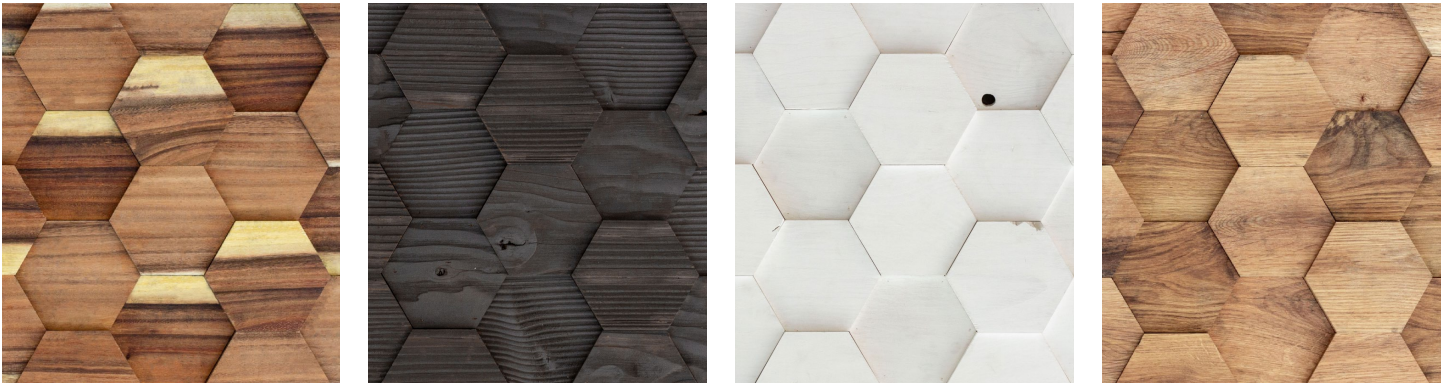


TERRAMAI

HONEYCOMB MODULAR PANELS



BEAUTY & SPEED:

- FAST & SIMPLE INSTALLATION - Prefabricated modular panels allow the installation team to quickly complete jobs
- MULTIPLE STYLES - 3D Cube, 3D Stick, Board & Batten, Chevron, Honeycomb, Mini Slat, Plank, Square Slat, Tiled
- CUSTOM CAPABILITIES - Our in-house craftspeople and state of the art equipment will bring your vision to life

A rippling cascade of hexagons create a multi-tiered honeycomb - a design that has captivated the eye for millenia - straddling notions of order and organic.

Table 1: Approved Applications

	INTERIOR			EXTERIOR		
	Floors	Walls	Ceilings	Siding	Decking	Soffits
Application Area	No	Yes	Yes	No	No	No
Installation Method	N/A	1. Glue & Nail following Modular Panel Installation Guidelines 2. Z Clips	1. Glue & Nail to 1/2" or thicker plywood 2. Approved mechanical fasteners connecting to structural members	N/A	N/A	N/A

Always consult a professional engineer to ensure compliance with all local building codes.

Acclimation

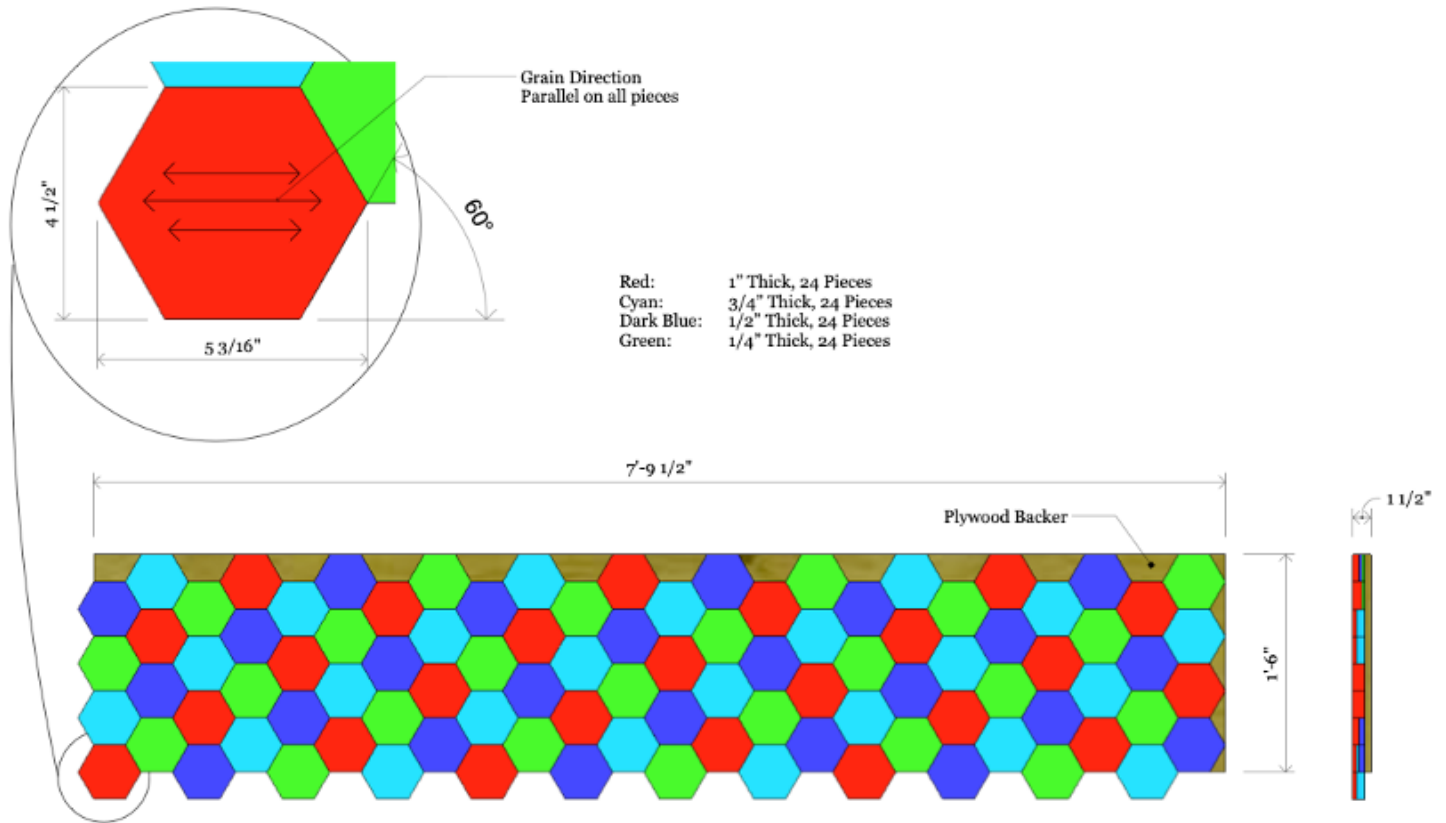
TerraMai Modular Panels are constructed of natural, reclaimed wood assembled on 1/2" thick, FSC Certified, 5-ply Birch plywood with Class A fire retardant applied. The panels should be stored in a clean, dry, controlled environment between 60°F (16°C) and 80°F (27°C) and 30% to 50% RH, until the wood moisture content has achieved equilibrium.

Custom

- Panel sizes and shapes
- Wood species
- Cube sizing and pattern
- Finishes
- Trim
 - Edge
 - Baseboard
 - Quarter Round
 - Door & Window

TERRAMAI

HONEYCOMB MODULAR PANELS



Wood is a natural material, and color and grain patterns will vary from piece to piece.

The colors are not representative of the color of the wood.

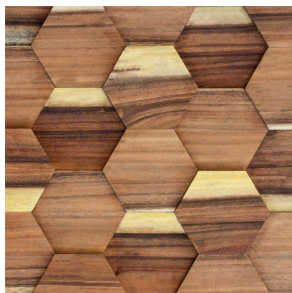
Visit [TerraMai.com](https://www.TerraMai.com) for information on Modular Panels Installation Instructions and other modular panel configuration options.

Table 2: Species-Specific Panel Data

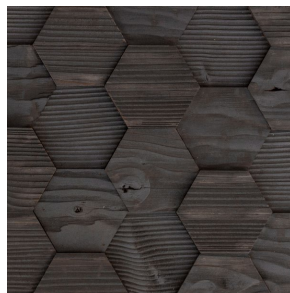
		Acacia	Doug Fir	Amish White Oak
Weight				
Total panel Weight	Pounds	47	38	47
	Kilograms	21	17	21
Weight per Area	Pounds per Square Foot	4.0	3.3	4.0
	Kilograms per Square Meter	20	16	20
Sustainability				
FSC % Mix	FSC-C021798	44%	44%	44%
Reclaimed Content by Type	By Volume	56% Orchard Reclaimed	56% Pre-Consumer	0%
Source		Orchard salvaged reclaimed from Southeast Asia.	Pre-consumer industrial fall-down from throughout the Pacific Northwest.	Sustainably harvested from local farms, family-owned for generations, in the Northeastern United States.
LEED v4 Contribution	EQ Credit - Low-Emitting Materials	Yes	Yes	Yes
	MR Credit - Recycled Content	No	No	Yes

TERRAMAI

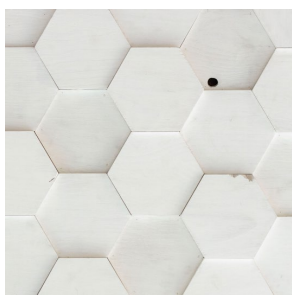
HONEYCOMB MODULAR PANELS



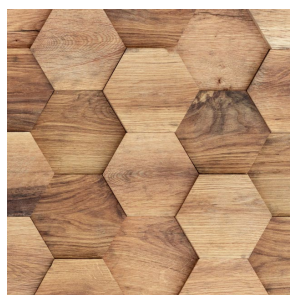
Species	Acacia
Finish	Prefinished*
SKU	1905



Species	Doug Fir
Finish	Faux Sugi Ban
SKU	1906



Species	Doug Fir
Finish	Polar
SKU	1907



Species	Amish White Oak
Finish	Prefinished*
SKU	1908

* Zero-VOC Oil or Conversion Varnish to be specified on order. Custom finishes are available.

Table 3: Panel Properties and Options

Available Species*	Acacia, Doug Fir, Amish Oak
Finish Options*	Zero-VOC Clear Oil or Conversion Varnish
Panel Thickness*	1-1/2" (38mm)
Width*	18" (457mm)
Length*	93-1/2" (2375mm)
Construction*	4-1/2" hexagons, ranging from 1/4" to 1" thick, installed on 1/2" FSC Certified plywood
Plywood	1/2" thick, FSC Certified, 5-ply Birch plywood with Class A fire retardant applied.
Moisture Content	6-8%
Packaging	Crated
Installation on Walls	<ol style="list-style-type: none"> 1. Glue & nail, or 2. Z Clips
Ceiling Installation**	<ol style="list-style-type: none"> 1. Glue & nail to 1/2" or thicker plywood, or 2. Approved mechanical fasteners connecting to structural members
Samples*	6" X 11-1/4" in Amish White Oak, Clear Oil Finish with swatch set

*Custom finishes, sizes and species available.

** Consult engineer with working knowledge of local building codes.

CERTIFICATIONS



FSC Mix 44% - FSC-CO21798

CONTRIBUTES TO LEED® V4

Responsible Sourcing of Raw Materials
(1-2 points)

Low-Emitting Materials
(Possible 3 Points)