

Nozzle Diffusers

TBF-AA (TURBOFUSER)

- Titus TurboFuser series TBF-AA diffuser provides precise control of high capacity jets
- The TurboFuser is a versatile diffuser for demanding spot cooling and heating HVAC applications, such as industrial or large open areas
- An aesthetic alternative to conventional air distribution providing a contemporary look for sports complexes, atriums and lobbies
- Material is heavy-duty aluminum
- Deep deflection rings in each nozzle for maintaining directional control at high velocities up to 30 degrees in any direction
- Nozzle sizes are 6", 8", 10", 12" and 14", with up to four nozzles per panel
- Each ring of the nozzle assembly is 1-piece spun construction



TBF-AA



duct mounted

open ceiling

open areas



See website for Specifications

MODELS:

TBF-AA / Aluminum
TBF-AA / No Panel

FINISH:

Standard Finish - #26 White

OVERVIEW

Panel-Mounted Nozzles

TurboFuser series TBF and TBF-AA diffusers provide precise control of high capacity jets. This is a versatile diffuser for demanding spot cooling and heating applications, such as industrial or large open areas. It also offers an aesthetic alternative to conventional air distributing providing a contemporary look for sports complexes, atriums and lobbies.