

Medium Security Grille Lattice Face, Steel

Model: XG-SGLF-10 Lattice Face 1" x 1" - Surface Mount X = Sleeve XG-SGLF-10 - Surface Mount Length 1" Flange Face Height Skip Weld $\frac{3}{16}$ " Face Panel Rectangular Neck Sizes Available Face Width = Listed Size + 2 Sleeve Lengths Min Max Available Face View 6 48 Side View Min Max $\frac{3}{16}$ " Face Panel 4 16 **Options** $\frac{3}{16}$ " Sleeve SBR SAB LSA (4) L-Shaped angles 📶 Diameter Bar $\frac{1}{2}$ " Diameter Bar 1" x 1" x $\frac{3}{16}$ " 3" Long Spaced on 6" centers Shipped loose for field welding for concrete block or brick wall Welded to sleeve 1" Square Holes WAF **BSA** C 3d View Detail (4) L-Shaped angles (4) L-Shaped angles Welded Angle Frame 4-Sided $1" \times 1" \times \frac{3}{16}"$ 1" x 1" x $\frac{3}{16}$ " 1" x 1" x $\frac{3}{16}$ " Shipped with mounting holes Shipped welded to sleeve Shipped loose for field welding Hardware provided by others 1. Available Finishes 2. Available Accessories 3. Available Options 4. Construction Details • Face Plate is 3/16" Thick XG-OBD - Steel Opposed Blade Damper SH - Screw Holes Finish Standard Finish: XG-OBDA - Aluminum OBD SBR - Security Bars • Dimension Type: Note: Dampers installed on security 01 White SAB - Steel Anchor Bar Nominal or Actual X = Sleeve Length Optional Finish grilles will be rear operated WAF - Welded Angle Frame (Must be specified) 02 Satin Silver WSA - Welded Steel Angle • Face Operated Damper not 03 Black 28 Custom Color BSA - Bolted Steel Angle recommended LSA - Loose Steel Angle All Dimensions ±1/16"

Revision: Date: 5/2/2022 Units: Inches Page: 1 OF 4



Medium Security Grille Lattice Face, Steel

Lattice Face 13/16" x13/16" - Surface Mount Model: XG-SGLF-13 X = Sleeve **XG-SGLF-13 - Surface Mount** Length 1" Flange isted Size + 2 Face Height = <u>13</u> 16 Skip Weld $\frac{3}{16}$ " Face Panel Rectangular Neck Sizes Available Face Width = Listed Size + 2 Sleeve Lengths Min Max Available Face View 6 48 Side View Min Max $\frac{3}{16}$ " Face Panel 4 16 **Options** $\frac{3}{16}$ " Sleeve SBR SAB LSA (4) L-Shaped angles 📶 Diameter Bar $\frac{1}{2}$ " Diameter Bar 1" x 1" x $\frac{3}{16}$ " 3" Long Spaced on 6" centers Shipped loose for field welding for concrete block or brick wall Welded to sleeve 13_" Square Holes WAF C 3d View Detail (4) L-Shaped angles (4) L-Shaped angles Welded Angle Frame 4-Sided $1" \times 1" \times \frac{3}{16}"$ 1" x 1" x $\frac{3}{16}$ " 1" x 1" x $\frac{3}{16}$ " Shipped with mounting holes Shipped welded to sleeve Shipped loose for field welding Hardware provided by others 1. Available Finishes 2. Available Accessories 3. Available Options 4. Construction Details • Face Plate is 3/16" Thick XG-OBD - Steel Opposed Blade Damper SH - Screw Holes Finish Standard Finish: XG-OBDA - Aluminum OBD SBR - Security Bars • Dimension Type: Note: Dampers installed on security 01 White SAB - Steel Anchor Bar Nominal or Actual X = Sleeve Length Optional Finish grilles will be rear operated WAF - Welded Angle Frame (Must be specified) 02 Satin Silver WSA - Welded Steel Angle • Face Operated Damper not 03 Black 28 Custom Color BSA - Bolted Steel Angle recommended LSA - Loose Steel Angle All Dimensions ±1/16"

Revision: Date: 5/2/2022 Units: Inches Page: 2 OF 4



Medium Security Grille Lattice Face, Steel

Model: XG-SGLF-50 Lattice Face 1/2" x 1/2" - Surface Mount X = Sleeve XG-SGLF-50 - Surface Mount Length 1" Flange isted Size + 2 Face Height = Skip Weld $\frac{3}{16}$ " Face Panel Rectangular Neck Sizes Available Face Width = Listed Size + 2 Sleeve Lengths Min Max Available Face View 6 48 Side View Min Max $\frac{3}{16}$ " Face Panel 4 16 **Options** $\frac{3}{16}$ " Sleeve SAB SBR LSA (4) L-Shaped angles 1 Diameter Bar $\frac{1}{2}$ " Diameter Bar 1" x 1" x $\frac{3}{16}$ " 3" Long Spaced on 6" centers for concrete block or brick wall Welded to sleeve Shipped loose for field welding 1/2" Square Holes WAF C 3d View Detail Detail (4) L-Shaped angles (4) L-Shaped angles Welded Angle Frame 4-Sided $1" \times 1" \times \frac{3}{16}"$ 1" x 1" x $\frac{3}{16}$ " 1" x 1" x $\frac{3}{16}$ " Shipped with mounting holes Shipped welded to sleeve Shipped loose for field welding Hardware provided by others 1. Available Finishes 2. Available Accessories 3. Available Options 4. Construction Details • Face Plate is 3/16" Thick XG-OBD - Steel Opposed Blade Damper SH - Screw Holes Finish Standard Finish: XG-OBDA - Aluminum OBD SBR - Security Bars • Dimension Type: Note: Dampers installed on security 01 White SAB - Steel Anchor Bar Nominal or Actual X = Sleeve Length Optional Finish grilles will be rear operated WAF - Welded Angle Frame (Must be specified) 02 Satin Silver WSA - Welded Steel Angle • Face Operated Damper not 03 Black 28 Custom Color BSA - Bolted Steel Angle recommended LSA - Loose Steel Angle All Dimensions ±1/16"

Date: 5/2/2022 Units: Inches Page: 3 OF 4

Revision:



Medium Security Grille Lattice Face, Steel

Model: XG-SGLF-75 Lattice Face 3/4" x 3/4" - Surface Mount X = Sleeve XG-SGLF-75 - Surface Mount Length 1" Flange isted Size + 2 Face Height Skip Weld $\frac{3}{16}$ " Face Panel Rectangular Neck Sizes Available Face Width = Listed Size + 2 Sleeve Lengths Min Max Available Face View 6 48 Side View Min Max $\frac{3}{16}$ " Face Panel 4 16 **Options** $\frac{3}{16}$ " Sleeve SBR SAB LSA (4) L-Shaped angles 1 Diameter Bar $\frac{1}{2}$ " Diameter Bar 1" x 1" x $\frac{3}{16}$ " 3" Long Spaced on 6" centers Shipped loose for field welding for concrete block or brick wall Welded to sleeve $\frac{3}{4}$ " Square Holes WAF C 3d View Detail (4) L-Shaped angles (4) L-Shaped angles Welded Angle Frame 4-Sided $1" \times 1" \times \frac{3}{16}"$ 1" x 1" x $\frac{3}{16}$ " 1" x 1" x $\frac{3}{16}$ " Shipped with mounting holes Shipped welded to sleeve Shipped loose for field welding Hardware provided by others 1. Available Finishes 2. Available Accessories 3. Available Options 4. Construction Details • Face Plate is 3/16" Thick XG-OBD - Steel Opposed Blade Damper SH - Screw Holes Finish Standard Finish: XG-OBDA - Aluminum OBD SBR - Security Bars • Dimension Type: Note: Dampers installed on security 01 White SAB - Steel Anchor Bar Nominal or Actual X = Sleeve Length Optional Finish grilles will be rear operated WAF - Welded Angle Frame (Must be specified) 02 Satin Silver WSA - Welded Steel Angle • Face Operated Damper not 03 Black 28 Custom Color BSA - Bolted Steel Angle recommended LSA - Loose Steel Angle All Dimensions ±1/16"