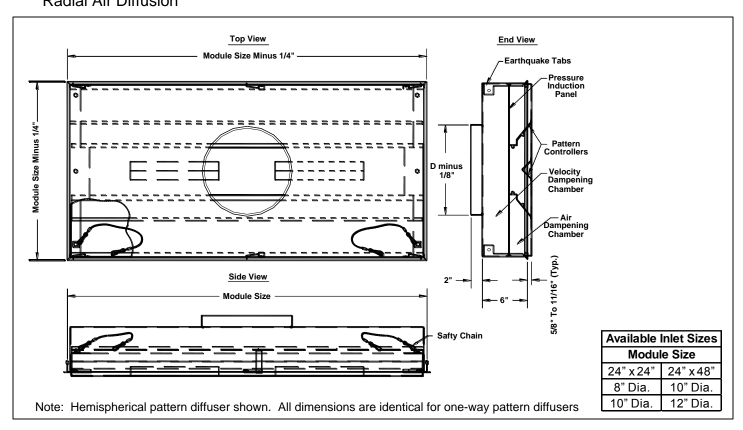
Submittal

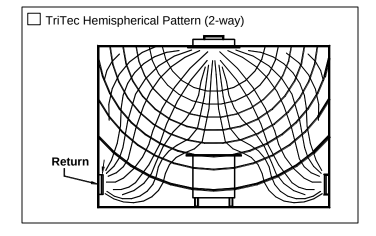
CED-TriTec-1.0

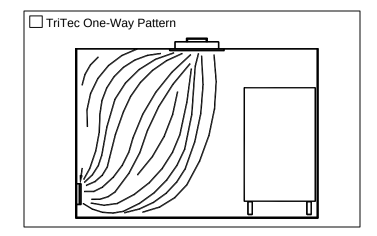
06-03-15

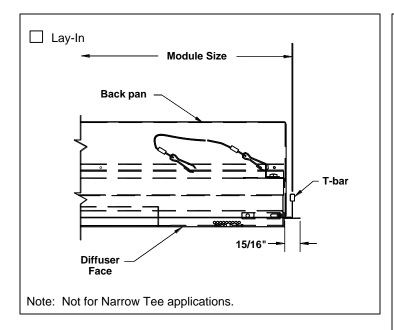
- □ TriTec
- Steel
- ☐ TriTec-AL☐ TriTec-SS
- Aluminum Backpan304 Stainless Steel
- 304 Stainless Steel Face

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

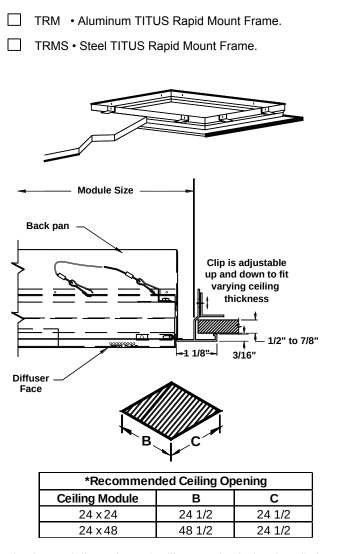
#04 Mill

Other _____

Accessories (Optional)

Check if provided.

Insulated Plenum (IP)



Check actual dimensions of ceiling opening before installation.

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.