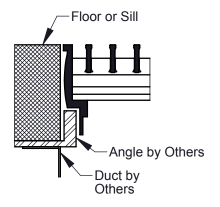


## Submittal Drawing

- Size limitations are 6" x 2" minimum and 72" x 12" maximum for single piece
- Maximum 12" width for floor applications



Angle by Others
Others

C2 Foor or Sill: Mounting Style 800 Heavy-Duty without Flange

C3 Floor or Sill: Mounting Style 900 Heavy-Duty with 1" Flange

Core Style	Maximum Vertical Distributed Load (lbs./in.²)	Maximum Vertical Live Load (lbs./ft. <sup>2</sup> )	Maximum Horizontal Load (lbs./in. <sup>2</sup> )
A0/A1	300	300	50
B0/B1	200	200	50
C0/C1	250	250	50
D0/D1	250	250	50

Note: For floor options, maximum duct width available is 12". When placing furniture on cores, leg width of furniture should be a minimum of core spacing plus two bar widths to prevent putting a horizontal load on cores.

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Job: Location: Architect:	Tag: Submitted By:		WLFD Linear Diffuser	
Engineer:			Heavy-Duty Floor Options Load Ratings	
Contractor:	WDLS09	Rev: A (06/19)	Load Ratiligs	