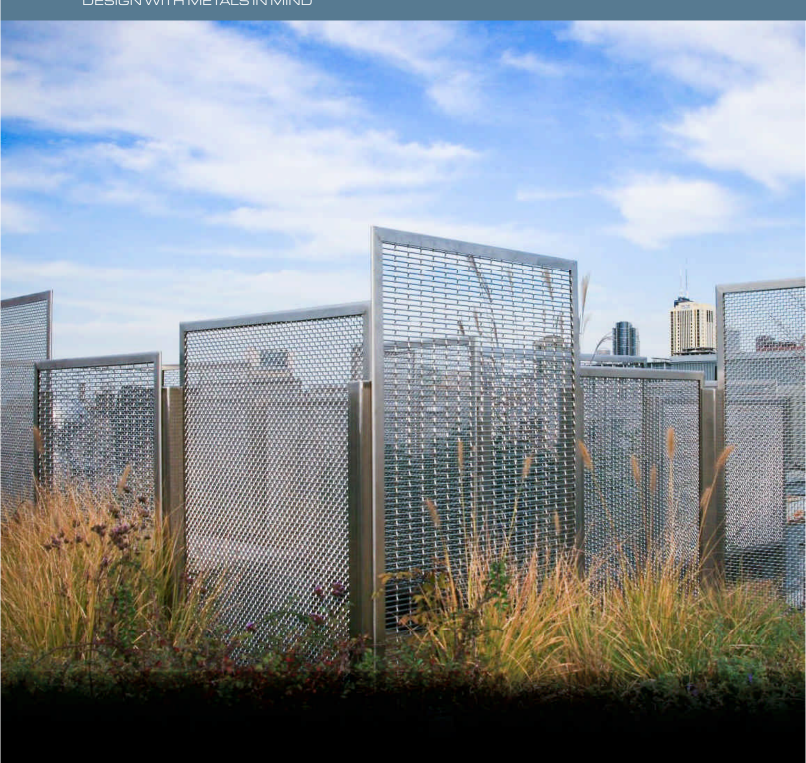
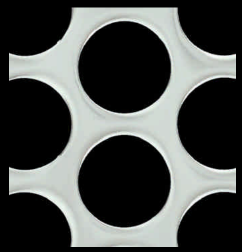


DESIGN WITH METALS IN MIND

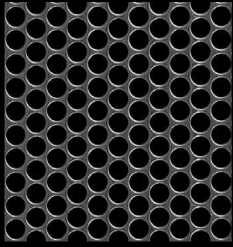


ArchitecturalBling.com

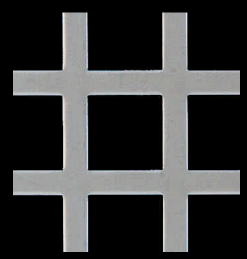
ArchitecturalBling® PERFORATED METAL



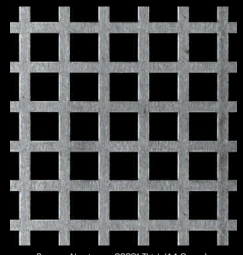
Round, Stainless Steel, 11 Gauge (.1250" Thick), 1" Round on 1-1/4" Staggered Centers, 58% Open Area



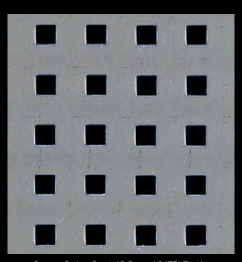
Round, Carbon Steel, 16 Gauge (.0598" Thick), 5/16" Round on 3/8" Staggered Centers, 63% Open Area



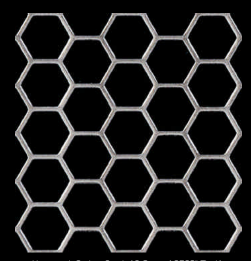
Square, Carbon Steel, 16 Gauge (.0598" Thick), 3/4" Square on 1" Straight Centers, 56% Open Area



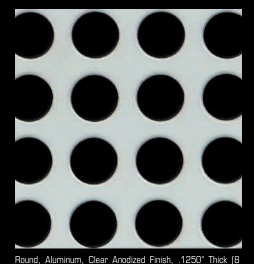
Square, Aluminum, .0630" Thick [14 Gauge], 3/8" Square on 1/2" Straight Centers, 56% Open Area



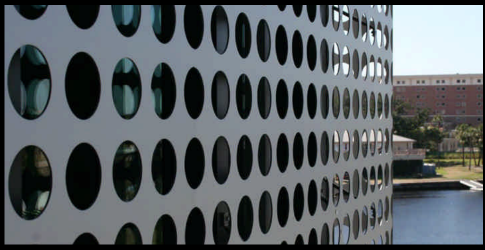
Square, Carbon Steel, 18 Gauge (.0478" Thick), 0.200" Square on 0.500" Straight Centers, 16% Open Area



Hexagonal, Carbon Steel, 16 Gauge (.0598" Thick), 1/2" Hexagonal on 9/16" Staggered Centers, 79% Open Area



Gauge), 3" Round on 4" Straight Centers, 45% Open Area



Perforated Metal, Round, Aluminum, Clear Anodized Finish, .1250" Thick (8 Gauge), 3" Round Holes on 4" Straight Centers functions as cladding on the Tampa Museum of Art in downtown Tampa, Florida.

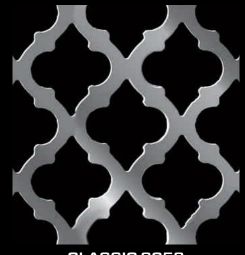


ArchitecturalBling® DESIGNER PERFORATED METAL

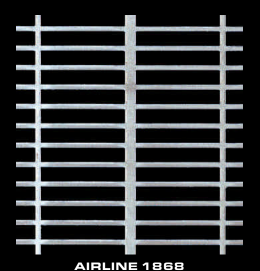




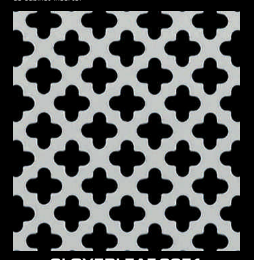
Designer Perforated Metal, CLASSIC 2058, Carbon Steel, C old Rolled, 20 Gauge (.0359" Thick), 58% Open Area used as cabinet inserts.



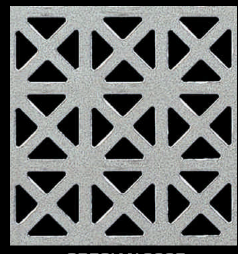
CLASSIC 2058
Carbon Steel, Cold Rolled,
20 Gauge (.0359" Thick), 58% Open Area



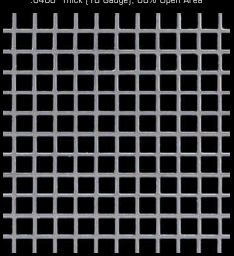
Aluminum, Alloy 3003-H14, .0400" Thick (18 Gauge), 68% Open Area



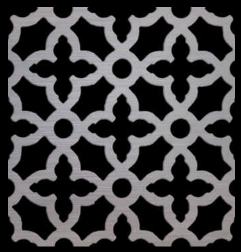
CLOVERLEAF 2051
Aluminum, Alloy 3003-H14,
.0320" Thick (20 Gauge), 51% Open Area



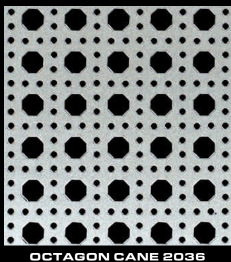
GRECIAN 2035
Aluminum, Alloy 3003-H14,
.0320" Thick (20 Gauge), 35% Open Area



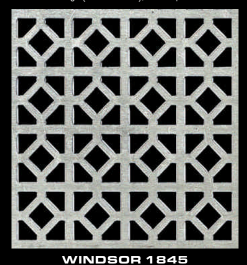
HANOVER SQUARE 2064
Carbon Steel, Cold Rolled,
20 Gauge (.0359" Thick), 64% Open Area



MAJESTIC 1840 Aluminum, Alloy 5052-H32, .0400" Thick [18 Gauge], 40% Open Area

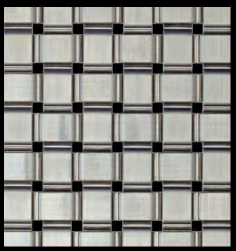


Aluminum, Alloy 3003-H14, .0320" Thick (20 Gauge), 36% Open Area



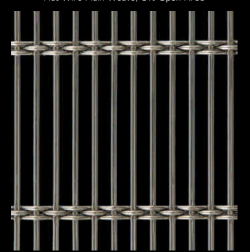
Aluminum, Alloy 3003-H14, .0400" Thick (18 Gauge), 45% Open Area





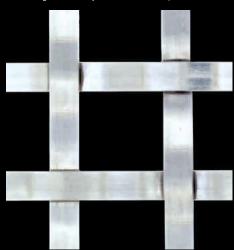
ASHLAND™ 8016

Stainless Steel, Type 304, Woven -Flat Wire Plain Weave, 6% Open Area



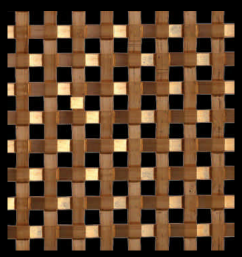
AURA™ 8155

Stainless Steel, Type 304, Woven -Rigid Cable-Style Weave, 62% Open Area



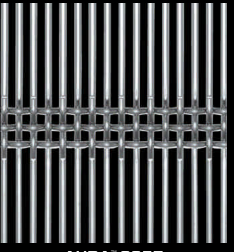
ASHLAND™ 8015

Stainless Steel, Type 304, Woven -Flat Wire Plain Weave, 51% Open Area



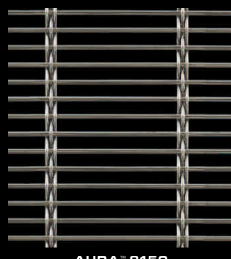
ASHLAND™ 801*7*

Bronze, Bronze Alloy, Woven -Flat Wire Plain Weave, 25% Open Area



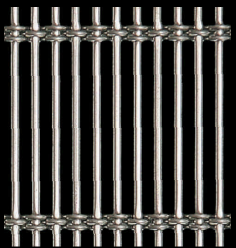
AURA™ 8857

Stainless Steel, Type 304, Woven -Triple Shute Weave, 48% Open Area



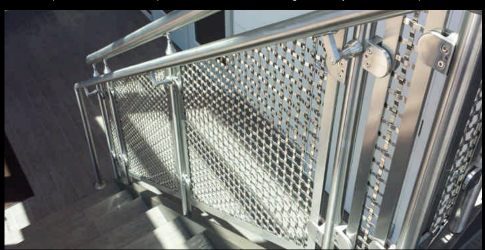
AURA™ 8150

Stainless Steel, Type 316, Woven -Rigid Cable-Style Weave, 65% Open Area



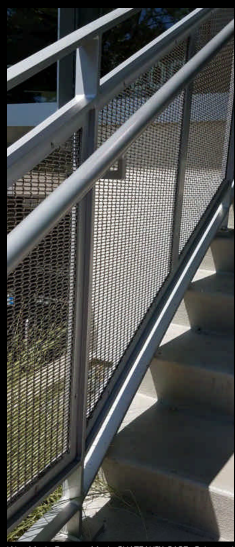
AURA™ 8858

Stainless Steel, Type 304, Woven -Rigid Cable-Style Weave, 51% Open Area

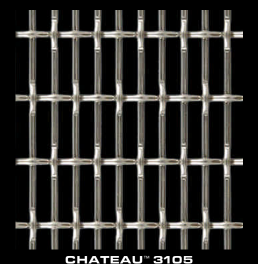


Wire Mesh, Designer Mesh, ASHLAND™ 8015, Stainless Steel, Type 304, Woven - Flat Wire Plain Weave, 51% Open Area, gives this staircase railing a decorative, sophisticated look inside a national bank facility.





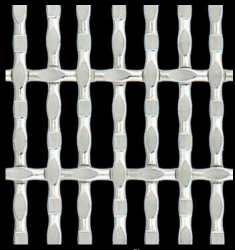
Wire Mesh, Designer Mesh, CHATEAU™ 3105, Galvanized, Pre-Galvanized, Woven - Flat T op/Plain Weave, 58% Open Area in a Denver office building.



Galvanized Steel, Pre-Galanized,
Flat Top/Plain Weave, 58% Open Area



Stainless Steel, Type 304, Woven -Lockcrimp/Plain Weave, 67% Open Area



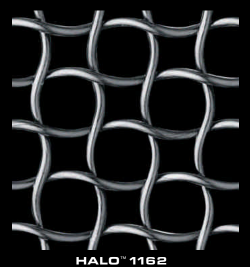
CHATEAU™ 3115
Stainless Steel, Type 304, Woven Modified Intercrimp/Plain Weave, 56% Open Area



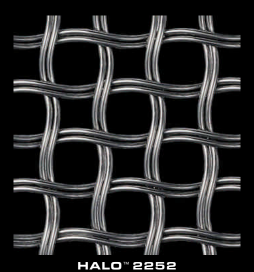
CHATEAU™ 3120 Stainless Steel, Type 304, Woven -Flat Top/Plain Weave, 66% Open Area



CHATEAU™ 8861 Stainless Steel, Type 304, Woven -Intercrimp/Plain Weave, 27% Open Area

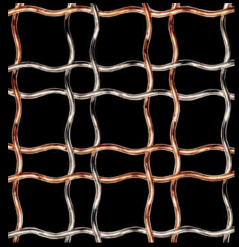


Carbon Steel, Cold Rolled, Woven -Helical (Spiral) Crimp Weave, 62% Open Area



Stainless Steel, Type 304, Woven - Double Wire Helical (Spiral) Crimp Weave, 52% Open Area



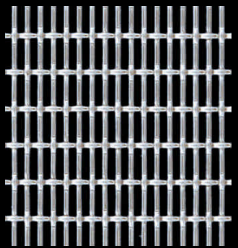


HALO™ 4474

Copper/Stainless Steel, Copper Alloy/Type 304, Woven - Helical (Spiral) Crimp Weave, 74% Open Area



Wire Mesh, Designer Mesh, HALO™ 4474, Copper/Stainless Steel, Copper Alloy/Type 304, conference room. Woven - Helical (Spiral) Crimp Weave, 74% Open Area used as beautiful cabinet infill panels in a Dallas, Texas



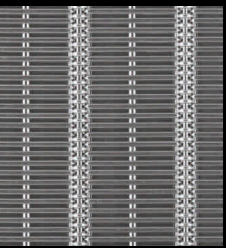
SHIRE[™] 2105

Stainless Steel, Type 304, Woven -Lockcrimp/Plain Weave, 44% Open Area



SHIRE™ 2130

Stainless Steel, Type 304, Woven -Flat Top Cladding Weave, 0% Open Area



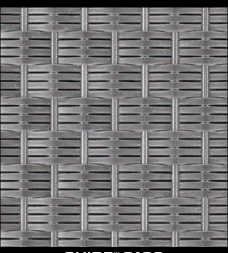
SHIRE™ 2131

Stainless Steel, Type 304, Woven -Hollow Center Dutch-Style Weave, 0% Open Area



SHIRE™ 2134

Stainless Steel, Type 304, Woven -Flat Wire Cladding Weave, 0% Open Area



SHIRE™ 2136

Stainless Steel, Type 304, Woven -Flat Wire Cladding Weave, 0% Open Area



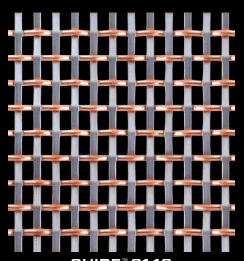
SHIRE™ 2141

Stainless Steel, Type 304, Woven -Hollow Center Dutch-Style Weave, 32% Open Area

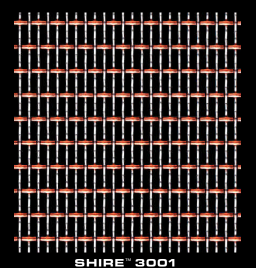




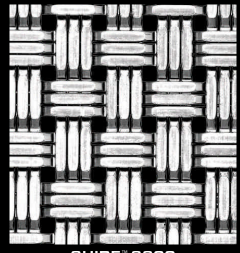
Wire Mesh, Designer Mesh, SHIRE™ 8148, Copper/Stainless Steel, Copper Alloy/Type 304, Woven - storage cabinet. Flat Warp/Round Fill Weave, 41% Open Area provides a stylish accent as infill panels in this custom built



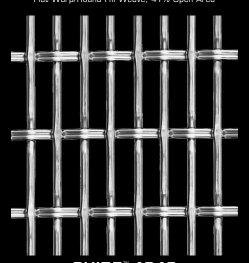
SHIRE™ 8148 Copper/Stainless Steel, Copper Alloy/Type 304, Woven -Flat Warp/Round Fill Weave, 41% Open Area



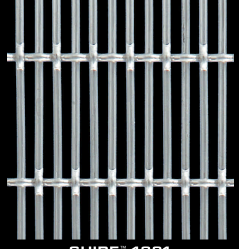
Bronze/Stainless Steel, Bronze Alloy/Type 304, Woven - Intercrimp/Plain Weave, 56% Open Area



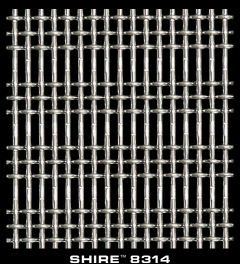
SHIRE™ 3300 Stainless Steel, Type 304, Woven - Three Wire [Basket Look] Cladding Weave, 10% Open Area



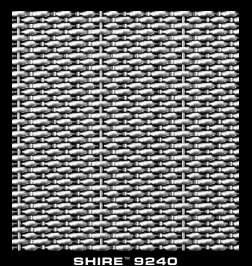
SHIRE™ 4243 Stainless Steel, Type 316, Woven -Flat Top Weave, 57% Open Area



SHIRE™ 4391 Stainless Steel, Type 316, Woven -Flat Top Weave, 52% Open Area

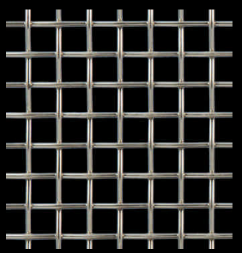


Stainless Steel, Type 304, Woven -Triple Shute Weave, 43% Open Area



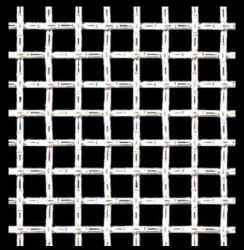
Stainless Steel, Type 304, Woven -Dutch-Style Weave, 0% Open Area





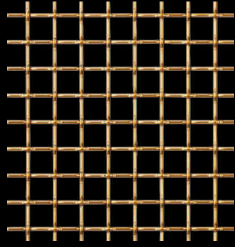
TALICA™ 2100

Stainless Steel, Type 316, Woven -Plain Weave, 64% Open Area



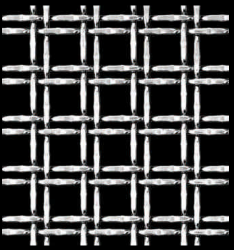
TALICA™ 2120

Stainless Steel, Type 304, Woven - Lockcrimp Weave, 56% Open Area



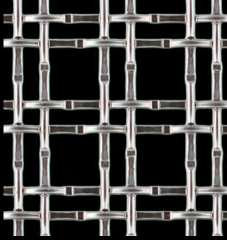
TALICA™ 4270

Bronze, Bronze Alloy, Woven -Lockcrimp Weave, 70% Open Area



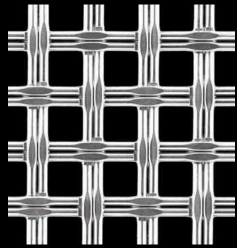
TALICA™ 8145

Stainless Steel, Type 304, Woven -Twin Wire Flat Top Weave, 53% Open Area



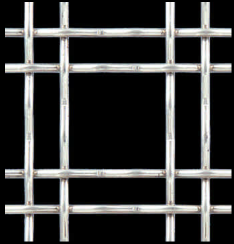
TALICA™ 8146

Stainless Steel, Type 304, Woven -Twin Wire Flat Top Weave, 61% Open Area



TALICA™ 8150

Stainless Steel, Type 304, Woven -Twin Wire Weave, 46% Open Area



TECHNA™ 3150

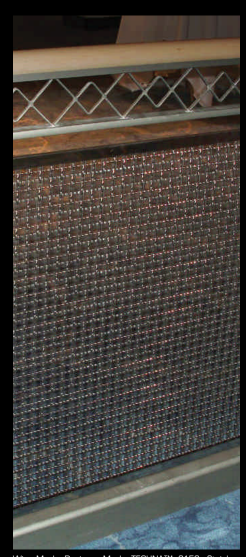
Stainless Steel, Type 304, Woven -Double Wire Intercrimp Weave, 74% Open Area



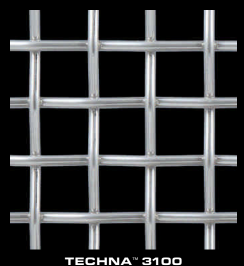
Designer Mesh, TECHNATM 3150, Stainless Steel, Type 316, Woven - Double Wire Intercrimp Weave

74% Open Area was used to create this decorative and functional raining infill panel at a Dallas, Texas office building.





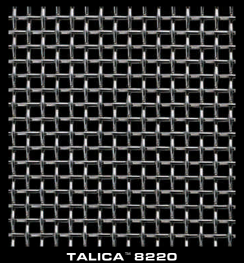
Wire Mesh, Designer Mesh, TECHNATM 3156, Stainless Steel, Type 316, Woven functions as a partition in a St. C loud, Minnesota restaurant.



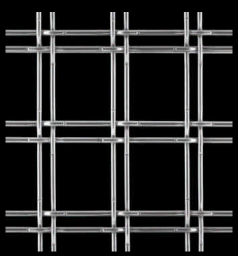
Stainless Steel, Type 316, Woven -Plain Weave, 65% Open Area



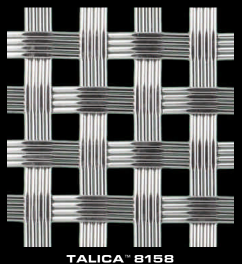
TECHNA™ 3156 Stainless Steel, Type 316, Woven -Four Crimp Styles Weave, 61% Open Area



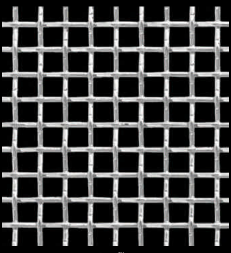
Stainless Steel, Type 304, Woven -Plain Weave, 45% Open Area



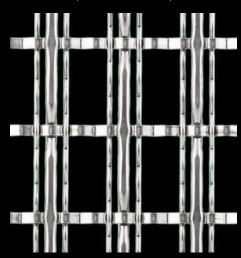
TECHNA™ 3155 Stainless Steel, Type 304, Woven -Lockcrimp Weave, 75% Open Area



Stainless Steel, Type 304, Woven -Four Wire Weave, 34% Open Area

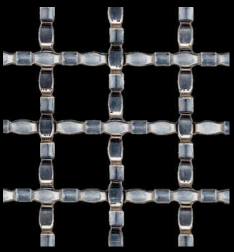


TALICA™ 8221 Stainless Steel, Type 304, Woven -Lockcrimp/Plain Weave, 56% Open Area



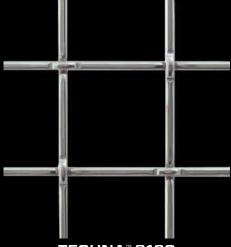
TECHNA™ 3162 Stainless Steel, Type 304, Woven -Three Crimp Styles Weave, 60% Open Area





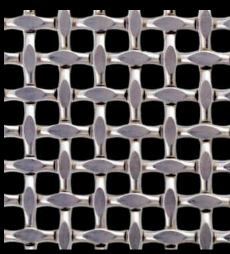
TECHNA™ 8159

Stainless Steel, Type 304, Woven -Intercrimp Weave, 63% Open Area



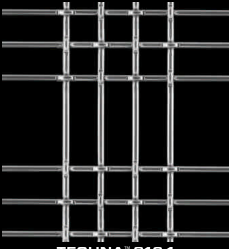
TECHNA™ 8160

Stainless Steel, Type 304, Woven -Lockcrimp Weave, 82% Open Area



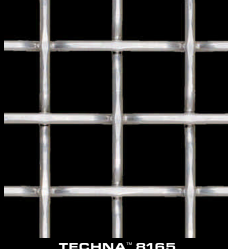
TECHNA[™] 8163

Stainless Steel, Type 304, Woven -Plain Weave, 37% Open Area



TECHNA[™] 8164

Stainless Steel, Type 304, Woven -Cremona-Style Weave, 77% Open Area



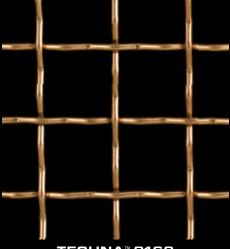
TECHNA™ 8165

Stainless Steel, Type 304, Woven -Flat Top Weave, 70.2% Open Area



TECHNA™ 8168

Stainless Steel, Type 304, Woven -Flat Top Weave, 74% Open Area



TECHNA™ 8169

Copper, Copper Alloy, Woven -Intercrimp Weave, 74% Open Area Wire Mesh, Designer Mesh, TECHNA™ 8169, Bronze, Bronze Alloy, Woven - Intercrimp Weave, 74% Open Area is used for everything from the hostess stand to the lighting New York City fixtures in this Herold Square restaurant



ArchitecturalBling® DESIGNER PERFORATED GRILLES



Perforated Metal, Designer Perforated Grille, DIAMOND, Aluminum, Satin Finish, 1/4" Diamond, 25% Open Area embellishes the window vent of this city apartment.

Whether your design goals are to reproduce historic details or add a modern touch Designer Perforated Grilles will

give your space a timeless style. Made to your specifications, Perforated Grilles are ideal for both interior and exterior applications. Available in a variety of materials, thicknesses, and finishes, these Hole Products are perfect selections for walls, ceilings, window areas, cabinet inserts, air conditioning vent or return covers, and more!

Please allow to assist you in selecting the right Designer Perforated Grille for your next project. Our Architectural Products Team is ready and **Inspired to Serve** you!



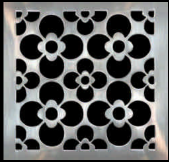
CATHEDRAL
Aluminum, Medium Duranodic Anodized Finish,
2-1/4" x 2-3/16 Pattern, 57% Open Area



CLASSIC Bronze, Satin Finish, 1-5/8" x 1-5/16" Pattern, 58% Open Area



CLOVERLEAF
Brass, Mirror Polish Finish,
1/2" x 3/16" Pattern, 51% Open Area



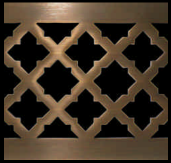
CLOVER DREAM
Stainless Steel, Mirror Polish Finish,
2-3/4" Pattern, 58% Open Area



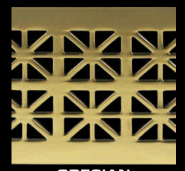
Aluminum, Satin Finish,
1/4" Pattern with 1/4" Bar, 25% Open Area



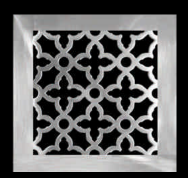
EGYPTIANStainless Steel, Satin Finish,
1" Pattern, 40% Open Area



GOTHIC Bronze, Satin Finish, 1-1/16" Pattern, 58% Open Area



GRECIANBronze, Mirror Polish Finish,
1-1/4" Pattern, 39% Open Area



MAJESTIC Stainless Steel, Mirror Polish Finish, 1" Pattern, 40% Open Area



Stainless Steel, Mirror Polish Finish, 1-3/32" Pattern, 54% Open Area



Aluminum, Baked Enamel Finish, 1-5/16" Pattern, 55% Open Area



SHELL Aluminum, Baked Enamel Finish, 5/8" Pattern, 48% Open Area



ArchitecturalBling® DESIGNER TEXTURED METALS



Textured Metal, Designer Textured, TREADTEX $^{\circ}$ 1400, Aluminum, Alloy 3003-H14, 2-B Finish, .0630" Thick [14 Gauge], is used as wall cladding to create an industrial feel at this regional burger joint.

Bustling locations like elevators, corridors, and hallways demand a material that can disguise imperfections. Designer Textured Metals do the job perfectly with dimension and shine.

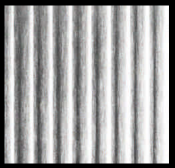
While little dings and scratches can disrupt flat, polished metals, damage to Textured Metals is much more difficult to recognize. Textured Metal surfaces hide fingerprints and offer the added bonus of long-term savings. The material is strong, durable, and built to withstand years of use.

Textured Metals come in a variety of patterns and materials, and are also eco-friendly. Made of 100% recycled content, they round out a sustainable project and can help garner LEED credits.

Please allow **ArchitecturalBling** to assist you the next time your project demands materials that can disguise imperfections while adding an element of dimension and shine.



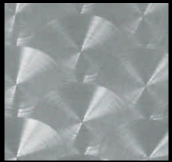
TREADTEX® 1400
Aluminum, Alloy 3003-H14,
2-B Finish, .0630" Thick (14 Gauge)



CAMBRIDGE 2000 Stainless Steel, Type 304, No. 4 Satin Finish, 20 Gauge [.0375" Thick]



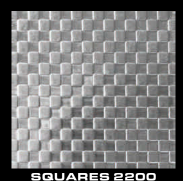
DIAMOND QUILT 2200 Stainless Steel, Type 304, No. 4 Satin Finish, 22 Gauge (.0312" Thick)



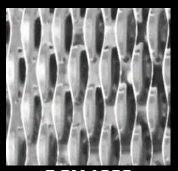
ENGINE TURN 2200 Stainless Steel, Type 304, Bright Annealed Finish, 22 Gauge (.0312" Thick)



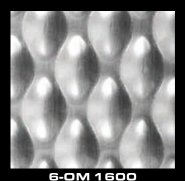
LEATHER GRAIN 2200 Stainless Steel, Type 304, No. 4 Satin Finish, 20 Gauge [.0375" Thick]



Stainless Steel, Type 304, Bright Annealed Finish, 22 Gauge (.0312" Thick)



5-SM 1600 Stainless Steel, Type 304, No. 4 Satin Finish, 16 Gauge (.0625" Thick)



Stainless Steel, Type 304, No. 4 Satin Finish, 16 Gauge (.0625" Thick)



ArchitecturalBling® PERFORATED METAL CASE STUDY

THE SUMMIT ACTIVITY CENTER

GRAND PRAIRIE, TX

THE HOLE OBJECTIVE

The architectural team of The Summit, an adult activity and fitness center in Grand Prairie, TX, needed an overall design that would reduce the solar impact from Texas' summer heat and improve the building's energy efficiency.

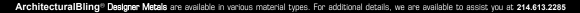
THE HOLE SOLUTION

Designers created a series of canopies made of Perforated Metal that helped reduce the effects of the summer heat and as a result, lowered utility bills. Using Aluminum Perforated Metal on such a large portion of the structure, many up to two stories tall and nearly 23 feet wide, gave it a light and airy appearance. In addition to the solar concern, the team considered the activities at the center. Open at night, the facility's Perforated Metal canopies provide a decorative backdrop for evening illumination.











ArchitecturalBling ECO-MESHMODULAR TRELLIS SYSTEMS



ECO-MESH® Modular Trellis Systems is a custom modular framework grid typically wall mounted to exterior structures creating aesthetic living green facades. Modular grids are commonly used for screen walls, canopies, arbors, partitions, fencing, and column covers for exterior and interior applications.

These high quality eco-panels are constructed to accommodate a growing space for various plants and vines. The Woven Wire Mesh flexes to allow for an increasing vine load as plants grow, while providing years of beauty and low maintenance.

ECO-MESH® offers architects, designers, contractors, and property owners many sustainable and functional green-build opportunities while being strong, durable, and lightweight.

ArchitecturalBling ECO-MESH® QUALITYADVANTAGES

- Woven Wire Strong construction
- Galvannealed Steel Wire and Frame Offers superior corrosion resistance compared to G90 coated metals
- 0.135" Thick (10 Gauge) Wire Diameter Significantly stronger than 0.080" Thick wire found in other brands
- Custom Panel Sizes Available up to 96" wide and 240" long
- Eco-Friendly Powder Coating Available in 13 top-quality colors, super-durable with a 3,000 hour salt spray rating and high UV resistance
- Install Ready Mounting brackets and hardware available
- LEED Opportunities 95% recycled metal, no VOC concerns in field, SRI Index-rated coatings and more

IN STOCK & READY TO GO!



POWDER COATED TEXTURED BLACK

Galvannealed Steel ■ 2" x 2" Square Mesh

2" or 3" Channel Width with a 1" Return, 16 Gauge (.0635" Thick)
48" x 96" Panel ■ Mounting Brackets and Hardware Available

PRODUCT OPTIONS	
PRIMARY MATERIAL	Galvannealed Steel (Most Common), Aluminum, Carbon Steel, Stainless Steel
PRODUCT FINISH	Mill, Sandblasted, Eco-Friendly Powder Coatings with 13 Standard Colors
WEAVE TYPE	Woven - Intercrimp Weave, I5I5 Crimp Style In Stock (Other Weave Types Available)
MESH SIZE	2" x 2" Square Mesh In Stock (Other Mesh Sizes Available)
WIRE DIAMETER/ WIRE GAUGE	0.135" Thick (10 Gauge); 0.120" Thick (11 Gauge), 0.148" Thick (9 Gauge) Available
BRIDGE WIRE DIA./ WIRE GAUGE	0.105" Thick (12 Gauge), Spaced 18" on Center
CHANNEL SIZE	2" or 3" Channel Width with a 1" Return, 16 Gauge (.0635" Thick)
PANEL WIDTH	48" (24" to 96" Available)
PANEL HEIGHT	96" (24" to 240" Available)
ACCESSORIES	Mounting Brackets and Hardware Available

