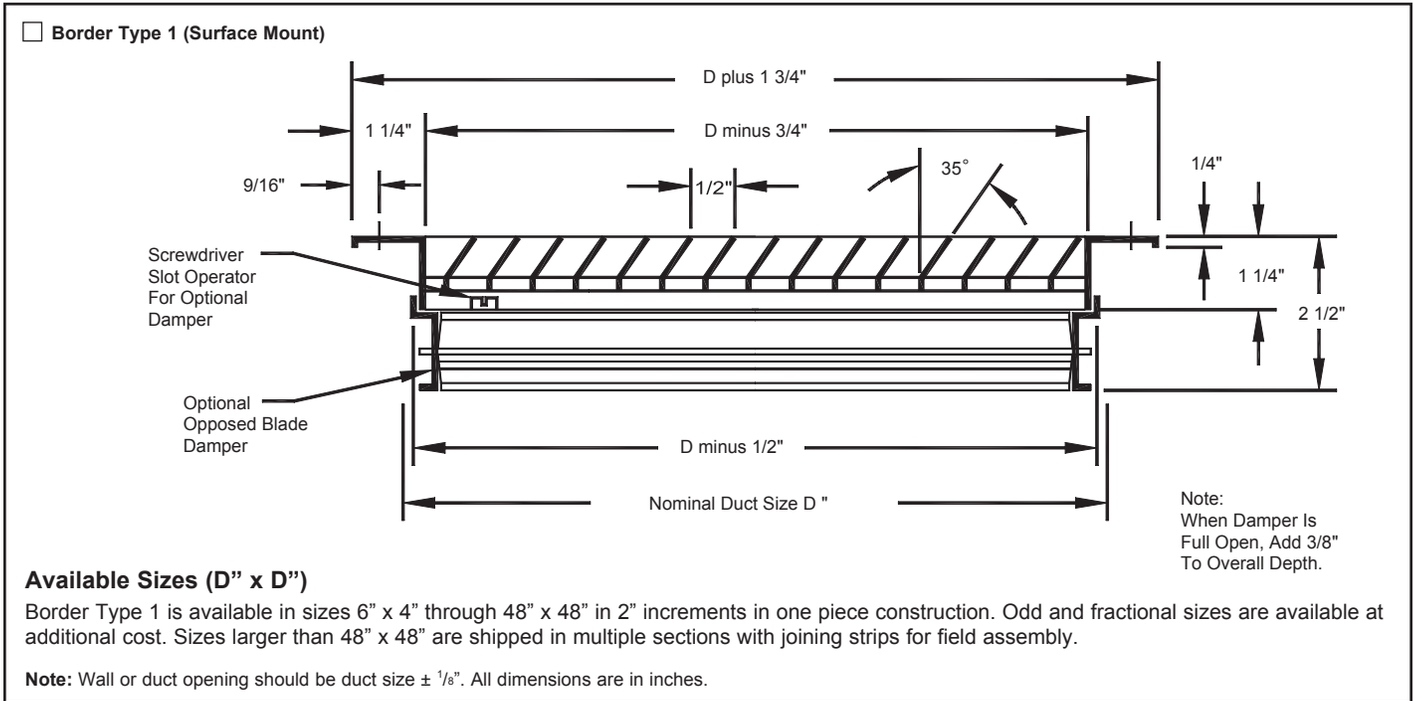


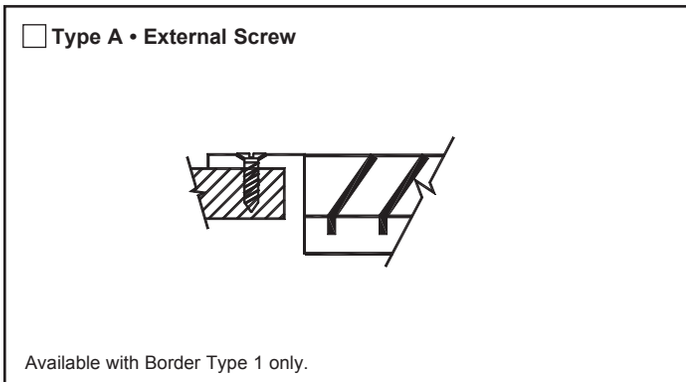
## Louvered Return Grilles and Registers • Aluminum

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

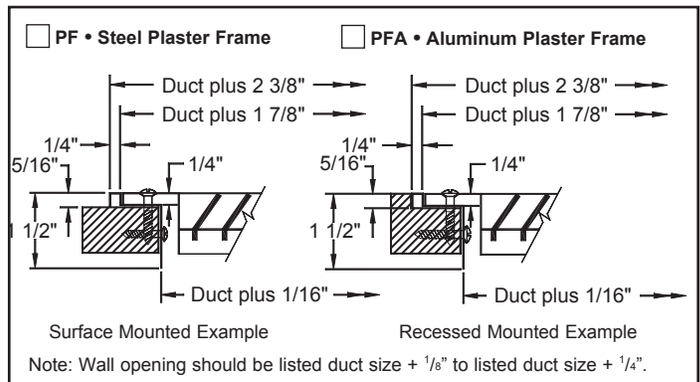
**355FS • 35° Deflection • Short Blades • 1/2" Blade Spacing**



### Fastenings



### Mounting Frames



### 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
- Other \_\_\_\_\_

### 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.

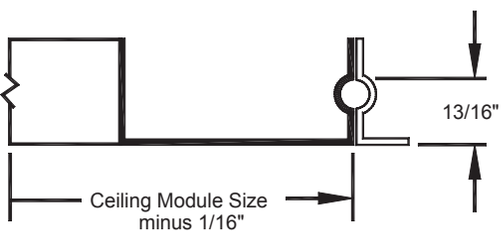
### Standard Finish: #26 White

Optional finish \_\_\_\_\_

- #8 x 1 1/4" lg. Phillips flat head sheet metal screws painted white.
- All dimensions are  $\pm 1/16"$ .

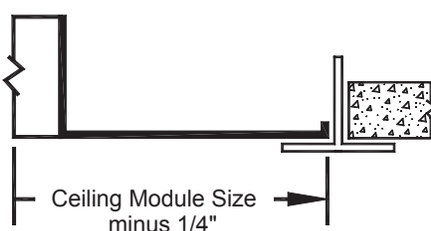
## Optional Border Types Available

**Border Type 2 (Snap-in)**  
Panel Mounted



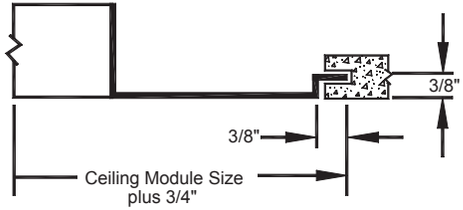
Available in 24" x 24" modules with neck sizes up to 20" x 20".

**Border Type 3 (Lay-in)**  
Panel Mounted



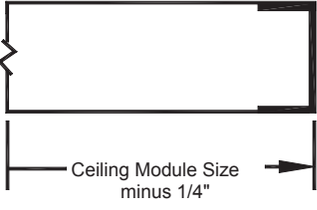
Available in all standard module sizes with neck sizes up to module size minus 2".

**Border Type 4 (Splined)**  
Panel Mounted



Available in 24" x 24" modules with neck sizes up to 20" x 20".  
Splines on 2 opposite sides only

**Border Type 7 (Channel)**



Available in sizes up to 48" x 48".

### 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

**• Accessories & Options**

Check  if provided

- EQT • Earthquake tabs
- Other \_\_\_\_\_

**Standard Finish:** #26 White

Optional finish \_\_\_\_\_