Accent Wall Paneling -Skip Sanded Idaho Barn Wood Blend





www.reclaimedlumberproducts.com/product/accentwall-paneling-idaho-barn-wood-blend

Width: 3", 5", 7" (not equal quantities of each width, but each order receives some of each cut to these exact three widths)

Length: 10" to 90" (random length with mix of entire range/ no order guaranteed specific lengths)

Thickness: 3/8" (thickness tolerance up to 3/32" less in some spots due to texture). Sanded and machined on back side.

Type of Material: Individual solid wood boards planks. All reclaimed softwood blend. 100% recycled content.

Edges & Ends: All fresh square cut and waste defected.

Texture: Skip sanded face mix from all the way sanded smooth to all rough and some in between. No sealer or stain/ raw unfinished wood.

Color: Broadest color variety: light to dark, warm to cool, blonde to charcoal, brown to grey, tan to red, silver to pink, dull to bright.

Other Processing: Pressure washed, metal detected, kiln dried to 6-8% & sterilized at 160°, precision milled and defected to exact sizes.

Installation Tips:

- Acclimate wood to local ambient moisture before installing.

-Install over solid continuous backing (preferably OSB or plywood) with PL Polyurethane Construction Adhesive and 18 gauge brad nails. Use as few of nails as possible. If backing is light colored paint black first.

-Use techniques similar to installing random width wood flooring. Avoid joints close to each other, in predictable stair step pattern, or in alternate "H" pattern.

-DO NOT try to create a pattern that repeats for widths. DO NOT make yourself dependent on any particular color, length or width to finish project. This product is not sold where special requests can be made for specific requirements; it is random blend sold by the square foot. Before starting row make sure you have enough material in that width to finish row. Try not to repeat widths next to each other. The best way to maintain random variety is before starting project unpack all boxes and sort into stacks of similar lengths in each of three widths; when half of the project is complete then half of each stack should be used. As you proceed through the project if you notice one size is not being proportionally used according to progression then slightly adjust your consumption accordingly.

-To avoid excess waste when one gets to the end of a row don't make cut-off pieces that cannot be reused. If one needs an 8" long board one would be better cutting it from a 20" piece than a 12" piece because the leftover could be reused.

-When ordering it is always cheaper to have material leftover than to order a small quantity at a higher price per square foot at the end of the job. All material is sold in 25 sf increments according to random size blend specifications. Things that will increase a waste factor are: small jobs with a lot of perimeter relative to field coverage, customer with expectations on color or texture requirements where they reject boards based on appearance, creating a pattern or specific size requirements,

-Not recommended for exterior, structural requirements, or high humidity applications. To protect, make easier to clean, lock in splinters or dust, then it is recommended to use a sealer. Always test your stain and finish before applying. It is your choice what to use, and how you do it could drastically change the appearance. Stain or dyes can mute the variation or push the overall color tone to a more predictable color. Water based finishes over solvent based finishes tend to go on more clear and change the color the least. Solvent based lacquers or tung oil will enhance and darken the look. Hand sanding with a sponge between sprayed on coats will give the smoothest feel and texture.