

Modify CED1-195 as follows:

C406.2.1.6 E06 Improve fenestration. Energy credits for one selected fenestration energy credit ID shall be achieved for improved energy characteristics of all vertical fenestration in the project meeting the requirements in one of the rows of Table C406.2.1.6. The area-weighted average U-factor and SHGC of all vertical fenestration shall be equal to or less than the value shown in the selected table row. Where vertical fenestration is located under a permanently attached shading projection with a projection factor PF not less than 0.2 as determined in accordance with Equation 4-4, the SHGC for that fenestration shall be permitted to be divided by 1.2. The area-weighted average visible transmittance (VT) of all vertical fenestration shall be equal to or greater than the value shown in the selected table row.

**TABLE C406.2.1.6
Vertical Fenestration Requirements for Energy Credit E06**

Applicable Climate Zone	Maximum U-Factor		Maximum SHGC ^a	Minimum VT
	Fixed	Operable		
0-2	0.45	0.52	0.21	0.28
3	0.33	0.44	0.23	0.30
4-5	0.31	0.38	0.34	0.41
6-7	0.26	0.32	0.38	0.44
8	0.24	0.28	0.38	0.44

a. ~~Where vertical fenestration is located under a permanently attached shading projection with a projection factor PF not less than 0.2 as determined in accordance with Equation 4-4, the required maximum SHGC shall be multiplied by 1.2.~~