

FlowTee System

FlowTee

- The Titus FlowTee system is a series of lay-in type modular slot diffusers which complement linear FlowBar models. FlowTee diffusers utilize the HighThrow and/or JetThrow pattern controllers.
- The FlowTee diffuser's high induction characteristics make it an excellent choice for interior variable volume system applications where it is important to maintain room air motion when air volumes are reduced
- FlowTee diffusers allow the designer to maintain a linear appearance with a lay-in diffuser
- Standard module lengths are 24, 48 and 60 inches
- Standard slot sizes are 1, 11/2 and 2 inches
- FlowTee diffusers are manufactured using only heavy wall extruded aluminum
- Standard finish is flat black for interior surfaces exposed to view and white for exposed flanges



FLOWTEE

Ļ

See website for Specifications

MODELS:

FT-10 / 1" Slot
FT-15 / 1½" Slot
FT-20 / 2" Slot
FTI-10 / 1" Slot / Insulated
FTI-15 / 1½" Slot / Insulated
FTI-20 / 2" Slot / Insulated
FTB-10 / 1" Slot / Bolt-slot
FTB-15 / 1½" Slot / Bolt-slot
FTB-20 / 2" Slot / Bolt-slot
FTB-10 / 1" Slot / Bolt-slot, Insulated
FTBI-15 / ½" Slot / Bolt-slot, Insulated
FTBI-20 / 2" Slot / Bolt-slot, Insulated

FINISHES:

Standard Finish - #26 White Border (Black pattern controllers) Optional Finish - Optional & anodized finishes available

OVERVIEW

The Titus FlowTee system is a series of lay-in type modular slot diffusers which complement linear FlowBar models. The FlowTee diffuser's high induction characteristics make it an excellent choice for interior variable volume system applications where it is important to maintain room air motion when air volumes are reduced.

ADVANTAGES

 FlowTee diffusers are available with various frame styles to integrate with most ceiling systems. The FlowTee is designed for standard grid modules. FlowTee bolt-slot is designed to lay flush in the grid. Both are available insulated.