## **Additional Services, cont.**

Low freight cost- Due to the nature of foam, MFP has negotiated the best freight charges to mid-west customers.

Total Order Management- From your first call to the delivery of your order, MFP will handle every detail.

MFP is your one stop source for expanded polystyrene.

#### **Additional Services**

Molded EPS Technology - We have partnerships to provide molded EPS to your design specifications.

Scrap Recovery- Upon delivery, MFP will pick up your scrap free of charge.

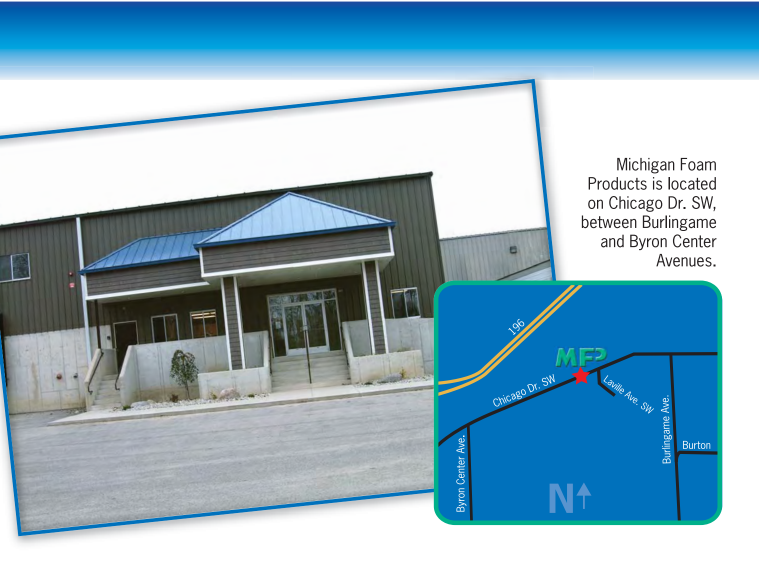
Members of Foam Packaging Recyclers.

# 25+ Years of Business Experience in EPS

Michigan Foam Products has been serving customers in the United States and Canada for over 25 years.

We have provided expanded polystyrene (EPS) product solutions for commercial and industrial customers.

www.michiganfoam.com





Company Headquarters:

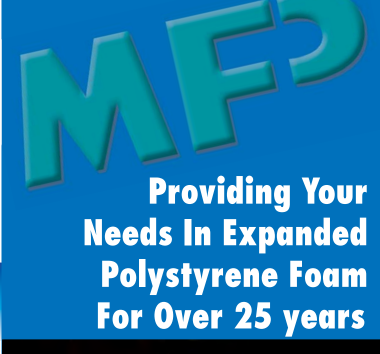
Michigan Foam Products Inc.

1820 Chicago Drive
Grand Rapids, MI 49519

Sales/Product/Shipping Information (616) 452-9611 Fax (616) 452-0533



Member-Alliance of Foam Packaging Recyclers





## Straight Cut

Rectangular Packaging Geofoam Sheets - .25" min thickness

#### **Embossed**

Doors Side Lights Garage Doors

#### **Contour Cut**

Architectural Features- Cornices, Columns, Keystones Packaging Contours Circles

#### Other

Autowire Cutter

Theatre Props Sculpting Pattern Pressure Sensitive Adhesive Films Concrete Voids Taper Cuts Glued Assemblies Custom Designed Profiles



Parts consisting of 1#-3# density

Engineering Design AssistanceOur experienced design department can suggest the best nesting of parts to optimize material usage, and assist in product design.
CAD capabilities to read most file types.

**Sample Tryout-**

Michigan Foam Products will sample and layout a first part approval to assure a quality part.



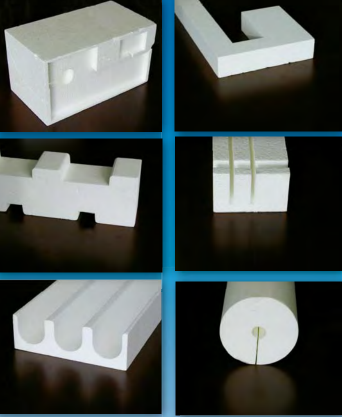
### **Technical Assistance-**

MFP can assist you with any problem that you may have with EPS, design, uses...









## Samples

Some custom shapes and cuts are shown here. MFP can help you in determining the best shape and cut for your product.