

OLYMPIA

SURFACES:

All Olympia panels are made from Recycled Plywood. No two panels are identical due to the slight variations in color and pattern from the plywood. The Olympia panels are filled with a sustainable wood filler to help eliminate the natural occurring voids.

Olympia panels are machine sanded to 220 Grit with edges squared to 90 degrees.

HANDLING:

Store Olympia panels in a climate controlled area on a flat, level surface with adequate support.

FABRICATION:

Olympia panels require the same fabrication equipment, techniques, and products as typical wood substrates. No unique technology is required.

MACHINING AND FASTENING:

Olympia panels are worked using standard fabricating techniques applicable for plywood panel products and will accept standard fasteners and woods adhesives. Care should be taken when cutting and machining Olympia, as the edges can splinter. TorZo recommends a minimum of 3/16" round over on all exposed edges for best results.

FINISHING:

Olympia panels are shipped from the warehouse unfinished, unless otherwise indicated. As part of the fabrication process, each panel requires a clear sealer and finishing topcoat, which is typically polyurethane, lacquer, or other approved products.

SUSTAINABILITY:

- FSC– Certified wood (at least 50%)
- No added urea formaldehyde
- Certified low VOC Performance
- Waste to Energy

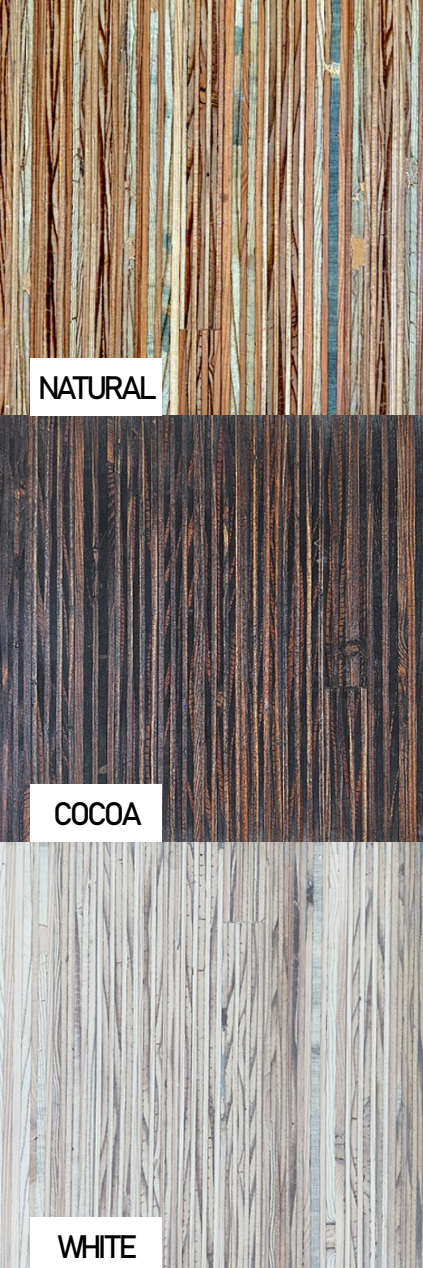
KEY FEATURES

- Made from Recycled wood linear aesthetic
- Proven Durability

IDEAL FOR:

- Wall Paneling
- Table & Countertops
- Furniture
- Flooring

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Thickness	1/4" to 1-1/2"
Width	47", 48"
Length	95", 96"
Density	78LBS
Internal Bond	300.5PSI
MOR	4,855PSI
HARDNESS	938.8LBS
SCREW HOLDING FACE	188.7LBS Req to pull 1" #10 Sheet Metal Screw
SCREW HOLDING EDGE	187.7LBS Req to pull 1" #10 Sheet Metal Screw
LINEAR EXPANSION	<0.07 %
FIRE RATING	Can be A or B with Proper Coating