

APPLICATION

- 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

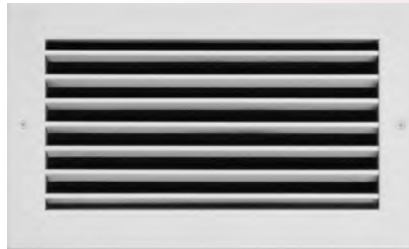
- Single deflection supply grilles and registers exceeding the industry standard using heavy, 20 gauge steel frames
- Single set of horizontal or vertical blades
- Aerodynamic blade design beats industry standard "fish hook" roll formed designs, resulting in lowest achievable sound and pressure levels
- 3/4" or 1/2" spacing of individually adjustable blades
- Blades rotate smoothly without bending and are tensioned by music wire
- Registers include a factory attached, steel opposed blade volume control damper
- Mounting holes in frame neatly countersunk for supplied #8 x 1-1/2" oval head screws
- Arctic White baked-on finish
- Maximum size one piece construction is 48" x 48". Larger sizes shipped in multiple sections for field assembly.

GRILLE OPTIONS

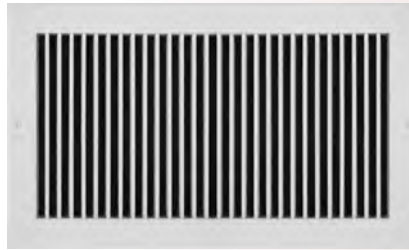
- 304 or 316 stainless steel construction with satin polish finish
- Factory applied gasket material to frame
- Aluminum or stainless steel opposed blade volume control dampers
- Custom or optional paint colors



• **Model 10/S**
Short Blades, 3/4" Spacing



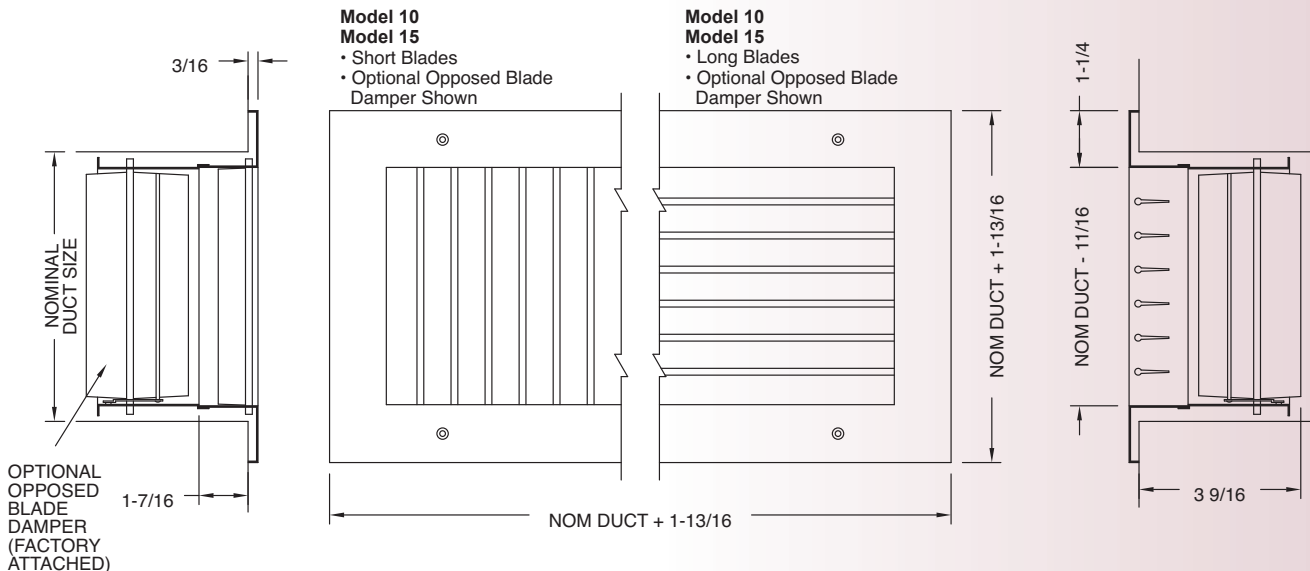
• **Model 10/L**
Long Blades, 3/4" Spacing



• **Model 15/S**
Short Blades, 1/2" Spacing



• **Model 15/L**
Long Blades, 1/2" Spacing



APPLICATION

- Recommended for heating, cooling, or ventilating applications
- Versatile directional, throw distance, and spread pattern control
- Typically installed high in a sidewall, soffit, or duct

PRODUCT FEATURES

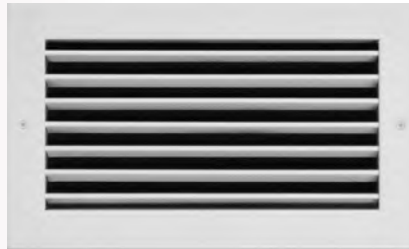
- Single deflection supply grilles and registers exceeding the industry standard using corrosion resistant aluminum materials
- Single set of horizontal or vertical blades
- Aerodynamic blade design resulting in lowest achievable sound and pressure levels
- 3/4" or 1/2" spacing of individually adjustable blades
- Blades rotate smoothly without bending and are tensioned by music wire
- Registers include a factory attached, steel opposed blade volume control damper
- Mounting holes in frame neatly countersunk for supplied #8 x 1-1/2" oval head screws
- Arctic White baked-on finish
- Maximum size one piece construction is 48" x 48". Larger sizes shipped in multiple sections for field assembly.

GRILLE OPTIONS

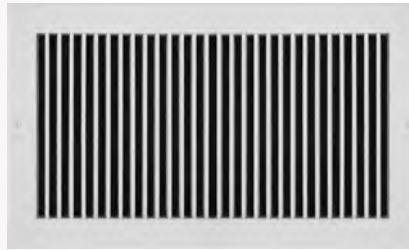
- 304 or 316 stainless steel construction with satin polish finish
- Factory applied gasket material to frame
- Aluminum or stainless steel opposed blade volume control dampers
- Custom or optional paint colors



• **Model 10/S**
Short Blades, 3/4" Spacing



• **Model 10/L**
Long Blades, 3/4" Spacing



• **Model 15/S**
Short Blades, 1/2" Spacing



• **Model 15/L**
Long Blades, 1/2" Spacing

