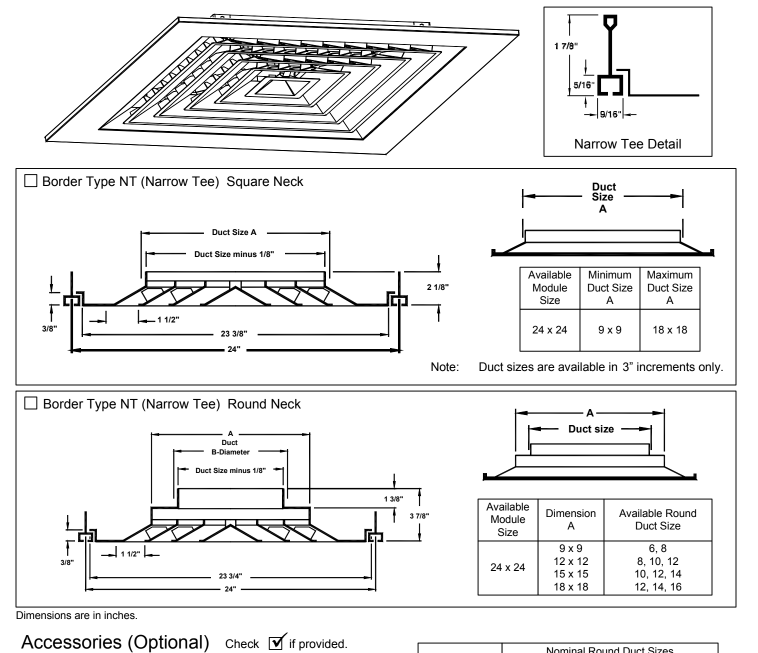


Submittal

TDX-AA-NT · Narrow Tee · Square or Round Neck

Square and Rectangular Ceiling Diffusers Aluminum • Louvered Face • Induction Vanes



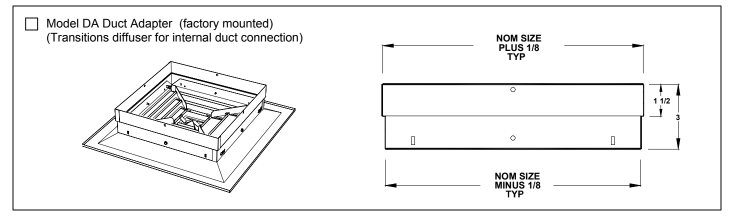
Accessories		Nominal Square Duct Sizes
	AG-95 Type 1	Available in Sizes 9 x 9 through 18 x 18
	AG-35B	
	EG-L/EG-S	
	AG-65-L/AG-65-S	
	EQT	
	DA*	

Nominal Round Duct Sizes Accessories 6 8 10 12 14 16 AG-100 • • • N/A N/A ٠ D-100 • • • • • • AG-85 • • • • • • AG-65 • • • ٠ ٠ ٠ EG • • • • • ٠ EQT • • • • • •

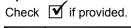
* When using DA option, If dampers are required, use duct mounted dampers.

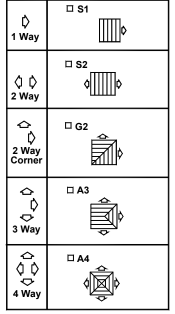
Accessories (Optional) Check **T** if provided.

Standard Finish: #26 White

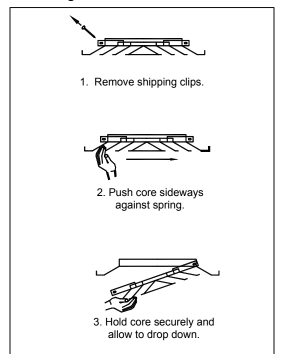


Optional Patterns





Removing Center Core



General Description

- TDX-AA-NT is designed to integrate into 24 x 24" Narrow Tee regressed ceiling systems.
- The TITUS TDX-AA-NT has louvered face with integrated induction nozzles for exceptional air mixing.
- Model TDX-AA-NT is a high capacity ceiling diffuser. Because it maintains an unbroken horizontal flow pattern from maximum CFM down to minimum, it is an excellent choice for variable air volume application.
- Model TDX-AA-NT is extremely flexible, with cores available for 1, 2, 3 or 4-way horizontal flow patterns.
- Core is removable from the face of the diffuser.
- Slot operator on optional, neck-mounted Model AG-95 damper allows easy volume adjustment by removing the diffuser core. (Rectangular necks only).
- Optional DA allows for internal duct connection.
- Material is aluminum with miscellaneous steel components.

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.



605 Shiloh Road • Plano, Texas 75074• 972-212-4800

.

ghts reserved. No part of this work may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying and recording, or by any information storage retrieval system without permission in writing from Air Distribution Technologies