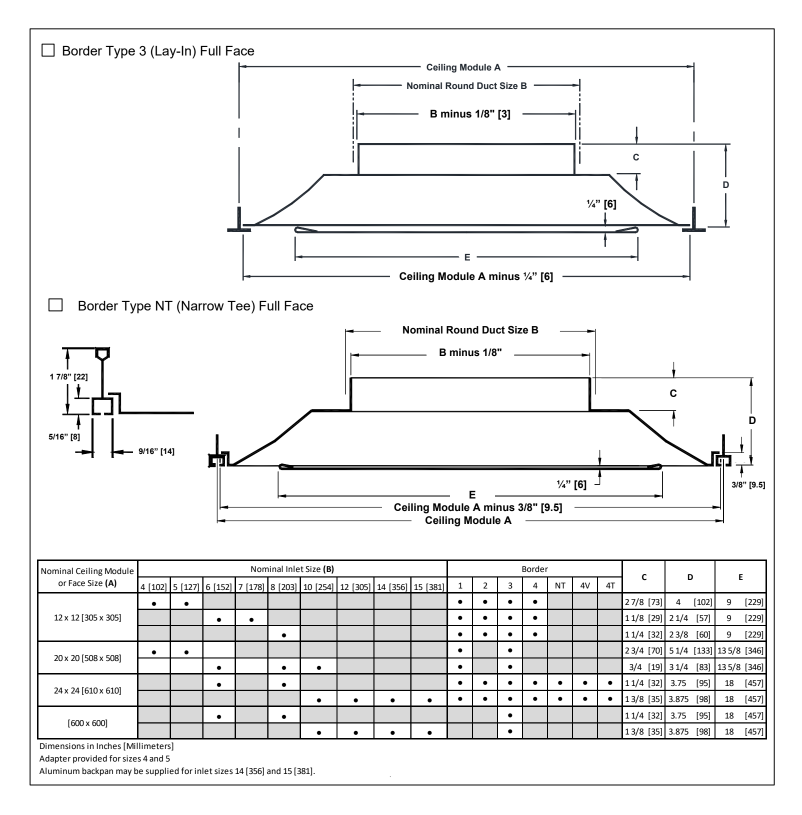
Titus Submittal OMNI 1.0 11-9-20 Architectural Ceiling Diffusers

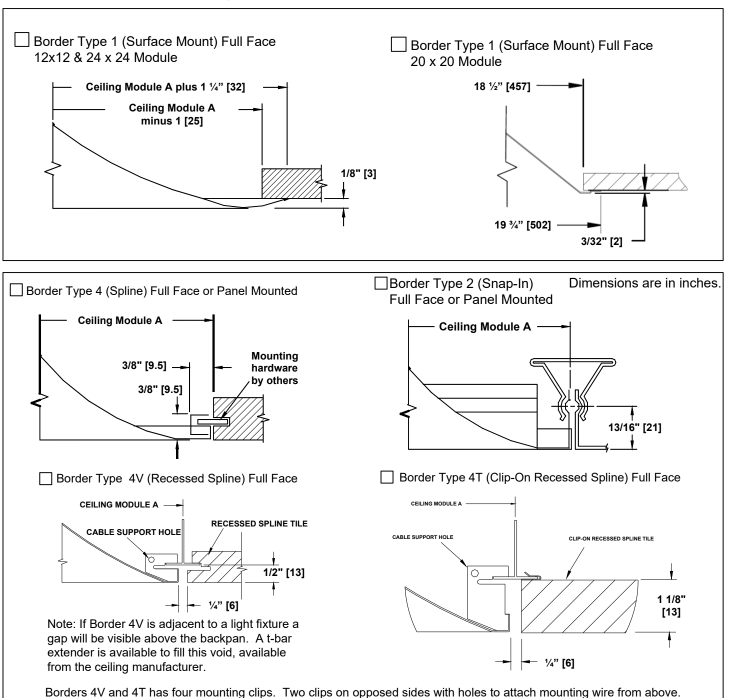
Model: OMNI • Steel • Round Neck

Square Cone • Plaque Face

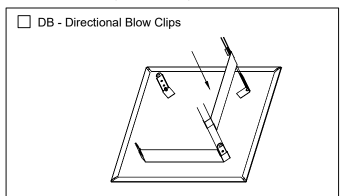


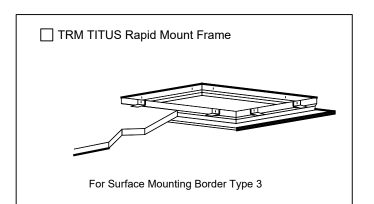


Other Available Border Types Check **V** if provided.

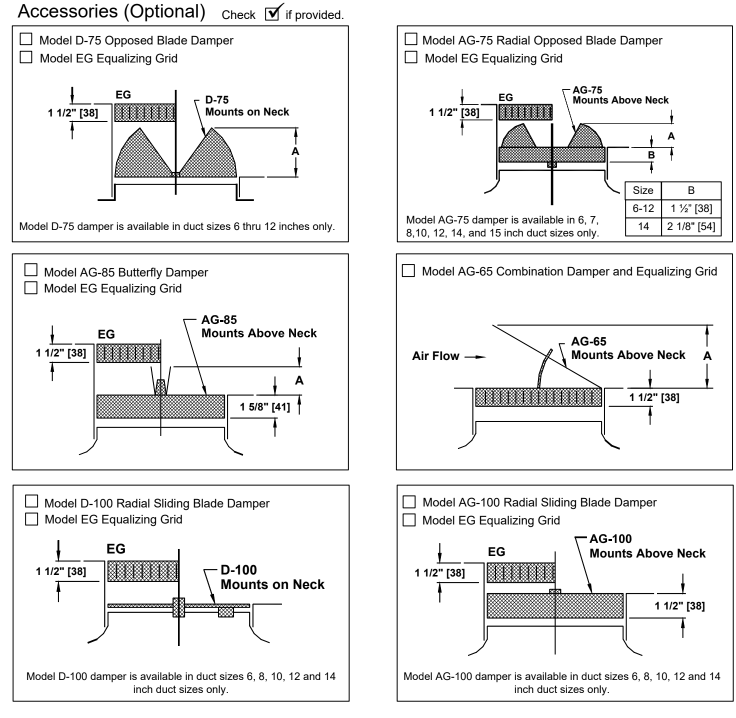


Accessories (Optional) Check **v** if provided.





OMNI 2.0



"A" Dimensions

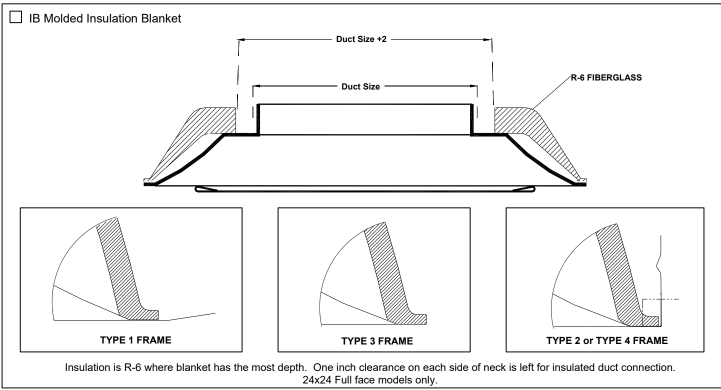
Accessories	Nominal Round Duct Sizes						
	6	7	8	10	12	14	15
D-75	23/8 [60]	27/8 [73]	31/4 [83]	41/8 [105]	47/8 [124]	N/A	N/A
AG-75	23/4 [70]	31/4 [83]	35/8 [92]	41/2 [114]	53/8 [137]	23/4 [70]	3 [76]
AG-85	21/2 [64]	3 [76]	3 1/2 [89]	41/2 [114]	51/2 [140]	61/2 [165]	7 [178]
AG-65	33/8 [86]	4 [102]	41/2 [114]	51/2 [140]	71/8 [181]	85/8 [219]	9 [229]
D-100		—					—
AG-100	—	—	—				—

Note:

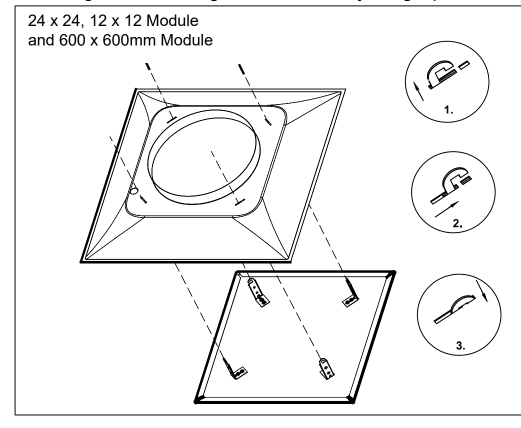
Model D-100 and AG-100 dampers have radial blades that slide in a

horizontal plane. For that reason, no opening clearance "A" is dimensioned.

Accessories (Optional) Check I if provided.



Installing and Removing Face Panel • Adjusting Optional Damper



Installing Face Panel

 Insert the hook brackets into the slots in the backpan.
Rotate the face panel clockwise until...
The hooks positively engage in

the secondary slots in the backpan.

Removing Face Panel

 Lift the faceplate towards the backpan to disengage the hook brackets from the backpan slots.
Rotate the faceplate counterclockwise.

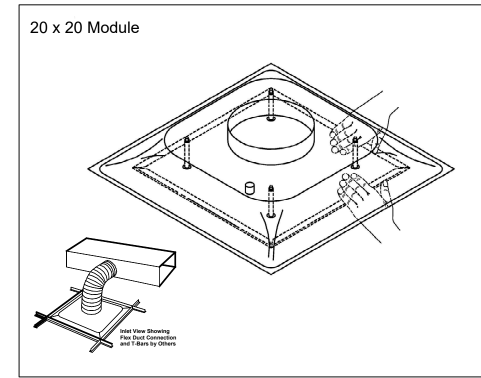
3. Lower the faceplate away from the backpan.

Adjusting Optional Damper

 Remove face panel as above.
Use flat blade screwdriver to turn operator shaft at center of damper.

3. Replace face panel

Installing and Removing Face Panel • Adjusting Optional Damper



Removing Face Panel

1. Place hands on one corner of face panel between face panel and backpan. 2. While pulling down on face panel, rotate hands.to press upward against backpan.

3. Repeat steps 1 & 2 on remaining corners.

Replacing Face Panel

1. Line up rods of panel with openings in back pan.

 Place hands under one corner of face panel and push until rod snaps into place.
Repeat steps 1 and 2 on remaining corners.

Adjusting Optional Damper

- 1. Remove face panel as above.
- 2. Use flat blade screwdriver to turn
- operator shaft at center of damper.
- 3. Replace face panel

General Description

- The TITUS OMNI diffuser is designed to satisfy architectural as well as engineering criteria. Its strong, clean, unobtrusive lines harmonize with the ceiling system, without sacrificing performance.
- The curvature of the OMNI backpan works with the formed edges of the face panel to deliver a 3600 tight horizontal air pattern, without excessive noise or pressure drop.
- The OMNI diffuser is an excellent choice for variable volume systems. The air pattern remains tight and horizontal for effective room air distribution, even when the air volume varies over a wide range.
- The edges of the face panel are formed to a radius for solid, crisp appearance. The formed edges also stiffen the face panel and assure a straight and level surface.

Standard Finish: #26 White

The panel can be removed from the backpan for easy installation of the diffuser or for access to the optional damper.

.

- Optional Directional Blow Clips (model DB) allow the air pattern to be changed to three, two or one blow direction.
- Optional molded insulation blanket (IB) with R-6 rating available for use with border styles 1, 2, 3, and 4, module size 24x24 [610x610] full face models.

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.

All rights 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 Technologie