



### Fulfilling vision. Getting it right.

#### Reputation

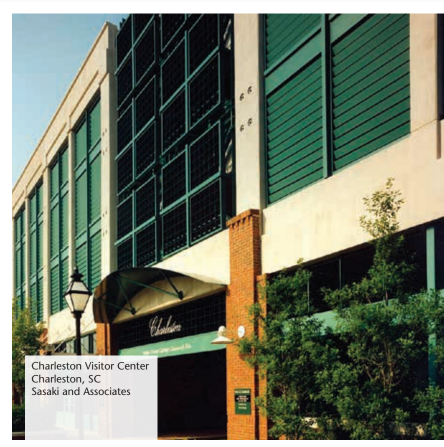
Since 1919, the Airolite brand has stood for quality, durability and integrity. First associated with the design and manufacture of practical metal louver door panels, the Airolite brand has evolved into a wide range of architectural building products known for innovative and superior engineering, superb craftsmanship and extraordinary aesthetic appeal. Today, the Airolite brand proudly represents the highest quality and most attractive custom and standard architectural louvers, grilles, louver screens and sun controls available.

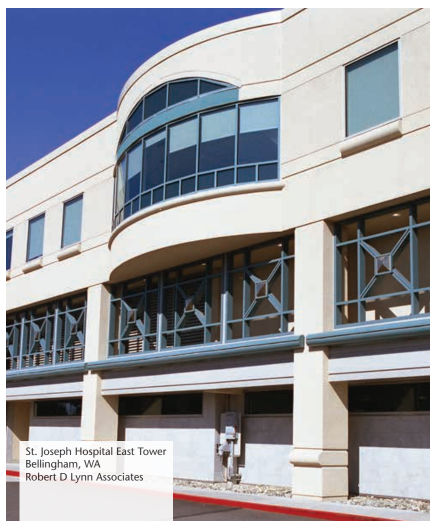
### **Design and Engineering**

All Airolite products are crafted to your unique design and custom requirements, whether based on existing product platforms or new product development. Our state-of-the-art test facilities position Airolite as an industry leader in developing products that excel in performance under new and emerging test procedures and code requirements. Bottom line: you get "The look that works."

### **Project Management**

Inevitably, dreams meet schedules. Ideas meet deadlines. Airolite's project management and customer service teams are experts who balance your ultimate vision with on-time delivery. Customer-driven, we strive to achieve lasting relationships.







### **Exacting Detail. Custom Design.**

Airolite architectural grilles and screens are both functional and decorative, and can add detail and character to any building. They can be custom designed to your specification by indicating the blade type, depth and rotation, and frame type, as well as vertical and horizontal member spacing.

Architectural grilles and screens function as architectural accents or entire facades, sight or solar screens, and security barriers. They are fabricated from extruded aluminum, assembled entirely by welding and finished-after-assembly to ensure the highest product quality and durability available.

Airolite architectural grilles and screens are the perfect finishing touch to any building to achieve "The look that works."



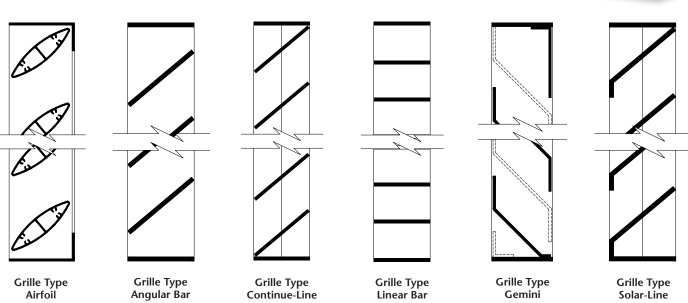




## **Bar Grilles**



Grille Type Linear Bar



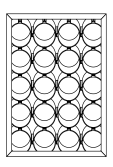
Grille Type	Model Name	Depth	Material Thickness	Blade Angle	Horizontal Spacing	Vertical Spacing
Airfoil	AFG100	3.5 - 6"	0.081"	0 - 60°	2 - 12"	n/a
Angular Bar	ABG100	2 - 6"	0.081 - 0.250"	0 - 60°	2 - 12"	2 - 12"
Continue-Line	CBG100	2 - 6"	0.081 - 0.250"	0 - 45°	2 - 12"	2 - 12"
Linear Bar	LBG100	2 - 6"	0.081 - 0.250"	n/a	2 - 12"	2 - 12"
Gemini	GIG100	3 - 6"	0.081 - 0.250"	45°	5.5 - 11"	9 - 48"
Solar-Line	SLG100	2 - 6"	0.081 - 0.250"	0 - 45°	2 - 12"	2 - 12"



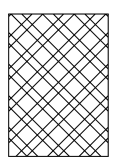
## **Geometric Grilles**



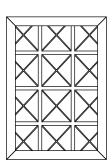
Grille Type Prism



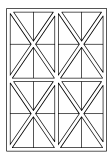
Grille Type Circular



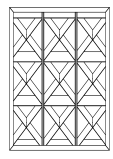
Grille Type Matrix



Grille Type Prism



Grille Type Sansome



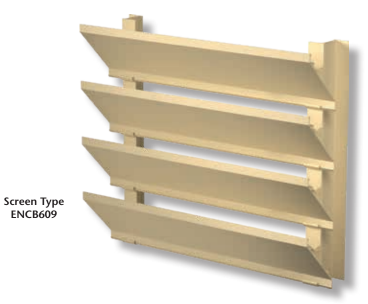
Grille Type Tetra

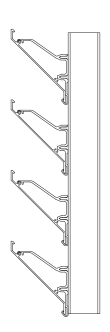
Grille Type	Model Name	Depth	Material Thickness	Blade Angle	Horizontal Spacing	Vertical Spacing
Circular	CGG100	2 - 6"	0.100"	0 - 60°	6" on center	6" on center
Matrix	MG100	2 - 6"	0.081 - 0.250"	n/a	2 - 12"	2 - 12"
Prism	PDG100	2 - 4"	0.081 - 0.125"	n/a	4 - 12"	4 - 12"
Sansome	GSG100	2 - 6"	0.250 - 0.500"	n/a	n/a	n/a
Tetra	TG100	2 - 4"	0.081 - 0.125"	0 - 45°	4 - 12"	4 - 12"



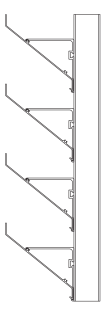
# **Louver Screens**

Horizontal Blade

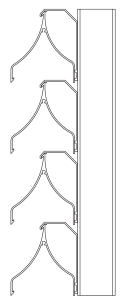








Screen Type ENCB6096



Screen Type SCB601

Screen Type	Depth	Material Thickness	Free Area (4′ x 4′ Unit)	% Free Area	Horizontal Support
ENCB609	4"	0.081"	8.23 ft <sup>2</sup>	51%	Extruded Aluminum Z-Support
ENCB6096	6"	0.081"	8.39 ft <sup>2</sup>	52%	Extruded Aluminum Z-Support
SCB601	4"	0.081"	5.65 ft <sup>2</sup>	35%	Extruded Aluminum Z-Support

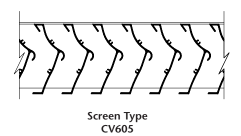


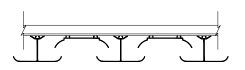
# **Louver Screens**

Vertical Blade

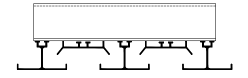


Screen Type SV962









Screen Type SV962

Screen Type	Depth	Material Thickness	Free Area (4′ x 4′ Unit)	% Free Area	Horizontal Support
CV605	5"	0.081"	8.82 ft²	55%	2 x 2 x 0.25" Angle
SV961	3.75"	0.081"	3.84 ft²	24%	2 x 2 x 0.25" Angle
SV962	1.75"	0.063"	4.16 ft <sup>2</sup>	26%	2 x 2 x 0.25" Angle

### **Finishes and Colors**

Your vision becomes reality when you can choose from 39 standard fluoropolymer colors, seven standard anodize colors and limitless custom color matching possibilities. Our knowledgeable in-house color and finish experts listen carefully to your ideas and will work hard to help you achieve your goal.



**ACRYLIC ENAMEL:** Louvers shall be cleaned, pretreated and FINISHED-AFTER-ASSEMBLY with an oven-cured thermosetting acrylic enamel finish that meets or exceeds the performance requirements of AAMA 2603, "Voluntary Specification Performance Requirements and Test Procedures for Pigmented Organic Coatings."

**2-COAT FLUOROPOLYMER:** Louvers shall be cleaned, pretreated and FINISHED-AFTER-ASSEMBLY with an inhibitive primer and oven-cured Kynar 500® / Hylar 5000® resin coating with minimum 1.2 mils dry-film coating thickness that meets or exceeds the performance requirements of AAMA 2605, "Voluntary Specification, Performance Requirements and Test Procedures for Superior Performance Organic Coatings on Aluminum Extrusions and Panels."

**3-COAT FLUOROPOLYMER:** Louvers shall be cleaned, pretreated and FINISHED-AFTER-ASSEMBLY with an inhibitive primer and oven-cured Kynar 500® / Hylar 5000® resin coating with minimum 2.0 mils dry-film coating thickness that meets or exceeds the performance requirements of AAMA 2605, "Voluntary Specification, Performance Requirements and Test Procedures for Superior Performance Organic Coatings on Aluminum Extrusions and Panels."

**CLEAR ANODIZE¹:** Louvers shall be FINISHED-AFTER-ASSEMBLY with a Class I clear anodized coating (AA-M10C21A41) that complies with the performance requirements of AAMA Specification 611-98, "Voluntary Specification for Anodized Architectural Aluminum."

**COLOR ANODIZE¹:** Louvers shall be FINISHED-AFTER-ASSEMBLY with a Class I electrolytically color anodized coating (AA-M10C21A44) that complies with the performance requirements of AAMA Specification 611-98, "Voluntary Specification for Anodized Architectural Aluminum." Color shall be (select one): Champagne, Light Bronze, Medium Bronze, Dark Bronze, Extra Dark Bronze or Black Anodize.

Finishes meet or exceed AAMA 2605, AAMA 2604, and AAMA 2603 requirements. Please consult the factory for complete information on standard and extended paint warranties.

- <sup>1</sup> Anodize finishes are not recommended for Sun Controls and other architectural products that use multiple types of aluminum alloy, due to color inconsistencies.
- \* Reference the Airolite Finishes and Colors brochure for more information.





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Workmanship. Partnership. Leadership.