



APPS

PLENUM SLOTS

High Capacity, Adjustable APPS, APPSF

STEEL

The APPS and APPSF plenum supply diffusers feature a curved blade pattern controller with aerodynamic design that handles large volumes of air with low pressure drop and minimum noise. They project a tight ceiling pattern and consistent horizontal flow and are an excellent choice for VAV systems. The APPS pattern controller blades are shipped loose for easy field installation but can also be factory mounted. The APPSF versatile blades can be set for horizontal left or right or can be removed for vertical airflow and can be reversed in the field to change the blow pattern. The 8" plenum height (standard) accommodates restricted ceiling spaces. The APPS and APPSF are designed for standard Lay-in T-bar ceiling systems.

FEATURES

- Steel construction with aluminum pattern controls
- Curved blade pattern controller (removable & reversible)
- APPS: blades are shipped loose for field installation
- APPSF: blades are factory mounted
- Standard nominal lengths: 24", 36", 48" and 60"
- Available in 1 and 2 slots, and 1" or 1-1/2" slot widths
- 8" plenum height (standard), 11" optional
- The APPS and APPSF are designed for standard Lay-in T-bar ceiling systems
- Standard finish is Black (BL) exposed surfaces & pattern controllers with white optional tees

ACCESSORIES

- Factory mounted T-Bars
- Plaster frame (PF) for sheetrock & plaster ceilings
- Inlet damper (ID), shipped loose for field installation
- Mounting tabs (MO, MB)
- Earthquake tabs (ET)
- 1/4" fiberglass internal insulation along length of plenum (endcaps not insulated)

APPS Available Sizes

Slots	Length (in.)
1L,2L,1H,2H	24
	36
	48
	60