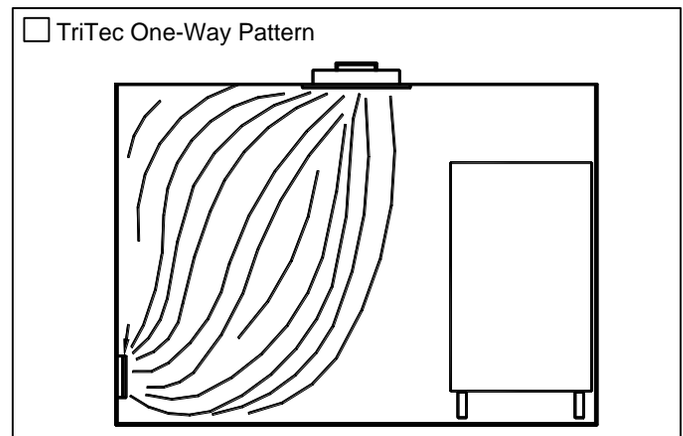
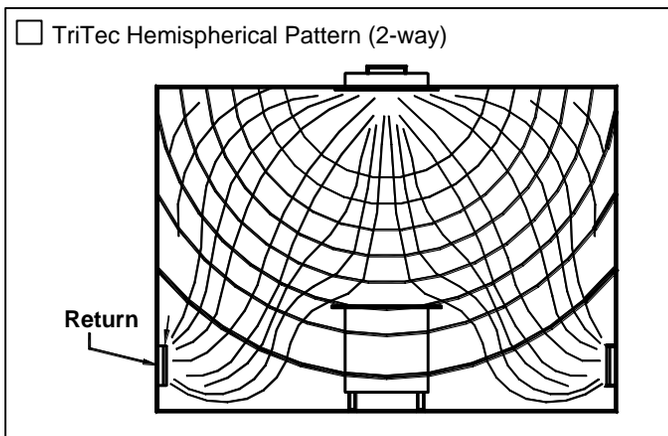
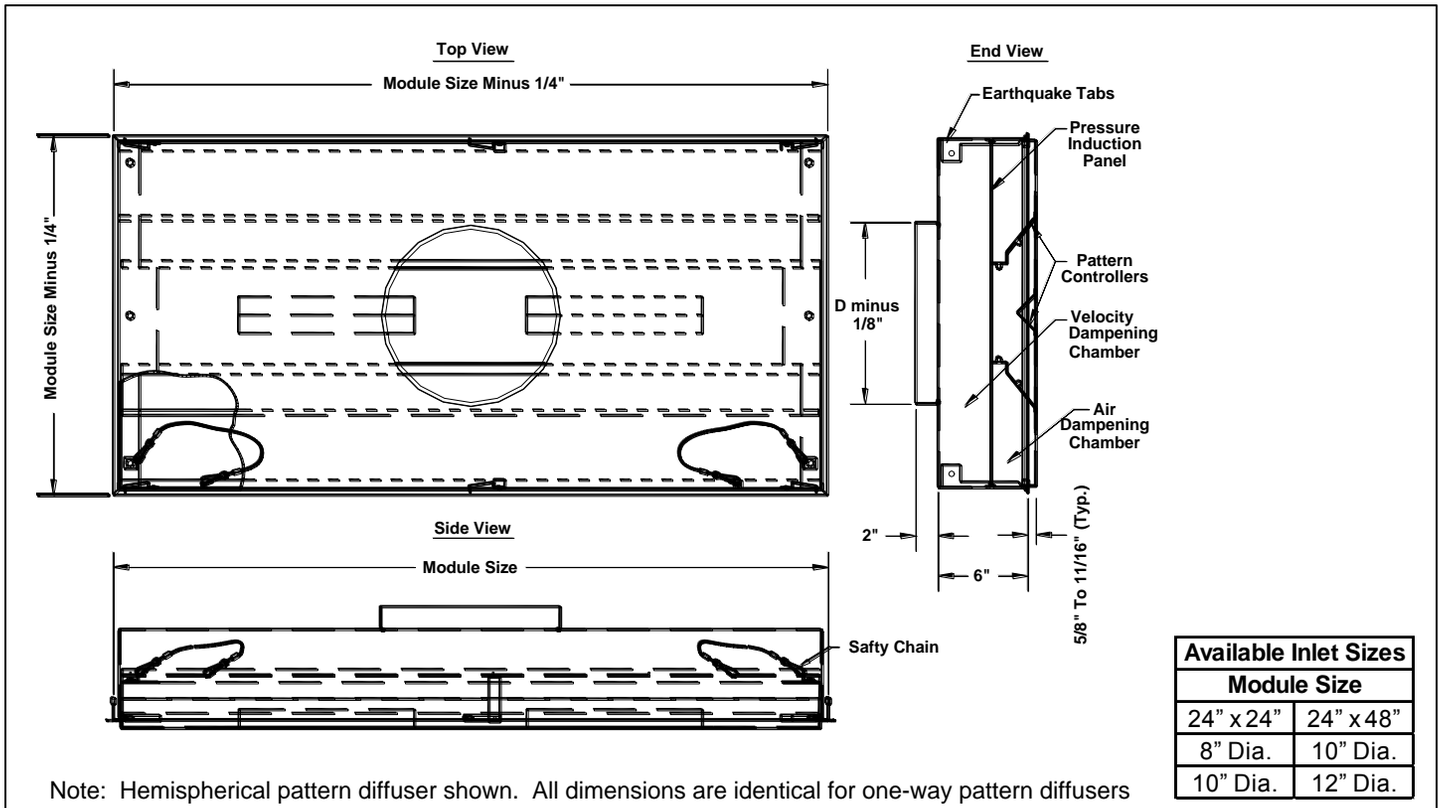
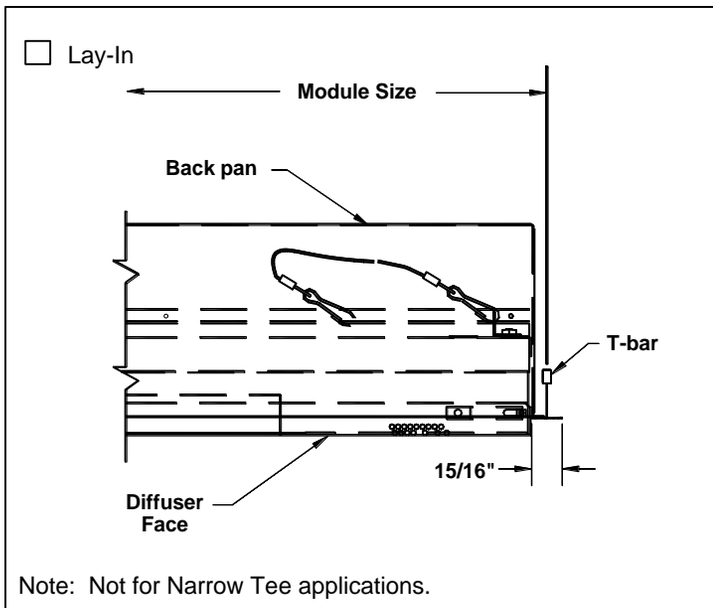


- TriTec** • Steel
- TriTec-AL** • Aluminum Backpan • 304 Stainless Steel Face
- TriTec-SS** • 304 Stainless Steel

Critical Environment Diffusion Products
 High Volume • Low Velocity
 Radial Air Diffusion





Standard Finish: For steel and aluminum products
#26 White

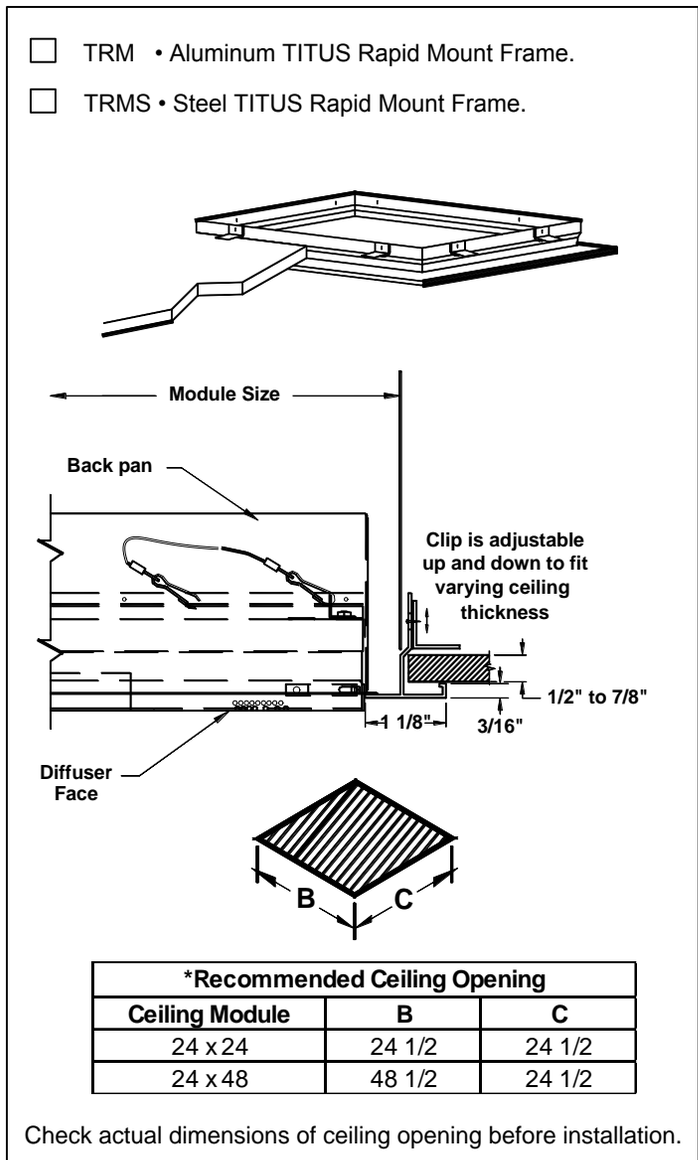
Standard Finish: For stainless steel products
#04 Mill

Other _____

Accessories (Optional)

Check if provided.

Insulated Plenum (IP)



General Description

- TriTec hemispherical face drops below the ceiling 5/8".
- Removable face for sanitizing, (no special tool required to remove the face).
- Available in Steel, 304 Stainless Steel, and Aluminum with 304 Stainless Steel face.
- Available in 24" x 24" and 48" x 24" module sizes.
- Low velocity hemispherical (2-way) pattern or one-way pattern available.
- Factory supplied plenum with every unit.
- Standard unit lays into standard T-Bar ceiling. Optional TRM/TRMS mounting frame available for surface mounting.
- Simple to install and maintain.
- Great for use in fume hood areas.
- Earthquake tabs supplied as standard.
- Safety chain is standard.
- 51% free area perforated face matches industry standard perforated diffuser's appearance.
- 22 gauge backpan.

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 Technologies.