



# NORTHWEST SOLID WOOD SURFACES

Sustainable Northwest Wood offers a full line of solid wood surfaces that are ideal for countertops, table tops, custom mantel installations, and other inspired applications. We stock ready-made slabs in a butcher block style and can custom-craft end grain, wide-plank and breadboard-style slabs for your unique projects.

## PEOPLE & PLANET

From FSC® certified woodlands in southern Washington to the sunny hillside slopes of the Rogue Valley, the woods used for our solid surfaces are sourced from this region's many fertile forests. The robust mineral content in the soil imbues our woods with rich colors, dramatic veining, and beautiful variation in the grain.

We partner with small mills throughout the region to cut and kiln-dry the lumber and manufacture the solid surfaces. Ask us where yours came from -- we can share the story behind each piece.

## AVAILABILITY

- » **Oregon White Oak** - Sourced from small mills west of the Cascades; FSC® available (FSC Co41262)
- » **FSC Big Leaf Maple** - Harvested from FSC certified forests west of the Cascades
- » **Pacific Madrone** - Salvaged from the waste stream in the Rogue and Umpqua Valleys
- » **Willamette Valley Walnut** - Sourced from orchard salvage projects in the Willamette Valley
- » **Myrtlewood** - Sourced from small mills in the Rogue and Umpqua Valleys
- » **Campground Blue Pine** - Sourced from salvage projects in public parks and campgrounds in western Montana
- » **Restoration Juniper** - Sourced from rangeland restoration projects in central and eastern Oregon
- » **FSC Douglas Fir** - Harvested from FSC certified forests west of the Cascades



## PROPERTIES

- » Butcher block style stocked in 1 ½" x 26 ½" x 4/6/8/10'
- » Custom sizes and styles readily available
- » All slabs made with kiln-dried, solid wood and FDA-approved adhesives (PVA Type II – waterproof)
- » Occasional butt joints may be present in longer lengths; all butt joints are filled and sanded
- » Slabs are sanded to 120-grit finish with square edges