

### APPLICATION

- Harsh environments dictating stainless steel 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
- Surface mounted or suspended grid systems

### PRODUCT FEATURES

- 304 Stainless Steel
- Die stamped cones – no mitered corners
- Uniform, 3 cone appearance regardless of neck size
- Removable inner cone assembly without use of tools
- Optional damper access through center hole with plug button
- Satin polished finish on exposed surfaces

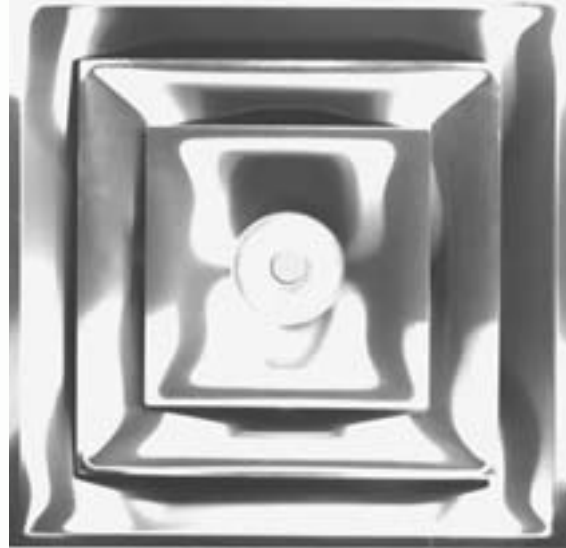
### DIFFUSER OPTIONS

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

### MRI APPLICATIONS

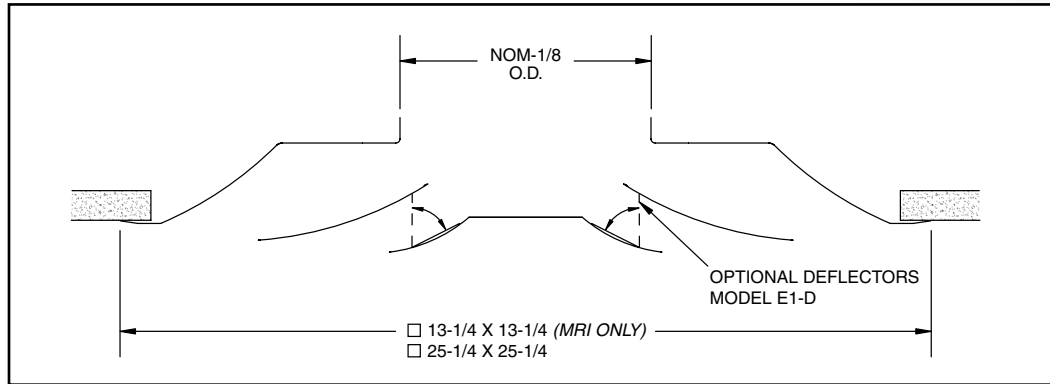
- All aluminum construction:  
Models: **XE1-MRI**  
**XEPL-MRI**

Model SSE-1 Shown



**Model SSE1 / SSE1-D** - Surface Mounted  
**Model XE1-MRI / XE1-D-MRI** - Surface Mounted

**304 / 316 Stainless Steel**  
Size Availability

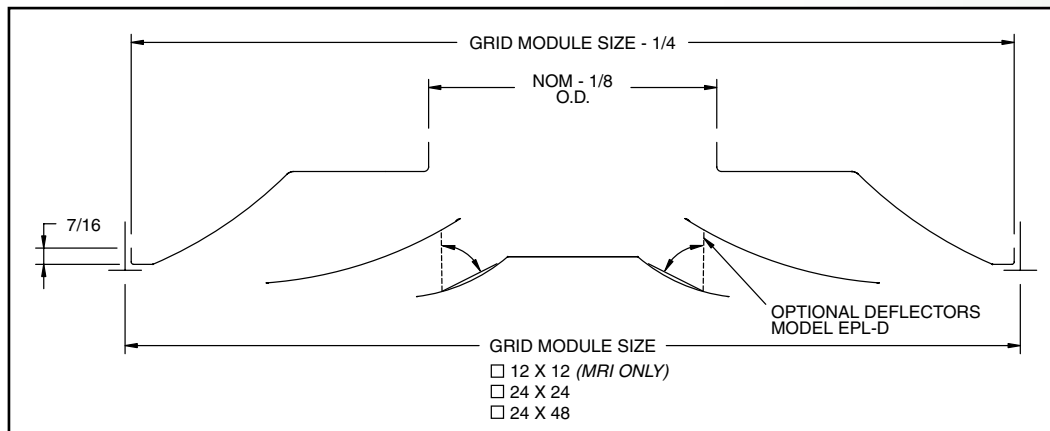


INLET SIZE	NOM 24 X 24
4ø	•
5ø	•
6ø	•
8ø	•
10ø	•
12ø	•
14ø	•

4", 5", is 6" with adaptor

**Model SSEPL / SSEPL-D** - Lay-In T-Bar  
**Model XEPL-MRI / XEPL-D-MRI** - Lay-In T-Bar

**MRI Applications**  
Size Availability



INLET SIZE	NOM 12 X 12	NOM 24 X 24
4ø	•	•
5ø	•	•
6ø	•	•
8ø	•	•
10ø		•
12ø		•
14ø		•
15ø		•

4", 5", is 6" with adaptor



### APPLICATION

- Harsh environments dictating stainless steel performance
- Recommended for constant or variable air volume heating, cooling, or ventilating
- Field adjustable air delivery pattern from horizontal to vertical air projection for heating-cooling applications
- 360° air pattern delivery maintains coanda effect even at low air flow rates and minimizes smudging in horizontal pattern setting

### PRODUCT FEATURES

- 304 Stainless Steel
- Die stamped cones – no mitered corners
- Integral pattern deflectors rotate to adjust air pattern
- Uniform, 3 cone appearance regardless of neck size
- Removable inner cone assembly without use of tools
- Optional damper access through center hole with plug button
- Satin polished finish on exposed surfaces

### DIFFUSER OPTIONS

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

### MRI APPLICATIONS

- All aluminum construction:  
Models: **XEPLA-MRI**



Model **SSEPLA** - Lay-In T-Bar

Model **XEPLA-MRI** - Lay-In T-Bar

**316 Stainless Steel**  
Size Availability

NOM INLET SIZE	24 X 24 GRID MODULE SIZE
	H
6ø	3-11/16
8ø	
10ø	
12ø	
14ø	

**MRI Applications**  
Size Availability

NOM INLET SIZE	24 X 24 GRID MODULE SIZE
	H
6ø	3-11/16
8ø	
10ø	
12ø	
14ø	
15ø	

