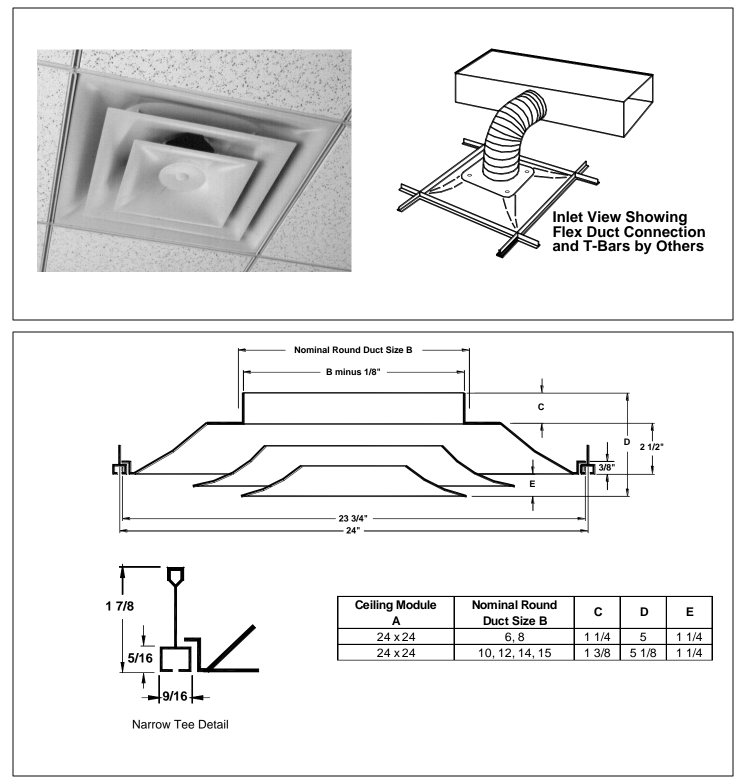
Titus Submittal

TMS-AA-NT 1.0

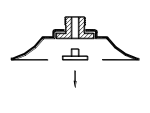
5-1-95

Square Ceiling Diffusers Aluminum • High Performance

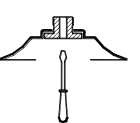
Model: TMS-AA-NT • Narrow Tee • Round Neck



Adjusting Optional Damper • Removing Center Cone

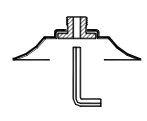


1. Remove center pin.



2. To adjust optional damper, insert

screwdriver through hex hole.



3. To remove center cone, insert hex key (by others) and unscrew center hub.

Accessories (optional) Check I if provided.

Accessories		Nominal Round Duct Sizes					
		6	8	10	12	14	15
	AG-100	•	•	•	•	•	N/A
	D-100	•	•	•	•	•	N/A
	D-75	•	•	•	•	N/A	N/A
	AG-75	•	•	•	•	•	•
	AG-85	•	•	•	•	•	•
	AG-65	•	•	•	•	•	•
	EG	•	•	•	•	•	•
	EQT	•	•	•	•	•	•

Available Sizes

Other Accessories (Optional)

Model SB Sectorizing Baffles

Standard Finish: #26 White

General Description -

- TMS-AA-NT is designed to integrate into Narrow Tee regressed ceiling systems.
- Model TMS-AA-NT delivers supply air in a true 360° pattern. Designed to protect ceiling from streaking and smudging.
- Excellent for 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.
- The TMS-AA-NT consists of 3 concentric cones in all sizes. This uniformity of design enhances appearance in installations where more than one size is involved.
- Screwdriver adjustment of the optional damper is achieved without removing the inner cone.
- Quick removal of the inner cone with a hex key speeds installation.
- All cones are die-stamped, onepiece construction for smooth, clean surfaces with no corner joints.
- Material is heavy gauge aluminum with steel bar webbing.

This submittal is meant to demonstrate general dimensions of this product. The drawings are not meant to detail every aspect of the product. Drawings are not to scale. Titus

reserves the right to make changes without written notice.