

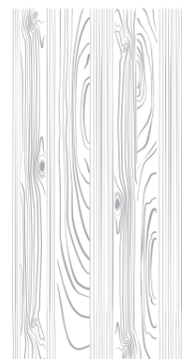
SHINNOKI

PREFINISHED WOOD PANELS

A GENUINE WOOD TOP LAYER



There's nothing like the real thing. That's why the top layer of Shinnoki is a jointed veneer sheet, composed using our unique **mixmatch technique**. To ensure we have something for every taste, we consulted with a group of top European designers. Their input resulted in a distinct selection of trendy colors and structures. Every variant in our product range emphasizes the natural structure of the wood, by first brushing and then staining each individual sheet. The production method gives the PANELS more structure than the PLY. The result is visible and perceptible: this is real wood.



What is mixmatch?

Mixmatch is a technique in which we joint wood veneer sheets together that come from different trees and have been cut in different ways. The effect is to give it the natural appearance of solid wood. When a continuous surface is created using different boards, there are no visual breaks in the pattern. Just as with solid wood, every board is different, but they still belong together. The result is a finished sheet with a lively look and uniform quality.

SHINNOKI PANELS

2790 x 1240 x 19 mm - 4' x 9' x 3/4" (48.8" x 109.8" x 3/4")

SHINNOKI PANELS are made up of a top layer of veneer, an 18 mm (11/16") MDF core and a balance layer on the back for stability, yielding a true 19mm (3/4") panel. This range of wood veneer panels does not need any further finishing. There are limitless possibilities for millwork application; from kitchen cabinets or wardrobes to office interiors and retail fixtures. Shinnoki fits easily into any commercial, retail, hospitality or residential project.

* Shinnoki can be produced in other thicknesses, panel sizes and core options for larger projects. Please contact the sales team for more details.



For a seamless finish, matching edge banding options are available. For each design, there is either the option to use a 1 mm ABS edge banding or a through-and-through colored 0.6 mm real wood veneer edge banding (see page 37).

DOUBLE-SIDED

Double sided Shinnoki is finished on both sides with the same Shinnoki veneer, color and lacquer. They have a protective transparent foil layer that is simple to remove.

SINGLE-SIDED

Single sided Shinnoki is finished on one side with the Shinnoki veneer. For structural stability the back side of the panel is finished with a B-Grade European Beech veneer which has been finished with a clear primer only to protect it perfectly against moisture. The top layer has a protective transparent foil layer that is simple to remove.

* Sometimes your delivery may also contain a double-sided panel. In this case, the side that does not have the protective foil is the back.



SHINNOKI PLY

3000 x 1220 x 1,5 mm - 4' x 9' x 1/17" (48.0" x 118.1" x 1/17")
 (except Vanilla Larch: 2800 x 1220 x 1,5 mm - 4' x 9' x 1/17" (48.0" x 110.2" x 1/17"))

SHINNOKI 3-PLY veneer sheets are made of 3 layers of wood veneer, the top layer of which is the prefinished Shinnoki. This ultra-thin sheet is sturdy and flexible enough to be bonded to curved surfaces. SHINNOKI 3-PLY Veneer Sheets can also be applied to alternative substrates such as doors and ultralight panels, enabling the designer to use Shinnoki in Various applications. No further finishing is then needed. The best way to glue SHINNOKI 3-PLY is shown through a video found on www.shinnoki.com. This video shows the two possible ways of gluing SHINNOKI 3-PLY: using a cold press or with contact adhesive.