

Industrial 2

NAF-NO ADDED FORMALDEHYDE

MOISTURE RESISTANT / MEETS ANSI MR10

100% POST-INDUSTRIAL RECYCLED/RECOVERED CONTENT

HIGH PINE CONTENT

CARB EXEMPT

EPA TSCA TITLE VI COMPLIANT







Industrial 2 meets ANSI MR10 rating, is NAF, CARB Exempt, contains 100% post-industrial/pre-consumer recycled & recovered fibers, and is available FSC®-certified.

- Excellent machinability—extends tool life
- Consistent light tan color—best for thin papers and melamines
- No thin edges—panels sawn after sanding
- EPA TSCA Title VI Compliant



SCS Validation SCS-NAF-04354



Physical Properties

Density	46 lbs/cu ft
Internal Bond	90 psi
Modulus of Rupture	1,900 psi
Modulus of Elasticity	320,000 psi
Screw Holding - Face	225 lbs
Screw Holding - Edge	180 lbs

Sizes/Thickness

Press Size	5' x 24'
Thickness	5/8" to 1-1/8"
Thickness Tolerance	±.003" average thickness from target
L/W Tolerance	1/16"
Squareness Tolerance	1/32" per foot of panel width

Physical properties tested using method ASTM D 1037-06a. Complies and meets the moisture resistance characteristics defined by ANSI A208.1-2022.

 $\label{lem:collins} \mbox{Pine Particle board Industrial 2 passes the stringent MR10 criteria for reducing thickness swell.}$

Our NAF resin enables our products to be third-party certified CARB Exempt TSCA Title VI.

INFORMATION & SALES

Steve Stoler

sstoler@collinsco.com 503.826.5222

Dominic Mattos Jr.

dmattos@collinsco.com 503.826.5226

Toll Free: 800.547.1793

Manufactured at: 6410 Highway 66 Klamath Falls, OR 97601

COLLINSWOOD® FSC

- Hardwood Lumber
- Softwood Lumber
- Collins Pine Particleboard
- Collins Pine FreeForm MR50°
- Collins Pine UniForm[™]
- TruWood® Siding | Trim



Made in Klamath Falls, Oregon USA