

 \bigtriangledown

MAP Eco-Fiber

products are made with

65-85% post-consumer

recycled glass making

them environmentally

Eco-Fiber

Eco-Fiber technology allows you to go "Green" by putting recycled materials back in to the finished product.

TYPICAL USES

For Automotive Applications

- Hood Insulator
- Outer Dash Insulator
- Shock Tower
- Tunnel Insulator
- Fender Insulator
- Engine Cover Insulator

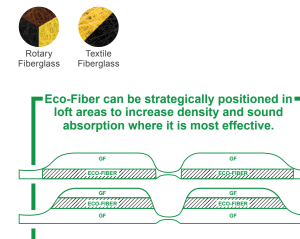
For Architectural Applications

- MA Board
- MA Composite Board
- MA Board Laminates
- MA Recycled Board
- Custom Wall Panels

FEATURES

- Eco-Fiber Can Be Incorporated Into any Fiberglass Part
- Eliminates or Reduces Trim Waste
- Input Weight Range from 10% to 25%
- Environmentally Conscious
- Cost Efficient
- Excellent Sound Absorption
- Meets OEM Performance and Quality Requirement

AVAILABLE MOLDING MEDIAS



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 the USA

www.MapEaston.com



Email: sales@mapeaston.com Contact us for pricing today!



Reuse it. Don't lose it. Recycle your scrap

for zero environmental impact.

friendly choices. \heartsuit Acoustical Performance of MAP Fiberglass at 25 mm Random Incidence Alpha Cabin Method 1.20 1.10 1.00 <u>ප</u> 0.90 Absorption Coefficient 0.80 0.70 12% Eco-Fiber 1 mil Perfd Foil / 1300 gsm GF / 50 gsm Scrim 0.60 12% Eco-Fiber 0.50 50 gsm Scrim / 1300 gsm GF / 30 gsm Scrim 0.40 21% Eco-Fiber 75 gsm AFR Scrim / 1020 gsm GF / 30 gsm Scrim 0.30 400 500 630 800 1000 1250 1600 2000 2500 3150 4000 5000 6300 8000 10000 Frequency (Hz)

