

PLENUM SLOT DIFFUSER SUPPLY • ADJUSTABLE "FLIP-FLOP" PATTERN CONTROLLERS MODEL: 5675 AND 5610

DESCRIPTION:

- The 5600 Series Plenum Slot Ceiling Diffusers have been designed for standard lay-in T-Bar ceiling grid applications. They integrate and blend with the suspended grid, so offering an extremely unobtrusive method of air distribution. Designed with the popular 3/4" (19) and 1" (25) slot spacing, the 5600 Series design offers high performance and extremely good value, where budgetary restraints are a consideration.
- 2. The 5600 Series features a roll-formed curved blade pattern controller in each slot. Aerodynamically designed to produce a fixed horizontal discharge pattern, the controller is pivoted at either end and may be simply rotated with fingers from the diffuser face for either a left or right discharge direction. In either horizontal discharge setting, the coanda effect is maximized and a tight blanket of air is projected across the ceiling. The horizontal pattern is maintained throughout a wide range of cataloged air volumes from maximum to minimum flow. Factory furnished center tees are dropped below diffuser face to match the ceiling grid. They are an excellent 11" choice for VAV applications.

Standard nominal lengths: 20", 24", 30", 36", 48" and 60" to suit imperial ceiling grids. 500, 600, 750, 900, 1200 and 1500 mm to suit metric grids.

Number of slots: Choice of 1, 2, 3 or 4 slot configurations.

Standard inlet sizes: 6", 8", 10" and 12" (152, 203, 254 and 305). Other sizes are available.

- 3. Material: Corrosion resistant steel for plenum, pattern controllers and center tees.
- 4. Standard Finish:

BK Black pattern controllers and exposed surfaces. AW Appliance White on center T-bars.

OPTIONS:

- 1.
 EX External Foil Back Insulation
- 2. Internal Insulation
 - a. 🗋 Model 56751 📮 Model 56101
 - b. General Fiberglass (standard)
 FFI 3/8" (10) Fiber-free foam
- 3. ID Inlet Damper
- 4. CN Cross Notch. Bisects diffuser length to allow a 48" (1200) unit to install in a 2' x 2' (600 x 600) grid.
- 5. D PF Plaster Frame
- 6. Supplementary T-Bars
 - T1 One (inlet side)
 - T0 One (opposite inlet side)
 - T2 Two (both sides)
- 7. Mounting Clips
 - □ M1 One side (2 opposite inlet side)
 - M2 Both sides (4)
- 8. SP Special features ____

OPTIONAL INTERNAL INSULATION SUPPLEMENTARY OUTSIDE T-BAR (OPTIONAL) _____ 5/16" -NOMINAL | ENGTH MINUS 3/8" (10) (8) 1 1/4" (32) TYP.* 1 2 3 SLOT SLOT SI OT SI OT (279) S S 1/2" (13) TYP. ---► S I → S ١٨/ -W - \/

* 4" (102) WITH OPTIONAL ID INLET DAMPER

MODEL 5675 3/4" (19) Slot width

MODEL 5610 1" (25) Slot width

		S Slot Width		
		3/4" (19)	1" (25)	
W Width	1 Slot	1 3/4" (44)	2" (51)	
	2 Slot	3 1/2" (89)	4" (102)	
	3 Slot	5 1/4" (133)	6" (152)	
	4 Slot	7" (178)	8" (203)	

	Nominal Inlet Size					
	6" (152) Round	8" (203) Round	10" (254) Oval	12" (305) Oval		
A	5 7/8" (149)	7 7/8" (200)	11" (279)	14 1/8" (359)		
В	_	_	7 7/8" (200)	7 7/8" (200)		

SCHEDULE TYPE:	Dimensions are in inches (mm).			
PROJECT:				
ENGINEER:	DATE	B SERIES	SUPERSEDES	DRAWING NO.
CONTRACTOR:	5 - 17 - 18	5600	3 - 1 - 16	5600-1