



# RECLAIMED DOUGLAS FIR TREADS + LANDINGS

## TREADS + LANDINGS

**Reclaimed Douglas Fir Plank** (or face grain style) wood treads and landings are built with parallel strips of wood typically 4" to 6" wide, varying in width based on top size. Staggered butt joints may be used for tops longer than 8'.

**Reclaimed Douglas Fir Side Grain** treads and landings are built with the edge grain facing up in parallel strips typically measuring between 3/4" and 1-1/4" wide. Side grain construction makes a hard and stable surface ideal for tables, islands and counter tops.

**Douglas Fir End Grain** treads and landings are made by fusing together the end pieces of wood strips into an offset rectangular pattern exposing the character of the wood rings and graining. End grain construction is the strongest and most durable for cutting. End grain construction requires support to within 2-1/2" from the edge during acclimation and once installed. To achieve structural integrity, large tops are often comprised of several sections drawn together with joinery.

Reclaimed Douglas fir wood color is warm and varies from light rosy pinks and yellow-browns to dark amber. Reclaimed marks include nail holes, staining and surface checking.

## DIMENSIONS

Standard thickness: Plank and Side Grain 1 1/2", End Grain 2"

Sized to your specifications

Rounding, shaping and inlays are available upon request



Reclaimed Douglas Fir Treads + Landings | The Whittaker Apts, Seattle, WA

## MATERIAL AND SURFACE

Janka hardness scale of 660

Planks typically are 4" to 6" wide depending on availability

Standard straight edges with 1/8" ease on all edges

Holes and cracks filled down to 1/32" on top surface

## FINISHES / ADHESIVES

Standard Low VOC waterborne clear coat, 60 g/L

Standard Sheen: Low Luster

Wood filler VOC: 0 g/L

## FIRE RATING

Available in Class A or Class B upon request



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## CONSTRUCTION OPTIONS



PLANK



SIDE GRAIN



END GRAIN

## POTENTIAL LEED CREDITS

Materials and Resources Credit 5: Regional Materials (Within 500 miles of Tumwater, WA)

Indoor Environmental Quality Credit 4.1:  
Low-emitting Materials-Adhesives

Indoor Environmental Quality Credit 4.2:  
Low-emitting Materials-Paints and Coatings

FSC CHAIN OF CUSTODY SA-COC-002372-3  
when available

## SAMPLES

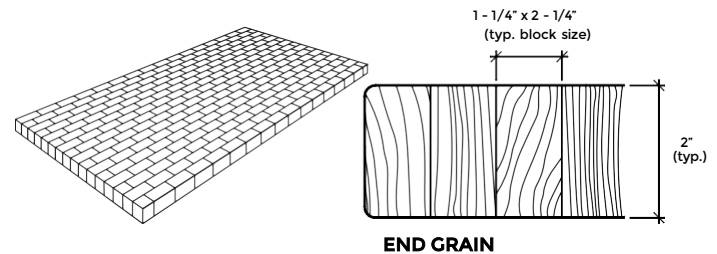
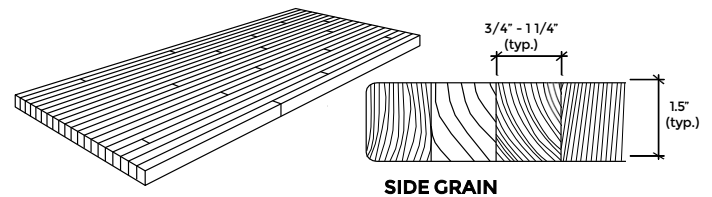
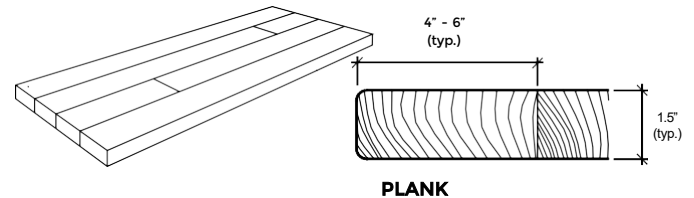
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your request at [windfall.design](http://windfall.design)

## LEAD TIME

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

## MOQ

No Minimum Order Quantity



We are happy to discuss your project for further customization.  
Please call us or we can join you online to go through your designs.

**DISCLAIMER:** Since wood is a natural material, there are variations, including knots, texture and grain from piece to piece. The wood used may vary from the wood used in samples or product photography due to the inherent characteristics of the material. In turn, no representation, warranty and/or guarantee is made with respect to the precise color, luster or appearance of finishes.

**Contact Us:** [sales@windfall.design](mailto:sales@windfall.design) | [www.windfall.design](http://www.windfall.design)