

Project:
 Tag:
 Engineer:
 Contractor:
 Date:

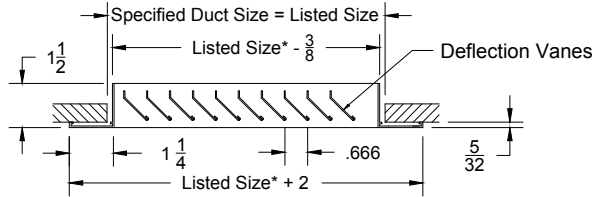
METALAIRE™

Submittal: SRH

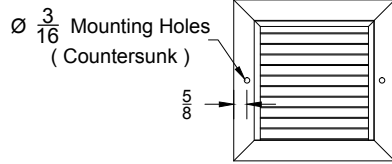
Return Grilles and Registers Steel - 45° Louvered Face

- Models: **SRH-1** Steel Return Grille - Surface Mount
SRH-6 Steel Return Grille - Lay In T-Bar
SRH-7 Steel Return Grille - Concealed Lay In T-Bar
SRH-8 Steel Return Grille - Tegular Ceiling Lay In T-Bar

Model: SRH-1 (Steel Return Grille - Surface Mount)

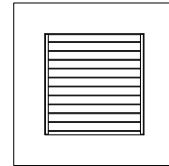
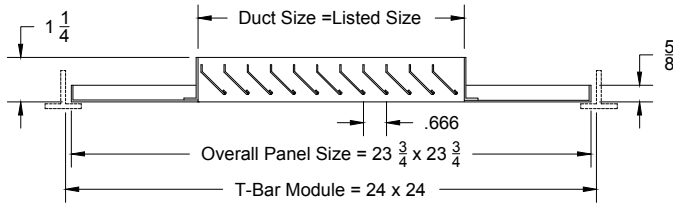


* See Catalog For Standard Listed Size.



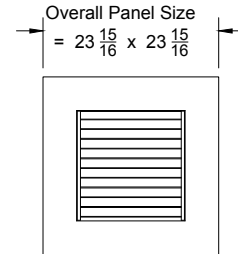
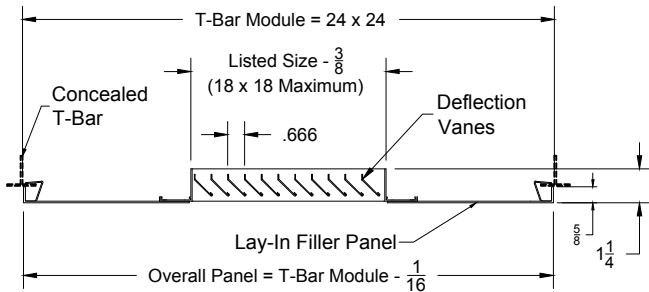
Face View (SRH-1 Model)

Model: SRH-6 (Steel Return Grille And Panel - Lay In T-Bar)



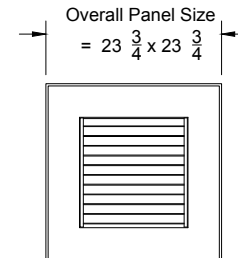
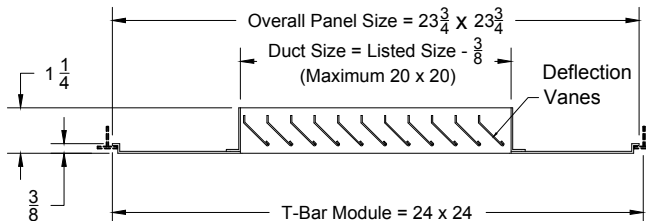
Face View (SRH-6 Model)

Model: SRH-7 (Steel Return Grille And Panel - Concealed Lay In T-Bar)



Face View (SRH-7 Model)

Model: SRH-8 (Steel Return Grille And Panel - Tegular Ceiling Lay in)



Face View (SRH-8 Model)

Project:
 Tag:
 Engineer:
 Contractor:
 Date:

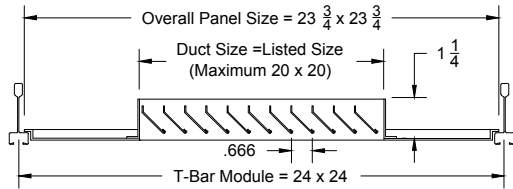
METALAIRE™

Submittal: SRH

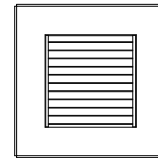
Return Grilles and Registers Steel - 45° Louvered Face

Models: **SRH-9** Steel Return Grille - Donn Finline Lay In
SRH-H-1 Steel Return Grille - Surface Mount - Hinged Core
SRH-H-6 Steel Return Grille - Lay In T-Bar - Hinged Core

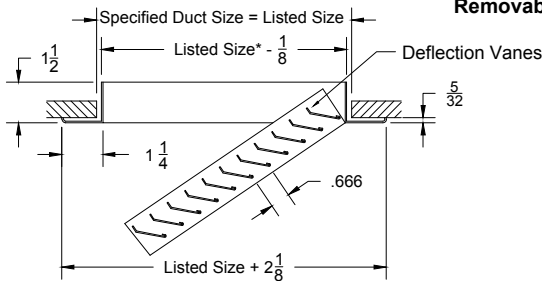
Model: SRH-9 (Steel Return Grille - Donn Finline Lay In)



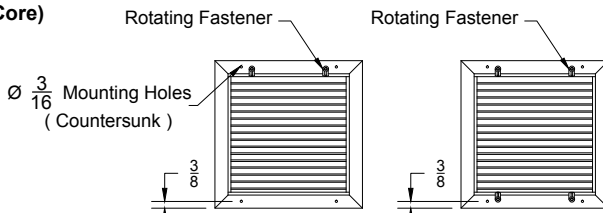
Face View (SRH-9 Model)



Model: SRH-H-1 (Steel Return Grille - Surface Mount - Hinged Core / Removable Core)

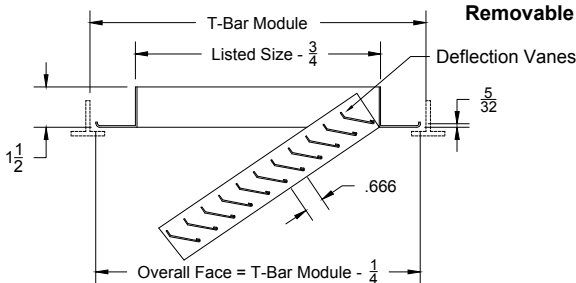


Face View (SRH-H-1 Model)

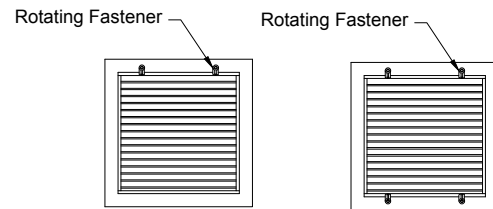


* See Catalog For Standard Listed Size.

Model: SRH-H-6 (Steel Return Grille - Lay In T-Bar - Hinged Core / Removable Core)

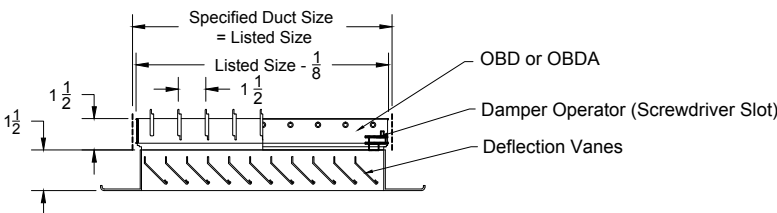


Face View (SRH-H-6 Model)

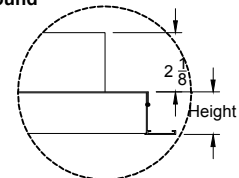


* See Page 1 For Standard T-Bar Module Size.

Option: OBD / OBDA



TR Transition Square / Rectangular To Round



Notes: (check if provided)

1. Available Finishes	2. Available Accessories	3. Available Options	4. Construction Details
Standard Finish: 01 White. Optional Finish (additional Charge): 02 Satin Silver 03 Black. 28 Custom Color / Setup Charge	OBD - Steel Opposed Blade Damper OBDA - Aluminum Opposed Blade Damper L9 - Equalizing Grid. PF - Plaster Frame. TBPF - T-Bar Plaster Frame TR - Transition Square / Rectangular to Round Up to 22x22 TR - Deep Transition Used With Dampers. LIPF - Lay-In Plaster frame	Reverse Sizes (Blades parallel to short side). IS - Insect Screen. FGFBP - Factory Installed R6 Insulation On 24x24 Panel Only. Removable Core	<ul style="list-style-type: none"> Oversized units made in multiple sections, each with full flanges. Mullion strips provided for joining units in field.