@ Titus

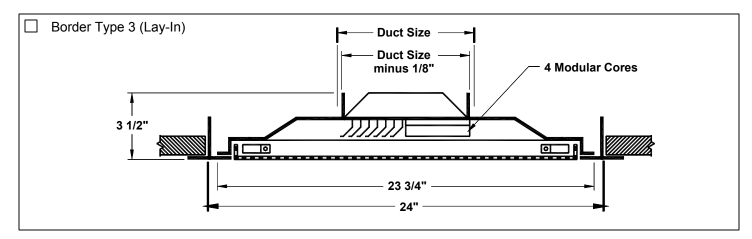
Submittal

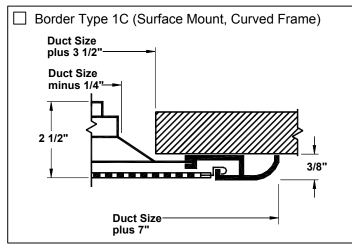
D-PMC-1.0

12-6-04

PMC • Supply • 1, 2, 3, or 4 Way Adjustable Discharge Pattern

Perforated Ceiling Diffusers Steel • Flush Face • Modular Core

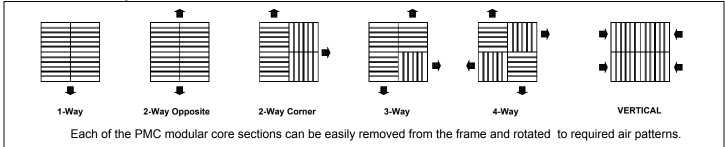




Available Duct Sizes

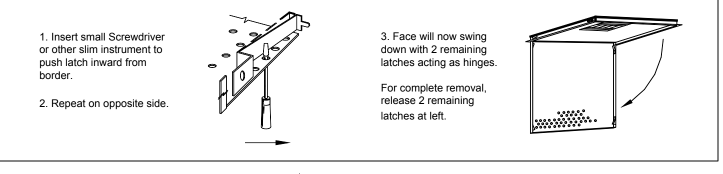
Border Type 1C and 3
Duct Size
6 x 6
8 x 8
10 x 10
12 x 12
14 x 14
16 x 16
18 x 18

Modular Core Adjustments



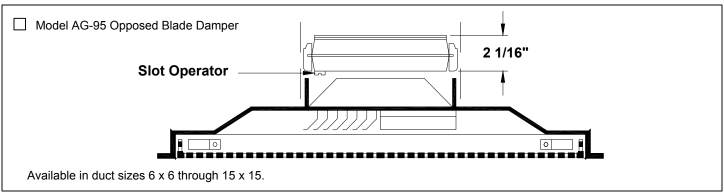
All dimensions are in inches.

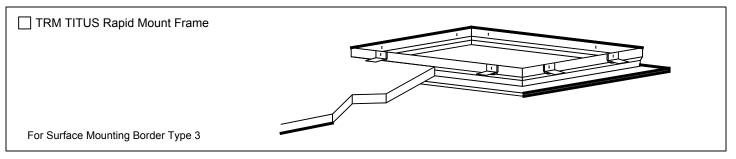
Removing Perforated Face



Accessories (Optional)

Check **v** if provided.





Standard Finish: #26 White

General Description -

- Model PMC perforated modular core diffuser is extremely flexible and can be adjusted for a 1, 2, 3 or 4 way air pattern after it has been installed.
- The perforated face provides the architectural advantages of blending the diffuser into the ceiling system and at the same time offering the performance of the modular core diffuser for variable air volume applications.
- Perforated face has 3/16" diameter holes on ¼" staggered centers.
- Model PMC is shipped with modular cores set for a 4 way throw.
- The perforated face discourages unwanted tampering with the air pattern by providing a barrier to the modular cores.
- Model PMC diffuser maintains a horizontal flow pattern from maximum to minimum CFM, making it an excellent choice for VAV applications.
- Optional AG-95 opposed blade damper is accessible by opening the perforated face and removing a modular core.
- Material: Perforated face, modular core, and backpan are steel.

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.

@ Titus®

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 by any means, electronic or mechanica including photocopying and recording, or by any information storage retrieval system without permission in writing from Air Distribution Technologies