



# WOOD

## WOOD SLAT REVEAL + WOOD VENEER + D3

Add warmth and natural texture to your architectural wall design with our wood slat reveal (Caribbean Walnut, White Oak), veneer (Walnut, Oak, Maple), and D3 panels made from 3rd generation reclaimed Douglas Fir and Hemlock (Clear, Ebony, Umber, Cascadian Brown).

## DIMENSIONS

3/4" thick

WOOD SLAT REVEAL and D3:

3 core sizes (18" x 18", 18" x 36", 18" x 54")

WOOD VENEER:

5 core sizes (18" x 18", 18" x 36", 36" x 36", 18" x 54", 18" x 90")

## MATERIAL AND SURFACE

Solid wood surface with slatted profile

1/8" solid wood surface, birch ply backer

D3 - Reclaimed Douglas Fir and Hemlock, MDF (NAUF) core.

Veneer - Hardwood veneer on MDF (NAUF) core

## FINISHES / ADHESIVES

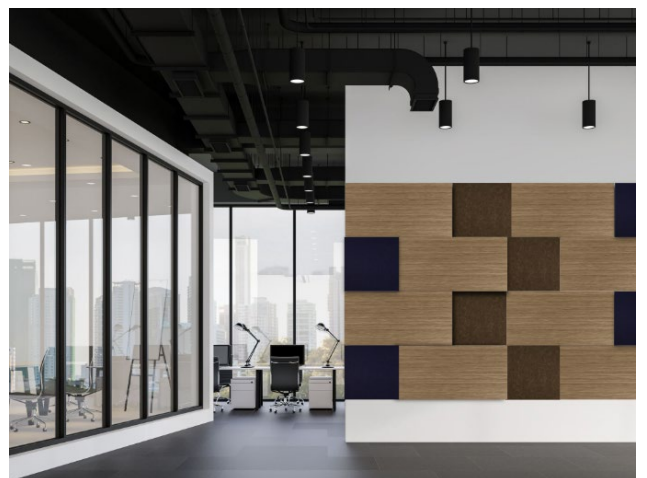
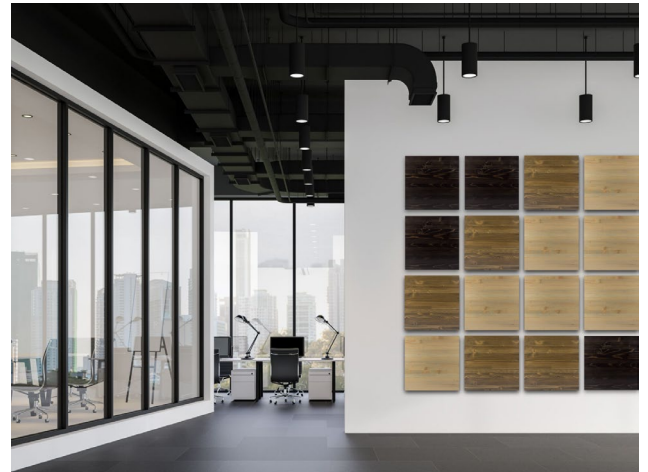
Low waterborne, clear coat 66 g/L VOC  
CARB-II COMPLIANT/NAUF Medium Density  
Fiberboard backer

## FIRE RATING

Class A and B fire-rating available upon request

## SEISMIC RATING

Available upon request



## SAMPLES

Please Contact Us for your request or make your request at [cambio.design](http://cambio.design)

## LEAD TIME

3-5 weeks depending on area, and ship date provided upon order

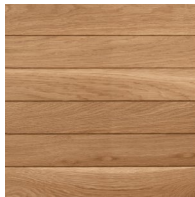
## MOQ

No Minimum Order Quantity

Contact Us: [sales@cambio.design](mailto:sales@cambio.design) | [cambio.design](http://cambio.design)



CARIBBEAN  
WALNUT



WHITE OAK



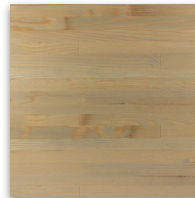
D3 CLEAR



D3 EBONY



D3 UMBER



D3 CASCADIAN  
BROWN



WALNUT  
VENEER



OAK VENEER



MAPLE VENEER

## DISCLAIMER

D3 panels may include aluminum metal shavings or staples in the reclaimed wood face or back layers. Standard reclaimed marks (nail holes, ferrous staining, glue lines, and occasional bolt holes) will be apparent. Voids allowed up to 1/8" allowed and not filled.

This comes to us in the raw reclaimed wood we source every day. We have processed this wood with aluminum in it in our wood working machines safely. Typical woodworking blades can be used to further process the panels during installation without harm to the operator or tools.