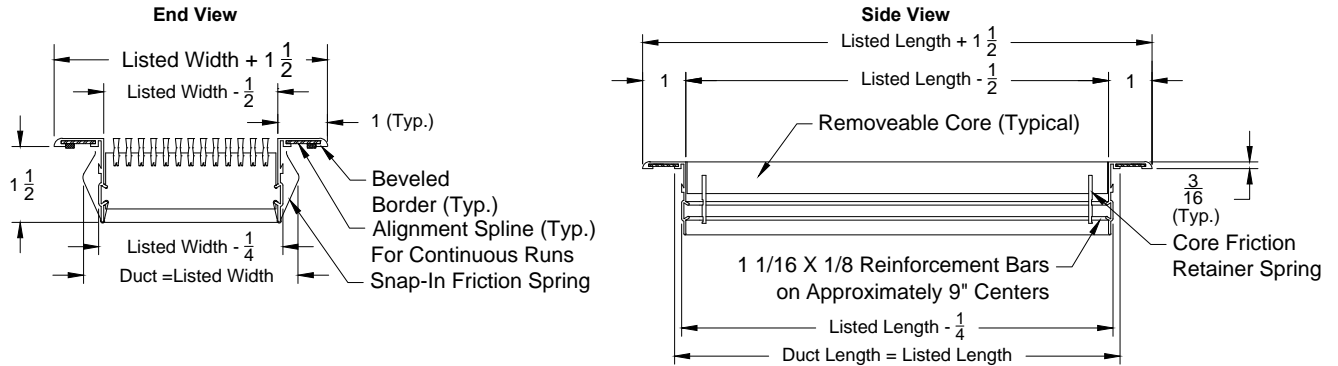


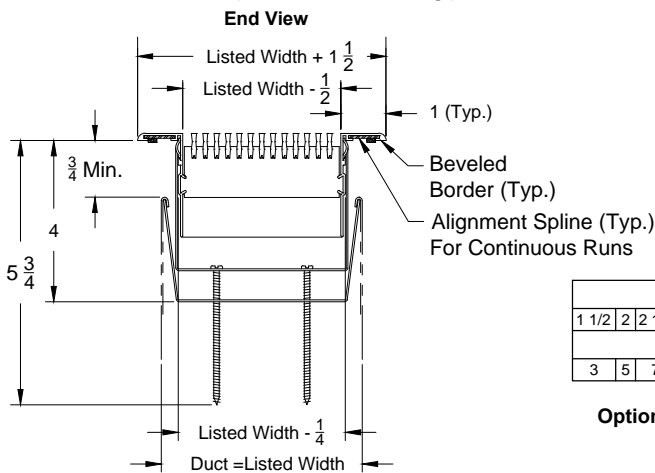
**Linear Bar Grilles**  
**Extruded Aluminum - 1/8" Bars on 1/4" Spacing**

- Model:** **XG-2300 F** Floor / Sill / Sidewall Linear Bar Grille 1/8" on 1/4" spacing 0° Deflection  
**XG-2315 F** Floor / Sill / Sidewall Linear Bar Grille 1/8" on 1/4" spacing 15° Deflection  
**XG-2330 F** Floor / Sill / Sidewall Linear Bar Grille 1/8" on 1/4" spacing 30° Deflection  
**XG-2300 F/H** Floor / Sill / Sidewall Linear Bar Grille 1/8" on 1/4" spacing 0° Deflection, With Concealed Mounting  
**XG-2315 F/H** Floor / Sill / Sidewall Linear Bar Grille 1/8" on 1/4" spacing 15° Deflection, With Concealed Mounting  
**XG-2330 F/H** Floor / Sill / Sidewall Linear Bar Grille 1/8" on 1/4" spacing 30° Deflection, With Concealed Mounting

**Models: XG-2300F, XG-2315F and XG-2330F ( Standard Spring Clip Mount )**

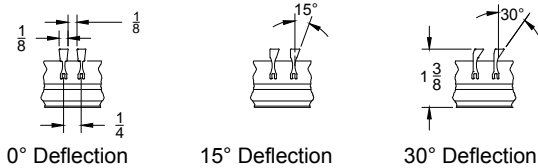


**Models: XG-2300 F/H ( Concealed Mounting )**



1	1/2	2	2 1/2	3	3 1/2	4	4 1/2	5	5 1/2	6	6 1/2	7	7 1/2	8	8 1/2	9	9 1/2	10	10 1/2	11	11 1/2	12
3	5	7	9	11	13	15	17	19	21	23	25	27	29	31	33	35	37	39	41	43	45	

**Options: 0°, 15° or 30° Deflection**



Notes:  (check if provided)

1. Available Finishes	2. Available Accessories	3. Available Options	4. Construction Details
<b>Standard Finish:</b> 01 White <b>Optional Finish (extra charge):</b> 02 Satin Silver 03 Black 04 Clear Anodized 28 Special Color Setup Charge <b>Optional Finish (no charge):</b> 24 Mil Finish	XG-L9 - Equalizing Grid Mitered Corner XG-DA - Aluminum Damper	<b>Dampers:</b> Widths 3-1/2" and smaller use a single flap style damper. Widths 4" and smaller use Model DA damper. Core only. FSM - Face Screw Mount	<ul style="list-style-type: none"> <li>Widths available in 1/2" increments from 1-1/2" to 12".</li> <li>Lengths available in single pieces up to 72".</li> <li>Longer sections are made by joining sections in the field with factory supplied alignment strip.</li> <li>Standard mounting in concealed friction spring clips.</li> <li>Available reverse sizes (face bars parallel to the short side).</li> </ul>