

MADE
Tough,
BUILT TO LAST

Durability - DuraTemp plywood siding is manufactured with a strong plywood veneer inner core and a tough hardboard face that won't split, crack or check.

Strength - DuraTemp plywood siding is made of genuine plywood, so even though it's lighter, it's also stronger than most siding products.

Economy - Easy installation and painting means it costs about the same as ordinary siding.

Beauty - DuraTemp plywood siding has a natural textured appearance. Its surface is 100% clear and free of patches and repairs. It's easy to paint, and can withstand exposure to the elements.

**50 year
Limited
Warranty**



Overview

Roseburg brings to you the most versatile product in siding. **FEATURES:** Durability; DuraTemp® is manufactured with a strong plywood veneer inner core and a tough hardboard face that won't split, crack or check — even with rough treatment. Strength; DuraTemp® is made of genuine plywood, so even though it's lighter, it's also stronger than most siding products. Economy; Easy installation and painting means it costs about the same as ordinary siding. Its durability and strength ensure that maintenance costs are kept down. Beauty; DuraTemp® has a natural textured appearance. Its surface is 100% clear and free of patches and repairs. It's easy to paint, and can withstand exposure to the elements.

Features

- Greater dimensional stability.
- Made of genuine plywood
- Easy installation and painting
- Natural textured appearance
- NAUF (No added urea formaldehyde)
- Manufactured raw or with an applied primer
- 50 Year Limited Warranty

Finishing

- Finish as soon as possible after installation.
- DuraTemp is available pre-primed with exterior latex primer.
- Do not stain or use vinyl acrylic exterior paint.
- Apply quality exterior gloss or semi-gloss latex house paint formulated for wood as recommended by your paint supplier.

Installation

Consult APA for complete application instructions

THICKNESS	SPAN RATING (in.)	MAXIMUM STUD SPACING		NAIL SIZE (use nonstaining box, siding or casing nails)	NAIL SPACING	
		Long Dimension Vertical	Long Dimension Horizontal		Panel Edges	Intermediate Supports
15/32" - 4", 8" Patterns	16 OC	16 OC	16 OC	6d for siding max. 1/2" thick; 8d for thicker siding	6	12
19/32" - 4", 8" Patterns	16 OC	16 OC	16 OC		6	12
19/32" - Plain	24 OC	24 OC	24 OC		6	12

Certifications

- Manufactured to meet or exceed APA – The Engineered Wood Association performance standards
- PS 1 - Meets PS 1 standards for: Veneer grades, glue and bond durability, thickness requirements, testing procedures, finished plywood tolerances, identification and stamping guidelines
- Approved by ICBO/ICCES Report No. ER4856, HUD-UM-40C

Manufacturing Locations

- Riddle, Oregon

Specifications

Lengths: 7', 8', 9', 10'

Widths: 4'

Thickness: 15/32", 19/32"

Grades: APA & PS 1
Specifications

Face Veneer: Hardboard

Core Veneer: Western Softwood

Back Veneer: C grade or better western softwood

Adhesive: NAUF exterior, fully water resistant phenolic glue

Primed: Option

Surface: Textured

Patching: N/A

Edge: Shiplap or Square

Groove Pattern: 4", 8". Groove Depth: Medium, Deep

Span Ratings: 15/32" - 16" o.c., 19/32" 4" & 8" groove - 16" o.c.

Flame Spread Rating: Spread index of 126.2 (allowable 75-200)

Glue Bond Testing: All RFP plywood has been through strenuous and rigorous tests for exposure 1 performance, including a 9-cycle boil test. Routine vacuum-pressure tests and 2-cycle boil tests are currently performed by APA.

Shear Values: Meets allowable shear values for wind and seismic forces according to the 1997 UBC.