







Primary Spaces

Imagine the energy of a magnificent lobby design that flows through major corridors, convenes in conference rooms and offices, relaxes in cafeterias, rides elegantly in coordinated elevators – and rises to reflect on life in the atrium.

Persistent progress for our earth.

Marlite's environmental responsibility is evident everywhere – in our partnerships, in our processes and in our products.



Start with the finishes.



Why start with the finishes?

Our Primary Space Catalog is organized with the finishes and materials presented first. That's because color and texture define space and are at the very center of the designer's thinking. Marlite offers the industry's most complete selection of finishes and materials.



Wood Veneers

Bold. Rich. Festive. Subtle. There's a Marlite FSC & SFI

certified veneer for every wall design in every interior space.



Azure[™] Woods

Marlite's exclusive imaging processes capture the brilliance and realism of wood's natural beauty without the environmental impact.



Slate

The diversity of color and pattern make Marlite Slate an attractive choice for your wall design.



Marlite Finish

A diverse selection of exclusive economical, richly detailed wood grains and abstract prints that are

tough, durable and easy to maintain.



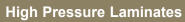
Metal Panels

From soft and natural to dominant and bold, metal veneers enhance space with structure and stability. Metal veneers are anodized or clear-coated for a durable, easy-to-clean finish.



Phenolic- Compact Laminates

For enhanced strength and durability, choose ultra-tough Compact Laminates.





Marlite offers a wide variety of high pressure laminate selections from all the major national brands.



Additional Capabilities

Photo murals, decals, graphic images, tackable surfaces and fabric acoustic panels.



Surface Systems







Surface Systems. Your most versatile ensemble of surface materials, finishes and colors, with pre-engineered clip application hardware and trim options.

Marlite Modules™







Modules. Interior wall system comprised of 15 standard square and rectangle panel sizes – engineered with tongue and groove joinery to form fine detailed grid patterns.

Flamesafe







FlameSafe. Durable high pressure laminate (HPL) wall system featuring large sized panels that install quickly and easily for a strong,



Wood Veneers | Explore the true nature of design.



There's a Marlite FSC certified veneer for every wall design in every interior space.

Marlite chooses veneers that are superior to the industry standard AA grade veneers.

The finishing touch.

Marlite has an advanced sanding and precision coating technology that ensures consistency, durability and the highest

quality. By using transparent dye stains and clear topcoats with a choice of gloss levels, we can optimize the beauty of every Marlite veneer. In addition, we offer customized stain colors for meeting specific hue needs.

Interior design should never be "good enough."

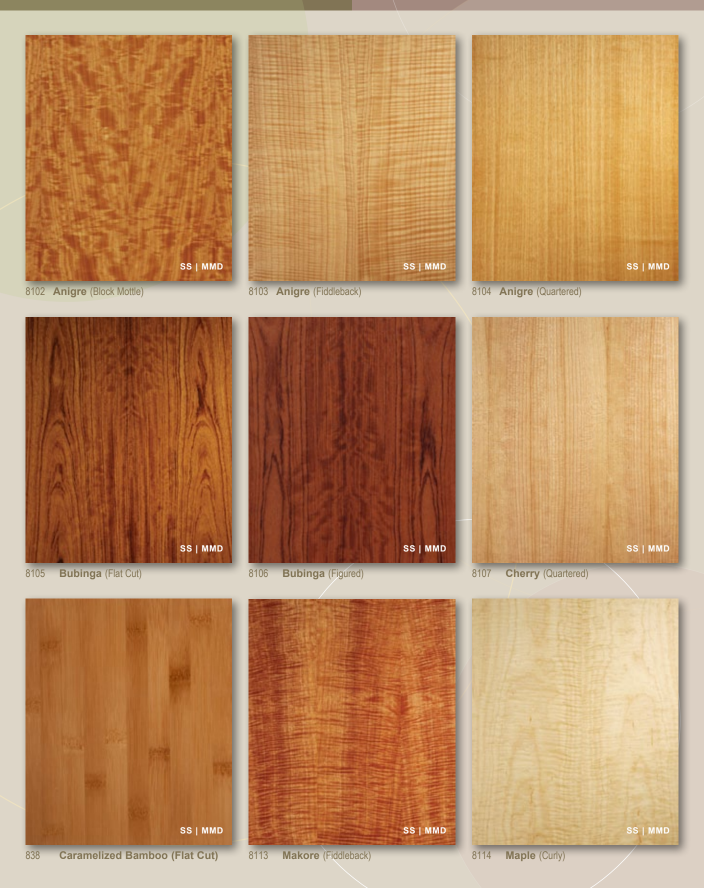
Marlite will meet any desired specification including sequence-matching and blueprint-matching. And if that's not enough, Marlite's

automated processing and plant capacities assure on-time deliveries of all our veneers.

The extra mile.

In keeping with today's growing environmental trends, Marlite offers "green" substrates.

These finishes are available in 3/4" Surface Systems (SS) and Modules (MMD). When specifying a finish, please add system designation. For example: SS 8103 Anigre

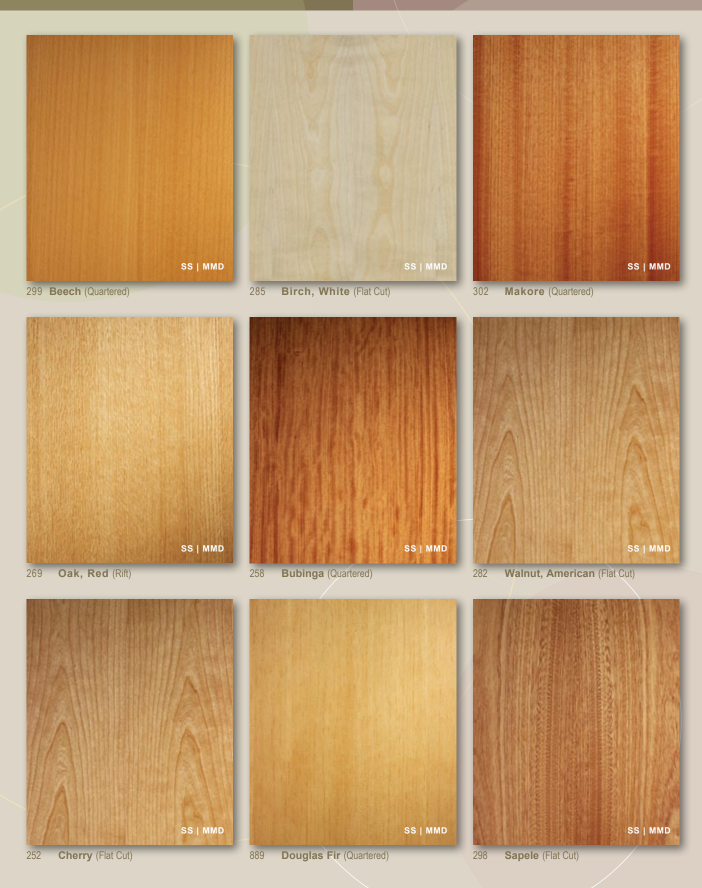




Wood Veneers | Explore the true nature of design.



These finishes are available in 3/4" Surface Systems (SS) and Modules (MMD). When specifying a finish, please add system designation. For example: SS 8113 Makore.





The ultimate environmental answer.



Azure™ Woods

- Inseparable realism
- Consistent colors
- Earth friendly

Inseparable Realism

The creation of Giclée
(pronounced zhee, clay)
imaging, which is accepted
and renowned in the world
of fine art, marketed at major
auction houses and galleries,
and displayed in prominent
art museums worldwide,
has opened new frontiers
for creative imaging for
architects and designers,
providing rich colors, more
selections and accurate
reproductions. Marlite now

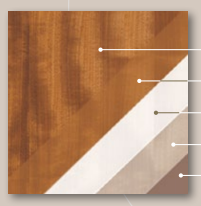
offers designers and architects more creative choices than ever before. This innovative Giclée process is applied to Azure Woods, allowing architects and designers to specify virtually any type of wood veneer, with a realism inseparable from expensive natural veneers.

The Giclée Imaging Process

offers architects and designers stunningly accurate and rich colors along with unsurpassed image reproduction. The method produces consistency of color and tone far beyond the capability of any standard millwork offering. The results are interiors that are both exceptional and exquisite.

By utilizing the Giclee process, eco-responsible finishing systems and an eco-friendly substrate,
Marlite can provide architects and designers beautiful, luxurious interiors that will become signatures of their work.

See for yourself; choose from the richness and clarity of Marlite's Azure Woods finish selection, or let us help you create unique Azure finishes that can bring your vision to life.



Azure Wood's Breakthrough Multi-Step Finishing Process

Catalyzed, Heat Cured Finish Coat

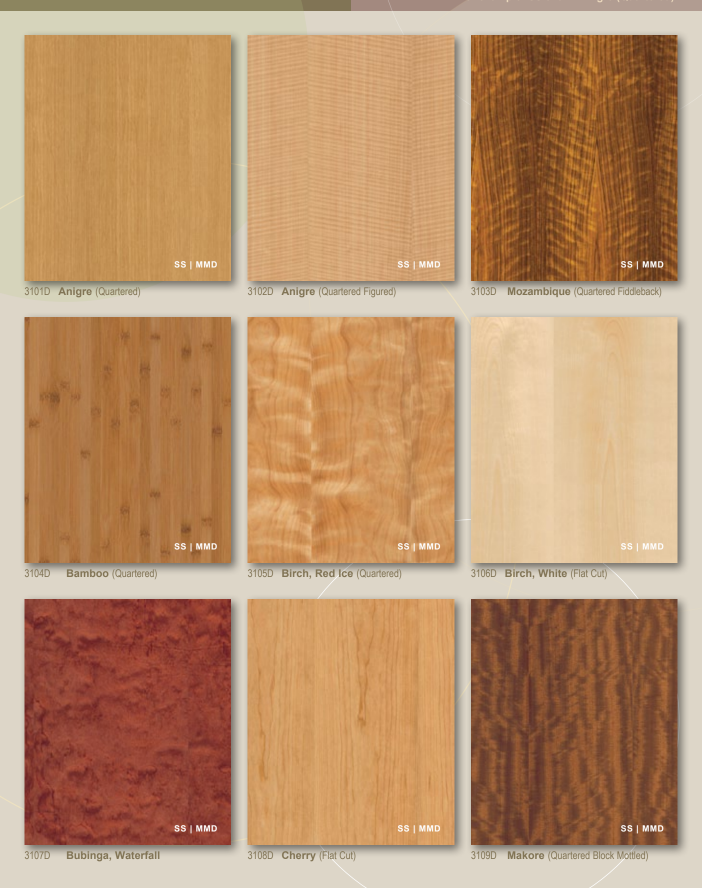
UV Cured Image

Prime/Receptor Coat

Filler Coat

Earth Friendly Substrate

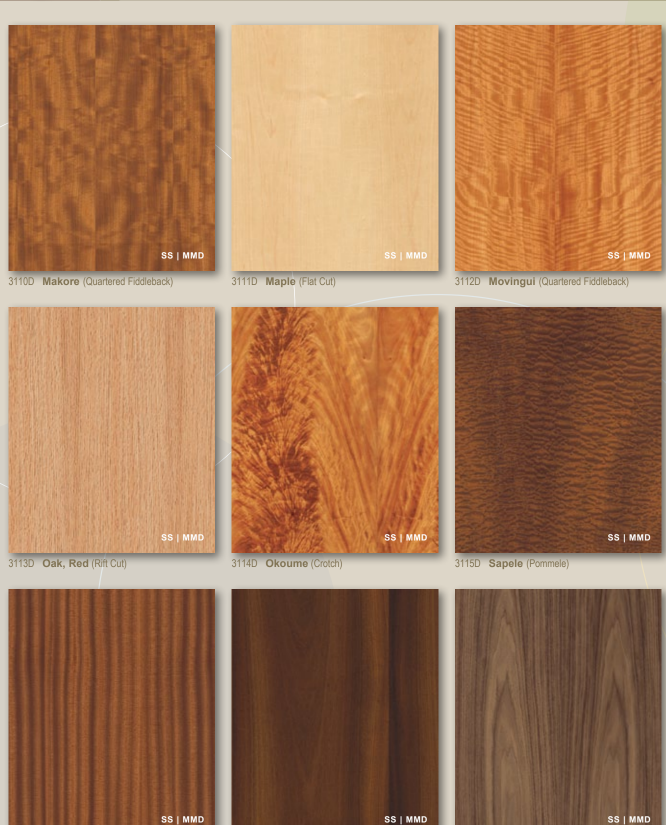
Giclée imaging reproduction combined with Marlite's superior installation technology creates stunning interiors.







The ultimate environmental answer.



3117D Walnut, African (Flat Cut)

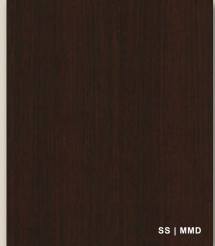
3118D Walnut, American (Flat Cut)

3116D Sapele (Quartered)





Walnut, American (Crotch)





3121D **Wenge** (Quartered)

3122D **Zebrawood** (Quartered)



Marlite Finish | Richly Detailed. Easy to maintain. Economical.

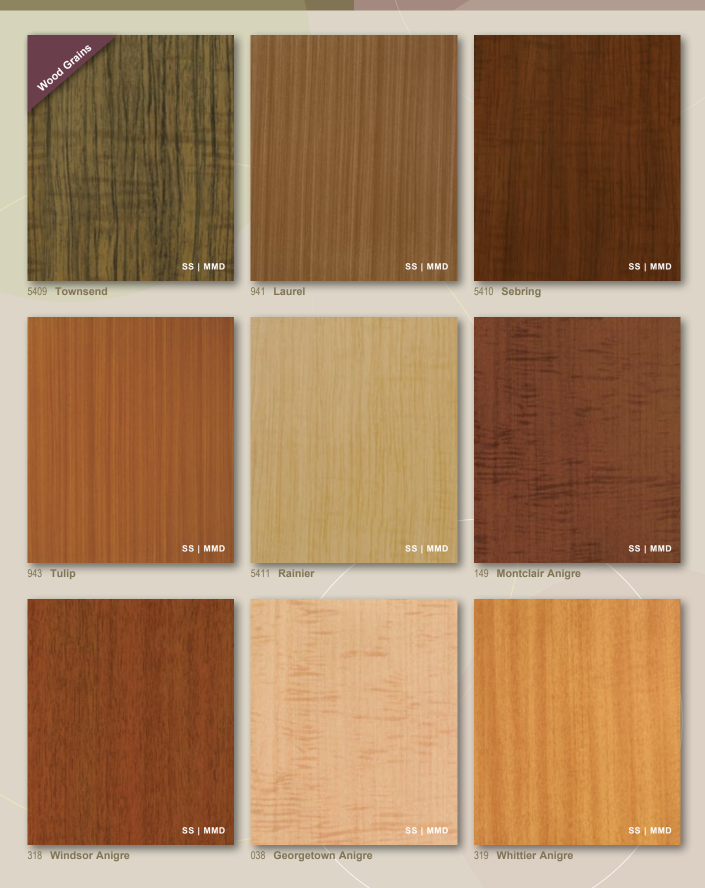
Faux Woodgrains, Abstract and Textured Prints

These exclusive Marlite Finishes are richly detailed and easy-to-maintain surfaces that are more economical than decorative laminates. The base coats, precision and print coats and

melamine top coats are applied to the most select substrate. Each panel is baked, creating a tough, durable finish that is easy to maintain. A diverse selection of incredibly realistic and richly detailed wood grains, textures and abstract prints provide consistency in color and pattern.

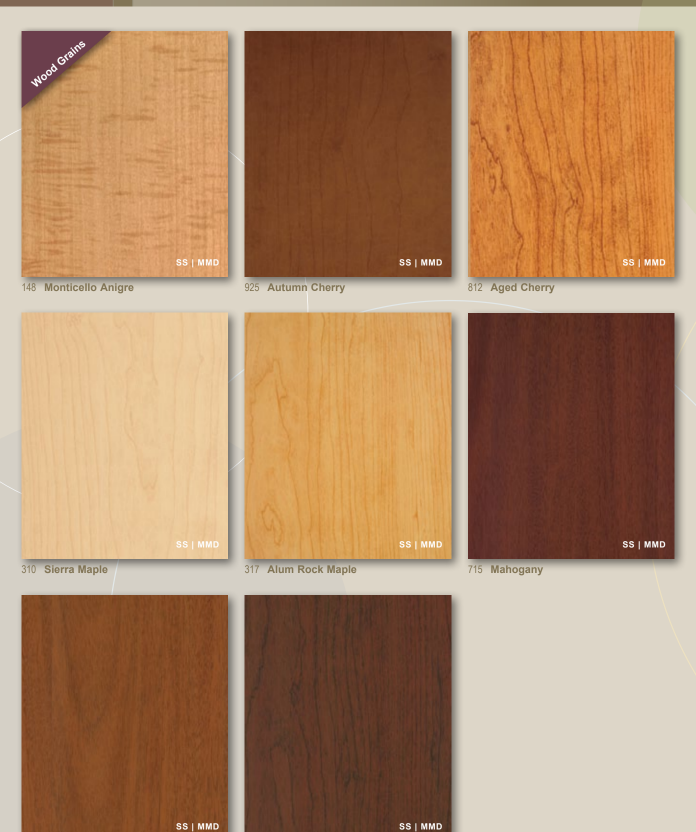


These finishes are available in Surface Systems (SS) and Modules (MMD). When specifying a finish, please add system designation. For example: SS 5409 Townsend.





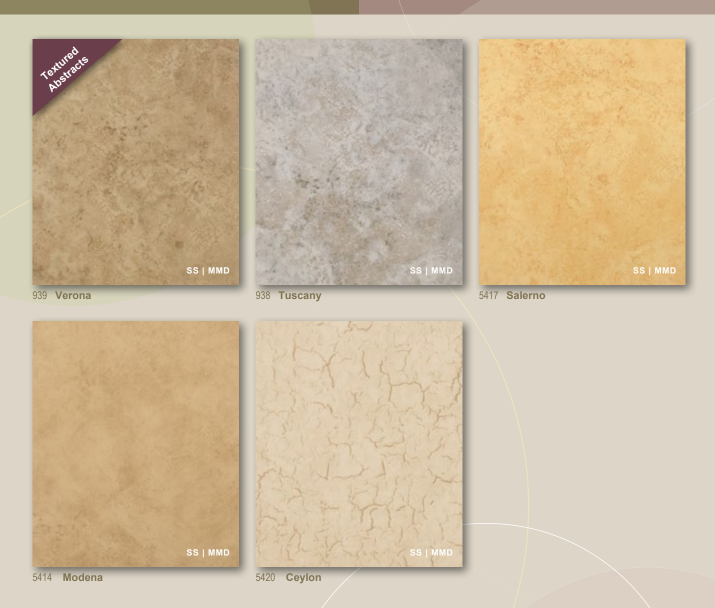
Marlite Finish | Richly Detailed. Easy to maintain. Economical.

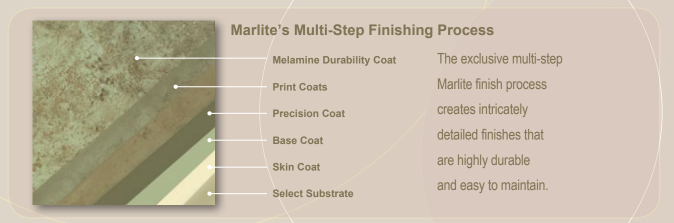


463 Eastern Walnut

716 Tropical Mahogany

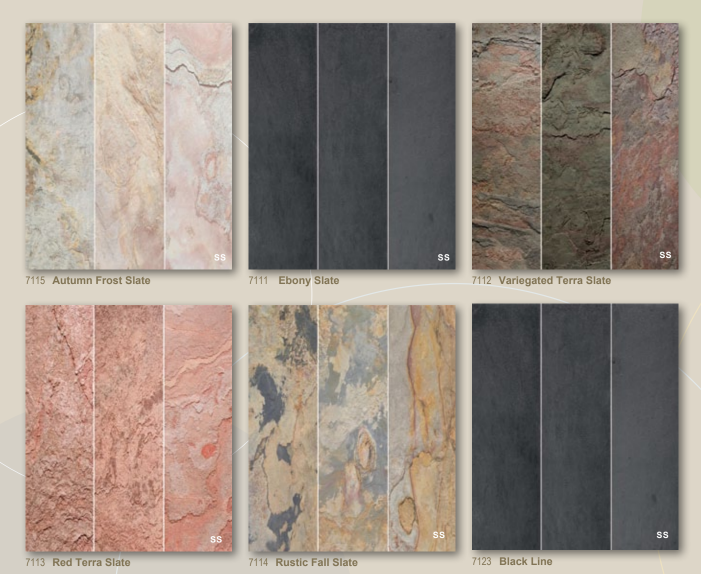
These finishes are available in Surface Systems (SS) and Modules (MMD). When specifying a finish, please add system designation. For example: SS 148 Monticello Anigre.







Marlite Slate | Beautiful authentic slate



Actual product will vary as no stone is consistent in color and pattern.

Marlite Slate Collection

The Marlite Slate collection provides authentic slate for beautiful interior wall applications. This lightweight slate is perfect for areas requiring sophistication and elegance, affordably.

Finishes are available in Marlite Surface Systems.
Because these are genuine slate finishes, there is no guaranteed match of color and pattern from panel to

panel (Note the variations in the slate). Each wall panel brings its own unique beauty to your walls.

These finishes are available in Surface Systems (SS) 3/4" only. When specifying a finish please add system designation. For example: SS 7113 Red Terra Slate.



Actual product will vary as no stone is consistent in color and pattern.

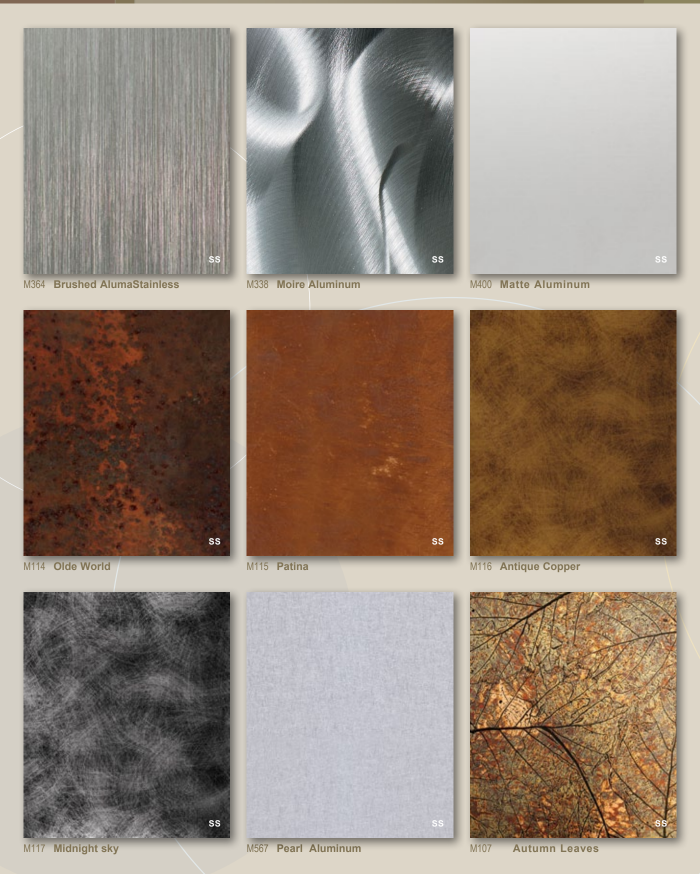




Metal Panels

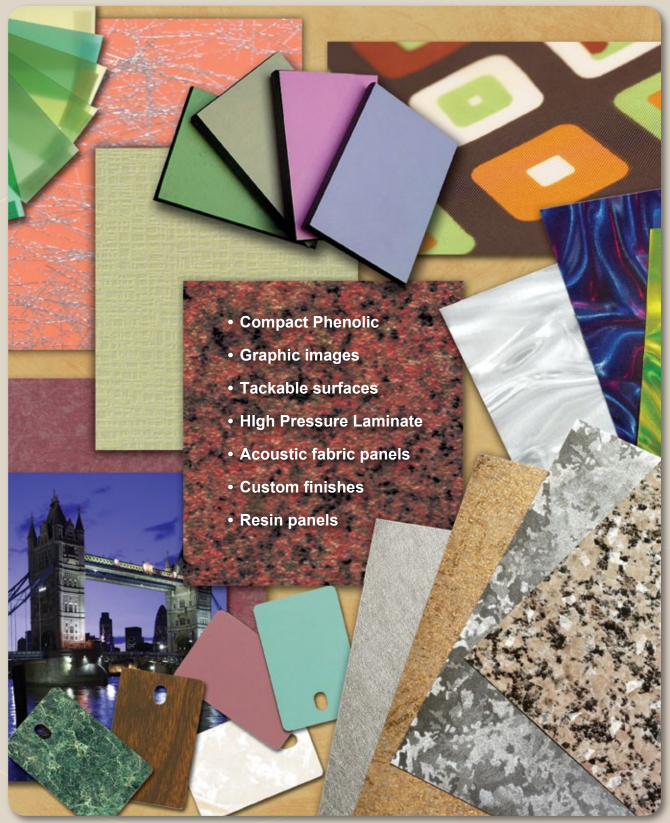
These finishes are available in Surface Systems (SS) only. When specifying a finish, please add system designation.

For example: SSM-364 Brushed AlumaStainless.





HPL & Additional Capabilities | Get Creative.



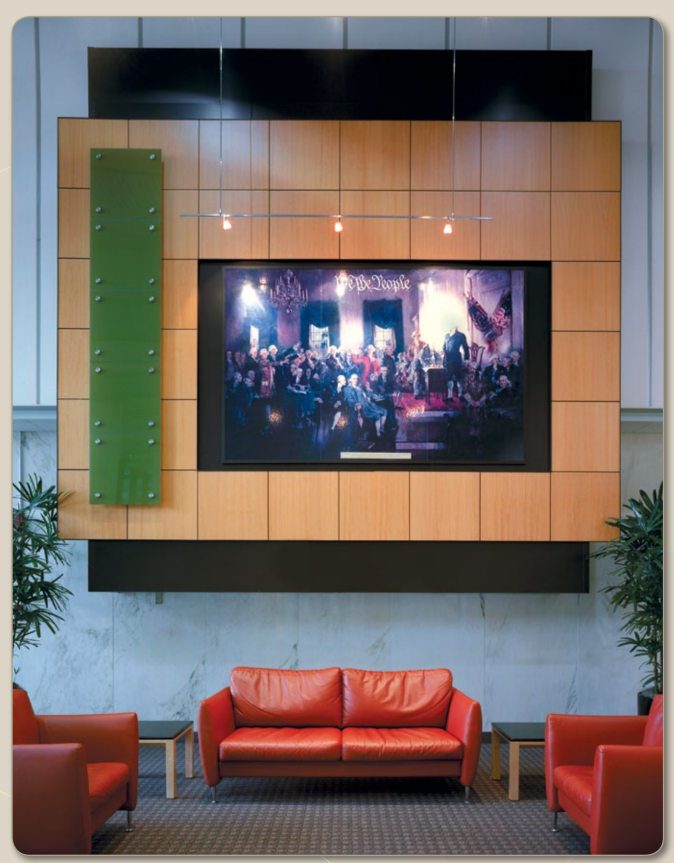














Surface Systems

Surface Systems is a

contemporary modular wall panel system featuring ¾" thick panels that are easily attached to a subwall using Marlite's clip application system. Surface Systems provide the most effective means of applying a wide range of natural materials and faux finishes to flat and radius walls.





Surface Systems | Features



Features and Benefits

- Select from a wide range of natural materials and faux finishes used together or separately to provide tremendous design flexibility.
- ¾" thick panels easily attach to a subwall using our clip system.
 The mechanically applied panel (MAP) system requires no adhesive.
- All projects are individually manufactured to specification, allowing control of panel layouts, sizes, materials and finishes.
- Engineered components handle most architectural details, including radius walls.
- · Class A Fire-Rating is available.

Panel Sizes – Per specification. Minimum size 8" x 8"

Maximum size 4' x 8.'

Panel Thickness – 3/4" MAP System

1/4" Adhesive System

3/8" MAP Ultra Durable

Panel Construction – Finish/Face, Medium Density Fiberboard
(MDF) core, backer (if necessary)



Surface Systems | Finish Options



Surface Systems | Reveal Options



1/16" Hidden Reveal horizontal and vertical



1/2" Channel Reveal horizontal and vertical



1/2" Channel Reveal horizontal, 1/4" Narrow Reveal vertical

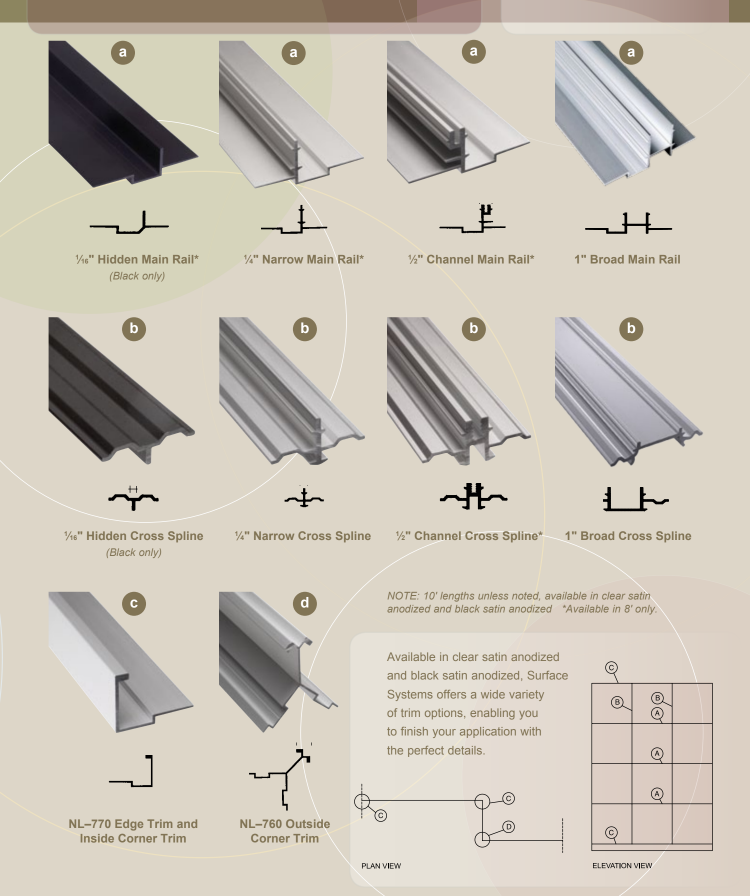


1/4" Narrow Reveal horizontal and vertical



1" broad reveal, horizontal & vertical.

Surface Systems | Trim & Hardware Options



Surface Systems | Installation

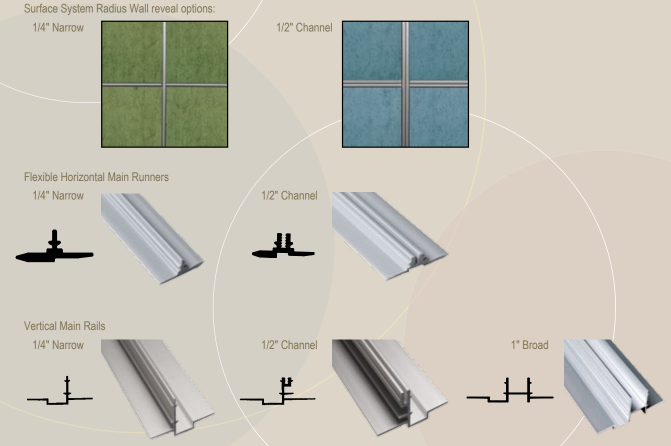




Surface Systems | Radius Wall



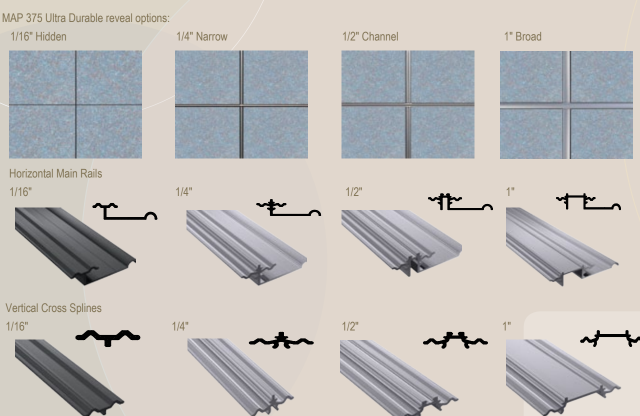
Surface Systems Radius Wall — (available in ¾" MAP system only) is a pre-engineered system designed for easy installation and includes all molding and trim components. Radius Wall gives you the flexibility to choose from a variety of finishes including wood and metal veneers, laminates and painted finishes. Flexible Horizontal Cross Spline provides convex and concave curves with a minimum 10' radius and seamless transition from straight to curved walls.





Surface Systems | 375 Ultra Durable

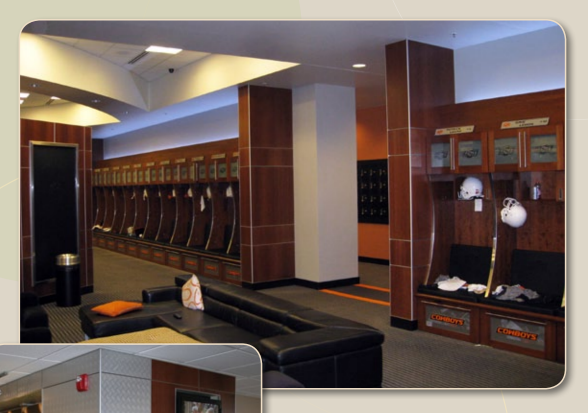




Trim available in black or satin finish- edge trim and inside outside corners available



1/4 inch | Adhesive System



1/4" ARCHITECTURAL SYSTEM

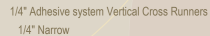
Thinner panels are ideal for renovations and columns. Horizontal Mainrunners and Vertical Crossrunners attach to subwall. Panels are applied using adhesive. Only available with Marlite Finish, Azure or Metal Panels.

Required adhesive: C–109 Marlite Premium Adhesive (29 oz. cartridges)

1/4" Adhesive system Horizontal Main Runners

1/4" Narrow









Trim available in black or satin finish- edge trim and inside outside corners available





Marlite Modules[™]



Modules are ½" thick panels with engineered tongue & groove joinery that fit together to form finely detailed grid patterns on walls. With fifteen standard square and rectangle sizes, Marlite Modules can be mixed and matched to create virtually limitless wall configurations.

Squares are way

Modules | Features



Features and Benefits

- Mix and match panel sizes and finishes to create dynamic wall configurations.
- 1/3" square and 1/4" chamfered reveal options provide design flexibility.
- Engineered tongue & groove joinery and easy-to-handle panel sizes make glue-up installation simple.

Panel Sizes

	Nominal Sizes	Center-to-Center Sizes
A.	48" x 96"	46½" x 93" *
В.	48" x 48"	46½" x 46½"
C.	48" x 32"	46½" x 31"
D.	48" x 24"	46½" x 23¼"
E.	48" x 16"	46½" x 15½"
F.	24" x 96"	23¼" x 93" *
G.	24" x 48"	23¼" x 46½"
Н.	24" x 32"	23¼" x 31"
I.	24" x 24"	23¼" x 23¼"
J.	24" x 16"	23¼" x 15½"
K.	16" x 96"	15½" x 93" *
L.	16" x 48"	15½" x 46½"
M.	16" x 32"	15½" x 31"
N.	16" x 24"	15½" x 23¼"
0.	16" x 16"	15½" x 15½"

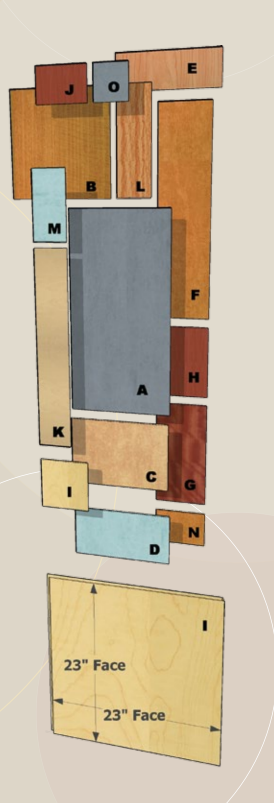
^{* 96&}quot; if not profiled on top edge.

Grain direction is second dimension (standard)

Panel Thickness – ½"

Panel Construction – Finish/Face, Medium Density

Fiberboard (MDF) Core



Modules | Finish Options

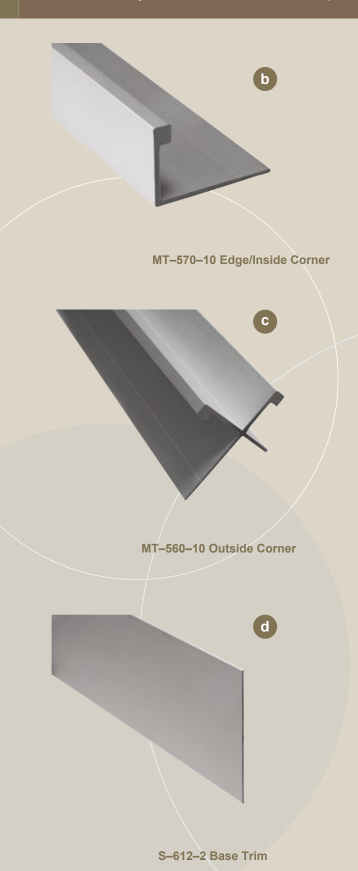


Modules | Reveal Options

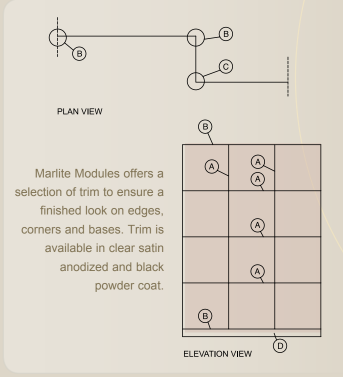


*Note: In configurations with multiple colored panels, the reveal color will be the dominant harmonizing color unless specified otherwise.

Modules | Trim & Hardware Options







NOTE: 10' lengths available in clear satin anodized and black powder coat.

Modules | Installation



INSTALLATION

Marlite Modules easily glue to the subwall. Ship lap joinery ensures simplified installation and enables the combination of multiple sizes.

Required Adhesive:

C–109 Marlite Premium Adhesive (29 oz. cartridges)















The FlameSafe HPL Wall Panel System is ideal for large public spaces such as atriums and lobbies, reception areas, corridors, feature walls, elevator cabs, offices and conference rooms where enhanced durability and safety are a must.



FlameSafe | Features



Features and Benefits

Product Features

- Attractive and durable wall panels are ideal for heavy traffic commercial areas.
- Large panel sizes make installation quick and easy. Panels have a kerf on longest dimension.
- HPL finishes used in conjunction with battens provide a tough, easy to clean surface.
- Multiple fire-rating classifications meet the most stringent requirements for public spaces.

Panel Sizes - 2' x 8', 4' x 8', 2' x 10', 4' x 10' Panel Thickness - 7/16" Panel Composition - HPL face, MDF core, balancing backer Ratings - UL Listed Class A, Class A, Class C

FlameSafe | Finish Options

FlameSafe Panels are available in High Pressure Laminate finishes and graphic designs from major manufacturers.











FlameSafe | Reveal & Trim Options



NOTE: 8' and 10' lengths, available in clear satin anodized and black satin anodized

FlameSafe | Installation



1. Attach the CP280 Edge at bottom of installation, along with all Perimeter Trim



2. Using adhesive, install the Panels and select one of the many Reveal options for a beautiful vertical detail



3. Secure the Panels and add horizontal detail with your choice of Reveal options



4. Continue the installation by adding Panels and Reveal Hardware and Trim



5. Create the finely detailed look of custom millwork with a perfect fit and finish by specifying Marlite's FlameSafe products









