

# 4x8 veneer panels

Veneer panels made from reclaimed wine tank redwood, oregon black walnut and old growth douglas fir beams



There are lots of choices in the veneer panel market, so when we set out to create ours we knew we had to offer a distinctive value to stand out in the crowd. So we set out to make the greenest veneer panel on the market. We started with unique materials:

- Gorgeous, **old growth redwood** reclaimed from wine tanks from northern California. When the veneers are being sliced you can still smell the wine that aged in the tank!
- Rich, dark **Oregon black walnut** reclaimed from urban salvage in Portland
- **Old growth douglas fir** reclaimed from warehouse deconstruction. All our beams are amazing but we hand pick the best, tightest grain for our veneers. Our doug fir is in a class by itself, no other fir veneers can compare.

Most veneers are manufactured overseas, but we partnered with a domestic, industry-leading veneer slicing company to optimize this rare and precious lumber in the USA. Finally, we press the veneers locally in Portland using the greenest MDF 4x8 sheets available which also happen to be manufactured right in Oregon.

Reclaimed wood veneer panels are versatile and easy to work with! They are great for wall paneling as well as for casework/cabinetry. They can also be pressed on a variety of materials and thicknesses, including fire rated cores for cost-effective direct-mount applications.

## fast facts: 4x8 veneer panels

### available as:

4x8 panels complete  
4x8 veneer only  
veneer flitches

### materials:

Wine Tank Redwood  
Oregon Black Walnut  
Old Growth Douglas Fir CVG

### dimensions:

Size 4' x 8' net  
Thickness 3/4"std, 1/2"-1 1/2" avail

### other options:

both sides matching material  
edge banding  
prefinishing

**YES! We can press to MDF, FSC particle board and other substrates please call for details.**

### environment:

Reclaimed wood pressed to locally made FSC mixed credit MDF with no added urea formaldehyde; finished panels are voc-free UV cured polyurethane.



877-909-WOOD  
viridianwood.com

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dimensions	Standard is ¾" thick x 4' x 8' Thicknesses from ¼" – 1 ½" available
core	Standard is ¾" (net including veneers) Sierra Pine Arries, medium density fiberboard (MDF) made in Oregon FSC recycled; meets the most stringent formaldehyde emission standards in the world. Other core types available: plywood and wood-on-wood veneers for curved wall application
back side material	Standard B-Side is FSC® 100% Cherry or similar balance veneer. Both sides in matching material available.
flame spread rating	Class C (3)
finish	Unfinished unless specified. UV-cured, No-VOC factory finish available.
shipping	All material is FOB Portland or Eugene. We can coordinate local or national delivery. Estimated ship weight: 102 pounds per ¾" panel.
installation	Store, handle and install per Architectural Woodwork Standards (AWS) guidelines.
LEED	MR 4: Recycled Content, MR 7: Certified Wood, IEQ 4.4: Low-Emitting Materials—Composite Wood
FSC®	FSC Mixed Credit by Forest Stewardship Council (FSC). Cert No SW-COC-001962.

## available materials

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### wine tank redwood



Source: wine tank deconstruction from northern California vineyards.

Color/character: deep, rich red tones, extremely tight grain, flat sawn and plank matched.

Species: *Sequoia sempervirens*

Grade: clear/knot free

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### oregon black walnut



Source: walnut trees reclaimed from urban salvage.

Color/character: classic walnut coloration with chocolaty browns, and hints of reds and mossy greens; fine grain pattern, plank-matched with no to very infrequent knots.

Species: *Juglans nigra*

Grade: Select FAS

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### old growth douglas fir beam



Source: Old growth beams reclaimed from Pacific Northwest building deconstruction.

Color/character: Rich honey color that subtly darkens over time, plank-matched very tight clear vertical grain with infrequent pitch pockets sapwood.

Species: *Pseudotsuga menziesii*

Grade: vertical grain