MATERIALS & FINISHES

ALUMINUM

- Satin
- Mirror Polish
- Primed
- Anodized Colors:

Clear

Black

Duranodic

- > Light
- > Medium
- > Dark
- Powder Coating

BRASS or BRONZE

- Satin
- Mirror Polish
- Statuary (US10B):
 - > Light
 - > Medium
 - > Dark

STAINLESS STEEL

- Satin
- Mirror Polish

AVAILABLE STYLES

CORE

 AG10, AG20, AG30, AG40*, AG50, AG60

*AG40 not available in "core only" – must be with frame.

FRAME

A, B, C, D, E, F, G, J

MEASUREMENT GUIDELINES

BAR GRILLES

Measure to determine your opening size A = top to bottom, and B = left to right. Our fabrication specialists can assist you in determining the perfect fit for your project.

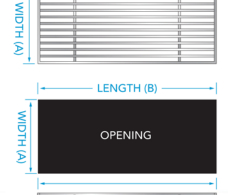
Measurements should match the width and length of your opening's "INSIDE space". It is recommended to allow for clearance. NOTE: Grilles are manufactured to the size given, and WILL NOT be automatically undersized.

- 1) Measure the INSIDE of your opening:
- (A) Width
- (B) Length
- 2) Determine clearance needed and subtract from Width and Length
- 3) Choose Bar and Frame Style (eg. AG 10 B Frame)

4) Choose Material and Finish – determine need for screw holes, tabs, curve, door... NOTE: Screw Holes are only provided if requesting mountings #514 or 515. Holes are placed .375" off edge to hole center UNLESS specified. Notify your estimator of specific screw hole layout requirements.

Bar Grilles which are "flange-less" (listed below) sit FLUSH in the opening. It is recommended, but not necessary, to allow 1/16" clearance in your final measurement to ensure a proper fit.

FLANGE-LESS: Core, A, G Frames



Bar Grilles with a "flange" (listed below) will cover small gaps around the opening. It is recommended to allow 1/16" of clearance to ensure a proper fit.

WITH FLANGE: B, C, D, E, F, J Frames

