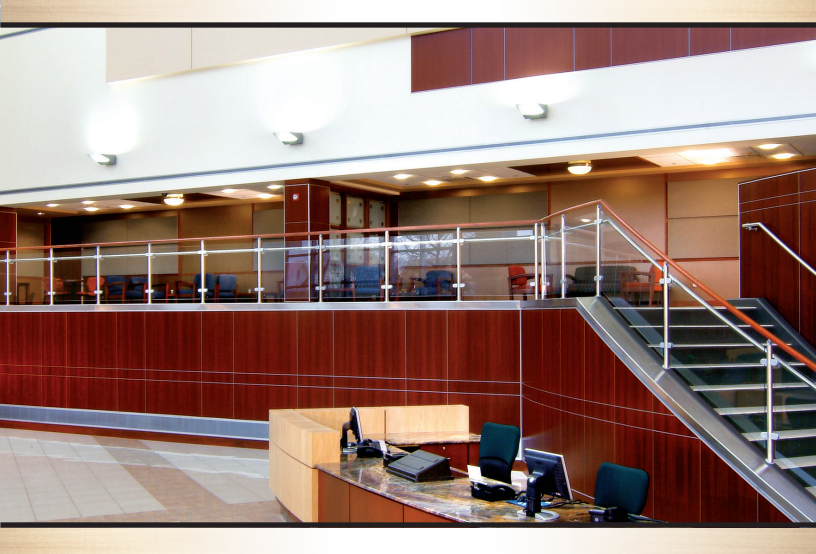
# Introducing Signature Wood Veneer

Select Veneer, Premium Finishing



Superior wood veneer that exceeds industry standards





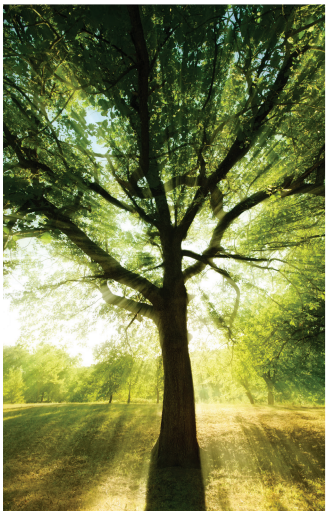
Imagine over 10,000 trees in a forest. Only 50 of those produce veneer that meets AA grade quality and only one of the 50 yields Marlite Signature Select Veneer. Chosen to maximize uniformity and minimize imperfection and variation, our veneer possesses the highest visual quality.

Harvested only in areas where reforestation, endangered species protection and sustained yield management are strictly enforced, the extremely selective process we employ ensures that forest growth is supported, nurtured and accelerated.

In keeping with today's growing environmental trends, Marlite offers green substrates for our veneer panels. Forest Stewardship Council<sup>®</sup> (FSC<sup>®</sup>) certification is also available with many veneer species.



The mark of responsible forestry



## **Matching Between Panels**

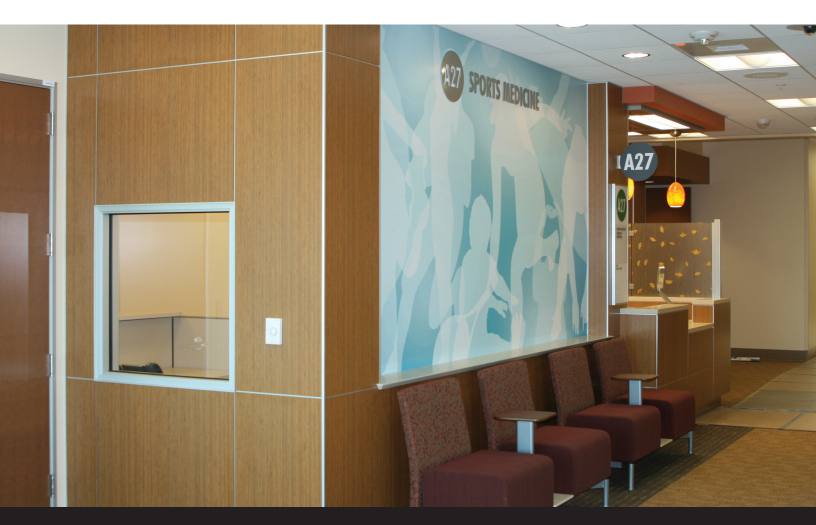
To meet any desired aesthetic or budgetary requirement, Marlite offers both sequenced and non-sequenced installations. Simply note preference in specification.



Non-Sequenced Matching Between Panels



Sequenced Matching Between Panels





Whether selecting a clear or ultra-gloss finish to accentuate the rich detail of natural wood or choosing a transparent stain to add color, Marlite's premium veneer finishing is simply unmatched in the industry. Embracing elements of both science and art, Marlite offers four distinct finish options – each providing unprecedented aesthetic flexibility and peace of mind consistency.

# 4 Choices of Finish

## Hand-Crafted Finishing

A multi-step grain-filling and hand polishing process creates an ultra-gloss finish that radiates a glasslike appearance and maximizes the vivacity of the veneer. A similar grain-fill process without the gloss-build produces a remarkably smooth and pristine matte finish.



1. Exclusive Ultra-Gloss

2. Grain-Filled Matte





### **Automated Precision Finishing**

Marlite employs the industry's most precise sanding and coating technologies to ensure the highest quality, consistency and durability. The fully automated process applies clear topcoats and transparent dye stains to any Marlite Signature Veneer.

### 3. Classic Clear Topcoat





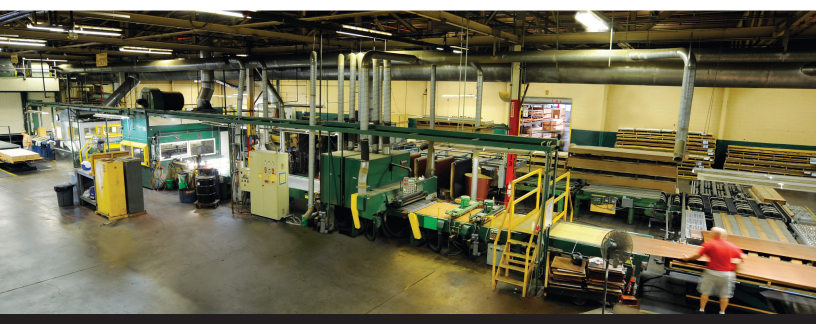


Our precision sander, curtain coater, carousel stain applicator with 8 spray heads and large capacity stack oven are key components of Marlite's state of the art finishing line.





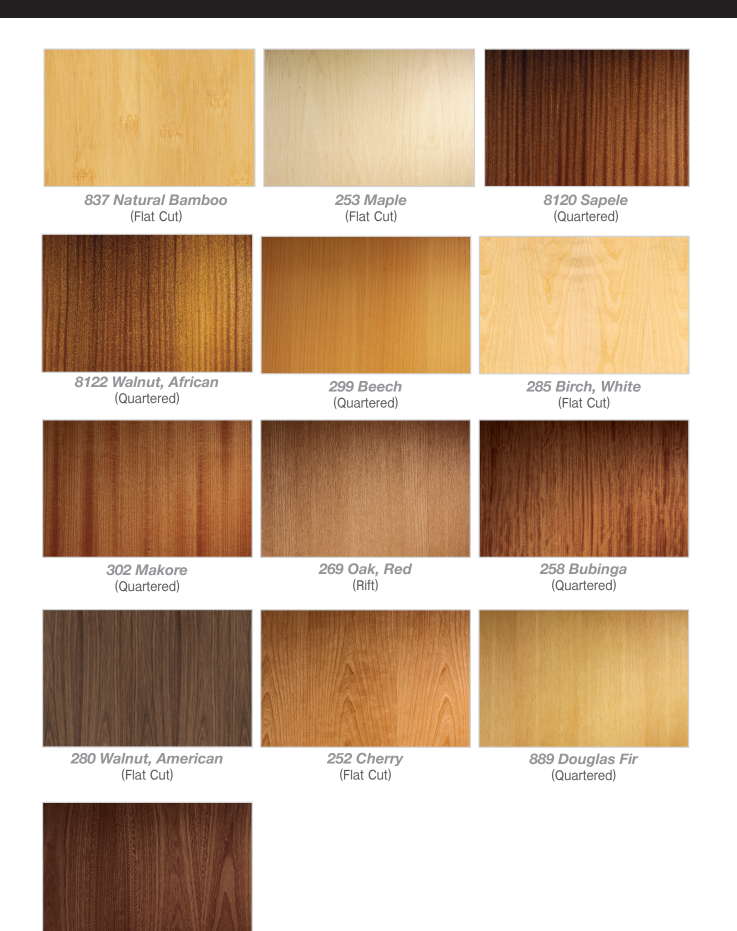




# Signature Wood Veneer Finish Guide

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





**298 Sapele** (Flat Cut)



#### Ceruse Oak

Rift-cut Red Oak veneer naturally possesses a raised grain. Popular during the Art Deco era, imitated in the 1950s and trending again today, the Ceruse technique creates a whitened grain against a dark stain for a richly detailed contrast.



## **Custom Stained Bamboo**

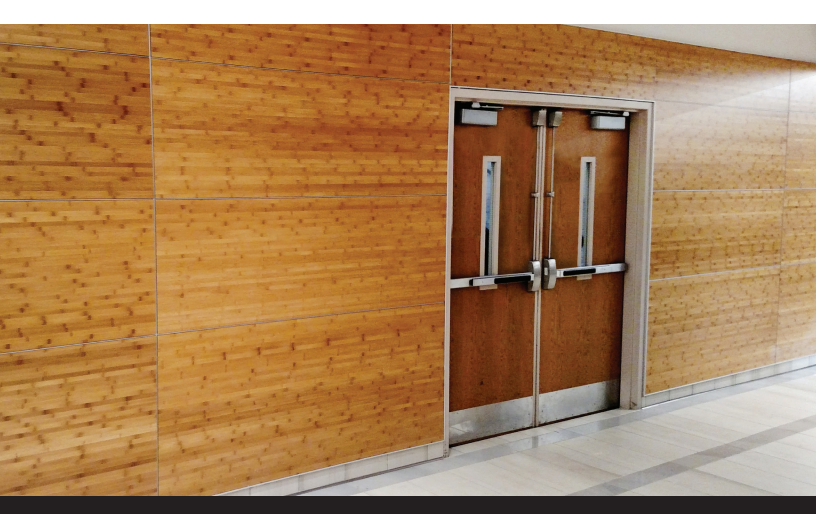
Bamboo is a tree-like grass and fast-growing perennial giving it widespread environmental appeal. But because most Bamboo has a very waxy outer layer, its usage in design is commonly limited to its natural color state. Through an exclusive multi-step hand-staining process, Marlite offers Bamboo in any stain color desired.





**Natural Bamboo** 

**Custom Stained Bamboo** 



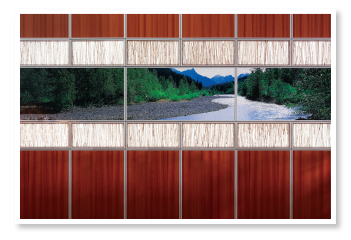


Don't settle for anything less than the select veneer and premium finishing found only in Marlite Signature Wood Veneer, easily specified into any of these Marlite Wall Systems.



# Surface Systems<sup>®</sup>

Your most versatile ensemble of surface materials, finishes and colors, with preengineered clip application hardware and trim options.



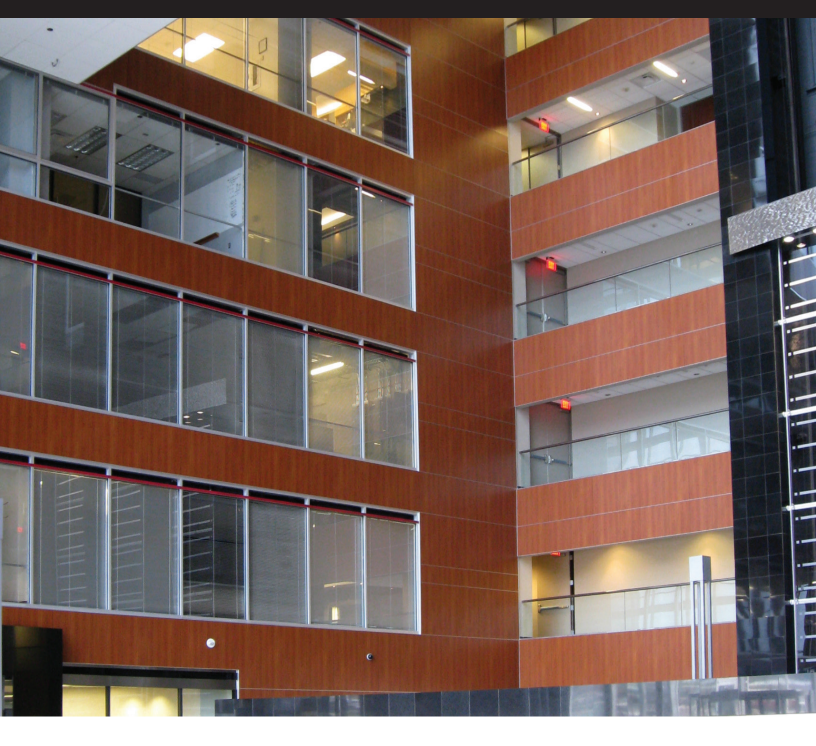
# Myriad<sup>™</sup>

Shed Light on Design. Opaque, transparent and translucent finishes come to life within the preengineered "snap-fit" framing system and the industry's simplest LED lighting solution.



# 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.





Form No. DC107-04161

Effective Date: 4/18/16

Printed in USA

Marlite is committed to protecting our environment and sustaining resources for future generations.

Printed on Recycled Paper