



MA-Board Laminates

MA-Board Laminates consist of a press molded glass fiber substrate with facing on one side, or both sides. This facing can be fiberglass mat, nonwoven, foil or vinyl. Having all features of a MA-Board with the added advantage of a mat surface, MA-Board Laminates provide the installer improved impact resistance, improved surface aesthetics and excellent handling properties. MAP now offers three choices of Laminates to meet your economic and aesthetic levels.

Restaurants

Churches

Music studios

• Fire retardant

Custom sizes

· Resists aging

· Dimensionally stable

· Aesthetically pleasing

Impact resistance

Low emissions

TYPICAL USES

- Office furniture & workplace
- Auditoriums
- Hotels

FEATURES

- Cost effective
- High-end acoustical performance
- Durable
- Low tooling costs
- Highly tackable
- Allows repeatable end-use installation

AVAILABILITY

Total Thickness	15/16" up to 2" in increments of 1/16"				
Face Density	6 to 24 PCF in many options				
Core Density	1.1 to 6 PCF in many options				
Dimensions	Up to 6' x 10'				
Molding Medias MAP is a compression molder of many medias, inquire for custom options.	Rotary Fiberglass	PET Material	Layered Mat	High Density Board	

PROPERTIES

Rotary Fiberglass		Textile Fiberglass		
Max. Service Temperature	350°F	Max. Service Temperature 400°F		
Thickness Range	0.09 - 4.0 in.	Thickness Range	0.5 - 4.0 in.	
Density Range	1.5 - 20 PCF	Density Range	1 - 6 PCF	
PET Material		Layered Mat		
Max. Service Temperature	230°F	Max. Service Temperature	230°F	
Thickness Range	0.125 - 1 in.	Thickness Range 0.09 - 0.5 in.		
Density Range	1 - 12 PCF	Density Range	8 - 12 PCF	

MAP of Easton, Inc. **3** Danforth Drive Easton, PA 18045 Phone: 610-253-7135 Fax: 610-253-1664

Clarksdale, Mississippi 600 Highway #322 Clarksdale, MS 38614

Granger, Indiana 13065 Anderson Rd Granger, IN 46530

Elkhart, Indiana 3733 Lexington Park Dr Elkhart, IN 46514

www.MapEaston.com



Contact us for pricing today!





friendly choices.

CHOOSE YOUR FINISH

V

Type 1 MA-Board Laminate A molded glass fiber board with MAP-9020 facing on one or two surfaces, providing 100% coverage power. Our MAP-9020 can be used as a high-quality facing surface in MAP-9020 can be used as a high-quality facing surface in architectural applications where aesthetics are of concern.

Type 2 MA-Board Laminate

A molded glass fiber board with low weight mat facing applied to one or two surfaces to enhance feel, tackability and structural integrity. Not for use aesthetically. Inconsistencies in board can show on surface.

Type 3 MA-Board Laminate

plain" molded glass fiber board, with no facing on either A surface. To be used where surface properties are not of concern. This product will have a standard amber colored surface. Color surface varies.

Made in the USA

Email: sales@mapeaston.com

LOG0

