## WINDFALL ARCHITECTURAL PRODUCTS CASCADES CLADDING



#### **PRODUCT DESCRIPTION**

Named for the nearby Cascades mountain range and made from the Pacific Northwest's regional Red Alder, Cascades Cladding is comprised of three thicknesses in a tongue and groove profile. With rounded edges and a silky-smooth face, the cladding is available in 10 translucent colors which allow the natural features to shine through. Stains offered are low to no-VOCs and a dead flat topcoat, which enlivens the wood. Designed with tongue and groove edges for easy installation with standard tools and techniques.

#### **DIMENSIONS**

 $\frac{1}{2}$ ", 5/8" and  $\frac{3}{4}$ " thick x 3  $\frac{1}{2}$  wide x 2' - 6' random lengths

#### **MATERIAL AND SURFACE**

Red Alder (FSC Mix Credit)
Janka hardness scale 590
Tongue and groove profile with eased edges and ends
Open knots allowed up to 3/8" and not filled

#### **FINISHES ADHESIVES AND FILLERS**

Standard Topcoat/Sheen: Dead Flat WB Finish Clear/Topcoat VOC: 66 g/L Waterborne stain: Bone and Dove VOC: 7 g/L Water based stains Citrine, Monarch, Earthen, Sage, Slate, Auburn, Espresso and Raven VOC: 0 g/L

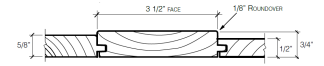
#### **FIRE RATING**

Class A when tested in accordance with ASTM E84

### WINDFALL LUMBER FSC CHAIN OF CUSTODY SA-COC-002372-3

#### **POTENTIAL LEED CREDITS**

Materials & Resources Credit 5: Regional Materials (500 mi of Tumwater, WA)
Materials & Resources Credit 7: Certified Wood
Indoor Environmental Quality Credit 4.2: Low-emitting
Materials - Paints & Coatings



We are happy to discuss your project for further customization.

Please call us or we can join you online to go through your design





# WINDFALL ARCHITECTURAL PRODUCTS CASCADES CLADDING

#### **STAIN COLORS**





