

# SIGNAGE PRODUCT SPECIFICATIONS

Whether you're printing, molding or manufacturing ADA compliant signage, our goal is to provide you with the highest quality photopolymer products, technical support and the best service in the graphic arts industry.

1/32" Hard Acrylic Photopolymer on the highest quality Phenolic Sign Base.

## **Helping Our Customers Meet Today's Manufacturing Challenges**

All JET phenolics are comprised of our primer "Hard Type" acrylic photopolymer directly adhered to a phenolic sign base. JET phenolics eliminate the costly and labor intensive manufacturing step of laminating finished photopolymer sheets to acrylic backs.

## Compare Typical Fabrication:

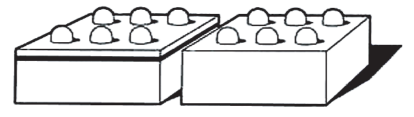
#### **TYPICAL SIGN FEATURES**

- \* Labor intensive laminating invites production and quality control problems
- \* Three-piece construction makes hiding seams difficult
- \* Hard on routers, adhesive gumming, hard to bevel and finish cleanly



#### **FEATURES**

- \* No laminating just process, cut and paint
- \* Single piece construction is seamless
- \* Finishes cleanly, easy to rout, bevel, even engrave after processing



#### PHOTOPOLYMER SIGN

1/32" Photopolymer on aluminium, polyester or steel, laminated to 1/8" acrylic base using double faced adhesive



### **Processing Features**

- \* Photopolymer layer is odorless
- \* Wide exposure latitude for high resolution artwork, logos and designs up to 133 LPI
- \* Clear polymer layer allows for excellent U/V light penetration, creating wider shoulders and increasing durability
- \* Photopolymer layer processes faster than nylon types