

### **APPLICATION**

- Harsh environments dictating stainless steel performance
- Architecturally preferred diffuser appearance without sacrificing performance
- Recommended for constant or variable air volume heating, cooling, or ventilating
- 360° air pattern delivery maintains coanda effect even at low air flow rates and minimizes smudging
- For surface mounting or use with suspended grid systems



- 304 Stainless Steel
- Center plaque has smooth, hemmed edges for rigidity and flat appearance
- Plaque is assembled without welding or heat no blemishes
- Smooth outer cone is die stamped (no mitered corners) and contoured to minimize sound and pressure loss
- Removable plaque assembly without use of tools. 4 posts interlock into outer cone.
- Satin polished finish on exposed surfaces for stainless steel units

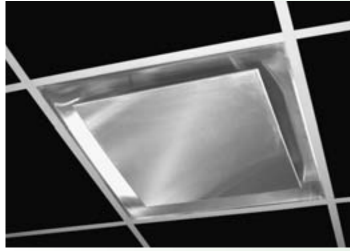


- 316 Stainless Steel
- · White paint
- Model SSTBF auxiliary mounting frame for hard / plaster ceilings
- · Custom or optional paint colors

#### **MRI APPLICATIONS**

- All aluminum construction (stainless steel post clips used on 12" x 12" assembly)
- White finish
- Optional blank-off baffles for directional control from 4-way to 3, 2, or 1 way blow – field installed
- Models: **XPGF-MRI** (Surface Mount) **XPGL-MRI** (Lay-in T-bar)













### 304 / 316 STAINLESS STEEL

AVAILABLE ROUND NECK SIZES										
	4	5	6	7	8	10	12	14		
12 x 12 FACE	•	•	•	•	•					
24 x 24 FACE			•		•	•	•	•		

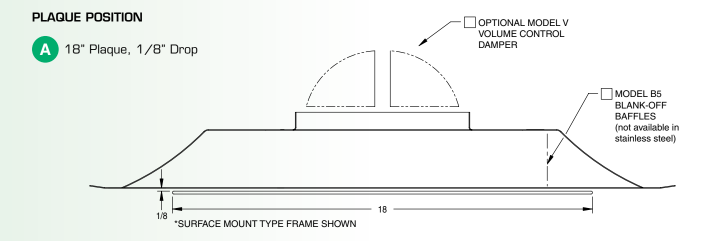
### **MRI APPLICATIONS**

	AVAILABLE ROUND NECK SIZES										
		4	5	6	7	8	10	12	14	15	
1	x 12 ACE	•	•	•	•	•					
	x 24 ACE			•		•	•	•	•	•	



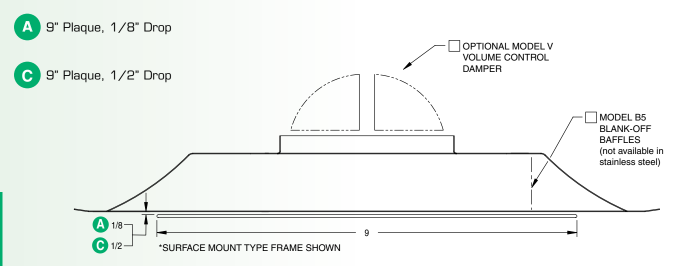


# **NOMINAL 24 X 24 DIFFUSER SIZE**



## **NOMINAL 12 X 12 DIFFUSER SIZE**

## **PLAQUE POSITION**



## **EDGE DETAILS**



