

Double Deflection Supply Grille

Material: Extruded aluminum frame, roll-formed fins, some unapparent steel subcomponents.

Air Pattern: Adjustable Air Pattern

Horizontal Face Bars (Standard)

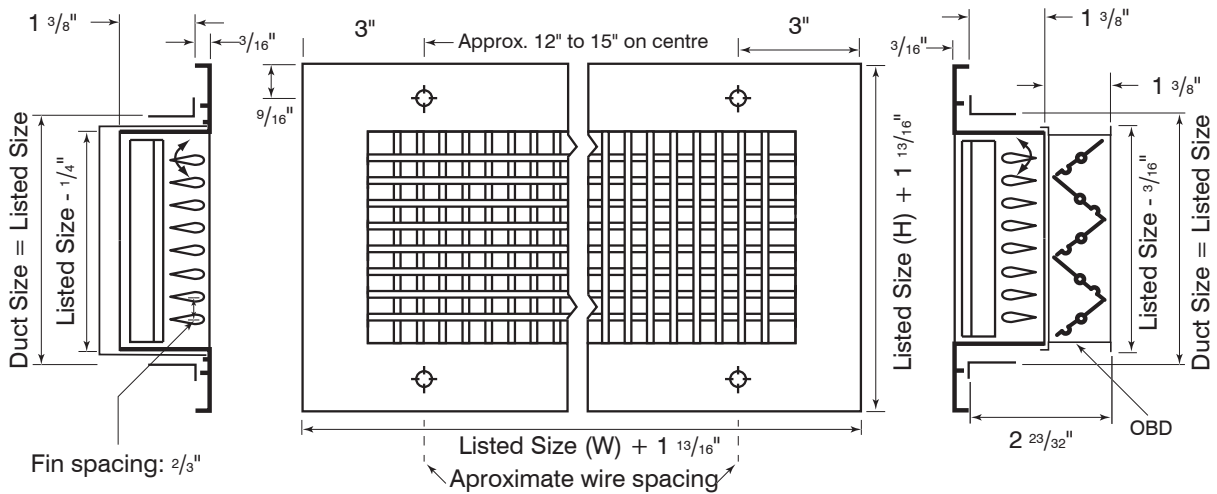
(Mullion required for w > 18")

- GSA20** Steel fins
- GSA27** Steel fins with OBD
- GAA20** Aluminum fins
- GAA27** Aluminum fins with OBD



Vertical Face Bars

- GSA20-V** Steel fins
- GSA27-V** Steel fins with OBD
- GAA20-V** Aluminum fins
- GAA27-V** Aluminum fins with OBD



Options				
<input type="checkbox"/> -GK Flange Gasket	<input type="checkbox"/> -GN Neck Gasket	<input type="checkbox"/> -GR Rear Gasket		
<input type="checkbox"/> -SF Supplied w/ sub frame	<input type="checkbox"/> -DS Debris (Bird) Screen	<input type="checkbox"/> -IS Insect Screen	<input type="checkbox"/> -HB Hemmed bracket for -4 option	<input type="checkbox"/> -FB Fixed Blades 0 degrees



Finish				
<input type="checkbox"/> /W White (default)	<input type="checkbox"/> /B Brushed Aluminium	<input type="checkbox"/> /M Mill Finish	<input type="checkbox"/> /L Brushed and Lacquered	<input type="checkbox"/> /C Custom (Please Specify)

Panel Option for T-bar lay-in Ceiling		
	Steel (WxH)	Aluminum (WxH)
	<input type="checkbox"/> -X1212	<input type="checkbox"/> -Y1212
	<input type="checkbox"/> -X1224	<input type="checkbox"/> -Y1224
	<input type="checkbox"/> -X2412	<input type="checkbox"/> -Y2412
	<input type="checkbox"/> -X2424	<input type="checkbox"/> -Y2424
	<input type="checkbox"/> -X2448	<input type="checkbox"/> -Y2448
	<input type="checkbox"/> -X4824	<input type="checkbox"/> -Y4824
	<input type="checkbox"/> -X2020	<input type="checkbox"/> -Y2020
No fastening options available		

Fastening Method				
<input type="checkbox"/> -1 No Fastening	<input type="checkbox"/> -2 Spring clip	<input type="checkbox"/> -3 Screw holes (Standard)	<input type="checkbox"/> -4 Concealed <small>See -HB option</small>	<input type="checkbox"/> -6 Adhesive tape <small>Must adhere on metal surfaces ONLY</small>
Schedule type: _____				
Job: _____				
Architect: _____				
Engineer: _____				
Contractor: _____				