

# OREGON BLACK WALNUT COUNTERTOP- END GRAIN



**CNWBE** 

# **TECHNICAL INFORMATION**

#### **DIMENSIONS**

- 2" x W x L
- Made to order up to 3' x 8' (longer lengths can be joined using drawtight hardware).
- Curving and shaping available upon request.

#### **MATERIAL**

- End grain 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
  butcher block construction is also the strongest and most
  durable.
- Black Walnut ranges in color from creamy white, light brown to dark chocolate brown. The wood develops a rich patina as it ages. The grain pattern is generally straight but can have curly grain that produces an attractive and decorative figuring.

#### **SURFACE**

- Finish top and side surface is hand sanded to 150 grit with bottom sanded with machine to smooth finish.
- Straight edges with 1/8"ease on top edge.

### **RECLAIMED MARKS**

None

## **FINISHES, ADHESIVES AND FILLERS**

- CNWBE-104 Clear Waterborne Top Coat VOC: 23 g/l
- CNWBE-200 Clear OSMO Polyx Oil Top Coat VOC: <270 g/l</li>
- Adhesives used in the fabrication process have been rated by the FDA to be non-toxic and food safe.
- Fillers We use very little epoxy or wood filler in comparison with the overall volume of our products.
   However, sometimes it is necessary to use either a twopart epoxy or a wood filler to fill cracks, nail holes and other small deficiencies in the wood.





FOR MORE INFORMATION:

www.windfalllumber.com info@windfalllumber.com (360) 352-2250

Page **1** of **2** Rev. 8/30/2012



### WINDFALL LUMBER FSC CHAIN OF CUSTODY

Non-Certified

 All of our lumber has a story. We select the wood for its character, color and integrity. However some of our wood does not meet the FSC certified standards. If you want further information on this particular product, we are happy to tell you more about it.

## **POTENTIAL LEED CREDITS**

- Materials & Resources 3: Materials Reuse
- Materials & Resources 4: Recycled Content
- Materials & Resources Credit 5: Regional Materials (within 500 miles of Tumwater, WA)
- Materials & 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 & Coatings

See Windfall Lumber Countertop Care & Installation and Product Warranty documents from our website for further information.





