



AIR-TRAC™

# LINEAR/SLOT DIFFUSERS

## Architectural Linear Diffuser AIR-TRAC™

### EXTRUDED ALUMINUM

The AIR-TRAC™ Architectural Slot Diffusers are designed for installation in the ceiling or sidewall and are recommended for supplying heated or cooled air to a space. The air pattern is field adjustable for either horizontal or vertical discharge for both the UNIFLEX (UNI) or Control Line (CTL) pattern controllers. Multiple slot units can be set to discharge air in a 2-way, horizontal pattern.

The AIR-TRAC™ frames and pattern controllers are constructed of high-quality extruded aluminum. The standard finish has white frames with black painted pattern controllers for all frame styles except the Margin-S and Margin-N, which have all black frames and pattern controllers.

Extensive selection of margin styles and installation clips facilitates integration into sidewall or ceiling systems.

Five slot widths (1", 1 ½", 2", 2½" and 3") are available with one or two slot units. Units are available without endcaps or with either flush or flanged endcaps. Multiple frame styles are available to allow for today's varying ceiling types. Inactive sections may be blanked off with Optional blankoff strips (AT-Blank), which ship in 72" lengths for field cutting and installation.

Single piece units are available in **72" maximum lengths**. Units longer than 72" will be shipped as multiple sections with alignment strips for field butting. Factory curving is available.

### FEATURES

- Five slot widths (1", 1 ½", 2", 2½" and 3")
- One or two slot units available
- Extruded aluminum construction
- Choice of Uniflex or Control Line pattern controllers
- Return models without pattern controller (RET)
- Pattern Controllers are painted black
- Units are field adjustable for horizontal or vertical discharge
- Concealed hanger brackets on Margin C

### ACCESSORIES

- Distribution Plenums (LP)
- Miter Corned Section (AIR-TRAC™-MC)
- Blankoffs (field cut and installed) (AT-Blank)
- Light Shield (AT-LSHield)