Cocyagent   Cocyagent   Cocyagent   Cocyagency   Cocyag	Table 1008.1.9  Door Hardware and Lock Systems (Note 1)				
Total   Cook   Total   Cook   Systems required   Cook   Systems required   Cook   Systems required   Cook   Systems required   Cook   Systems remitted   Cook   Systems   Syst	_	Occupant			
Part	Occupancy	Load	, , ,	Door Hardware or Lock Systems Permitted	
Piezes of Religions of Religion	A	>= 50 &	Panic hardware or fire exit hardware complying with 1008.1.10. Note exception in 1008.1.10 for main exterior		
Religious Any Amail Content of Capture (apres) door not, key operated locking devices from the grees side compling with 1008.1.9.3, Item 2. Manually operated both are permitted, see note(s): 2. 3, 4.  A main enterior (apres) door only, key operated locking devices from the grees side complying with 1008.1.9.4, Item 2. Manually operated both are permitted, see note(s): 2. 3, 4.  A main enterior (apres) door only, key operated locking devices from the grees side complying with 1008.1.9.4, Item 2. Manually operated both are permitted, see note(s): 2. 4.  A main enterior (apres) door only, key operated locking devices from the grees side complying with 1008.1.9.4, Item 4.  A main enterior (apres) door only, key operated locking devices from the grees side complying with 1008.1.9.4, Item 4.  Other lock systems permitted, see note(s): 3, 4.  A main enterior (apres) door only, key operated locking devices from the grees side complying with 1008.1.9.4, Item 4.  A profit hardware or fire exit hardware complying with 1008.1.9.4 (Item 2. Manually operated both are permitted, see note(s): 3, 4.  A profit hardware or fire exit hardware complying with 1008.1.9.4 (Item 2. Manually operated both are permitted, see note(s): 3.  A profit hardware or fire exit hardware complying with 1008.1.9.4 (Item 2. Manually operated both are permitted on the inactive leaf of a pair of doors, complying with 1008.1.9.4, Item 3.  Other lock systems permitted, see note(s): 2.  A profit hardware or fire exit hardware complying with 1008.1.9.4 (Item 2. Manually operated both are permitted on the inactive leaf of a pair of doors, complying with 1008.1.9.4, Item 3.  Other lock systems permitted, see note(s): 2.  A profit hardware or fire exit hardware complying with 1008.1.9.4 (Item 3. Manually operated both are permitted on the inactive leaf of operated both are permitted on the inactive leaf of operated both, complying with 1008.1.9.4, Item 3.  Other lock systems permitted, see note(s): 2.  A profit hardware or fire exit hardware complying with 10		>300	Panic hardware or fire exit hardware complying	Other lock systems permitted, see note(s): 3 & 4.	
Section	Places of Religeous Worship	Any		At main exterior (egress) door only, key-operated locking devices from the egress side compling with 1008.1.9.3, Item 2.	
Solid	В	<=50		Manually operated bolts are permitted on the inactive leaf of a pair of doors, complying with 1008.1.9.4, Item 3.	
Second   Participation   Par		>50		Manually operated bolts are permitted on the inactive leaf of a pair of doors, complying with 1008.1.9.4, Item 4.	
See 50 with 1008.1.10. Other lock systems permitted, see note(s): 3, 4.  At main exterior (egress) door only, key-operated locking devices from the egress side compling with 1008.1.9.3, Item 2. Manually operated bots are permitted on the inactive leaf of a pair of doors, complying with 1008.1.9.4, Item 3. Other lock systems permitted, see note(s): 2.  Any Panic hardware or fire exit hardware complying with 1008.1.9.4. Item 4.  Any with 1008.1.10. Any with 1008.1.10. Other lock systems permitted, see note(s): 2.  Any other lock systems permitted, see note(s): 2.  At main exterior (egress) door only, key-operated locking devices from the egress side compling with 1008.1.9.3, Item 2.  Other lock systems permitted, see note(s): 2. 8.3.  Any other lock systems permitted, see note(s): 2. 8.3.  Any other lock systems permitted, see note(s): 2. 8.3.  Any other lock systems permitted, see note(s): 2. 3. 4.  Any other lock systems permitted, see note(s): 2. 3. 4.  Any other lock systems permitted, see note(s): 2. 3. 4.  Any other lock systems permitted, see note(s): 2. 3. 4.  Any other lock systems permitted, see note(s): 2. 3. 4.  Any other lock systems permitted, see note(s): 2. 3. 4.  Any other lock systems permitted, see note(s): 2. 3. 4.  Any other lock systems permitted, see note(s): 2. 3. 4.  Any other lock systems permitted, see note(s): 2.  Any other lock system	E	<50		Other lock systems permitted, see note(s): 3, 4.	
Any   Pair   Any   Pair   Any   Pair   Any   A		>= 50		Other lock systems permitted, see note(s): 3, 4.	
At main exterior (egress) door only, key-operated locking devices from the egress side compling with 1008.1.9.4, Item 4.  Any Panic hardware or fire exit hardware complying with 1008.1.9.4  Any Panic hardware or fire exit hardware complying with 1008.1.9.4  Any Panic hardware or fire exit hardware complying with 1008.1.9.4  Any Other lock systems permitted, see note(s): 2.  Other lock systems permitted, see note(s): 2.  For a pair of doors serving patient care rooms, self latching bolts are permitted on the inactive leaf not needed for egress, comply with 1008.1.9.3, Item 5.  Other lock systems permitted, see note(s): 2.  For a pair of doors serving patient care rooms, self latching bolts are permitted on the inactive leaf not needed for egress, comply with 1008.1.9.3, Item 5.  Other lock systems permitted, see note(s): 2.  Any Locking arrangements within correctional facilities complying with 1008.1.9.10.  At main exterior (egress) door only, key-operated locking devices from the egress side compling with 1008.1.9.4, Item 1.  Other lock systems permitted, see note(s): 2, 3.  Obers not required for egress may have manually operated bolts, complying with 1008.1.9.4, Item 1.  Other lock systems permitted, see note(s): 2.  Closet doors shall be unlockable from the ingress side.  Comply with 1008.1.9.5.1.  At main exterior (egress) door only, key-operated locking devices from the egress side compling with 1008.1.9.4, Item 1.  Other lock systems permitted, see note(s): 2.  At main exterior (egress) door only, key-operated locking devices from the egress side compling with 1008.1.9.4, Item 3.  Other lock systems permitted, see note(s): 2.  At main exterior (egress) door only, key-operated locking devices from the egress side compling with 1008.1.9.4, Item 3.  Other lock systems permitted, see note(s): 2.  At main exterior (egress) door only, key-operated locking devices from the egress side compling with 1008.1.9.4, Item 3.  Other lock systems permitted, see note(s): 2.  At main exterior (egress) door only, key-opera	F	<=50		Manually operated bolts are permitted on the inactive leaf of a pair of doors, complying with 1008.1.9.4, Item 3.	
H Any with 1008.1.10.  Other lock systems permitted, see note(s): 2.  For a pair of doors serving patient care rooms, self latching bolts are permitted on the inactive leaf not needed for egress, comply with 1008.1.9.3, Item 5. Special locking arrangements complying with 1009.1.9.6. Other lock systems permitted, see note(s): 2. 8.3.  Any Locking arrangements with nore-tional facilities complying with 1008.1.9.10.  At main exterior (egress) door only, key-operated locking devices from the egress side compling with 1008.1.9.4, Item 1. Other lock systems permitted, see note(s): 2. 3, 4.  Doors not required for egress may have manually operated bolts, complying with 1008.1.9.4, Item 1. Other lock systems permitted, see note(s): 2. 3.  Any Closet doors shall be openable from the inside. Bathroom doors shall be unlockable from the inside. Sathroom doors shall be unlockable from the inside. Comply with 1008.1.9.5.1.  At main exterior (egress) door only, key-operated locking devices from the egress side compling with 1008.1.9.4, Item 1. Other lock systems permitted, see note(s): 2.  At main exterior (egress) door only, key-operated locking devices from the egress side compling with 1008.1.9.3, Item 2. Manually operated bolts are permitted on the inactive leaf of a pair of doors, complying with 1008.1.9.4, Item 3. Other lock systems permitted, see note(s): 2  At main exterior (egress) door only, key-operated locking devices from the egress side compling with 1008.1.9.3, Item 2. Manually operated bolts are permitted on the inactive leaf of a pair of doors, complying with 1008.1.9.3, Item 2. Manually operated bolts are permitted on the inactive leaf of a pair of doors, complying with 1008.1.9.4, Item 3. Other lock systems permitted, see note(s): 2  The unlatching of any door or leaf shall not require more than one operation. See exceptions in 1008.1.9.5  The unlatching of any door or leaf shall not require more than one operation. See exceptions in 1008.1.9.5		>50	. , 3	Manually operated bolts are permitted on the inactive leaf of a pair of doors, complying with 1008.1.9.4, Item 4.	
1-4	Н	Any			
with 1008.1.9.3, Item 5. Special locking arrangements complying with 1009.1.9.6. Other lock systems permitted, see note(s): 2 & 3.  Locking arrangements within correctional facilities complying with 1008.1.9.10.  M Any Locking arrangements within correctional facilities complying with 1008.1.9.10.  R.1 Any Any Cober lock systems permitted, see note(s): 2, 3, 4.  Doors not required for egress may have manually operated bolts, complying with 1008.1.9.4, Item 1. Other lock systems permitted, see note(s): 2, 3, 4.  Doors not required for egress may have manually operated bolts, complying with 1008.1.9.4, Item 1. Other lock systems permitted, see note(s): 2.  R.2 Any Cobert doors shall be openable from the inside. Bathroom doors shall be unlockable from the ingress side. Comply with 1008.1.9.5.1.  At main exterior (egress) door only, key-operated locking devices from the egress side compling with 1008.1.9.3, Item 2. Manually operated bolts are permitted on the inactive leaf of a pair of doors, complying with 1008.1.9.4, Item 3. Other lock systems permitted on the inactive leaf of a pair of doors, complying with 1008.1.9.4, Item 4. Other lock systems permitted on the inactive leaf of a pair of doors, complying with 1008.1.9.4, Item 2. Manually operated bolts are permitted on the inactive leaf of a pair of doors, complying with 1008.1.9.4, Item 2. Manually operated bolts are permitted on the inactive leaf of a pair of doors, complying with 1008.1.9.4, Item 2. Manually operated bolts are permitted on the inactive leaf of a pair of doors, complying with 1008.1.9.4, Item 2.  Manually operated bolts are permitted on the inactive leaf of a pair of doors, complying with 1008.1.9.4, Item 2.  Manually operated bolts are permitted on the inactive leaf of a pair of doors, complying with 1008.1.9.4, Item 2.  Manually operated bolts are permitted on the inactive leaf of a pair of doors, complying with 1008.1.9.4, Item 2.  Manually operated bolts are permitted on the inactive leaf of a pair of doors, complying with 1008.1.9.4, Ite	I-4	Any		Other lock systems permitted, see note(s): 2.	
Locking arrangements within correctional facilities complying with 1008.1.9.10.	I-2	Any		Special locking arrangements complying with 1009.1.9.6.	
At main exterior (egress) door only, key-operated locking devices from the egress side compling with 1008.1.9.3, Item 2.  Other lock systems permitted, see note(s): 2, 3, 4.  Any  Doors not required for egress may have manually operated bolts, complying with 1008.1.9.4, Item 1.  Other lock systems permitted, see note(s): 2, 3, 4.  Doors not required for egress may have manually operated bolts, complying with 1008.1.9.4, Item 1.  Other lock systems permitted, see note(s): 2.  Closet doors shall be openable from the inside. Bathroom doors shall be unlockable from the ingress side.  Comply with 1008.1.9.5.1.  At main exterior (egress) door only, key-operated locking devices from the egress side compling with 1008.1.9.3, Item 2.  Manually operated bolts are permitted on the inactive leaf of a pair of doors, complying with 1008.1.9.4, Item 3.  Other lock systems permitted, see note(s): 2  At main exterior (egress) door only, key-operated locking devices from the egress side compling with 1008.1.9.4, Item 3.  Other lock systems permitted on the inactive leaf of a pair of doors, complying with 1008.1.9.4, Item 2.  Manually operated bolts are permitted on the inactive leaf of a pair of doors, complying with 1008.1.9.4, Item 2.  Manually operated bolts are permitted on the inactive leaf of a pair of doors, complying with 1008.1.9.4, Item 2.  Manually operated bolts are permitted on the inactive leaf of a pair of doors, complying with 1008.1.9.4, Item 2.  Manually operated bolts are permitted on the inactive leaf of a pair of doors, complying with 1008.1.9.4, Item 2.  The unlatching of any door or leaf shall not require more than one operation. See exceptions in 1008.1.9.5  Delayed egress locks complying with 1008.1.9.8	I-3	Any			
R-2 Any Other lock systems permitted, see note(s): 2, 3, 4.  R-3 Any Closet doors shall be openable from the inside. Bathroom doors shall be unlockable from the ingress side. Comply with 1008.1.9.5.1.  At main exterior (egress) door only, key-operated locking devices from the egress side compling with 1008.1.9.3, Item 2.  Manually operated bolts are permitted on the inactive leaf of a pair of doors, complying with 1008.1.9.4, Item 3. Other lock systems permitted, see note(s): 2  At main exterior (egress) door only, key-operated locking devices from the egress side compling with 1008.1.9.4, Item 3. Other lock systems permitted, see note(s): 2  At main exterior (egress) door only, key-operated locking devices from the egress side compling with 1008.1.9.3, Item 2. Manually operated bolts are permitted on the inactive leaf of a pair of doors, complying with 1008.1.9.4, Item 4. Other lock systems permitted, see note(s): 2  Manually operated bolts are permitted on the inactive leaf of a pair of doors, complying with 1008.1.9.4, Item 4. Other lock systems permitted, see note(s): 2  Manually operated bolts are permitted on the inactive leaf of a pair of doors, complying with 1008.1.9.4, Item 2.  Manually operated bolts are permitted on the inactive leaf of a pair of doors, complying with 1008.1.9.4, Item 2.  Manually operated bolts are permitted on the inactive leaf of a pair of doors, complying with 1008.1.9.4, Item 2.  Manually operated bolts are permitted on the inactive leaf of a pair of doors, complying with 1008.1.9.4, Item 2.  Device the lock systems permitted, see note(s): 2  Manually operated bolts are permitted on the inactive leaf of a pair of doors, complying with 1008.1.9.4, Item 2.  Manually operated bolts are permitted on the inactive leaf of a pair of doors, complying with 1008.1.9.4, Item 2.	М			At main exterior (egress) door only, key-operated locking devices from the egress side compling with 1008.1.9.3, Item 2.	
R-4 Closet doors shall be openable from the inside. Bathroom doors shall be unlockable from the ingress side. Comply with 1008.1.9.5.1.  At main exterior (egress) door only, key-operated locking devices from the egress side compling with 1008.1.9.3, Item 2. Manually operated bolts are permitted on the inactive leaf of a pair of doors, complying with 1008.1.9.4, Item 3. Other lock systems permitted, see note(s): 2  At main exterior (egress) door only, key-operated locking devices from the egress side compling with 1008.1.9.4, Item 3. Other lock systems permitted, see note(s): 2  At main exterior (egress) door only, key-operated locking devices from the egress side compling with 1008.1.9.3, Item 2. Manually operated bolts are permitted on the inactive leaf of a pair of doors, complying with 1008.1.9.4, Item 4. Other lock systems permitted, see note(s): 2  Manually operated bolts are permitted on the inactive leaf of a pair of doors, complying with 1008.1.9.4, Item 2.  Manually operated bolts are permitted on the inactive leaf of a pair of doors, complying with 1008.1.9.4, Item 2.  Delayed egress locks complying with 1008.1.9.7.  Delayed egress locks complying with 1008.1.9.7.  Delayed egress locks complying with 1008.1.9.8		Any		, , , , , , , , , , , , , , , , , , , ,	
Bathroom doors shall be unlockable from the ingress side. Comply with 1008.1.9.5.1.  At main exterior (egress) door only, key-operated locking devices from the egress side compling with 1008.1.9.3, Item 2. Manually operated bolts are permitted on the inactive leaf of a pair of doors, complying with 1008.1.9.4, Item 3. Other lock systems permitted, see note(s): 2  At main exterior (egress) door only, key-operated locking devices from the egress side compling with 1008.1.9.4, Item 3. Other lock systems permitted, see note(s): 2  At main exterior (egress) door only, key-operated locking devices from the egress side compling with 1008.1.9.3, Item 2. Manually operated bolts are permitted on the inactive leaf of a pair of doors, complying with 1008.1.9.4, Item 4. Other lock systems permitted, see note(s): 2  And manually operated bolts are permitted on the inactive leaf of a pair of doors, complying with 1008.1.9.4, Item 2.  Manually operated bolts are permitted on the inactive leaf of a pair of doors, complying with 1008.1.9.4, Item 2.  Delayed egress locks complying with 1008.1.9.7.  Delayed egress locks complying with 1008.1.9.8	R-3	Any			
S Manually operated bolts are permitted on the inactive leaf of a pair of doors, complying with 1008.1.9.4, Item 3.  Other lock systems permitted, see note(s): 2  At main exterior (egress) door only, key-operated locking devices from the egress side compling with 1008.1.9.3, Item 2.  Manually operated bolts are permitted on the inactive leaf of a pair of doors, complying with 1008.1.9.4, Item 4.  Other lock systems permitted, see note(s): 2  Manually operated bolts are permitted on the inactive leaf of a pair of doors, complying with 1008.1.9.4, Item 2.  Montes  1 The unlatching of any door or leaf shall not require more than one operation. See exceptions in 1008.1.9.5  2 Delayed egress locks complying with 1008.1.9.7.  A Access-controlled egress doors, complying with 1008.1.9.8	R-4		Bathroom doors shall be unlockable from the ingress side.	Other lock systems permitted, see note(s): 2	
At main exterior (egress) door only, key-operated locking devices from the egress side compling with 1008.1.9.3, Item 2.  Manually operated bolts are permitted on the inactive leaf of a pair of doors, complying with 1008.1.9.4, Item 4.  Other lock systems permitted, see note(s): 2  Manually operated bolts are permitted on the inactive leaf of a pair of doors, complying with 1008.1.9.4, Item 2.  Notes  1 The unlatching of any door or leaf shall not require more than one operation. See exceptions in 1008.1.9.5  2 Delayed egress locks complying with 1008.1.9.7  3 Access-controlled egress doors, complying with 1008.1.9.8	S	<50		Manually operated bolts are permitted on the inactive leaf of a pair of doors, complying with 1008.1.9.4, Item 3.	
Notes  The unlatching of any door or leaf shall not require more than one operation. See exceptions in 1008.1.9.5  Delayed egress locks complying with 1008.1.9.7.  Access-controlled egress doors, complying with 1008.1.9.8		>= 50		Manually operated bolts are permitted on the inactive leaf of a pair of doors, complying with 1008.1.9.4, Item 4.	
The unlatching of any door or leaf shall not require more than one operation. See exceptions in 1008.1.9.5  Delayed egress locks complying with 1008.1.9.7.  Access-controlled egress doors, complying with 1008.1.9.8	Equipment Rooms			Manually operated bolts are permitted on the inactive leaf of a pair of doors, complying with 1008.1.9.4, Item 2.	
The unlatching of any door or leaf shall not require more than one operation. See exceptions in 1008.1.9.5  Delayed egress locks complying with 1008.1.9.7.  Access-controlled egress doors, complying with 1008.1.9.8	Notes				
Delayed egress locks complying with 1008.1.9.7. Access-controlled egress doors, complying with 1008.1.9.8		The unlate	l hing of any door or leaf shall not require more than	one operation. See exceptions in 1008.1.9.5	
3 Access-controlled egress doors, complying with 1008.1.9.8			<u> </u>		
	3 Access-controlled egress doors, complying with 1008.1.9.8				
	4 Electromagnetically locked egress doors, complying with 1008.1.9.9.				