

A FLAWLESS

Argument
FOR SUPERPLY

Roseburg SuperPly is an **industrial use sanded plywood panel**. Its smooth, **patch-free sanded face** is ideal for painting and finishing. The fine-grain pattern minimizes checking and splitting. A cross-band of veneer innerplies provides **excellent strength and stiffness** for a wide range of uses.

Roseburg Superply plywood delivers **increased value**, greater durability and long-term performance. It can be produced to **exact specifications** that meet a specific application or choose Roseburg's custom manufactured panel that is built to the highest quality performance standards. No matter which method you choose, rest assured Roseburg's SuperPly plywood will consistently get the job done right.

Smooth, uniform
appearance
when finished

Overview

SuperPly is an exterior, sanded plywood panel. The faces are specially selected veneers which are light in color and have little distinction between sapwood, heartwood and growth rings, resulting in a smooth, uniform appearance. Minor splits, indents, and wormholes are putty filled.

Key Advantages

- No wood patches
- Ultra-smooth sanded faces
- Tight-grained faces inhibit checking
- Fewer and smaller internal voids

The result: a superior sanded plywood panel.

Machining & Installation

Roseburg SuperPly can be sawed, routed, shaped, and drilled. Always use sharp, high-speed tools. Because of the cross-layer construction, nails, screws, and other fasteners may be placed near the panel edge without splitting the panel.

SuperPly should be securely fastened with 6d nails on 1/4", 11/32", 15/32" panels and with 8d nails on 19/32", 23/32" and 31/32" panels. Space nails 6" o.c. around all panel edges and 12" o.c. on intermediate supports. For soffit applications, all panel edges should be supported. Nails should penetrate at least one inch into the substrate material. Leave 1/8" gap between panel edges. Spiral or ring shank nails offer the best holding power. Screws and bolts can also be used.

Storage

Since SuperPly is sanded, it is important to keep the material dry prior to use. Storage in a warehouse or under roof is recommended. If stored outdoors, units should be off the ground and covered loosely with some type of protective material.

Certifications

APA - Manufactured to meet or exceed APA — The Engineered Wood Association performance standards

PS 1- Meets PS 1 standards

Specifications

Lengths: 8' & 10'

Widths: 4', 5'

Thickness: 1/4", 11/32", 15/32", 19/32", 23/32", 31/32"

Grade: AA, AB, AC

Face: Imported hardwoods

Core Substrate: C-Grade Western softwoods innerplies

Back: Western softwoods or imported hardwoods

Adhesive: NAUF exterior, fully water resistant phenolic glue

Applications

- Transportation industry
- Shelving
- Displays
- Home projects
- Marine industry
- General use
- Containers
- Construction industry
- Furniture
- Overlay applications