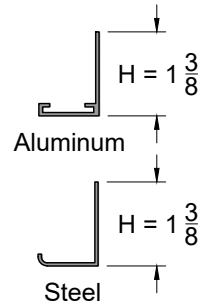







Frame Details



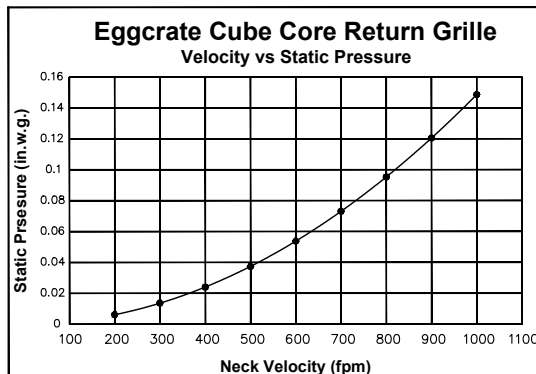
**Product Features:**

- 1 x 1 x 1" Extruded aluminum cube core face panel
- Available in a variety of border styles
- Largest single section size is 48x48"
- Aluminum construction (RGCC-10-AL)
- Very low pressure drop and very low sound levels
- Oversized units made in multiple sections with mullion strips








**Finishes**

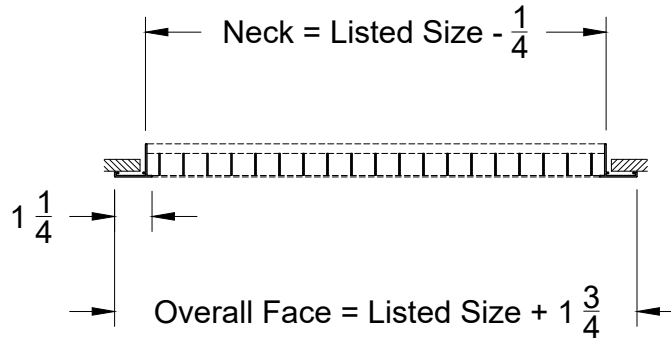
01 - White <sup>1</sup>	03 - Black	<sup>1</sup> White Finish is suitable for a primer coat if field painting is required.
		
02 - Satin Silver	24 - Mill	
		
28 - Custom Color		

**Product Pressure Drop Performance**



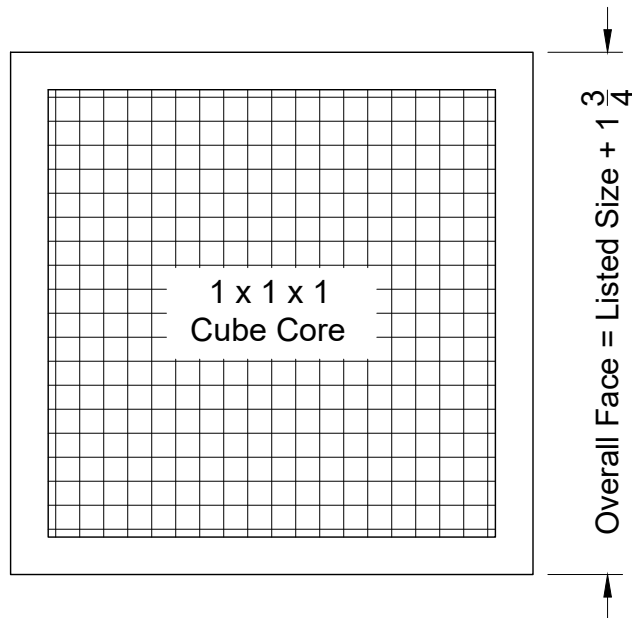
**Optional Accessories:**

-  OBD - Steel Opposed Blade Damper
-  OBDA - Aluminum Opposed Blade Damper
-  L9 - Equalizing Grid (Square / Rect)
-  G3 - Equalizing Grid (Round)
-  PF - Sidewall Plaster Frame
-  TBPF - T-Bar Plaster Frame
-  LIPF - Lay-In Plaster Frame
-  TR - Square to Round Transition
-  TR-Deep - Deep Transition

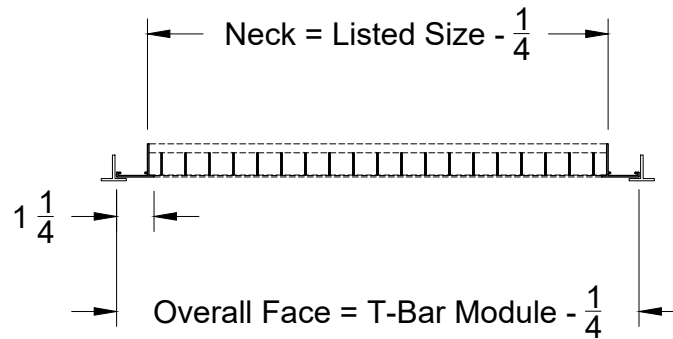


**Side View**

**Face View**



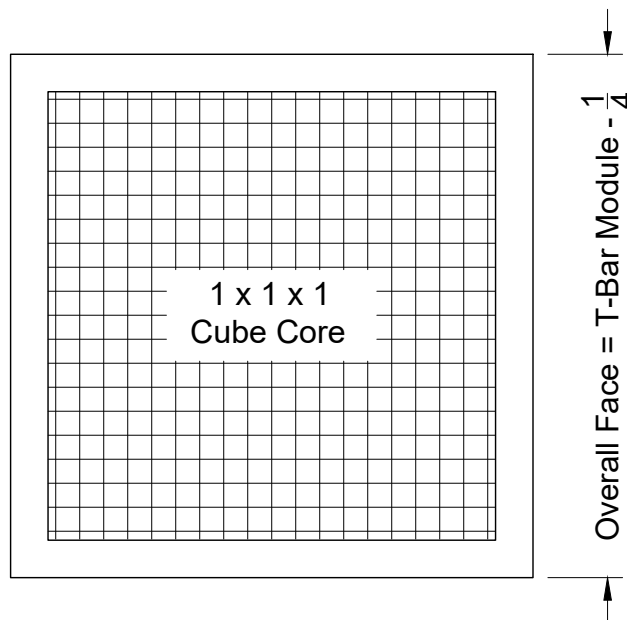
Note: This product complies with NFPA 90A-18 standard 4.3.7.3.2 and 4.3.8.3.2 and is constructed with openings through which a 1/2" sphere can not pass.



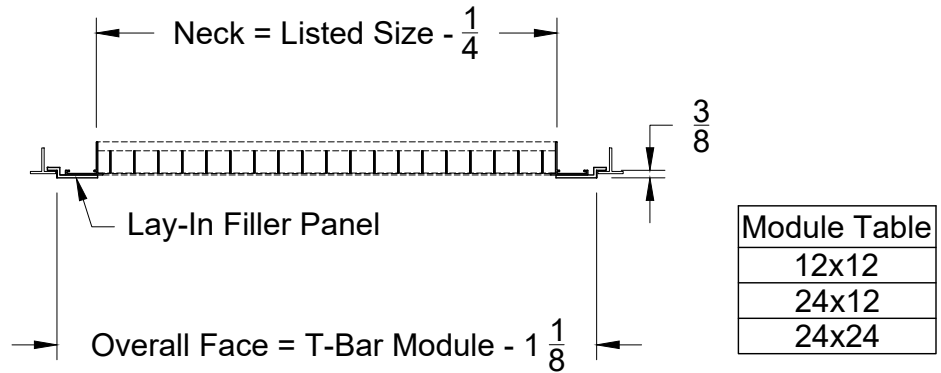
Module Table
12x12
24x12
24x24
48x24
48x48

**Side View**

**Face View**

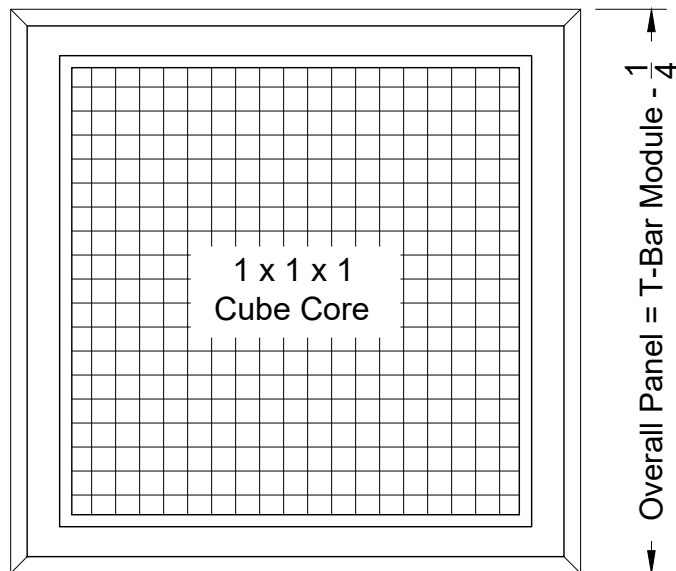


Note: This product complies with NFPA 90A-18 standard 4.3.7.3.2 and 4.3.8.3.2 and is constructed with openings through which a 1/2" sphere can not pass.

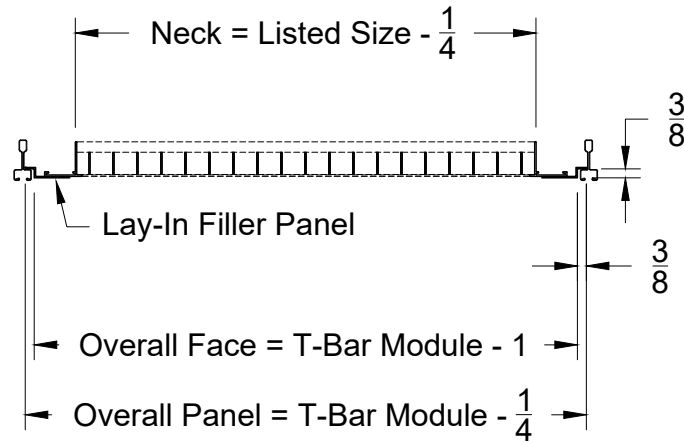


**Side View**

**Face View**



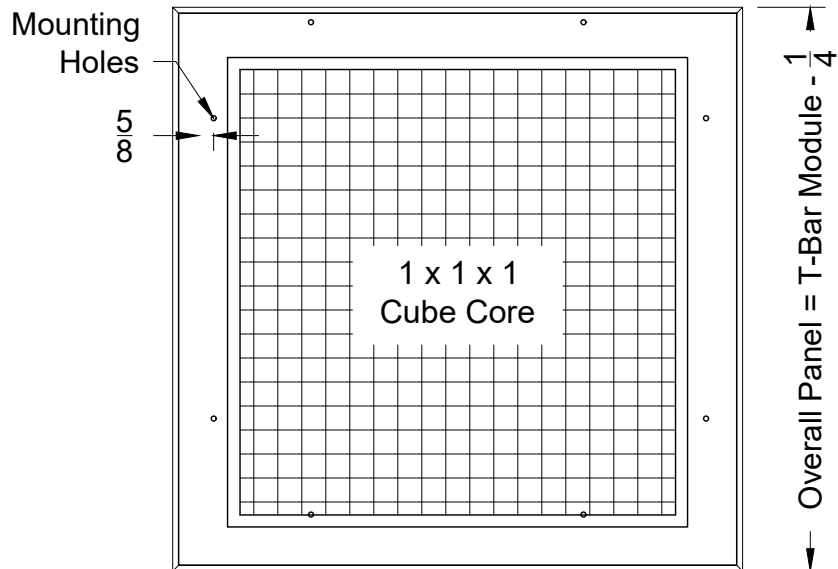
Note: This product complies with NFPA 90A-18 standard 4.3.7.3.2 and 4.3.8.3.2 and is constructed with openings through which a 1/2" sphere can not pass.



Module Table
12x12
24x12
24x24

**Side View**

**Face View**



Note: This product complies with NFPA 90A-18 standard 4.3.7.3.2 and 4.3.8.3.2 and is constructed with openings through which a 1/2" sphere can not pass.