

XG-H4002SM-6 - T-Bar Lay-In

Horizontal Deflection

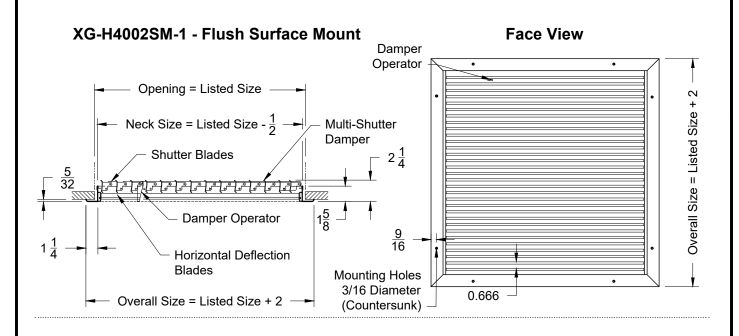
Blades

− Overall Size = T-Bar Module -  $\frac{1}{4}$  🛶

# Submittal: XG-H4002SM

Supply Grille Single Deflection, Steel

Horizontal Blades with Multi-Shutter Damper - Flush Surface Mount Model: XG-H4002SM-1 XG-H4002SM-6 Horizontal Blades with Multi-Shutter Damper - T-Bar Lay In



# **Face View** Damper Operator Overall Size = T-Bar Module - $\frac{1}{4}$ Duct Size = Listed Size Multi-Shutter Neck Size = Listed Size - $\frac{1}{2}$ Damper Shutter Blades **Damper Operator**

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 Transtion XG-LIPF - Lay-In Plaster Frame	XG-IS - Insect Screen XG-FGBP - Fiberglass Backpan XG-NSH - No Screw Holes	<ul> <li>Oversized Units made in multiple sections</li> <li>Largest single section is 48x48</li> <li>Mullion strips provided for joining units in field</li> </ul>
			All Dimensions ±1/16"

Revision: C Units: Inches Date: 7/20/2023 Page: 1 OF 2

0.666



# Submittal: XG-V4002SM

Supply Grille Single Deflection, Steel

Model: XG-V4002SM-1 Vertical Blades with Multi-Shutter Damper - Flush Surface Mount XG-V4002SM-6 Vertical Blades with Multi-Shutter Damper - T-Bar Lay In

### XG-V4002SM-1 - Flush Surface Mount **Face View** Opening = Listed Size -Overall Size = Listed Size + Neck Size = Listed Size - $\frac{1}{2}$ Multi-Shutter Damper Shutter Blades $\frac{5}{32}$ Operator **Damper Operator** Vertical Deflection Blades Mounting Holes Overall Size = Listed Size + 2 -3/16 Diameter .666 (Countersunk)

## XG-V4002SM-6 - T-Bar Lay In

# Duct Size = Listed Size Neck Size = Listed Size - 1/2 Nulti-Shutter Damper Shutter Blades Damper Operator Vertical Deflection Blades Overall Size = T-Bar Module - 1/4 Overall Size = T-Bar Module - 1/4

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 Transtion XG-LIPF - Lay-In Plaster Frame	XG-IS - Insect Screen XG-FGBP - Fiberglass Backpan XG-NSH - No Screw Holes	<ul> <li>Oversized Units made in multiple sections</li> <li>Largest single section is 48x48</li> <li>Mullion strips provided for joining units in field</li> </ul> All Dimensions ±1/16"
			_

Revision: C Date: 7/20/2023 Units: Inches Page: 2 OF 2

**Face View**