



Appliance Noise Reduction

Appliances can be loud, MAP manufactures blanket and panel products for noise control in various household appliances such as dishwashers, washers, dryers, water heaters and furnaces.

TYPICAL USES

Appliances such as

- Dishwashers
- · Washing machines
- Furnaces
- Etc.

FEATURES

- Lightweight
- Cost effective
- Flexible
- Low tooling costs
- Allows repeatable end-use installation
- · Custom sizes
- · Resists aging
- Non-corrosive

AVAILABILITY

Molding Medias

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



Rotary Textile Fiberglass Fiberglass



Textile Fiberglass

PFT

Material



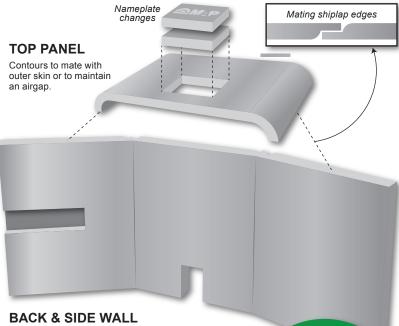
Mat

PROPERTIES

Rotary 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	
PET Materia	ıl	Layered Ma	t
PET Materia Max. Service Temperature	230°F	Max. Service Temperature	230°F
Max. Service		Max. Service	





1-Piece Option

Flat molded back and side panels. Shipped Flat. Folded at point of installation.



MAP fiberglass products are made with 60-70% post-consumer recycled glass making them environmentally friendly choices.



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 Email: sales@mapeaston.com

Made in the USA

