

Strength

DURABILITY & PERFORMANCE

Roseburg's AC+ Radiata Pine Plywood Panel is a **light weight, strong and durable** sanded plywood panel produced with a multi-layered western softwood inner core and a pine veneer face. Roseburg AC+ Radiata Pine Plywood meets the same criteria as sanded and underlayment panels under APA and U.S. National Standards PS 1. The panel has **exceptional strength and stiffness** for a wide range of applications. Combine the **natural beauty of real wood** and the manufacturing quality of Roseburg and you get one of the finest panels offered on the market today.



**NOW
AVAILABLE
BEADED**

Face Finishing Details

- Finish Sand
- Minor Wood Putty Repair, Occasional Epoxy
- Available beaded
- 11/32" x 4' x 8', 19/32" x 4' x 8'
- Square edge panels are beaded 1.6" o.c.
- Interior wainscot and moisture protected exteriors like soffits and porch ceilings



Stamping

- AC: Edge Stamp or Back Stamp = APA Stamp

Banding and Stencil

- AC: Top Cover - Mark Thickness & Grade
- 3 Bands/3 Stickers

Packaging Details

Thickness (inches)	Pieces Per Unit	#/MSF	#/Unit
1/4	120	725	2,785
11/32	90	950	2,750
15/32	66	1,350	2,850
19/32	53	1,600	2,715
23/32	44	1,900	2,675
31/32	30	2,700	2,850

Specifications

Lengths: 8'

Widths: 4'

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

Construction Details:

Face: Radiata Pine with very low average repairs

Core: Western Softwood

Centers: Western Softwood

Backs: Western Softwood

Fully water resistant NAUF phenolic resin

Meets APA PS 1-09 standards

FSC Panels Available