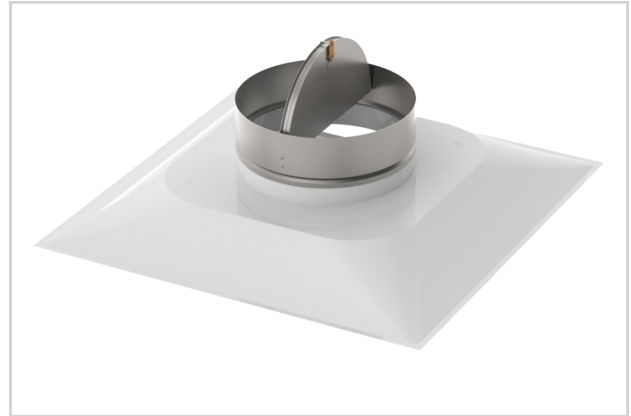


## TMSA (FR)

- Model TMSA-FR is a UL classified fire rated ceiling diffuser assembly listed in Underwriters Laboratories Fire Resistance Directory. This design meets UL time-vs-temperature test criteria, also NFPA 90A requirements.
- For use in three-hour fire rated, exposed grid, suspended ceilings
- Adjustable vanes vary the discharge pattern from horizontal to vertical
- Delivers supply air in a true 360° pattern
- Excellent performance in variable air volume systems. The uniform, nearly horizontal jet from the outer cone maintains effective room air distribution even when the air volume varies over a considerable range.
- All sizes have three cones, giving a uniform appearance where different sizes are used in the same area
- Optional volume damper can be adjusted from the diffuser face without removing the inner cone
- Quick removal of the inner cone with a hex key
- All cones are die-stamped, one-piece construction. Smooth, clean surfaces with no corner joints.



TMSA (FR)

- Must be installed in accordance with the installation instructions for UL classification
- Material is heavy gauge steel
- Non-asbestos thermal insulating blanket



fire rated

### MODEL:

TMSA-FR

### FINISH:

Standard Finish - #26 White

### OVERVIEW

Square / Round Neck / High Performance / Adjustable Discharge Pattern

Titus fire rated diffusers are UL classified and listed in Underwriters Laboratories Fire Resistance Directory. These diffusers meets UL time vs. temperature test criteria and NFPA 90A requirements.

For Performance Data, please utilize the Square Ceiling diffusers section of the catalog located in Section F. Use Performance Data only for available sizes.



See website for Specifications

