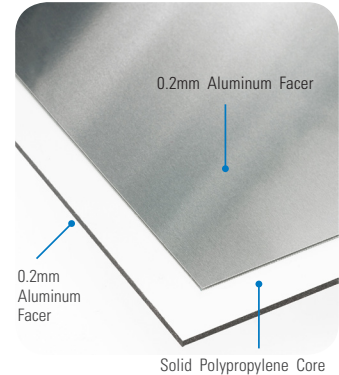




NEW!! Introducing HYLITE®
 The World's Thinnest ACM,
 Giving Lightweight ALU Meaning

WHAT IS IT?

- Hylite® is an aluminum composite panel comprised of 0.2mm aluminum skins and a solid polypropylene core.
- At thicknesses of 1.2mm and 2mm, it's the world's thinnest composite panel and, even when used on large surface areas, provides excellent dimensional stability plus weight reduction.



APPLICATIONS

- Signage & Displays
- Interior Accents & Design
- POP Displays
- Decorative Lighting
- Exhibition Design
- Creative Work
- Sophisticated Packaging

ADDITIONAL APPLICATIONS

Furniture Construction

- Notebook Stands
- Light Boxes
- Loudspeaker Casings
- Furniture Design

Office Supply

- Office Article Design
- Top Quality CD Sleeves
- Files and Book Backs
- Cabinetry & Cupboards
- Machine/Equipment Protectors
- Menus

WHY CHOOSE HYLITE®?

- Offers optimum results in direct digital printing and minimal weight
- Good dimensional stability at temperatures up to 302°F
- Wide range of surface finishes can be achieved through powder coating
- HYLITE® has properties similar to aluminum and can be processed using the same equipment
- Can be three-dimensionally formed
- Can be embossed and engraved (with ultimate elongation taken into consideration)
- Excellent recyclability - aluminum and plastic components can easily be separated

SPECIAL FEATURE:

- The "Hinge Effect" - option of using the core as a hinge (tested by the German technical inspection organization RWTÜV)
 - » Achieved by milling grooves at same position on both sides of panel
 - » RWTÜV testing has proven hinge application is unimpaired, even after 80,000 bends!
 - » Good for ring binders, laptop holders, special boxes, etc.



800.626.3365
 graphicdisplayUSA.com

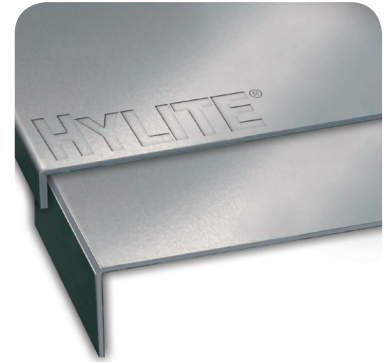
This product guide provides only general application information and is not intended to include all potential product uses. No express or implied warranties are contained herein. Fome-Cor®, Sintra®, Gator®, Dispa®, Hylite® and Dibond® are registered trademarks of 3A Composites USA, Inc. ValuBoard™, FiberMate™, e-pvc™ and e-panel™ are trademarks of 3A Composites USA, Inc. ©3A Composites USA, Inc. 2019. All Rights Reserved.



NEW!! Introducing HYLITE®
 The World's Thinnest ACM,
 Giving Lightweight ALU Meaning

PRODUCT RANGE


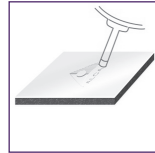

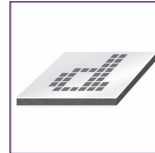
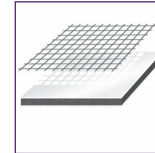
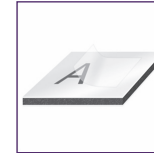
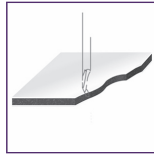
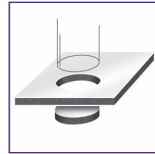
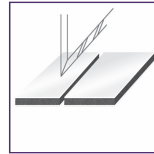
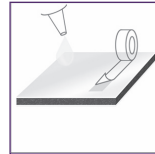
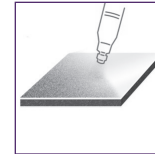
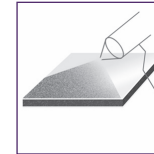
	Gauges	Facers	Sizes
Hylite®	1.2mm (.047") 2.0mm (.078")	Natural Aluminum	1524mm x 3000mm (60" x 118")



TECHNICAL FEATURES

Panel Thickness	1.2mm (.047")	2.0mm (.078")
Surface	Mill Finish (Natural Aluminum)	
Panel Weight	1.8kg/m ²	2.5kg/m ²
Modulus of Elasticity	70,000 N/mm ²	
Flexural Rigidity	80 kNcm ² /m	230 kNcm ² /m
Yield Strength	≥ 320 N/mm ²	
Tensile Strength	≥ 380 N/mm ²	
Acoustic Properties	Noise suppression composite panel	
Service Temperature	Range: -22°F to 248°F; Max (up to 30min): 302°F	
Powder or Dip Coating	Possible	
Ultimate Elongation	4%	

PROCESSING & SURFACE TREATMENT OPTIONS

 Bending	 Embossing	 Hinge Effect	 Digital Printing	 Screen Printing	 Laminating
 Routing	 Punching	 Cutting	 Photo Mounting	 Powder Coating	 Lacquering

800.626.3365
 graphicdisplayUSA.com

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. Fome-Cor®, Sintra®, Gator®, Dispa®, Hylite® and Dibond® are registered trademarks of 3A Composites USA, Inc. ValuBoard™, FiberMate™, e-pvc™ and e-panel™ are trademarks of 3A Composites USA, Inc. ©3A Composites USA, Inc. 2019. All Rights Reserved.