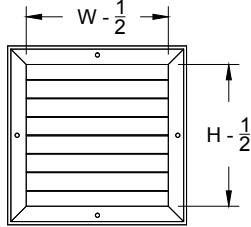


## Modular Frame Industrial Grille Extruded Aluminum

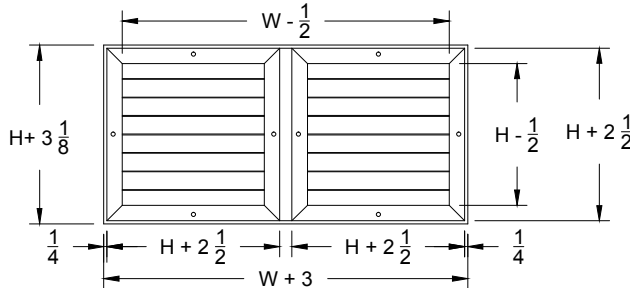
Models: **XG-V4152MF XG-H4152MF** Single Deflection Grille - Vertical / Horizontal Blades - 4 3/8" Frame Deep  
**XG-V4252MF XG-H4252MF** Single Deflection Grille - Vertical / Horizontal Blades - 1 7/8" Narrow Frame Deep  
**XG-V4352MF XG-H4352MF** Single Deflection Grille - Vertical / Horizontal Blades - 7" Frame Deep  
**XG-V4154MF XG-H4154MF** Double Deflection Grille - Vertical / Horizontal Front Blades - 4 3/8" Frame Deep  
**XG-V4254MF XG-H4254MF** Double Deflection Grille - Vertical / Horizontal Blades - 1 7/8" Narrow Frame Deep  
**XG-V4354MF XG-H4354MF** Double Deflection Grille - Vertical / Horizontal Blades - 7" Frame Deep

Models: XG-4152MF / XG-4252MF / XG-4352MF / XG-4154MF / XG-4254MF / XG-4354MF - V or H Blades (1-1 Core Unit)

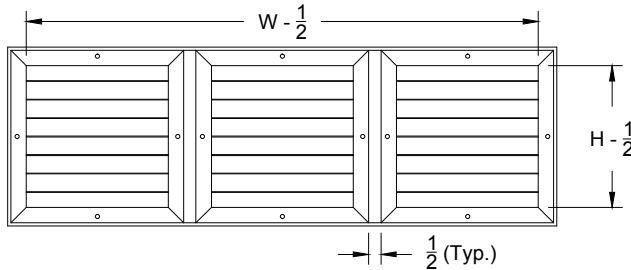


H (Duct Listed Size)	Duct Dimension W			
	Module 1	Module 2	Module 3	Module 4
8	8	19	30	41
10	10	23	36	49
12	12	27	42	57
15	15	33	51	69

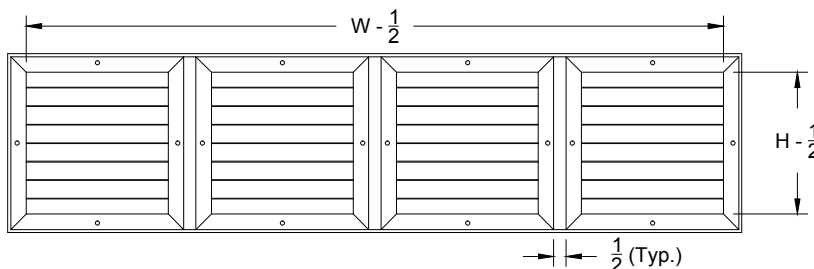
Models: XG-4152MF / XG-4252MF / XG-4352MF / XG-4154MF / XG-4254MF / XG-4354MF - V or H Blades (2-2 Core Unit)



Models: XG-4152MF / XGX-4252MF / XG-4352MF / XG-4154MF / XG-4254MF / XG-4354MF - V or H Blades (3-3 Core Unit)



Models: XG-4152MF / XG-4252MF / XG-4352MF / XG-4154MF / XG-4254MF / XG-4354MF - V or H Blades (4-4 Core Unit)



Notes:  (check if provided)

1. Available Finishes	2. Available Accessories	3. Available Options	4. Construction Details
<b>Standard Finish:</b> 02 Aluminum. <b>Optional Finish (no extra charge):</b> 01 White. <b>Optional Finishes (extra charge):</b> 03 Black.		<b>(Factory Mounted)</b> XG-GOH - Gang Operator for Horizontal Blades. XG-GOV - Gang Operator for Vertical Blades. XG-OBDD - Steel Opposed Blade Damper. XG-OBDA - Aluminum Opposed Blade Damper. (except for 4254 V(H) Model). XG-AF - Airfoil Blades.	<ul style="list-style-type: none"> <li>Sizes only as listed in Tables.</li> <li>Dampers can be mounted on each individual core.</li> <li>Dampers not available on Model 4254 V(H). Cores are extruded aluminum, panels are steel.</li> </ul>