

LEGNO

MICRO-PERFORATED WOOD VENEER

LEGNO is a micro perforated wood veneer finish system. LEGNO's micro perforation is 0.55mm, the perforated pattern becomes imperceptible when viewed from a modest distance. Available in many species, cuts, and matches, this system can be matched with mill-work or used to accent other finishes.

Standards Recon Veneers

Recon veneer gives you the natural beauty of wood but is re-engineered for color and grain consistency

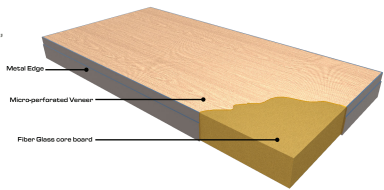
Striped White- 18.01



FEATURES

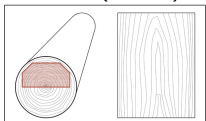
- NRC's 0.90 +
- Available for application on: Wall Panels (High Impact),
 Ceiling Panels, Baffles, Linears, Grilles.
- Class A flame spread (ASTM E84)
- · Hundreds of Species and Grains
- Available in any stain
- Micro perforation and Non perforated applications
- Available with an Integral design returns

Acoustical Panel With LEGNO Finish



Veneer Cutting methods

Flat Cut Veneer (Plain Slice)

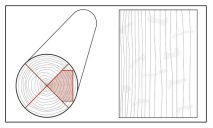


Plain slicing is the most common method of cutting a log, where the slice is parallel to the center cut of a log.

It produces a cathedral pattern at the center of the leaf and a straight pattern at the sides.

Plain cuts are great for baffles or linear product.

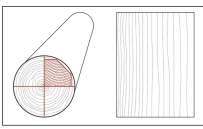
Quarter Sliced Veneer



Quarter sliced veneers produce a straight line pattern across the face of the veneer.

Quarters cuts are great for all applications; Baffles, and panels.

Rift Sliced Veneer



Like quarter slicing, rift sliced veneers produce a straight line pattern across the face.

However, rift slicing is done slightly off the radius lines, which reduces the fleck or figure that is produced by quarter slicing.

Rift cuts are great for all applications; Baffles, and panels.

Standards Real Wood Veneers

Real wood veneer encapsulates the natural beauty of wood, from varying color, tone and grain structre no two trees are the same and this character shows on the finish product.





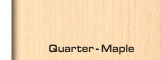








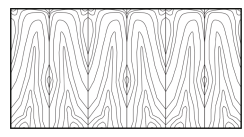




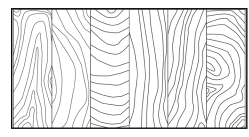
Wood Veneer Matching



Slip Match



Book Match



Random Match