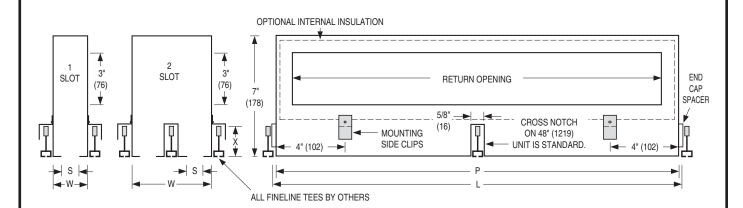


# PLENUM SLOT DIFFUSER FOR NARROW REGRESSED T-BAR CEILING SYSTEMS RETURN AIR UNIT WITH LIGHT BARRIER MODELS: 5675R-F AND 5610R-F



#### **DESCRIPTION:**

- 1. The 5600R-F Series is designed as a matching return unit to complement the 5700-F Series supply unit.
- 2. The 5600R-F Series has been specially developed to integrate with and complement 'Fineline®' type suspended ceiling grids.

Available in 24" (600) or 48" (1200) nominal lengths to suit both imperial and metric ceiling grids. A choice of two slot widths and one or two slot configurations are available.

The single slot units are for installation alongside a main T-Bar runner. Two slot units incorporate a center hat channel and are designed to straddle longitudinally a main T-Bar runner.

- 3. Light barrier blocks light from ceiling plenum and also prevents seethrough.
- 4. Material: Corrosion resistant steel.
- 5. Finish: BK Black on exposed surfaces.

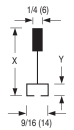
## SPECIFIED T-BAR: A C D OPTIONS:

- 1. 

  EX External Foil Back Insulation
- 2. Internal Insulation
  - a. Model 5675RI-F Model 5610RI-F
  - b. Grant Fiberglass (standard)
    - FFI 3/8" (10) Fiber-free foam
- 3. ☐ CN Cross Notch. For 48" (1219) nominal length diffusers. The vast majority of ceiling systems utilize a 2' x 2' (610 x 610) grid and require this option.
  - ☐ No Cross Notch on 48" (1219) units.

### Imperial Ceiling Modules (inches)

Nominal Length	Overall Length L	Plenum Length P
24	23 3/4	23 3/8
48	47 3/4	47 3/8



## **Metric Ceiling Modules (mm)**

Nominal Length	Overall Length L	Plenum Length P
600	594	584
1200	1194	1184

Model	S Slot Width	Width W		
		1 Slot	2 Slot	
5675R-F	3/4" (19)	1 3/4" (44)	4 1/8" (105)	
5610R-F	1" (25)	2" (51)	4 5/8" (117)	

T-Bar Type (Manufacturer)		Х	Υ	
Α	Chicago Metallic Ultraline	1 3/4" (44)	5/16" (8)	
С	Certainteed Smoothline	1 5/8" (41)	5/16" (8)	
D	Donn Fineline	1 25/32" (45)	5/16" (8)	

 $\label{eq:fineline} \textit{Fineline}^{\circledR} \textit{ is a registered trademark of USG Interiors Inc.}$ 

SCHEDULE TYPE:	Dimensions are in inches (mm).			
PROJECT:	Differsions are in inches (fillin).		111).	
ENGINEER:	DATE	B SERIES	SUPERSEDES	DRAWING NO.
CONTRACTOR:	2 - 22 - 21	5600	NEW	5600-F2