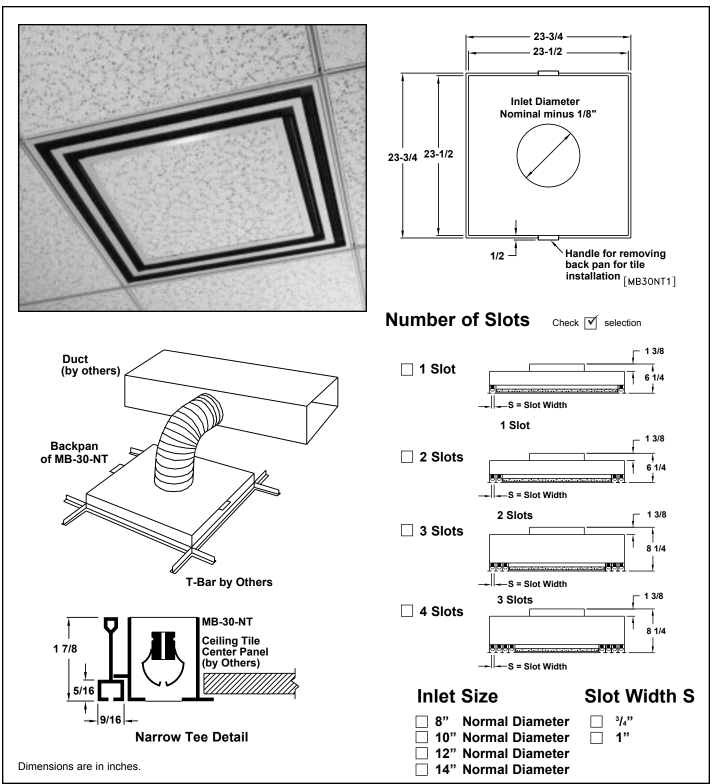
Titus Submittal

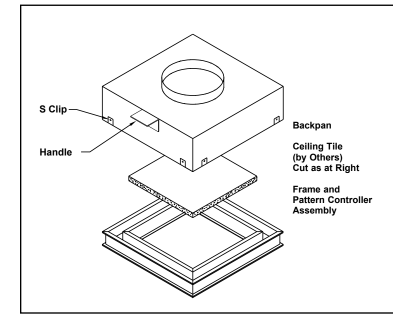
D-MB-30-NT 2-28-13

Architectural Ceiling Diffusers Aluminum Flush Face • Modu-Bloc

Model: MB-30-NT • Narrow Tee • Supply



Field Installation of Center Tile

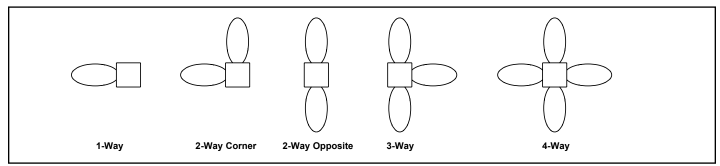


Center Panel Ceiling Tile Cutting Dimensions

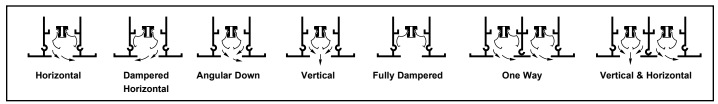
No. of Slots	Slot Width	
	³ /4"	1"
1	19 ⁷ /8 x 19 ⁷ /8	19 ³ /8 x 19 ³ /8
2	16 ⁷ /8 x 16 ⁷ /8	15 ⁷ /8 x 15 ⁷ /8
3	13 ⁷ / ₈ x 13 ⁷ / ₈	12 ³ / ₈ x 12 ³ / ₈
4	10 ⁷ /8 x 10 ⁷ /8	8 ⁷ /8 x 8 ⁷ /8

Dimensions are in inches.

Discharge Patterns • Field Adjustable



Discharge Directions • Field Adjustable



Accessories Optional Check if required

Internal Insulation (Model MBI-30-NT)

Standard Finish: #26 White General Description —

• TITUS Modu-Bloc diffuser, Model MB-30-NT is designed to be visually pleasing while providing superior performance.

• Designed so that a ceiling tile (by others) can be field cut and inserted in the face of the diffuser. This results in a smooth, clean appearance that blends with the ceiling. • Supply diffuser delivers either a horizontal or vertical throw. With horizontal throw, the blanket of air is held tight against the ceiling even with varying volumes of air, making the MB-30-NT an excellent choice for VAV systems.

• Pattern controllers adjust volume as well as discharge direction.

- Fits a 24" x 24" narrow tee ceiling grid.
- Choice of 1, 2, 3 or 4 slots.
- Choice of ³/₄" or 1" slots.

Material: Extruded aluminum face, steel backpan.



Note: This submittal is meant to demonstrate general dimensions of this product. The drawings on this submittal are not meant to detail every aspect of the product with exactness. Drawings are not to scale. TITUS reserves the right to make changes without written notice.
605 Shiloh Road • Plano, Texas 75074 • 972-212-4800

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