# **Sheathing and Underlayment**

SOFTWOOD PLYWOOD







Roseburg is one of the largest manufacturers of construction softwood plywood in North America. Our sheathing and underlayment panels are engineered to deliver, outstanding stiffness, strength and durability.





TECHNICAL DATA	
Lengths	8', 9', 10'
Widths	4', 5'
Thicknesses	11/32" - 1-1/8"
Grades	Rated, CD
Face	Western softwood (typically Douglas-fir) veneer with open splits and other open characteristics that never compromise the strength or durability of the panel
Core	Cross-laminated veneers increase the strength, stiffness and stability of the finished panel
Back	Douglas-fir or western softwood veneers that provides excellent strength and durability
Adhesive	Water-resistant no added urea formaldehyde (NAUF) phenolic resin

#### **INSTRUCTIONS FOR USE**

**Machining:** Roseburg sheathing can be cut, drilled, routed, glued, fastened and finished with ordinary tools. Because of the cross-layer construction, nails, screws and other fasteners may be placed near the edge without splitting the panel. Always use sharp, high-speed tools.

**Installation:** Roseburg sheathing must be securely fastened with 6d nails on 3/8" and 1/2" panels and with 8d nails on 5/8", 3/4" and 1" panels. Space nails 6" on-center around all panel edges and 12" on-center on intermediate supports. For soffit applications, all panel edges should be supported. Nails should penetrate at least 1" into the substrate material. Leave an 1/8" gap between panel edges. Spiral or ring shank nails offer the best holding power. Screws and bolts can also be used.

**Storage:** Sheathing should be stored under-roof prior to use. If stored outdoors, material should be off the ground and covered loosely with a protective material.

For more information visit: **roseburg.com** 

#### FEATURES AND BENEFITS

- Cross-laminated veneer construction provides superior dimensional stability and resistance to warping
- Resists splitting, puncturing and impact damage
- Excellent nail, screw and staple holding ability allows fastener placement near panel edges without splits

#### **COMMON APPLICATIONS**

- Nailed directly over framing wall studs and roof joists
- Framing applications where state and/or local building codes require shear wall construction for extra strength
- Sub-wall/roof foundation for home wrap vapor barriers

## CERTIFICATIONS AND STANDARDS

- APA Trademarked and Compliant with PS 1-19
- Forest Stewardship Council® (FSC)certified panels available
- Can contribute to achieving Leadership in Energy and Environmental Design<sup>®</sup> (LEED) credits

# RigidFloor®

#### UNDERLAYMENT

TECHNICAL DATA	
Lengths	8'
Widths	4'
Thicknesses	11/32" – 1-1/8"
Face	Touch sanded western softwood (typically Douglas-fir) veneer with limited pitch pockets, open splits and other open characteristics that never compromise the strength and durability of the panel
Core	Multilayers of wood veneer affixed in alternating grain directions to increase panel strength and stiffness
Back	Western species, such as Douglas fir, provide excellent strength and durability and reduce warping
Adhesive	Water-resistant no added urea formaldehyde (NAUF) phenolic resin
	(T&G) Tongue & Groove Scant-face 47-1/2"
Edge	(T&G) Tongue & Groove Scant-face Full-face 48"
	Square-edge 48"

#### **INSTRUCTIONS FOR USE**

**Machining:** Can be cut, drilled, routed, glued, fastened and finished with ordinary tools. Excellent nail, screw and staple holding ability allows placement near panel edges without splits. Always use sharp, high-speed tools.

**Installation:** Underlayment should be securely fastened with 6d nails on 1/2" or less panels and with 8d nails on panels greater than 1/2". Space nails 6" on-center around all panel edges and 12" on-center on intermediate supports. Nails should penetrate at least 1" into the substrate material. Leave an 1/8" gap between panel edges. Spiral or ring shank nails offer the best holding power. Screws and bolts can also be used.

**Storage:** Should be stored under-roof prior to use. If stored outdoors, material should be off the ground and covered loosely with a protective material. Always acclimate panels for a few days prior to use.

#### FEATURES AND BENEFITS

- Cross-laminated veneer construction provides excellent dimensional stability that resists warping
- Resists splitting, puncturing and impact damage
- · Not prone to edge swelling
- Tongue and groove on two edges or square edge available
- Suitable for direct application of carpet and pad
- RigidCoat reduces moisture absorption during the construction phase until the exterior walls and roof are installed

#### COMMON APPLICATIONS

- Subfloor underlayment
- Areas affected by regional and seasonal weather conditions with high-moisture
- Nails directly over floor joist in 19/32" or thicker panels
- Framing applications where state and/ or local building codes require greater construction for extra strength
- · Additional insulation layer

## CERTIFICATIONS AND STANDARDS

- APA Trademarked and Compliant with PS 1-19 Sturd-I-Floor
- Forest Stewardship Council<sup>®</sup> (FSC<sup>®</sup>)certified panels available for RigidFloor
- California Air Resources Board (CARB) exempt
- Can contribute to achieving Leadership in Energy and Environmental Design<sup>®</sup> (LEED) credits

#### **ABOUT ROSEBURG**

Since 1936, Roseburg has been a major manufacturer and supplier of high-quality wood products. From humble beginnings in Oregon, we've grown through smart management of natural resources, state-of-the-art manufacturing facilities, talented and experienced team members and a reputation for reliably supplying quality wood products to a wide variety of clients.

Unique in today's wood products industry with a vertically integrated structure driven by over 600,000 acres of our own sustainably managed forestlands in Oregon, Virginia and North Carolina, Roseburg products are shipped and used throughout North America and the Pacific Rim.









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