ULTRASTOCK® CLASSIC

All Panels Produced With 100% NAF Resin and are MR10 Moisture Resistant

MDF Panels



Versatile, Machinable, and produced with 100% NAF Resin

Whether you need an MDF panel that provides exceptional machinability, ultra smooth surfaces or a range of specialty application characteristics, specify UltraStock® medium density fiberboard products for outstanding performance and value.

UltraStock panels are manufactured using NAF resins.
All product grades are CARB and TSCA Title VI certified.

PHYSICAL PROPERTIES	ULTRASTOC	(® CLASSIC
Min Panel Averages ^{1, 2}	1/2"	3/4"
MOR-Modulus of Rupture (psi)	2500	2500
MOE-Modulus of Elasticity (kpsi)	250	250
IB-Internal Bond (psi)	80	80
Face Screw Holding Capacity (lbs)	235	235
Edge Screw Holding Capacity ³ (lbs)	NA	215
24-Hour Thickness Swell	≤ 5.5%	≤ 5.5%

- 1.One-panel minimum average per ANSI 208.2
- 2. Certain panel dimensions may not be available in all geographical regions, please reach out to a GP representative for product availability.
- 3. Not applicable for thinner than 5/8"

TOLERANCES

EPA TSCA, TITLE VI

All UltraStock MDF is CARB and EPA TSCA Title VI certified. This Product contains no Added Formaldehyde.

ECC CERTIFICATION

UltraStock MDF produced at the Georgia-Pacific facility in Mt. Jewett, Pennsylvania, has earned the Composite Panel Association's (CPA) Eco-Certified Composite (ECC) grademark, which verifies compliance with the CPA 4-19 ECC Sustainability Standard, the California Air Resources Board (CARB) Air-borne Toxic Control Measure (ATCM) 93120 and EPA TSCA Title VI.

FSC® CERTIFICATION

UltraStock MDF is certified to the requirements of Forest Stewardship Council® standards for FSC Mix Chain of Custody and Controlled Wood and is available by special order.

ENVIRONMENTAL CREDITS

The specification of UltraStock MDF can contribute toward multiple LEED credits in these LEED certification categories:

EQ Credit: Low-emitting materials

MR Credit: Building product disclosure and optimization — environmental product declarations

MR Credit: Building product disclosure and optimization — sourcing of raw materials

MR Credit: Building product disclosure and optimization — materials ingredients

Contact your GP representative for more specific information regarding environmental credits and green rating system contributions.

