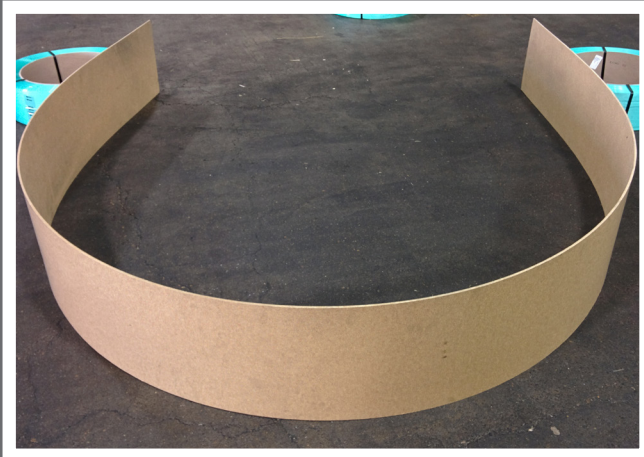


Stimson Lumber Benderboard



Benderboard is a hardboard product used for concrete forming applications, similar to lap siding. Stimson benderboard is a thinner, lighter, less expensive option that bends easier (for a tighter radius) than most competing products.

Dimensions:

0.230" x 49" x 192"	50 pc. Units
0.230" x 12" x 192"	200 pc. Units
0.230" x 6" x 192"	400 pc. Units

* Custom width cutting upon request.

Ships via:

Flatbed truck
73' Center Beam Railcar



Stimson Lumber
A TRADITION OF QUALITY

9400 SW Barnes Rd., Suite 530

Portland, OR 97225

Contact: Tim Atkinson

(503) 295-0951 | www.stimsonlumber.com

Direct: (503) 478-1540 | tatkinson@stimson.com

Stimson Lumber Benderboard

Specifications:

American National Standard
ANSI A 135.4-2011 Basic Hardboard

Commercial Item Description
A-A-2243 Building Board, Hard Pressed Vegetable
Fiber (Hardboard)

Board Properties:

- Weight - 1.350 pounds per square foot
- Density - 56 pounds per cubic foot
- Moisture Content - 4-6 per cent
- Caliper Range - .230 +/- 0.005 inch

.230 STANDARD HARDBOARD meets the following average properties when tested in accordance with ASTM D 1037-06 Part B-Acceptance and Specification Test Methods for Hardboard.

ANSI Specifications	Standard	Dimensions:
Water Absorption (%) (24 hour)	25	0.230" x 49" x 192" 50 pc. Units 0.230" x 12" x 192" 200 pc. Units 0.230" x 6" x 192" 400 pc. Units
Thickness Swell (%) (24 hour)	20	Weight per unit: 4,325 lbs/unit * Custom width cutting upon request.
Modulus of Rupture (PSI)	4,500	SFI certified
Internal Bond (PSI)	90	



9400 SW Barnes Rd, Suite 530
Portland, OR 97225
(503) 295-0951 | www.stimsonlumber.com
Contact: Tim Atkinson
Direct: (503) 478-1540 | tatkinson@stimson.com