

ALB Architectural Linear Bar Grille

Material: Extruded aluminum.

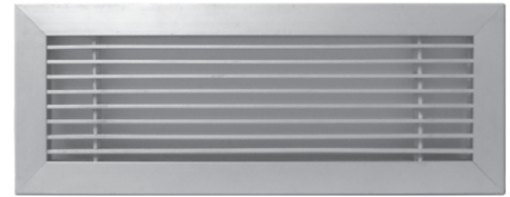
Lengths over 72 inches supplied as multiple sections.

Opposed Blade Damper (optional):

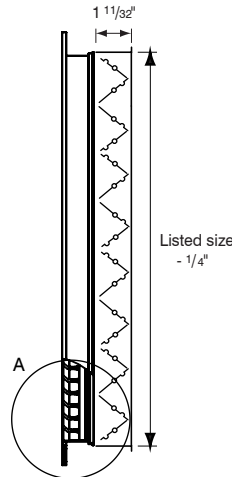
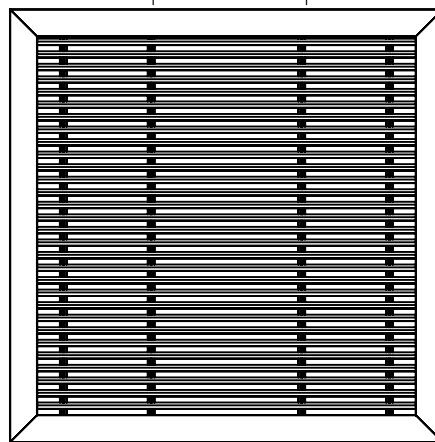
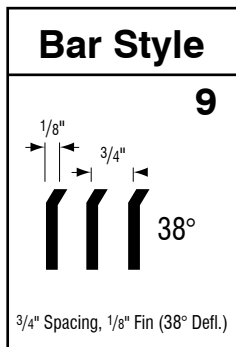
Galvanized steel construction.

Key-operated through grille face.

Braces set at max 11"
(with -RF max 6")



ALB90 / ALB97



☐ **ALB90 = Grille Only**

☐ **ALB97 = Grille + OBD**
(Min Width 3")

☐ **ALB90-L = Grille
+ Air Equalizing Deflector**
(Min Width 4")

☐ **ALB97-L = Grille + OBD +
Air Equalizing Deflector**
(Min Width 4")

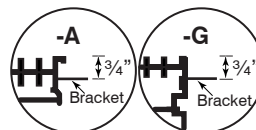
Margin Style			
-A Listed + 9/32" 9/16" → 1 9/32" Listed - 1/4" N/A with -3, -4, -5, -RM, -SB	-B Listed + 7/8" 7/8" → 1 9/32" Listed - 1/4" N/A with -5, -SB, -RM	-E Listed + 1 1/4" 1 1/16" → 1 9/32" Listed - 1/4" N/A with -5, -SB, -RM	-F Listed + 1 3/8" 1" → 1 3/4" Listed - 1/4" ONLY with -1, -3, -5, -RM
-G Listed - 1/4" 3/16" → 1 3/4" Listed - 1/4" ONLY with -1, -5, -RM, -SB	-R Listed + 1 1/4" 1 1/16" → 1 9/32" Listed - 1/4" N/A with -5, -SB, -RM	-T Listed - 1/4" 1 1/16" → 1 9/32" Listed - 1 3/4" N/A with -2, -3, -5, -SB, -RM	-P Plaster-In Frame Plaster Gyproc Listed + 1 1/4" Listed - 1/4" ONLY with -1, -5, -RM

Fastening Method	
-1 No Fastening  N/A with -RM	-2 Spring clip  N/A with -F, -G, -P, -T
-3 Screw  N/A with -A, -G, -T	-4 Concealed  N/A with -F, -G, -P Min Width 4"
-5 Core spring clips  Only with combined -RM and frames -F, -G, -P	

Finish					
/W	/M	/A	/B	/L	/C Custom (Please Specify)
White (Default)	Mill Finish	Anodized	Brushed Aluminum N/A with -G, -R	Brushed & Lacquered N/A with -G, -R	



- ☐ **Security Ceiling Wire -CW**
- ☐ **Mounting Brackets for Sheetrock -SB**
(3/4" from the face) Only w/ -A -G
- ☐ **Reinforced Floor Application -RF**
(6" max width for all frames, for over 6" use -F up to 20" more)
- ☐ **Removable Core Application -RM**
(For ceiling add -5, -CW ; for wall add -5)
- ☐ **Frame Gasket -GK**
- ☐ **Vertical Bars -V**



Up to 1/8 inch increments without damper.

Dimensions shown contain expansion tolerances based on temperature rise of 40°F above the ambient temperature at which the material is fabricated.

Schedule type: _____

Job: _____

Architect: _____

Engineer: _____

Contractor: _____