



Architectural Applications

Page 1 of 2



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

Contact us for pricing today!









Page 2 of 2

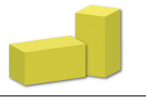
6 **INSUL-BAG**

An encapsulated polyethelene bag filled with your materials of choice. Fill noisy areas around the house, automobile or office with MAP's Insul-Bags.



M-BLOCK

M-Blocks are a high-density fiberglass product used for two primary purposes. First, as pipe support in building insulation this product is placed between the pipe and hanger to absorb vibration and expansion/contraction shock. Second, this product can be placed under concrete floors and around subways to absorb shock vibrations of it's surroundings.



8 **ACOUSTICAL & THERMAL BLINDS**

Make your window blinds dual-purpose by absorbing sound, blocking heat/cold and providing beautiful art all in one product. Artwork can be chosen from stock images or created with your own pictures.



9 **MA-BOARD**

MA-Board is made of glass fibers bonded with a thermo-setting resin. With our heated pneumatic molding process, fibers are molded into an unfaced panel of various thicknesses and densities; then cut to size.

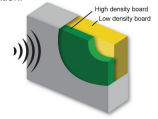


MAP of Easton, Inc. **3 Danforth Drive** Easton, PA 18045 Phone: 610-253-7135 Fax: 610-253-1664

Clarksdale, Mississippi 600 Highway #322 Clarksdale, MS 38614

10 **MA-COMPOSITE BOARD**

Bonding a thin, high-density MA-Board with a low-density MA-Board or M-Board signifi- cantly improves acoustic performance at all frequencies. A typical MA-Board Laminate construction includes a 3/16" x 10 PCF panel bonded to 1" x 3 PCF panel. This product is considered a high-end application.



11 **MA-RECYCLED BOARD**

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



12 **MA-BOARD LAMINATES**

MA-Board Laminates consist of a press molded glass fiber substrate with mat facing on one side, or both sides if specified. 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.



Granger, Indiana 13065 Anderson Rd Granger, IN 46530

Elkhart, Indiana 3733 Lexington Park Dr Elkhart, IN 46514

13 ECOSE[®] GREEN MATERIALS

Ecose is a patented formaldehyde-free fiberglass that MAP offers via a molded board through our partner, Knauf Insulation. MAP will custom mold your Ecose needs to any shape and size.



14 LAYERED MAT

Layered Mat Panels are produced using layers of sound absorbing fiberglass mats bonded with acoustically permeable films or webs. Show surface may utilize Type 1 (Filled Mat) or Type 2 (Plain Mat) finishes. Many options of thickness, density, blockers, nonwoven scrims, and foils are available. Layered Mat Panels are highly tunable to achieve desired NRC or STC values.



15 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.







Email: sales@mapeaston.com

Contact us for pricing today!