

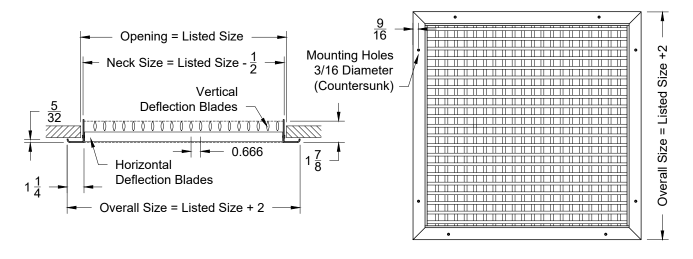
Submittal: XG-H4004S-AF

Supply Grille Double Deflection Airfoil Blades, Steel

Model: XG-H4004S-AF-1 Steel Frame, Extruded Aluminum Horizontal Airfoil Blades - Flush Surface Mount XG-H4004S-AF-6 Steel Frame, Extruded Aluminum Horizontal Airfoil Blades - T-Bar Lay-In

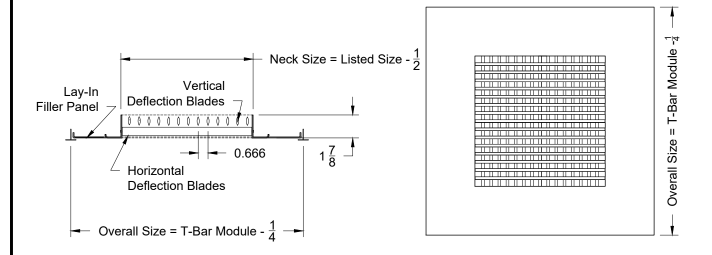
XG-H4004S-AF-1 - Flush Surface Mount

Face View



XG-H4004S-AF-6 - T-Bar Lay-In

Face View



Note: This product complies with NFPA 90A-18 standard 4.3.7.3.2 and 4.3.8.3.2 and is constructed with openings through which a 1/2" sphere can not pass.

1. Available Finishes	2. Available Accessories	3. Available Options	4. Construction Details
Standard Finish: 01 White Finish 24 Mill Finish Optional Finish 02 Satin Silver 03 Black 28 Custom Color	XG-OBD - Steel Opposed Blade Damper XG-OBDA - Aluminum OBD XG-L9 - Equalizing Grid XG-PF - Plaster Frame XG-TBPF - T-Bar Plaster Frame XG-TR - Square to Round Transition XG-TR-Deep - Deep Transition XG-LIPF - Lay-In Plaster Frame	IS - Insect Screen FGBP - Fiberglass Backpan NSH - No Screw Holes CM - Concealed Mount	 Odd/Fractional Sizes Available Oversized Units made in multiple sections Largest single section is 48x48 Mullion strips provided for joining units in field Extruded aluminum airfoil blades and steel frame. All Dimensions ±1/16"



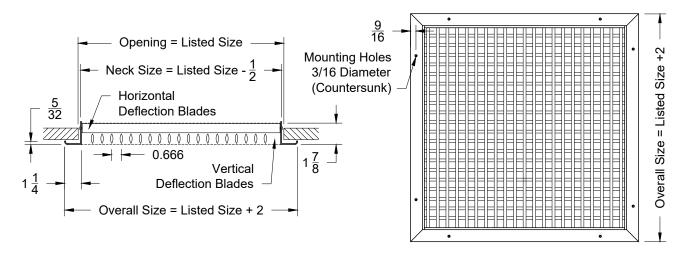
Submittal: XG-V4004S-AF

Supply Grille Double Deflection Airfoil Blades, Steel

Model: XG-V4004S-AF-1 Steel Frame, Extruded Aluminum Vertical Airfoil Blades - Tegular Module XG-V4004S-AF-6 Steel Frame, Extruded Aluminum Vertical Airfoil Blades - T-Bar Lay In

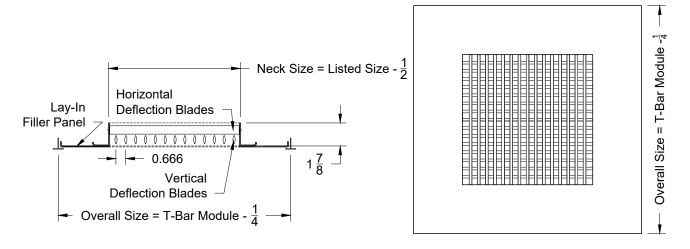
XG-V4004S-AF-1 - Flush Surface Mount

Face View



XG-V4004S-AF-6 - T-Bar Lay In

Face View



Note: This product complies with NFPA 90A-18 standard 4.3.7.3.2 and 4.3.8.3.2 and is constructed with openings through which a 1/2" sphere can not pass.

1. Available Finishes	2. Available Accessories	3. Available Options	4. Construction Details
Standard Finish: 01 White Finish 24 Mill Finish Optional Finish 02 Satin Silver 03 Black 28 Custom Color	XG-OBD - Steel Opposed Blade Damper XG-OBDA - Aluminum OBD XG-L9 - Equalizing Grid XG-PF - Plaster Frame XG-TBPF - T-Bar Plaster Frame XG-TR - Square to Round Transition XG-TR-Deep - Deep Transition XG-LIPF - Lay-In Plaster Frame	IS - Insect Screen FGBP - Fiberglass Backpan NSH - No Screw Holes CM - Concealed Mount	 Odd/Fractional Sizes Available Oversized Units made in multiple sections Largest single section is 48x48 Mullion strips provided for joining units in field Extruded aluminum airfoil blades and steel frame.
			All Dimensions ±1/16"

Revision: A Date: 11/10/2023 Units: Inches Page: 2 OF 2