

AraucoPly® Radiata Pine Plywood



AraucoPly® is Radiata Pine plywood manufactured with phenolic resin in accordance with international product standards. It's ideal for interior and exterior applications as furniture, decorative paneling, industrial projects and construction.

AraucoPly's exceptional quality, superior appearance, flatness, durability and dimensional stability are ensured through ARAUCO's rigorous standards of sustainable forest management, log selection, and process control. AraucoPly® panels are made from pruned, sustainably grown Radiata pine logs for fewer knots and clean, uniform, light-colored faces that finish beautifully and consistently. For flatness and stability, AraucoPly® panels are laid up on composed cores using exterior phenolic (PF) resin.

Veneer from pruned, plantation-grown, Radiata pine logs is used to make the face of AraucoPly® panels, resulting in a knot-free, uniform, light-colored surface that finishes beautifully and consistently. AraucoPly® delivers the warmth of natural wood to any visible application.

Product Features:

- 100% Radiata Pine
- Stable composed core with minimum voids
- High quality solid face
- Ideal for interior and exterior applications
- Pre-sanded and ready to finish
- Allows a variety of finishes
- 7 ply 23/32" construction enhances stability
- Ensures end users that stamped products meet min uniform grade requirements
- APA, TECO, TPI all certify that their member mills like-stamped panels conform to PS1
- Arauco internal grades meet or exceed PS1 standards
- PS1 certified by TPI

Call us for all your plywood needs!

Maywood, IL
1401 St. Charles Rd.
Maywood, IL 60153
P: 708.343.1515
F: 708.343.1616

Rockford, IL
1931 Eleventh St.
Rockford, IL 61104
P: 815.968.0921
F: 815.968.4720

Indianapolis, IN
6350 Brookville Rd.
Indianapolis, IN 46219
P: 317.353.6281
F: 317.356.3503

White Bear Lake, MN
4250 Otter Lake Rd.
White Bear Lake, MN 55110
P: 651.407.2800
F: 651.407.2801

Horn Lumber
4700 West 19th St.
Cicero, IL 60804
P: 773.847.7397
F: 773.847.7798