

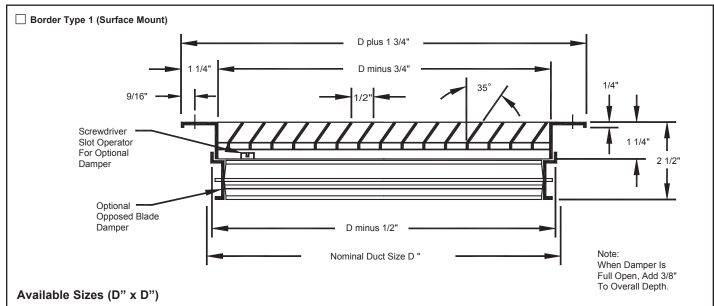
# Submittal

G-355F 1-1-01

## Louvered Return Grilles and Registers • Aluminum

Models: ☐ 355FL • 35° Deflection • Long Blades • 1/2" Blade Spacing

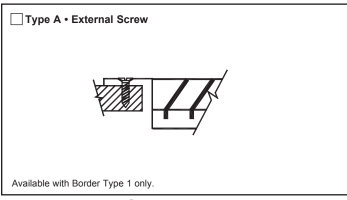
☐ 355FS • 35° Deflection • Short Blades • 1/2" Blade Spacing



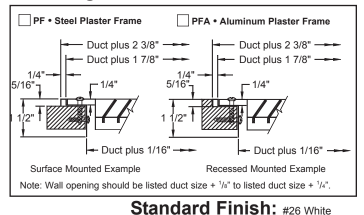
Border Type 1 is available in sizes 6" x 4" through 48" x 48" in 2" increments in one piece construction. Odd and fractional sizes are available at additional cost. Sizes larger than 48" x 48" are shipped in multiple sections with joining strips for field assembly.

Note: Wall or duct opening should be duct size ± 1/8". All dimensions are in inches.

#### **Fastenings**



### **Mounting Frames**



Optional finish \_

#### Accessories (Optional) Check ☐ if provided

- Neck mounted opposed blade damper (galvanized steel)
- IS Insect Screen (1/16" square mesh galvanized steel)
- DS Debris Screen (1/4" square mesh galvanized steel)
- EQT Earthquake tabs

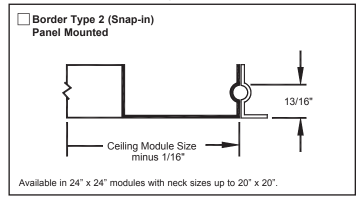
#### **General Description**

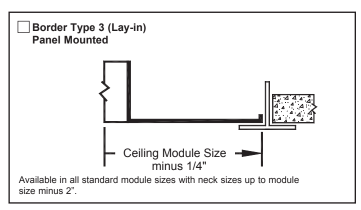
- Available with louvers vertical or horizontal.
- Optional opposed blade damper has screwdriver adjustment accessible through face of register.
- Insect and debris screens are not available when dampers are fitted.
- · Material: Aluminum.

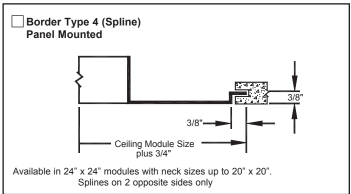
- #8 x 1<sup>1</sup>/<sub>4</sub>" Ig. Phillips flat head sheet metal screws painted white.
- All dimensions are ± 1/16".

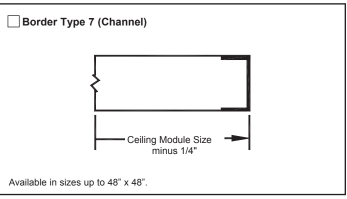
G-17.0-S

#### **Optional Border Types Available**









#### Border Type 2, 3, 4

Accessories & Options

#### Check if provided AG-15 • Neck mounted opposed blade

- damper (galvanized steel) IS • Insect Screen (1/16" square mesh -
- galvanized steel)
- DS Debris Screen (1/4" square mesh galvanized steel)
- EQT Earthquake tabs

#### Other \_ Standard Finish: #26 White

Optional finish

## **Border Type 7**

• /	Accessor	ies &	Opti	ons

Check   if	f provided
------------	------------

	EQT	•	Earthquake	tal	bs
--	-----	---	------------	-----	----

#### Other \_

#### Standard Finish: #26 White

_		
- 1	Ontional finish	
- 1	Optional finish	



