

## Square Ceiling Diffusers

### TMS / TMS-AA

- Titus Models TMS and TMS-AA square ceiling diffusers deliver supply air in a true 360° pattern. Designed to protect ceilings from streaking and smudging.
- 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 neck sizes are used in the same area
- Screwdriver adjustment of the optional damper is achieved without removing the inner cone. (See Step 2 in Adjusting Optional Damper, Removing Center Core diagram on page 111)
- Quick removal of the inner cone with a hex key. (See Step 3 in Adjusting Optional Damper, Removing Center Core diagram on page 111)
- All cones are die-stamped, one piece construction. Smooth, clean surfaces with no corner joints.



TMS / TMS-AA



metric sizes

energy solutions

open ceiling

#### MODELS:

TMS / Steel

TMS-AA / Aluminum

#### FINISH:

Standard Finish - #26 White

#### OVERVIEW

High Performance

The TMS is a square ceiling diffuser that delivers supply air in a true 360° pattern with low pressure drop. 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 neck sizes are used in the same area.

#### ADDITIONAL FEATURES

- Optional factory-installed R-6 foil-backed insulation available for 24 x 24" full face models, neck sizes 6-15, borders 1, 2, 3 and 4
- Optional (SB) sectorizing baffle is available. Consult your Titus representative for details.
- Material: all sizes are available in steel (Model TMS). Only the 24 x 24" ceiling module is available in aluminum with steel bar (Model TMS-AA).

 See website for Specifications



TMS installed in a ceiling of an kitchen / breakroom area in an office building