#### **APPLICATION**

- Harsh environments dictating stainless steel performance
- Recommended for heating, cooling, and ventilating applications
- · Versatile directional, throw distance, and spread pattern control
- Typically installed high in a sidewall, soffit, or duct

#### PRODUCT FEATURES

- 304 Stainless Steel
- Single deflection supply grilles and registers exceeding the industry standard using heavy, 20 gauge stainless steel frames
- Single set of horizontal or vertical blades
- Aerodynamic blade design resulting in lowest achievable sound and pressure levels
- 3/4" spacing of individually adjustable blades
- Blades rotate smoothly without bending and are tensioned by polymer bushings
- 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.
- Maximum size one piece construction 60" x 48". Larger sizes available.

### **GRILLE OPTIONS**

- 316 Stainless Steel
- White baked-on paint
- Aluminum or coated steel opposed blade volume control dampers
- · Custom or optional paint colors
- 1/2" blade spacing available

# SOAD IN THE SECOND SECO





Model SS1H Shown

#### Model SS1V

Vertical Front Adjustable Blades 3/4" Spacing

#### Model SS1VO

with Opposed Blade Damper Vertical Front Adjustable Blades 3/4" Spacing

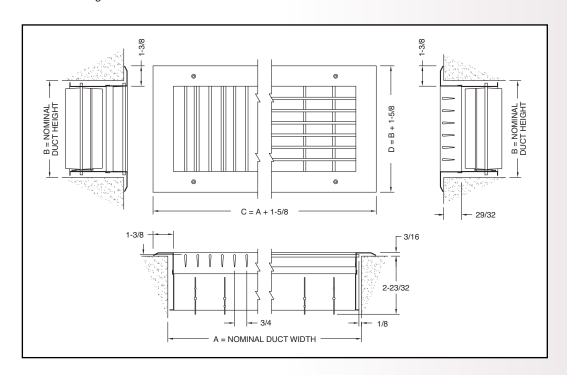
#### Model SS1H

Horizontal Front Adjustable Blades 3/4" Spacing

#### Model SS1H0

with Opposed Blade Damper Horizontal Front Adjustable Blades 3/4" Spacing

#### PERFORMANCE DATA - Pages A-7 - A-9

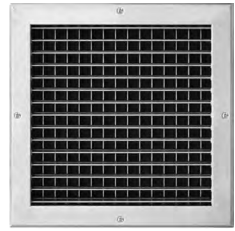


## D

#### **APPLICATION**

- Harsh environments dictating stainless steel performance
- · Recommended for heating, cooling, and ventilating applications
- · Versatile directional, throw distance, and spread pattern control
- Typically installed high in a sidewall, soffit, or duct

## STATION OF THE STATE OF THE STA



Model SS2H Shown

#### PRODUCT FEATURES

- 304 Stainless Steel
- Double deflection supply grilles and registers exceeding the industry standard using heavy, 20 gauge stainless steel frames
- Front blades selected as horizontal or vertical for visual effect rear blades perpendicular to front blades
- Aerodynamic blade design resulting in lowest achievable sound and pressure levels
- 3/4" spacing of individually adjustable blades
- Blades rotate smoothly without bending and are tensioned by polymer bushings
- 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.
- Maximum size one piece construction is 48" x 48". Larger sizes available.

#### **GRILLE OPTIONS**

- 316 Stainless Steel
- White baked-on paint
- · Aluminum or coated steel opposed blade volume control dampers
- · Custom or optional paint colors
- 1/2" blade spacing available

#### • Model SS2V

Vertical Front Adjustable Blades Horizontal Rear Adjustable Blades 3/4" Spacing

# • Model SS2VO with Opposed Blade Damper Vertical Front Adjustable Blades Horizontal Rear Adjustable Blades 3/4" Spacing

#### Model SS2H

Horizontal Front Adjustable Blades Vertical Rear Adjustable Blades 3/4" Spacing

# Model SS2HO with Opposed Blade Damper Horizontal Front Adjustable Blades Vertical Rear Adjustable Blades 3/4" Spacing

### PERFORMANCE DATA - Pages A-7 - A-9

