

APPLICATION

- Harsh environments dictating stainless steel performance
- Versatile supply air diffuser for constant or variable air volume heating, cooling, or ventilating
- Directed air diffusion for space coverage with great flexibility in space layout and geometry, and diffuser location
- Return air use to maintain matched appearance
- Surface mounted or suspended grid systems

PRODUCT FEATURES

- 304 Stainless Steel
- Square or rectangular neck sizes up to 57" in 3" increments
- 5 "application specific" air distribution patterns – 1 way, 2 way opposite, 2 way corner, 3 way, and 4 way
- Removable / interchangeable cores for cleaning or changing air distribution needs, without tools.
- Concealed core attachment – NO screws
- Satin polished finish on exposed surfaces



Model SSDP Shown



DIFFUSER OPTIONS

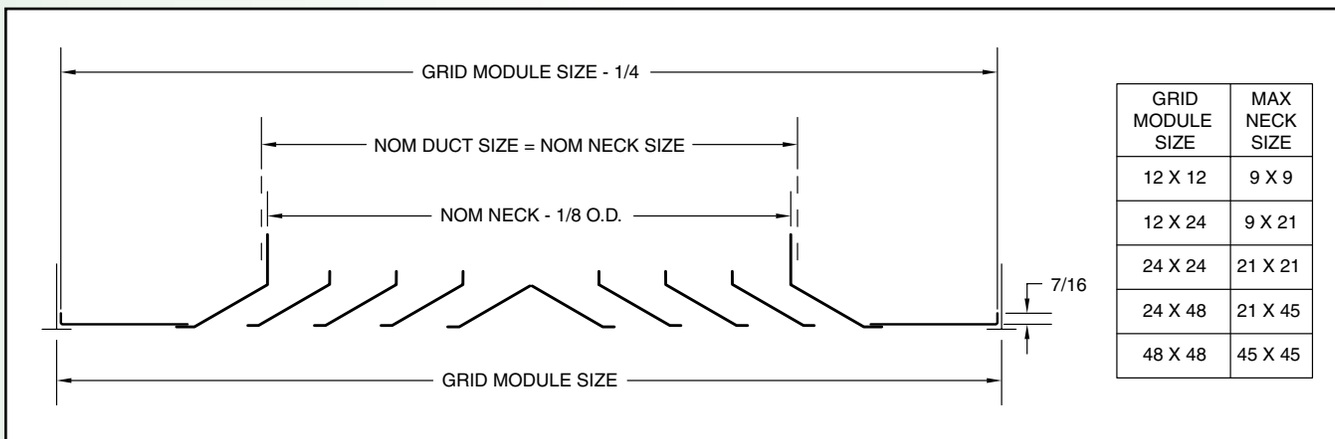
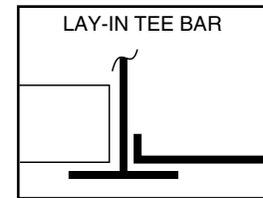
- 316 Stainless Steel
- White paint
- Model **SSTBF** auxiliary mounting frame for hard / plaster ceilings
- Aluminum or coated steel opposed blade volume control dampers
- Model **SRA** square to round duct adapter
- Custom or optional paint colors
- Model **OBD** volume control damper (steel, aluminum, or stainless steel)

MRI APPLICATIONS

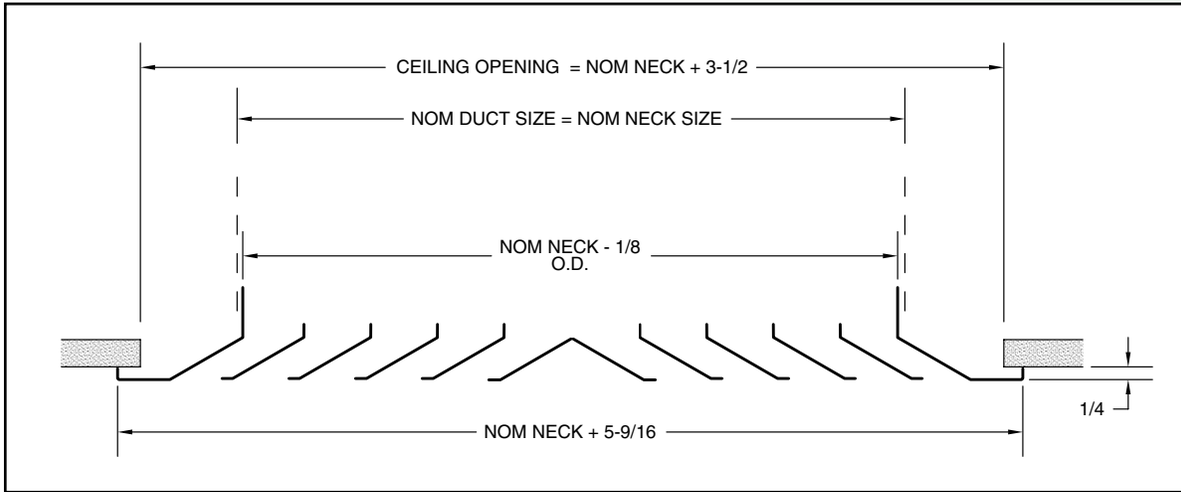
- All aluminum construction:
Models: **XDF-MRI**
XDP-MRI
XDM-MRI

Model **SSDP** - Lay-In T-Bar
Model **XDP-MRI** - Lay-In T-Bar

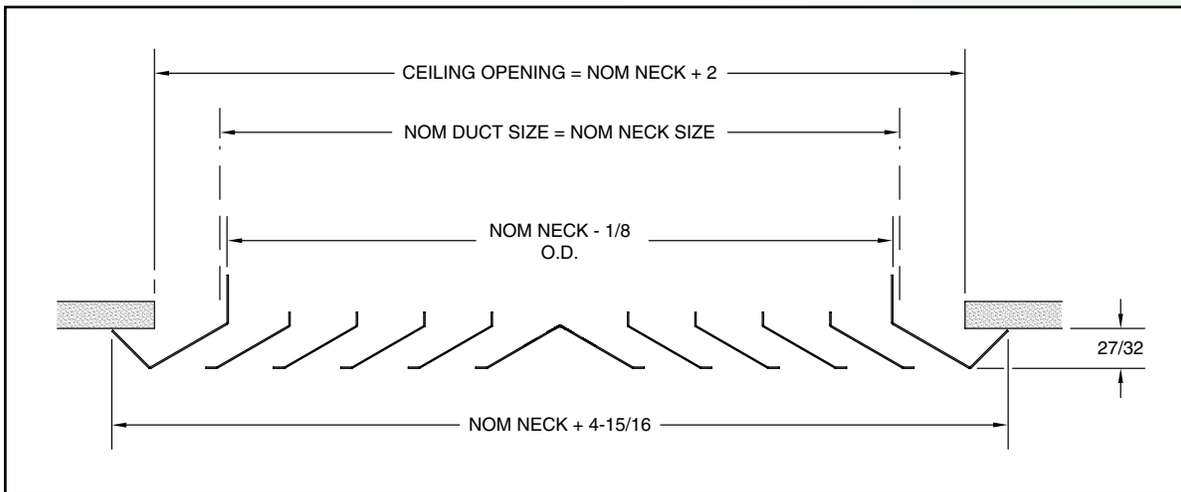
Model **SSDP**
Model **XDP-MRI**



Model SSDF - Surface Mounted
Model XDF-MRI - Surface Mounted



Model SSDM - Surface Mounted with Beveled Frame
Model XDM-MRI - Surface Mounted with Beveled Frame



CORE PATTERNS (PLAN VIEW)

	4 WAY	3 WAY	2 WAY		1 WAY
SQUARE	41	31	21	25	11
RECTANGULAR	42	32	22	23	12
		33	26	27	13

