

Submittal: XG-RHE

Return and Exhaust Grilles 45° Fixed Blade, Extruded Aluminum

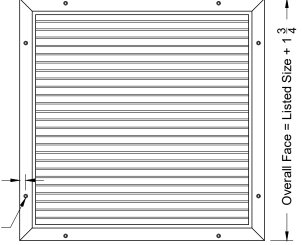
Model: XG-RHE-1 45° Fixed Blade - Flush Surface Mount

XG-RHE-6 45° Fixed Blade - T-Bar Lay-In

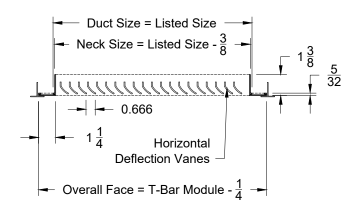
XG-RHE-1 - Flush Surface Mount

Duct Size = Listed Size $-\frac{3}{8}$ Neck Size = Listed Size $-\frac{3}{8}$ Neck Size = Listed Size $-\frac{3}{8}$ Deflection Vanes 1 $\frac{1}{8}$ Overall Face = Listed Size + 1 $\frac{3}{4}$ Countersunk Holes

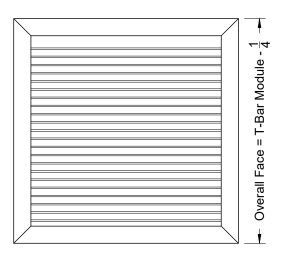
Face View



XG-RHE-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.

Mounting Holes

| 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 04 Clear Anodized 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 | IS - Insect Screen NSH - No Screw Holes | Odd/Fractional Sizes Available for additional charge Oversized Units made in multiple sections Largest single section is 48x48 Mullion strips provided for joining units in field |
| | | | All Dimensions ±1/16" |

Revision: B Date: 12/5/2023 Units: Inches Page: 1 OF 4

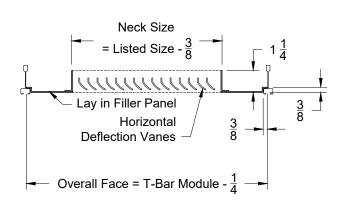


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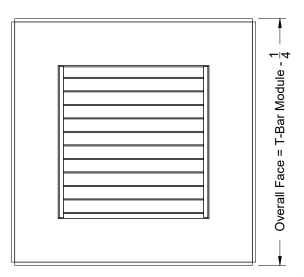
Return and Exhaust Grilles 45° Fixed Blade, Extruded Aluminum

Model: XG-RHE-9 45° Fixed Blade - Bolt Slot / Donn Fineline Module

XG-RHE-9 - Bolt Slot / Donn Fineline Module



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 04 Clear Anodized 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 | IS - Insect Screen NSH - No Screw Holes | Odd/Fractional Sizes Available for additional charge Oversized Units made in multiple sections Largest single section is 48x48 Mullion strips provided for joining units in field |
| | | | All Dimensions ±1/16" |

Revision: C Date: 12/5/2023 Units: Inches Page: 2 OF 4



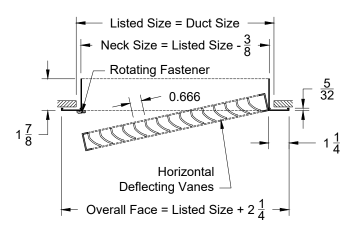
Submittal: XG-RHE-H

Return and Exhaust Grilles 45° Fixed Blade, Extruded Aluminum

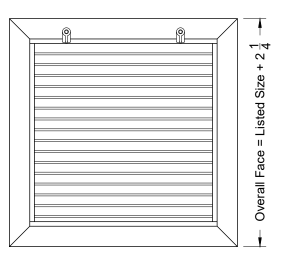
Model: XG-RHE-H-1 45° Fixed Blade - Flush Surface Mount - Hinged Core

XG-RHE-H-6 45° Fixed Blade - T-Bar Lay-In - Hinged Core

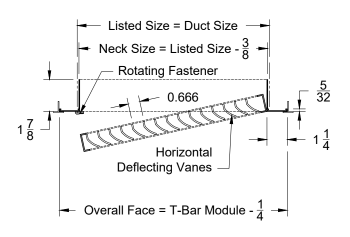
XG-RHE-H-1 - Surface Mount - Hinged Core



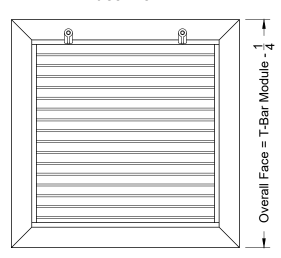
Face View



XG-RHE-H-6 - T-Bar Lay-In - Hinged Core



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 04 Clear Anodized 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 | IS - Insect Screen NSH - No Screw Holes | Odd/Fractional Sizes Available for additional charge Oversized Units made in multiple sections Largest single section is 48x48 Mullion strips provided for joining units in field |
| | | | All Dimensions ±1/16" |

Revision: B Date: 12/5/2023 Units: Inches Page: 3 OF 4



Submittal: XG-RHE-RC

Return and Exhaust Grilles 45° Fixed Blade, Extruded Aluminum

 ${\it Model:} \quad {\it XG-RHE-RC-1} \qquad {\it 45}^{\circ} \; {\it Fixed Blade - Bolt Slot / Donn Fineline Module - Removable Core}$

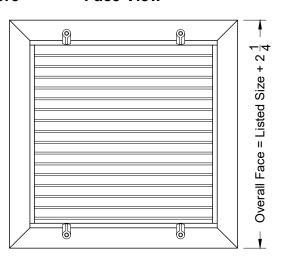
XG-RHE-RC-6 45° Fixed Blade - T-Bar Lay In - Removable Core

XG-RHE-RC-1 - Surface Mount - Removable Core

Listed Size = Duct Size Neck Size = Listed Size $-\frac{3}{8}$ Rotating Fasteners Removable Core 1 $\frac{1}{4}$ - 0.666 Horizontal

Deflecting Vanes $\frac{1}{4}$ Overall Face = Listed Size + 2 $\frac{1}{4}$

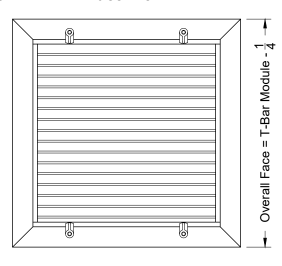
Face View



XG-RHE-RC-6 - T-Bar Lay In - Removable Core

Listed Size = Duct Size Neck Size = Listed Size - $\frac{3}{8}$ Removable Core Removable Core 1 $\frac{1}{4}$ Overall Face = T-Bar Module - $\frac{1}{4}$

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 04 Clear Anodized 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 | IS - Insect Screen NSH - No Screw Holes | Odd/Fractional Sizes Available for additional charge Oversized Units made in multiple sections Largest single section is 48x48 Mullion strips provided for joining units in field |
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Revision: B Date: 12/5/2023 Units: Inches Page: 4 OF 4