

# douglas fir – glulam beam

Tables & counters made from vintage glulam beams reclaimed from Pacific Northwest buildings.



We reclaim and manufacture locally on the West Coast, so we see all sorts of amazing douglas fir while we are in the field. Abandoned warehouses, decrepit docks, and creaky old gymnasiums get our creative juices flowing because they're full of wooden treasures. We partner with several construction companies to make sure that wood from decommissioned buildings gets a new life in one of our products.

Glulam makes a striking and surprisingly affordable addition to any room. The warm rich color of douglas fir is unmistakable, and the punctuation of long vertical glue lines gives this wood a fresh, modern look. Glulam is highly customizable with thicknesses

## fast facts: douglas fir – glulam beam

### dimensions:

Thickness 1½" custom thicknesses up to 5"  
Widths up to 48"  
Lengths up to 12'

Standard restaurant table  
& desk sizes in stock!

### hardness:

660-710 (Janka scale).

### environment:

100% FSC certified, post-consumer reclaimed from sustainable sources. Choosing this product reduces demand for new lumber and saves trees.

### made in the pacific northwest:

Reclaimed and manufactured in the Pacific Northwest to keep jobs, resources & money where they should be, local!



877-909-WOOD  
viridianwood.com

# douglas fir – glulam beam

## table & counter specification



### description

Reclaimed glulam beams exhibit distinctive long vertical glue lines from being pressed into larger beams decades ago. This linear character lends itself well to a variety of applications.

### source

Beams reclaimed from Pacific Northwest building deconstruction and remodeling.

### net dimensions

Thickness: 1½" standard, custom thicknesses up to 5"      Max Width: 48"      Max Length: 12'

### species

*Pseudotsuga menziesii*

### hardness

660-710 (Janka scale).

### character

**Color:** Rich honey color that subtly darkens over time. This natural process, called patina, will add to the beauty and character of your wood.

**May contain:** a variety of grain patterns with a few nail holes, black oxide staining, heartwood and sapwood, occasional tight knots, minor pitch pockets and infrequent non-structural checks up to 1/16" (open defects are filled as needed).

### finish

Factory applied multi-coat, low VOC Polyurethane.

### shipping

All material is FOB Portland.  
We can coordinate local or national delivery.  
Estimated ship weight: 4½ pounds per square foot (standard 1½" thickness)

### installation

Store, handle and install per Architectural Woodwork Standards (AWS).

### LEED

MR 3: Materials Reuse, MR 4: Recycled Content, MR 5: Regional Materials (Seattle, WA), MR 7: Certified Wood

Certified recycled 100% (post consumer reclaimed) by Forest Stewardship Council (FSC). Cert No SW-COC-001962.



