



# **MA-High Density Board**

MA-HD Boards are made of polypropylene and long chopped glass fibers combined with a mineral based compound. This high density core is covered with scrims or mats on both sides. Many combinations of thickness, density and surface finishes are available. HD-Boards offer good sound absorption characteristics and are highly tackable.

## **TYPICAL USES**

- Office furniture & workplace
- Auditoriums
- Hotels
- Restaurants
- Music studios
- Churches

### **FEATURES & BENEFITS**

- Cost effective
- High-end acoustical performance
- Durable
- · Low tooling costs
- · Highly tackable
- Allows repeatable end-use installation
- Fire retardant
- · Dimensionally stable
- Custom sizes
- · Resists aging
- · Aesthetically pleasing
- Impact resistance
- Low emissions

- Low cost
- High density
- No added formaldehyde
- Very low VOC emissions
- · Custom white facings available
- Meets ASTM E84 Class A
- · Very good surface flatness and refinement
- High tackability
- +/- 0.015 inch thickness tolerance
- Greenguard Gold applies

# **ACOUSTICAL BENCHMARKING**

## **AVAILABILITY**

Thickness	0.080" to 0.375"
Density	20 to 28 PCF
Size	Any up to 6' x 11'
Service Temperature ASTM C411	0°F to 230°F (-18°C to 110°C)
Flammability ASTM E84	Class A

## ALTERNATE MOLDING MEDIAS

MAP is a compression molder of many medias, inquire for custom options.





Fiberglass Fiberglass





Material



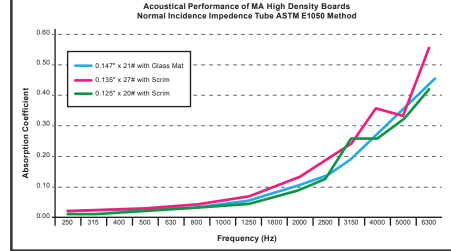
Foam



Foam







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

Made in www.MapEaston.com

LIT-048 Rev 03-22-2018 @2018 MAP