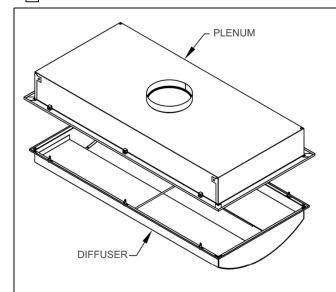


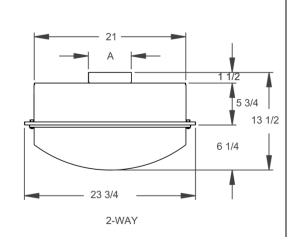
Submittal

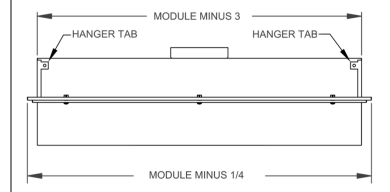
- ☐ RadiaTec-AL
- Aluminum
- □ RadiaTec-SS
- 304 Stainless Steel

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

☐ RadiaTec without HEPA Filter Rack





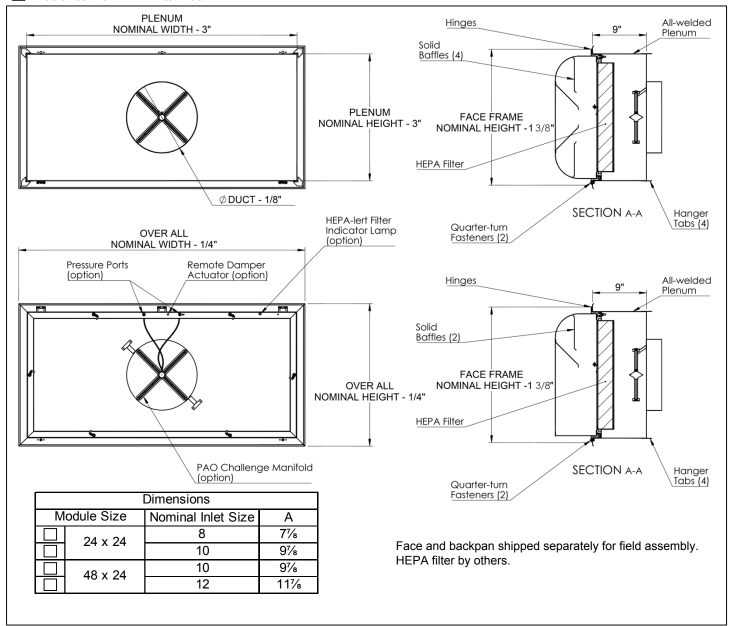


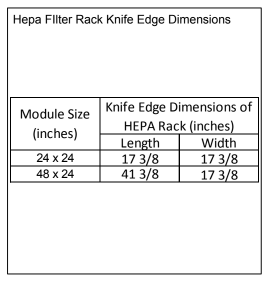
21 — A —	-	1 1/2	3/4
		6 1/4	13 1/2
23 3/4	Y	A	

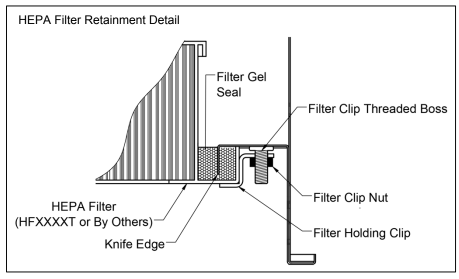
Dimensions			
M	Module Size Nominal Inlet Size		Α
	24 x 24	8	71//8
		10	91/8
	☐ 48 x 24	10	97/8
	10 / 24	12	111/8

Face and backpan shipped separately for field assembly.

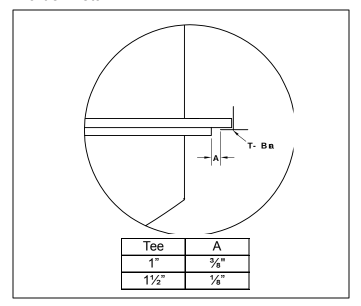
RadiaTec with HEPA Filter Rack







Border Detail:



Standard Finish:

RadiaTec-AL • #26 White

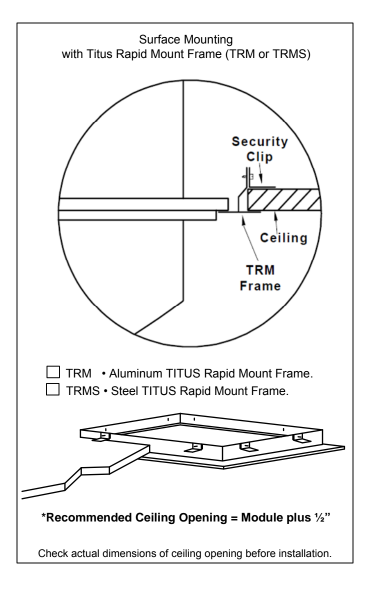
RadiaTec-SS • 04 Mill

Other _____

Accessories (Optional) Check if provided.

Frame Gasket (FG)

Insulated Plenum (IP)



General Description –

- Removable face for sanitizing, (no special tool required to remove the face). Face will hang to allow access without complete removal.
- Available in aluminum and 304 stainless steel. Face and backpan can be of different material.
- Available in 24" x 24" and 48" x 24" module sizes.

- 2-way or 1-way diffusion pattern.
- Plenum ships loose for field assembly. (Non-HEPA rack units only)
- Designed to lay into 1" and 1 1/2" T-Bar ceiling systems.
- Optional TRM/TRMS mounting frame available for surface mounting.
- Optional HEPA filter rack available. (HFXXXXT filter or by others)
- Great for use in fume hood areas.
- Optional Gasketing available to seal diffuser. Standard on HEPA models.
- Retainer cables prevent accidental dropping of perforated face after removal.