



TerraMai's rePLY is a creative and attractive response utilizing off cuts in a manner that is environmentally sustainable while providing a contemporary and hip look.

Allowed Application Areas

INTERIOR			EXTERIOR	
Floors	Walls	Ceilings	Siding	Decking
No	Yes	Yes	No	No

Approved Installation Methods

- Nail/Staple/Cleat
- Glue & Nail (100% moisture-curing polyurethane or silane-modified polymer - AXIOS or MS-Polymer)

Acclimation

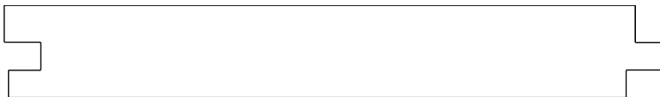
The planks should be stored in a clean, dry, controlled environment between 60°F (16°C) and 80°F (27°C) and 35% to 55% RH, until the wood has achieved equilibrium moisture content. See the [TerraMai Flooring/Paneling Acclimation Instructions](#) for further information.

Options

Class A Flame Retardant

Profile

T&G, Square Edge



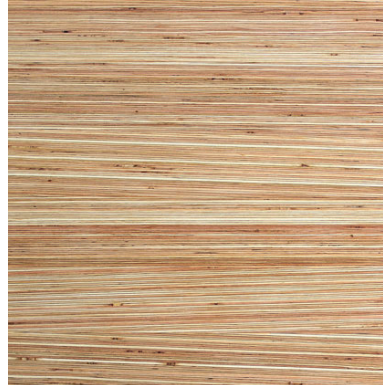
TERRAMAI

REPLY DOUGLAS FIR
ENGINEERED
PANELING

Wood is a natural material. Variation in color and grain pattern are to be expected.
For more information or to place an order, please contact your [local TerraMai Rep.](#)



SKU	805
Finish Option	White Wash
Face Width	7-1/2" (191mm)



SKU	867
Finish Option	Clear Oil
Face Width	7-1/2" (191mm)



SKU	1041
Finish Option	Poly
Face Width	7-1/2" (191mm)

Species	<i>Pseudotsuga menziesii</i>
Source	Douglas Fir reclaimed from post industrial fall down from the northwestern United States.
Character	Occasional unfilled voids. Vertical laminations contribute color variation and pinstriping. Finger joints provide an interesting geometric element.
Finish*	Zero-VOC clear oil, low-VOC polyurethane, or unfinished
Thickness	1/2" (13mm)
Width	7-1/2" (191mm)
Lengths	2' - 8' (610mm - 2,438mm)
Construction	Engineered
Wear Layer	3/16" (5mm)
# of Backer Plies	N/A
Filler	No
Janka/Hardness	620 lbs (2.8 kN)
Moisture Content	6%-9%
Knots	Includes occasional unfilled voids
Nail Holes	No
Saw Marks	No
Grain	Mixed Grain
Density	32 lbs/ft ³ (512.6 kg/m ³)
Packaging	Palletized

*Custom finishes available.

For more information on installation guidelines, please visit TerraMai.com and see [Flooring Installation Instructions](#) or [Paneling Installation Instructions](#).

CERTIFICATIONS



VOC Reduction - Feature 4
Toxic Material Reduction - Feature 25

CONTRIBUTES TO TO LEED® V4

EQ Credit: Low-Emitting Materials
(1-3 Points)