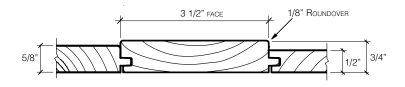
Multi-Level Wall Cladding

Last Revised 2/21/2019 - A&D

PRODUCT DESCRIPTION

Multi-Level Wall Cladding is made from Douglas fir and Hemlock reclaimed from solid and glue laminated beams and lumber. These are taken from deconstructed industrial, agricultural, and residential buildings in the Pacific Northwest. Multi-Level Wall material comes in three thicknesses, 1/2", 5/8" and 3/4", giving it a dimensional look. Designed with tongue and groove edges for easy installation with standard tools and techniques.



SPECIFICATIONS

DIMENSIONS

• 1/2", 5/8" and 3/4" thick x 3-1/2" face x 2' - 6' random lengths

MATERIAL AND SURFACE

- · Reclaimed Douglas fir and Hemlock
- · Janka hardness scale 540 710
- · Sanded smooth face and edges (textured face available)
- Tongue and groove edges, roundover on thicker two profiles
- · Standard reclaimed marks (nail holes, ferrous staining, glue lines, and occasional bolt holes) will be apparent
- Voids, checked knots, and small cracks between 1/8" 1/2" can be expected.

FINISHES, ADHESIVES AND FILLERS

- Standard Top Coat/Sheen: Semi-Gloss 104 WB Finish
- · Clear/Top Coat VOC: 213 g/l
- · Anthracite, Cascadian Brown, Chestnut, Ebony, Leather, Umber, Warm Brown Stain VOC: 7 g/l

WINDFALL LUMBER FSC CHAIN OF CUSTODY

· SA-COC-002372-3

POTENTIAL LEED CREDITS

- · Materials & Res. Credit 3: Materials Reuse
- Materials & Res. Credit 4: Recycled Content
- · Materials & Res. Credit 5: Regional Materials (500 mi of Tumwater, WA)
- Materials & Res. 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



Multi-Level Wall Cladding - Chestnut



















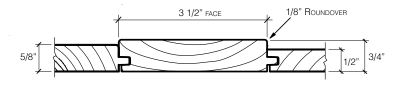


Textured Multi-Level Wall Cladding

Last Revised 2/21/2019 - A&D

PRODUCT DESCRIPTION

Textured Multi-Level Wall Cladding is made from Douglas fir and Hemlock reclaimed from solid and glue laminated beams and lumber. These are taken from deconstructed industrial, agricultural, and residential buildings in the Pacific Northwest. Multi-Level Wall material comes in three thicknesses, 1/2", 5/8" and 3/4", giving it a dimensional look. Designed with tongue and groove edges for easy installation with standard tools and techniques.



SPECIFICATIONS

DIMENSIONS

• 1/2", 5/8" and 3/4" thick x 3-1/2" face x 2' - 6' random lengths

MATERIAL AND SURFACE

- Reclaimed Douglas fir and Hemlock
- · Janka hardness scale 540 710
- Textured face and edges (smooth face available)
- Tongue and groove edges, roundover on thicker two profiles
- Standard reclaimed marks (nail holes, ferrous staining, glue lines, and occasional bolt holes) will be apparent
- Voids, checked knots, and small cracks between 1/8" 1/2" can be expected.

FINISHES, ADHESIVES AND FILLERS

- Standard Top Coat/Sheen: Satin 105 WB Finish
- Clear/Top Coat VOC: 213 g/l
- Anthracite, Cascadian Brown, Chestnut, Ebony, Leather, Umber, Warm Brown Stain VOC: 7 g/l

WINDFALL LUMBER FSC CHAIN OF CUSTODY

· SA-COC-002372-3

POTENTIAL LEED CREDITS

- Materials & Res. Credit 3: Materials Reuse
- Materials & Res. Credit 4: Recycled Content
- Materials & Res. Credit 5: Regional Materials (500 mi of Tumwater, WA)
- · Materials & Res. 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



Textured Multi-Level Wall Cladding - Leather





