

REDUCE WOOD WASTE STORE EMBODIED CARBON BUILD A CIRCULAR ECONOMY SUPPORT LOCAL BUSINESSES



PAE Living Building



SOURCE Library



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SANKOFA SECONDSTORY ARCHITECTURAL PANELS

- * Made from scraps of osb or plywood from construction wood waste
- * This **FSC® Recycled** product will help keep Good Wood out of the landfill
- * Use as wall cladding, casework, table tops, furniture, cabinetry, and more
- * Can be stained or sealed for endless design possibilities
- * In stock & available in 3/4" x 4'x8' sheets



SUSTAINABLE NORTHWEST WOOD
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SecondStory Architectural Panels

Product Info

MANUFACTURING AND MATERIALS

SecondStory Architectural Panels are made from reclaimed oriented strand board (OSB) or plywood products from construction wood waste. Any metal is removed prior to manufacture. Panels are CARB/TSCA VI-compliant, using a waterproof polyvinyl acetate wood adhesive. The product is made from 100% post consumer content and is FSC® Certified. Each panel is 3/4" X 48"x96" Manufactured with three 1/4" layers, cross-laminated to create visual appeal on both faces and all edges.

SURFACES

Panels may show slight color and grain pattern variation, and occasional signs of previous fasteners, such as darkening around nail-holes. Panel faces may include small voids naturally occurring in the raw materials, which can be filled with stainable wood filler if desired. Panels are machine sanded to 150 grit, with edges squared to 90 degrees.

HANDLING AND STORAGE

Store panels in climate controlled conditions on a flat, level surface with adequate support. Take care to protect surfaces and edges against damage when transporting.

FABRICATION AND FASTENING

Panels require the same fabrication equipment, techniques and products as conventional composite wood products, and will accept standard fasteners and wood adhesives. Mechanical fastening is recommended to increase potential for intact removal and reuse. Care should be taken when cutting and machining panels to minimize the potential for splintering or tear-out common in wood products. A minimum of 3/16" round over on all exposed edges is recommended.

FINISHING, CARE AND MAINTENANCE

Standard wood stains and finishes can be used. Test samples are recommended for color and absorption qualities. Follow the finish manufacturer's instructions for application, care and maintenance for best results. A durable finish is recommended, especially for horizontal, high-traffic, or frequently cleaned applications. All panels have a minimum 1/4" surface layer, and can be refinished to extend their time in-use.

AVAILABILITY

In stock and distributed by Sustainable Northwest Wood, Portland Oregon. For questions, more information, sample requests and ordering email us at info@snwwood.com or call 503.239.9663