

The Peak of Graphic Performance



An Advanced Polystyrene Foam Board Engineered for Consistency & Versatility

Recent investments in manufacturing capabilities have enabled the production of an extremely flat, rigid and consistent plastic-faced foam board that delivers striking digital print results. Improved process controls have led to a superior board in terms of overall sheet consistency and fabrication capabilities. Additionally, the new manufacturing processes produce less waste and make use of more environmentally-friendly components, resulting in improved efficiency, a safer work environment and lower environmental impacts.

FEATURES & BENEFITS

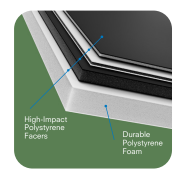
- Comprised of extruded polystyrene foam bonded between two layers of premium high-impact polystyrene (HIPS) facers
- Consistent and uniform product gauge delivers clear print results and prevents costly head strikes
- Flexible facers enable enhanced fabrication
- Can be V-rout and folded for dimensional displays
- Clean processing and low debris during cutting and routing operations
- Excellent die cut performance no edge cracking or chipping
- Improved capabilities & reduced lead times on custom orders run-to-size, cut-to-size, and color combinations
- Smooth, consistent facers deliver excellent digital printing applications
- Plastic surfaces are ideal for applying vinyl graphics
- High-impact facers resist warping
- Lightweight and moisture-resistant

PRODUCT AVAILABILITY





This product guide provides only general application information and is not intended to include all potential product uses. No express or implied warranties are contained herein. GP APEX® is a trademark of 3A Composites USA, Inc. ©3A Composites USA, Inc. 2024. All Rights Reserved.







SEPTEMBER 2024

3ACOMPOSITESUSA.COM/DISPLAY / 800.626.3365