APPLICATION

- Harsh environments dictating stainless steel performance
- Recommended for constant or variable air volume heating, cooling, or ventilating
- Specific throw patterns to match room configuration adjustable blades allow proportioning of air in specific directions
- Air discharge pattern adjustable for throw distance / direction
- Ceiling or sidewall installation
- Surface mounted or suspended grid systems

PRODUCT FEATURES

- 304 Stainless Steel
- 9 specific patterns for 1,2,3, & 4 way discharge directions
- 20 gauge frame
- Individually adjustable blades tensioned by polymer bushings
- 3/4" blade spacing
- Registers include a factory attached, face-operated stainless steel opposed blade volume control damper
- Mounting holes in frame neatly countersunk for supplied stainless steel oval head screws
- · Satin polished frame and blades
- Maximum size one piece construction 36" x 36"

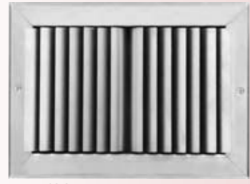
GRILLE OPTIONS

- 316 Stainless Steel
- Model SSTBF Stainless Steel T-Bar Frame
- Aluminum or coated steel opposed blade volume control dampers
- Custom or optional paint colors

PERFORMANCE DATA - Pages A-27 - A-29







Pattern 2S Shown

Model SS1CS

Grille with Screw Holes for Surface Mounting

Model SS1CS0

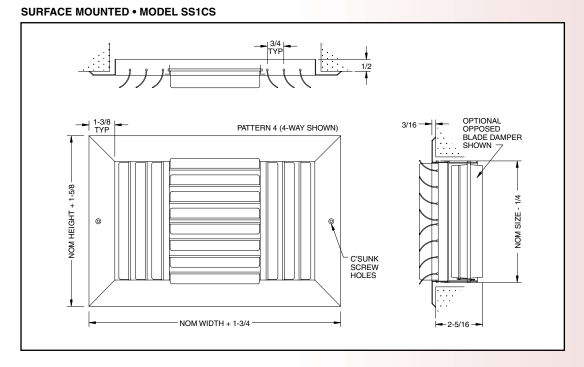
Register with Screw Holes for Surface Mounting Stainless Steel Opposed Blade Damper

Model SS1CL

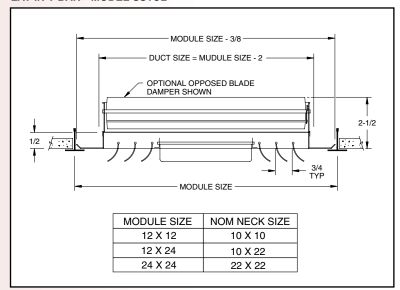
Grille for Lay-In T-bar

• Model SS1CLO

Register for Lay-In T-bar Stainless Steel Opposed Blade Damper



LAY-IN T-BAR • MODEL SS1CL



PATTERNS (as viewed from face)

