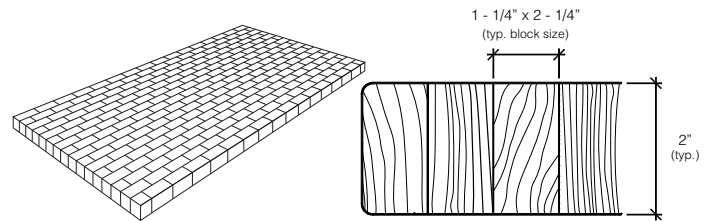


Reclaimed Douglas Fir - End Grain

Last Revised 2/21/2019 - A&D

PRODUCT DESCRIPTION

Douglas Fir End Grain (Butcher Block) table and counter tops 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. Reclaimed Douglas fir colors vary from light rosy pinks, yellow-browns to dark amber reds. Reclaimed marks may be present including ferrous staining, nail holes, and surface checking. 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.



SPECIFICATIONS

STANDARD SIZING

2" thick

Sized to your specifications

Rounding, shaping, and cutouts are available upon request

MATERIAL AND SURFACE

Janka hardness scale of 660

Typical block size 1 1/4" x 2 1/4"

Finished top and side surfaces sanded to 220 grit

Straight edges with 1/8" ease on all edges (standard)

Reclaimed marks may include nail holes, staining and surface checking

End grain tops must be supported to within 2-1/2" of the edges

FINISHES, ADHESIVES AND FILLERS

Clear/Top Coat VOC: 213 g/l

Clear OSMO Polyx Oil Top Coat VOC: <270 g/l

Wood Glue VOC: 0 g/l

WINDFALL LUMBER FSC CHAIN OF CUSTODY

SA-COC-002372-3

POTENTIAL LEED CREDITS

Materials and Resources 3: Materials Reuse

Materials and Resources 4: Recycled Content

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

Materials and Resources Credit 7: Certified Wood

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

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



windfall



The mark of
responsible forestry
FSC® C041262