# APPLICATION

- Inactive filler panel or plates for unused portions of lay-in T-bar suspended grid system
- Perforated "dummy" panels to match appearance of surrounding active laminar flow panels
- Solid plates for fill in or field cutting for support arms, gas columns, etc.



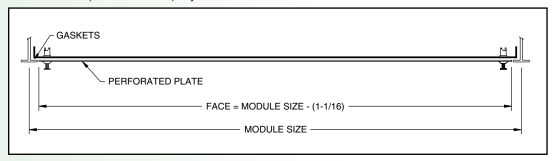
## MODEL MVB-P PANEL FEATURES

- This perforated "look alike" panel matches adjacent active panels, including 1/4 turn hardware and plug button.
- Face welded to solid rear panel to eliminate migration of particulate into workspace.
- Perimeter gaskets where panel contacts T-bar grid member

#### **PANEL OPTIONS**

- Steel, aluminum, or stainless steel construction
- White, baked epoxy finish, satin polish (stainless steel).
- · Contact factory for anodize finish options

### Model MVB-P - (Perforated Panel) Lay-In T-Bar



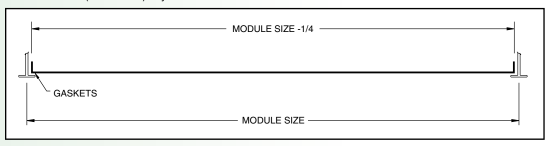
### MODEL MVB-S PANEL FEATURES

- Solid panel to match material / finish of adjacent active panels
- Perimeter gaskets where panel contacts T-bar grid member

### **PANEL OPTIONS**

- Steel, aluminum, or stainless steel construction
- White, baked epoxy finish, satin polish (stainless steel).
- · Contact factory for anodize finish options

#### Model MVB-S - (Solid Panel) Lay-In T-Bar



MVB DIMENSIONS	
Size	Nom. Size
122	12x24
123	12x36
124	12x48
125	12x60
126	12x72
242	24x24
243	24x36
244	24x48
245	24x60
246	24x72
363	36x36
364	36x48
365	36x60
366	36x72
	CONTE