A PRODUCT FOR EVERY PROJECT

FOME-COR®  DISPA®  GATOR®
SINTRA®  LUMEX®  DIBOND®
FOME-COR® has been the industry’s leading foam board for more than 40 years. Its extreme light weight, easy fabrication, and unique “embossability” make it an ideal solution for short term interior displays.

FOME-COR is comprised of extruded white or black polystyrene foam with bright white clay-coated or black kraft paper facers. Made in the USA.

Advantages with FOME-COR

- Perfect for die cutting with a compressed edge that stays closed
- Uniquely embossable for 3-dimensional effects
- Well suited for digital and screen printing applications
- Cuts easily and cleanly, even by hand!
- Various facers suitable for different mounting applications
- Extremely lightweight with good dimensional stability
- Quick service on cut-to-size orders, including large sheets up to 8’x10’

Recommended Applications

- POP / POS displays
- Exhibits and kiosks
- Interior signage & displays
- 3-dimensional displays
- Hanging signage
- Window displays
- Promotional campaigns
- Framing

Recommended Fabrications

- Mounting
- Digital printing
- Screen printing
- Painting (don’t expose core to solvent-based paints)
- Knife cutting
- Die cutting
- Embossing

The FOME-COR Collection

FOAM-X® RECOVERY
- Edges remain open when die cut or punched
- “Memory retaining” foam core is more resistant to denting
- Well suited for digital & screen printing applications

FOME-COR JETMOUNT
- Denser foam core provides increased rigidity & warp resistance
- Ideal for more demanding mounting applications
- Great for free-standing displays
- Well suited for digital & screen printing applications

FOME-COR CANVAS
- Embossed, textured facer creates a more artistic appearance
- Well suited for digital & screen printing applications
- Cost-effective alternative to competitive canvas-like products
- Can be embossed for unique finishing effects

FOME-COR HEAT-ACTIVATED
- FOME-COR with one facer that’s been coated in a heat-activated adhesive
- Simplifies the mounting process - eliminates need for pressure-sensitive stock
- Repositionable low-tack (LT) is well-suited for hand-mounting methods
- Pressure-activated, permanent bonding high-tack (HT) is ideal for high-volume, automated methods

FOME-COR SELF-ADHESIVE
- FOME-COR with one side covered with a pressure-sensitive release facer for easy peel & stick mounting
- Simplifies the mounting process - eliminates need for pressure-sensitive stock
- Repositionable low-tack (LT) is well-suited for hand-mounting methods
- Pressure-activated, permanent bonding high-tack (HT) is ideal for high-volume, automated methods

FOME-COR SELF-ADHESIVE
- FOME-COR with un-coated kraft paper facers
- Cost-effective alternative to corrugated cardboard
- Provides a smooth surface for mounting with no “read-through” marks

FOME-COR ACID-FREE
- Acid-free paper facers meet Library of Congress standards for conservation framing
- Perfect for archival preservation of valuable art and photographs
- No additional backing is required, saving time and framing materials

Please visit our website for product availability
NEW DISPA® is the 100% paper display board with flat, smooth clay-coated facers that offer excellent digital and screen printing results. The unique structure of the core makes it lightweight yet dimensionally stable, and prevents distracting “read-through” lines that occur with alternative corrugated medias. Combined with its easy fabrication and recyclability, DISPA is ideal for short term interior displays.

DISPA is comprised of a uniquely laminated structure of embossed paper as the central core with flat, smooth paper facers.

Advantages with DISPA
- Bright white, clay-coated smooth paper facers provide excellent printing results
- Can be V-cut or creased and folded to create dimensional displays
- Can be digitally and screen printed on both sides
- Fast, efficient processing - even with hand tools
- Can easily be CNC or die cut / punched
- Extremely lightweight with good dimensional stability
- Made of 100% FSC® Certified Paper (FSC®-C074317)
- 100% recyclable!

Recommended Applications
- POP / POS displays
- Promotional campaigns
- Interior signage & displays
- Tradeshows & exhibitions
- 3-dimensional displays
- Hanging signage
- Window displays
- Sophisticated packaging

Recommended Fabrication
- Mounting
- Digital printing
- Screen printing
- Painting
- Knife cutting
- Die cutting
- Routing
- Creasing
  (via crease wheel)

NEW LUMEX® G clear sheets are the ideal choice for vacuum and thermoforming applications, featuring enhanced properties that prevent “stress-cracking” during the thermoforming process. Vacuum forming requires no pre-drying, saving time and energy costs. In addition to good impact resistance, LUMEX G sheets can also be printed with UV curing inks.

LUMEX G is comprised of premium quality extruded, polyethylene terephthalate glycol (PET-G).

Advantages with LUMEX G
- No pre-drying required before thermoforming
- Very good optical properties and brilliant surface
- No stress-cracking or whitening when formed
- Can be reverse printed for graphic applications
- Very good chemical resistance
- Excellent low temperature performance
- High impact properties allow for a thinner gauge
- Easy to recycle
- FDA Regulation 21 CFR 177.1315

Recommended Applications
- POP / POS displays
- Poster glazing
- Interior signage & displays
- 3-dimensional displays
- Food containers & packaging
- Medical appliance packaging
- Framing
- Machine guards
- Refrigerators & coldroom equipment

Recommended Fabrications
- Vacuum & thermoforming
- Hot line bending
- Mounting
- Saw cutting
- Laser cutting
- Drilling
- Die cutting / punching
- Shearing
- Digital printing

Please visit our website for product availability
The high performance, rigid foam board with proven dependability

GATORFOAM® has been the display industry’s leading high-performance foam board for more than 30 years. The unique combination of its foam core and various, high performance facers create an extremely rigid and durable yet lightweight solution for a variety of display applications.

GATORFOAM is comprised of extruded polystyrene bonded between two layers of wood-fiber veneers. Made in the USA.

Advantages with GATORFOAM
- Wood-fiber veneers provide extreme rigidity - excellent for mounting applications
- Bright white, smooth facers provide very good printing results
- Can be digitally and screen printed on both sides
- Routs and cuts cleanly for easy fabrication
- Excellent dent and scratch resistance
- Extremely lightweight with high dimensional stability
- Available in a wide range of thicknesses, sizes & facer combinations

Recommended Applications
- POP / POS displays
- Interior signage & displays
- Tradeshows & exhibitions
- 3-dimensional displays
- Dimensional letters
- Hanging signage
- Window displays
- Promotional campaigns
- Framing

Recommended Fabrications
- Mounting
- Digital printing
- Screen printing
- Painting (don’t expose core to solvent-based paints)
- Routing
- Saw cutting

The GATOR Collection

GATORFOAM PRO
- Print-optimized surface is designed for superior printability and ink adhesion
- Treated facer provides improved static resistance and increased rigidity
- Bright white facer delivers excellent digital printing results
- Routs & cuts cleanly for easy fabrication

NEW GATORFOAM SELF-ADHESIVE
- Easy mounting to an extremely rigid & durable foam board
- Eliminates the need for pressure-sensitive adhesive stock
- Ideal for more demanding mounting applications
- High-tack (HT) adhesive is pressure-activated for a permanent bond

GATORFOAM EXTERIOR
- Specially formulated adhesive that improves bond strength and moisture resistance
- Tested to ASTM D-1183C and in combination of high heat and humidity
- Wood-fiber veneer facers provide extreme rigidity
- Thick gauges offer dramatic dimension

GATORPLAST
- Smooth plastic facers are ideal for digital printing applications
- High-impact polystyrene facers resist warping
- Lightweight and moisture-resistant
- Vinyl graphics are repositionable

GATORBLANKS
- Durable polystyrene foam without facers
- Thick gauges give dramatic dimension for mounting applications
- Good for signs, displays, & dramatic in-store lettering
- Lightweight yet durable, easy to cut & form

Please visit our website for product availability
The high performance, rigid foam board with proven dependability

As the original expanded PVC board for the display industry, SINTRA® provides a premium bright white surface with a low gloss satin finish for high quality printing results, as well as superior durability and machinability for more demanding applications.

SINTRA is comprised of moderately expanded, closed-cell polyvinyl chloride (PVC) in a homogeneous sheet with a low gloss satin finish. Made in the USA.

Advantages with SINTRA
- Premium surface provides excellent digital & screen printing results
- Superior dent and scratch resistance
- Consistent bright white surface and sheet thickness
- Lightweight yet rigid and durable
- Heat formable for dramatic 3-dimensional displays
- Easily machinable using wood & foam board fabrications
- Excellent chemical resistance
- Self-extinguishing; Class A (ASTM E-84) in 3mm and less
- Available in a wide range of thicknesses, sizes and 6 standard colors
- UL Recognized

Recommended Applications
- POP / POS displays
- Interior signage & displays
- Exterior signage & displays
- Tradeshows & exhibitions
- 3-dimensional displays
- Store design & shopfitting
- Retail fixtures
- Window displays
- Framing

Recommended Fabrications
- Digital & screen printing
- Mounting (cold mounting techniques only)
- Repositionable vinyl
- Painting
- Knife cutting (1-3mm may be cut with a knife)
- Routing
- Saw cutting
- Die cutting / punching (may be die cut up to 5mm)
- Forming curves

The SINTRA Collection

SINTRA ECLIPSE
- Solid white PVC facer over black SINTRA
- Premium, bright white facer allows for enhanced printing capabilities to black PVC
- Eliminates the need for laminating or flood coating
- Can be V-cut & folded to create dimension using the solid, flexible facer
- Maintains superior properties and fabrication of SINTRA

SINTRA VERS
- The market standard for expanded PVC board
- Versatile, general purpose expanded PVC for a wide range of display applications
- Very good digital and screen printing results
- Can be digitally printed on both sides
- Excellent dent & scratch resistance
- Good chemical resistance
- Heat formable for 3-dimensional displays
- Lighter weight for easy handling and installation
- Ideal for quick-turn, high volume projects
- Self-extinguishing; Class A (ASTM E-84) in 5mm or less

NEW SINTRA CONSTRUCT
- Specially created for mechanical assembly and fabrication applications in the retail fixture, construction & transportation markets
- Very good impact strength and scratch resistance
- Easily machinable using wood fabrication processes & tools
- Provides needed staple and screw retention
- Highly resistant to moisture absorption
- No rotting or delamination
- Extremely rigid and durable
- Heat formable and chemical resistant

Please visit our website for product availability

Scan QR code with mobile camera to learn more!
The ultimate ACM for the display and signage markets

As the original aluminum composite material (ACM) developed for the display & signage markets, DIBOND® has been the superior solution for more than 20 years. Not only is it the flattest panel on the market, its premium surface is ideal for digital printing or mounting. DIBOND can be roll formed to create dramatic curves, or rout-and-returned for dimensional displays.

DIBOND is comprised of two pre-painted sheets of .012” aluminum bonded to a solid polyethylene core.

Advantages with DIBOND

- Premium surface is ideal for digital printing and can be printed on both sides
- Provides excellent durability in exterior applications
- Can be formed in a variety of ways to create dimensional displays
- Available in a wide range of colors and finishes
- Very good dent and scratch resistance
- Approximately half the weight of a solid aluminum sheet
- Self-extinguishing; Class A fire rating (ASTM E-84)

Recommended Applications

- POP / POS displays
- Interior & exterior signage
- Tradeshows & exhibitions
- 3-dimensional displays
- Store & interior design
- Shop-fitting & retail fixtures
- Furniture design
- Shelving & storage components
- Framing

Recommended Fabrications

- Digital printing
- Screen printing
- Mounting (cold mounting techniques only)
- Repositioning vinyl
- Painting
- Routing
- Saw cutting
- Die cutting / punching
- Forming curves

The DIBOND Collection

DIBOND BUTLERFINISH®

- Specialized manufacturing process creates an embossed, brushed aesthetic
- High quality brushed effect is perfect for store design, furniture construction, and high-end store displays as well as signage
- Extremely unique results when digitally or screen printed
- Provides the same product & processing capabilities of standard DIBOND

DIBOND Specialty Mirror Finishes

- Specialized manufacturing process creates a clear, reflective surface
- High-quality mirror effect is ideal for store design & interior displays
- Unique results when printed, can even be laser engraved
- Mirror surface doesn’t flake during the cutting process
- Lightweight & durable - won’t break during transport or install
- Less sensitive to pressure than acrylic or glass - no warping
- Approximately half the weight of a conventional glass mirror
- Provides the same product & processing capabilities of standard DIBOND

DIBOND Colors

- Available in 6 standard colors with a gloss & matte finish
- High quality, coil-coated paints are bright & eye-catching
- Can be digitally or screen printed
- Provides very good durability in outdoor applications
- Provides the same product & processing capabilities of standard DIBOND

E-PANEL™

- Comprised of .008” aluminum facers & solid polyethylene core
- Suitable for digital & screen printing applications
- Can be printed on both sides
- Recommended for flat panel applications only
- UL recognized; Class A fire rating in 4mm and less

EPL-5™

- Comprised of .005” aluminum facers & solid polyethylene core
- Suitable for digital & screen printing applications
- Can be printed on both sides
- Recommended for flat panel applications only

Please visit our website for product availability