

Roseburg AC+ Radiata Industrial Plywood

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.





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



P.O. Box 1088, Roseburg, OR 97470 Tel. 800-245-1115 Fax (541) 679-2543 www.**Roseburg**.com