47^{# PREMIUM} INDUSTRIAL



WOODGRAIN 47# PREMIUM INDUSTRIAL PARTICLEBOARD PROVIDES ADDITIONAL EDGE CONSOLIDATION AND PHYSICAL PROPERTIES. INDUSTRIAL GRADE WITH ATTITUDE. ENGINEERED FOR INTERIOR USE ONLY.

DESCRIPTION

An engineered composite panel wood product made from 100% recycled Ponderosa pine and associated species of western wood particles formed and bonded with an interior resin.

SPECIFICATION CONFORMANCE

Physical and Mechanical Properties are averages of all thicknesses from normal product runs.

THICKNESS RANGE

3/8" through 1-1/8" or 9 mm through 25 mm

WOODGRAIN PARTICLEBOARD COMPLIES WITH:

EPA TSCA Title VI, HUD 24 CFR 3280, CCR 93120 CARB ATCM Phase 2, CAN/CSA-0160-16 (Formaldehyde Emissions) ECC CPA 4-11 (Sustainability); ANSI A208.1 2016 (Physical Properties) Flame spread rating is class C (International Code Council – International Fire Code® and National Fire Protection Association 101 Life Safety Code®) as tested to ASTM E84 and CAN/ULC-S102-10.

MANUFACTURING STANDARDS: AVERAGE	IMPERIAL	METRIC
Density	47.0 lb/ft ³	0.753 g/cm³
Internal Bond	115 psi	0.793 N/ mm ²
Screw Hold - Face	310 lbs	1,379 N
Screw Hold - Edge	190 lbs	845.2 N
Formaldehyde, Emissions (TSCA Title VI)	< 0.09 ppm	< 0.09 ppm
Linear Expansion - Maximum	0.35%	0.35%
Water Absorption - Maximum	20%	20%
Moisture Content	7%	7%
Sanding	120 grit	-

MANUFACTURING TOLERANCES	IMPERIAL	METRIC
Thickness Average from Target Value*	<u>+</u> 0.005 in	± 0.127 mm
Thickness Range (within panel) from Panel Average Value	<u>+</u> 0.004 in	± 0.1016 mm
Length and Width (within panel) from Specified Size	<u>+</u> 0.0625 in	<u>+</u> 1.5875 mm
Squareness (within panel) Maximum Deviation Between Diagonals	0.125 in	3.175 mm
Straightness (within panel) Maximum bow per 8' length	0.0625 in	1.5875 mm

*Target value 0.005 under nominal

For more information, including sales terms and conditions: Visit our website: Woodgrain.com Send us an Email: ParticleboardSales@Woodgrain.com Give us a Call: 888-264-7372

