action: As Modified 26-0-0 **REPORT OF HEARING: Modification (if any):** Motion to delete 613.4.1 passed 26-3-0

Further revise as follows:

613.4.1 Safety and performance. Adult changing stations shall comply with the following safety and performance requirements:

- 1. Protect the user from falling from the changing surface along the open long sides, by means such as retractable safety rails.
- 2. Provide a belt to secure the user on the changing surface.
- 3. Protect the user and caregiver from entrapment during operation.
- 4. Support a weight of not less than 400 lbs. (182 kg) applied to the changing surface
- 5. Provide a method to prevent tipping such as secured to the floor or wall, or other means.
- 6. Provide a changing surface that is durable, cleanable, non-absorbent, and resistant to corrosion.
- 7. Electrical components complying with NFPA 70.
- 8. Operable controls for height adjustment and, where provided, on and off complying with Section 309.4.

613.4.3 Height adjustability. The changing surface height shall be adjustable at variable heights from 17 inches (432mm) minimum to 38 inches (965mm) maximum above the floor as measured to the top of the changing surface.

Exception: Where the changing surface <u>adult changing station</u> is not required by the administrative authority, a fixed height changing surface shall be permitted and shall be mounted with the top of the changing surface 19 inches (483mm) minimum and 23 inches (584 mm) maximum above the floor.

Committee Reason: The first modification deleted Section 613.4.1 due to concerns that some of the item were not in enforceable language (e.g. # 3 and 5). Item 1 is addressed in Section 614.4.5. Item 8 needed some editorial cleanup on the language.

The modification to Section 613.4.3 was because the adult changing station is required by the codes, not the surface itself. This is editorial.

The replacement proposal developed by the Adult Changing Station Committee was approved because it brought requirements in for the changing table that would provide appropriate guidance for these facilities. The committee worked to address concerns raised by the A117.1 committee during the original presentation to the committee at the March 10 presentation. Laurel Wright's presentation explained the development and resources used by the task group to develop criteria.

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Report for 06-90-2021			
Committee decision: AM	Committee Vote at Meeting: 26-0-0	Committee Vote on Ballot:	
REPORT OF HEARING:			
Modification (if any):			
Further revise as follows:			
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1. Protect the user from falling from the	changing surface along the open long sides, by means	such as retractable safety rails.	
2. Provide a belt to secure the user on the	e changing surface.		
3. Protect the user and caregiver from e	ntrapment during operation.		

Report for 06-90-2021	an 400 lbs (400 lbs) shelled to the shell in the	
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		ed by the codes, not the surface itself. This is editorial.
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09-05 - 2021 908(New)

Proponent: Kimberly Paarlberg, International Code Council

Add new text as follows:

SECTION 908 TRASH OR LINEN CHUTES

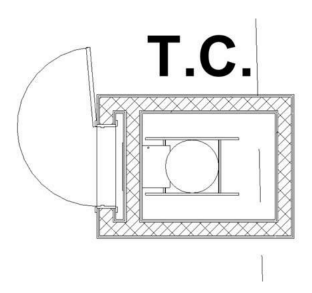
908.1 General. Waste, recycling and linen chutes serving Accessible and Type A units are required to be on an accessible route and comply with Section 908.2 through 908.4.

<u>908.2 Doors to trash or linen chutes.</u> Doors to waste, recycling and linen chutes rooms or trash or linen chute access panels shall comply with 404.

908.3 Trash or linen chute access panels. Access panels for waste, recycling and linen chutes shall have hardware complying with 404.2.6. The access panel opening forces shall have the minimum opening force allowable by the scoping provisions adopted by the appropriate administrative authority.

908.4 Room requirements. Where there is a room in front of the access panel for waste, recycling or linen chutes, a turning space shall be provided in the room and maneuvering clearances shall be provided on both sides of the door. Where the access panel for the waste, recycling or linen chute is located behind a corridor door, the door shall have a magnetic hold open that allows for automatic-closing upon the detection of smoke.

REASON: The purpose of this proposal is to provide technical criteria for accessibility for trash chutes and linen chutes. Since these are vertical shafts, the walls are required to be fire resistance rated. Both the door to the access the chute, and the door to the chute itself are required to be fire resistance rated. That requires closures and latches on the door.



2021 IBC

713.13 Waste, recycling and linen chutes and incinerator rooms. Waste, recycling and linen chutes shall comply with the provisions of NFPA 82, Chapter 6 and shall meet the requirements of Sections 712 and 713.13.1 through 713.13.6. Incinerator rooms shall meet the provisions of Sections 713.13.4 and 713.13.5.

Exception: Chutes serving and contained within a single dwelling unit.

713.13.1 Waste, recycling and linen chute enclosures. A *shaft enclosure* containing a recycling, waste or linen chute shall not be used for any other purpose and shall be enclosed in accordance with Section 713.4. A *shaft enclosure* shall be permitted to contain recycling and waste chutes. Openings into the *shaft*, from access rooms and discharge rooms, shall be protected in accordance with

this section and Section 716. Openings into chutes shall not be located in *corridors*. Doors into chutes shall be *self-closing*. Discharge doors shall be self-or automatic closing upon the actuation of a smoke detector in accordance with Section 716.2.6.6, except that heat-activated closing devices shall be permitted between the *shaft* and the discharge room.

713.13.2 Materials. A *shaft enclosure* containing a waste, recycling, or linen chute shall be constructed of materials as permitted by the building type of construction.

713.13.3 Chute access rooms. Access openings for waste, recycling or linen chutes shall be located in rooms or compartments enclosed by not less than 1-hour *fire barriers* constructed in accordance with Section 707 or *horizontal assemblies* constructed in accordance with Section 711, or both. Openings into the access rooms shall be protected by opening protectives having a *fire protection rating* of not less than 3/4 hour. Doors shall be self- or automatic-closing upon the detection of smoke in accordance with Section 716.2.6.6. The room or compartment shall be configured to allow the access door to the room or compartment to close and latch with the access panel to the chute in any position.

Committee Action: 18-12-1 AS

REPORT OF HEARING: Modification (if any):

Committee Reason: This is a common issue that needs to be moved forward. The proposal provides technical criteria for accessibility for trash chutes and linen chutes. Since these are vertical shafts, the walls are required to be fire resistance rated. Both the door to the access the chute, and the door to the chute itself are required to be fire resistance rated, and that requires closures and latches on the door.

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Report for 09-05– 2021			
Committee decision: AS	Committee Vote at Meeting: 18-12-1	Committee Vote on Ballot:	
REPORT OF HEARING:			
Modification (if any):			
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Committee Reason:			

$\begin{array}{l} 11\textbf{-}14-2021 \\ 1103.12.1.1,\, 1103.12.1.2,\, 1104.12.1.1,\, 1104.12.1.2 \end{array}$

Proponent: Marsha Mazz, representing United Spinal Association

Revise as follows:

SECTION 1103 TYPE A UNITS

1103.12.1.1 Minimum clearance. Clearance between all opposing base cabinets, countertops, appliances, or walls within kitchen work areas shall be 40 inches (1015 mm) minimum measured at the narrowest point, excluding hardware and appliance controls.

1103.12.1.2 U-shaped kitchens. In kitchens with counters, appliances, or cabinets on three contiguous sides, clearance between all opposing base cabinets, countertops, appliances, or walls within kitchen work areas shall be 60 inches (1525 mm) minimum measured at the narrowest point, excluding hardware and appliance controls.

Exception: U-shaped kitchens with an island complying with Section 1103.12.1.1.

SECTION 1104 TYPE B UNITS

1104.12.1.1 Minimum clearance. Clearance between all opposing base cabinets, countertops, appliances, or walls within kitchen work areas shall be 40 inches (1015 mm) minimum <u>measured</u> at the narrowest point, excluding hardware and appliance controls.

1104.12.1.2 U-shaped kitchens. In kitchens with counters, appliances or cabinets on three contiguous sides, clearance between all opposing base cabinets, countertops, appliances, or walls within kitchen work areas shall be 60 inches (1525 mm) minimum measured at the narrowest point, excluding hardware and appliance controls.

Exception: U-shaped kitchens with an island complying with Section 1104.12.1.1.

REASON: Kitchens in Accessible units and those outside dwelling units must comply with Section 804. This proposal addresses Type A and Type B units. Please see our companion proposals to make the same change to Section 804.2.

Some inspectors include hardware and appliance controls when measuring between base cabinets and appliances, others do not. This proposal is intended to establish a clear

measurement point. The narrowest kitchen clearance is 40 inches in width which is at least 4 inches wider than an accessible route, 8 inches where Exception 1 to Section 403.5.1 allows the route to reduce to 32 inches for a distance of 24 inches.

For Type B units (Section 1104.12.1), HUD's Fair Housing Design Manual makes clear that hardware and appliance controls are to be excluded when measuring kitchen clearances.

"The Guidelines require a clearance of at least 40 inches between all opposing base cabinets, countertops, appliances, and walls. The 40-inch clearance is measured from any countertop or the face of any appliance (excluding handles and controls) that projects into the kitchen to the opposing cabinet, countertop, appliance, or wall. Refrigerators vary greatly in depth and may extend up to eight inches beyond cabinet faces. Standard free-standing and drop-in ranges may project up to three inches. Appliance depths (excluding door handles) must be included when calculating the 40-inch clearances."

Requirement #7 (1)(b) of the Fair Housing Act Accessibility Guidelines says it a little differently.

"Clearance between counters and all opposing base cabinets, countertops, appliances, or walls is at least40 inches".

Unfortunately, neither the Design Manual or the Guidelines shed any light on where the measurement is to be taken when the countertop overhangs the face of the cabinet or an appliance, such as a dishwasher. This proposal clarifies what we believe is the intent of the HUD requirement by requiring the measurement to be taken at the narrowest point. We have proposed the same change for Sections 804 and 1103.12.1.

Committee Action:AS23-2-3**REPORT OF HEARING:**Modification (if any):

Committee Reason: The committee agreed with the proponent's reason statement - that the measurement for kitchens should not include handles on cabinets and appliance controls or handles. There are some reviewers that are misinterpreting this. For consistency, this should also be considered for the kitchen requirements in Section 804.

1103.12.1-MAZZ.doc

Report for 11-14-2021			
Committee decision: AS	Committee Vote at Meeting: 23-2-3	Committee Vote on Ballot:	
REPORT OF HEARING:			
Modification (if any):			
		at the measurement for kitchens should not include	
		t are misinterpreting this. For consistency, this should	
also be considered for the kitchen requ	uirements in Section 804.		
PUBLIC COMMENT- FIRST DRAFT:			
Proponent:			
Desired Action:			
Modification:			
Reason:			
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:	
REPORT OF HEARING – FIRST DRAFT			
Modification (if any):			
Committee Reason:			
PUBLIC COMMENT- SECOND DRAFT:			

Report for 11-14-2021		
Proponent:		
Desired Action:		
Modification:		
Reason:		
Committee decision: AS/AM/D	Committee Vote at Meeting:	Committee Vote on Ballot:
FINAL ACTION:		
Modification (if any):		
Committee Reason:		