

Particleboard Panels









High-Efficiency, Multi-Use Family of Products

TEMSTOCK S™, TEMSTOCK B™, TEMSTOCK W™

Engineered to provide specific performance characteristics optimized for strength, balance and weight, TemStock $S^{\text{\tiny TM}}$, TemStock $B^{\text{\tiny TM}}$ and TemStock $W^{\text{\tiny TM}}$ particleboard panels form the foundation of our broad family of industrial boards.

TEMSTOCK MR™, TEMSTOCK FR™

TemStock $MR^{\mathbb{M}}$ and TemStock $FR^{\mathbb{M}}$ particleboard panels are excellent material options when moisture resistance or fire resistance are design requirements.

TEMSTOCK FREE™

TemStock Free[™] particleboard panels offer designers, specifiers and manufacturers particleboard with no-added-formaldehyde resins and emission levels lower than CARB Phase 2 standards.

TEMSTOCK M3i™

Engineered to provide the highest MOE, MOR and IB values of any product in our entire particleboard family, TemStock M3i[™] particleboard panels are especially well suited for demanding furniture applications.

DIMENSIONS

TemStock S, TemStock B, TemStock W:

THICKNESS: 1/4" - 1 1/8"

PANEL SIZES: 49" & 61" X 73"-169" *

TemStock MR:

THICKNESS: 1/4" - 1 1/8"
PANEL SIZES: 49" X 73"-169"

TemStock FR:

THICKNESS: 3/8" - 1 1/8"

PANEL SIZES: Standard 4-foot sizes *

TemStock FREE:

THICKNESS: 3/8" - 1 1/8"
PANEL SIZES: 4' X 24'*

TemStock M3i:

THICKNESS: 1/4" - 1 1/8"

PANEL SIZES: 49" & 61" X 73"-169"

APPLICATIONS

- Home and office furniture
- Cabinets and fixtures
- Flooring
- Wall panels



^{*}countertops and shelving available

Particleboard Panels

PHYSICAL PROPERTIES	TEMSTOCK S ¹			TEMSTOCK B ²				
Averages ³	< 3/8"	3/8" to 1/2"	> 1/2" to <1"	≥1"	< 3/8"	3/8" to 1/2"	> 1/2" to <1"	≥1"
MOR-Modulus of Rupture (psi)	1885	1885	1885	1885	1595	1595	1595	1595
MOE-Modulus of Elasticity (kpsi)	290.1	290.1	290.1	290.1	290.1	290.1	290.1	290.1
IB-Internal Bond (psi)	100	90	80	75	90	80	80	75
Face Screw Holding Capacity (lbs)	202	202	202	202	180	180	180	180
Edge Screw Holding Capacity (lbs)	NA	NA	1804	180	NA	NA	1574	157
Formaldehyde Emissions CARB II Compliant	V	~	V	~	~	~	V	V

 $1. \geq \textit{M-2} \quad 2. \geq \textit{M-S} \quad 3. \ \textit{One-panel minimum average (ASTM D1037 / ANSI A208.1-2009)} \quad 4. \ \textit{Not applicable for thinner than 5/8}"$

PHYSICAL PROPERTIES	TEMSTOCK W ¹			TEMSTOCK M3i⁴				
Averages ²	< 3/8"	3/8" to 1/2"	> 1/2" to <1"	≥1"	< 3/8"	3/8" to 1/2"	> 1/2" to <1"	≥1"
MOR-Modulus of Rupture (psi)	1450	1450	1450	1450	2176	2176	2176	2176
MOE-Modulus of Elasticity (kpsi)	246.6	246.6	246.6	246.6	362.6	362.6	362.6	362.6
IB-Internal Bond (psi)	80	70	70	65	100	90	80	75
Face Screw Holding Capacity (lbs)	180	180	180	180	225	225	225	225
Edge Screw Holding Capacity (lbs)	NA	NA	140³	140	NA	NA	2025	202
Formaldehyde Emissions CARB II Compliant	~	•	V	V	~	~	•	•

1. ≥ M-1 2. One-panel minimum average (ASTM D1037 / ANSI A208.1-2009) 3. Not applicable for thinner than 5/8" 4. ≥ M3i 5. 5/8" and thicker

PHYSICAL PROPERTIES	TE	мѕтоск мі	R ¹ & FREE/MI	3 ⁵	TEMSTO	OCK FR& FRI	EE/FR ⁵
Averages ²	< 3/8"	3/8" to 1/2"	> 1/2" to <1"	≥1"	3/8" to < 5/8"	5/8" to 3/4"	≥3/4"
MOR-Modulus of Rupture (psi)	1885	1885	1885	1885	1600	1400	1400
MOE-Modulus of Elasticity (kpsi)	290.1	290.1	290.1	290.1	290	270	270
IB-Internal Bond (psi)	100	90	80	75	80	70	55
Face Screw Holding Capacity (lbs)	202	202	202	202	225	225	225
Edge Screw Holding Capacity (lbs)	NA	NA	180³	180	NA	160	160
Formaldehyde Emissions CARB II Compliant	V	V	~	~	V	V	~
24-Hour Thickness Swell ⁴	14.0%	7.0%	4.0%	4.0%			
Flame Spread					See Note 4	See Note 4	See Note 4
Smoke Developed					See Note 4	See Note 4	See Note 4

1. \geq M-2 2. One-panel minimum average (ASTM D1037 / ANSI A208.1-2009) 3.5/8" and thicker 4. Underwriters Laboratories, Inc. Classified Wood Particleboard: Surface Burning Characteristics. UL 723-Class 1 or ASTM E-84 Class A 5. Free indicates product made with no added formaldehyde

PHYSICAL PROPERTIES	TEMSTOCK FREE ⁵				
Averages ^{1,2}	3/8" to 1/2"	> 1/2" to <1"	≥1"		
MOR-Modulus of Rupture (psi)	1885	1885	1885		
MOE-Modulus of Elasticity (kpsi)	290.1	290.1	290.1		
IB-Internal Bond (psi)	90	80	75		
Face Screw Holding Capacity (lbs)	202	202	202		
Edge Screw Holding Capacity (lbs)	NA	180³	180		

1.≥ M-2 2. One-panel minimum average (ASTM D1037 / ANSI A208.1-2009) 3. Not applicable for thinner than 5/8" 5. Free indicates product made with no added formaldehyde

TOLERANCES

ECC CERTIFICATION

TemStock particleboard products produced in the Georgia-Pacific facilities at Monroeville, Alabama, Hope, Arkansas, Thomson, Georgia, and Diboll, Texas, have been awarded the Composite Panel Association (CPA) Eco-Certified Composite (ECC) grademark.

FSC® CERTIFICATION

Particleboard that is certified to conform to the requirements of Forest Stewardship Council® standards for Reclaimed Material Chain of Custody and Controlled Wood manufacturing is available by special order from Georgia-Pacific facilities in Monroeville, Alabama, Hope, Arkansas, Thomson, Georgia, and Diboll, Texas.

FORMALDEHYDE EMISSIONS

TemStock FREE

TemStock Free no-added-formaldehyde (NAF) products comply with CARB-NAF requirements.

Other TemStock Products

Comply with California Air Resources Board (CARB) Phase 2 formaldehyde emission standards.

WARNING: These particleboard products contain low furning urea formaldehyde resin and may release formaldehyde vapors in low concentrations. Formaldehyde vapors can be potentially irritating to the eyes and upper respiratory system. Should irritation develop, consult your physician.

ENVIRONMENTAL CREDITS

Refer to our website for current information regarding environmental credits and green rating system contributions.







Georgia-Pacific Wood Products LLC