

old growth douglas fir beam

Tables & counters made from old growth 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, even 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. These relationships give us access to the biggest and best old growth beams around, as well as the deepest inventory of consistent material for our tables & counters. Simply put, Viridian's doug fir is in a class by itself – we have the longest lengths and the tightest grain pattern. New lumber cannot compare!

Old growth beam tables show all of the character you would expect from a centuries old beam. These beams can be custom cut in virtually any thickness. Pick the level of character you want:

- **MIXED GRAIN:** classic doug fir that contains a variety of grain patterns from vertical to flat, planed smooth with remarkably beautiful edge work.
- **RUSTIC ORIGINAL BEAM FACE:** lots of character from its prior life as a structural beam. Getting the just the right combination of weathered style and functional substance is an art...we precision mill the beam for tight fitting joints between the boards while leaving plenty of raised grain.
- **VERTICAL GRAIN:** Our VG is something special, with exceptionally tight growth rings and an occasional nail hole to let you know it is reclaimed.

fast facts: old growth douglas fir beam

available as:

Tables & Counters
Solid Flooring
Solid Paneling

table dimensions:

Thickness	1½" (standard) and up
Widths up to	48"
Lengths up to	12'

character options:

mixed grain
rustic original beam face
vertical grain (VG)

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!

Standard restaurant table
& desk sizes in stock!



877-909-WOOD
viridianwood.com

old growth douglas fir beam table & counter specification



description

Classic douglas fir available in mixed grain, rustic original beam face and vertical grain. This product is highly customizable, please call with your project ideas and we will make them a reality.

source

Old growth beams reclaimed from Pacific Northwest building deconstruction and remodeling.

dimensions

Thickness: 1½" standard, custom thicknesses available Max Width 48" Max Length 12'

species

Pseudotsuga menziesii

hardness

660-710 (Janka scale).

grade

All material is C&Btr grade.

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.

Mixed Grain contains very tight mixed grain with some nail holes, black oxide staining, heartwood and sapwood, occasional tight knots, minor pitch pockets and very infrequent non-structural checks up to 1/16".

Rustic Original Beam Face is brushed to remove most unevenness and catches but retain raised grain and original character. It contains saw marks and minor indentations from its prior use, some nail holes, black oxide staining, heartwood and sapwood, occasional tight knots, minor pitch pockets and infrequent non-structural checks up to 1/16".

Vertical Grain contains very tight vertical grain with few nail holes, black oxide staining, heartwood and sapwood, occasional small tight knots, very minor pitch pockets and very infrequent non-structural checks up to 1/16".

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 7: Certified Wood

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

