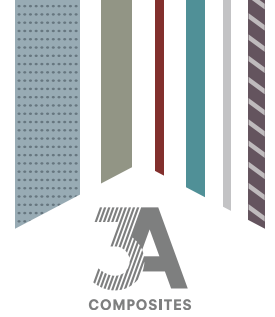


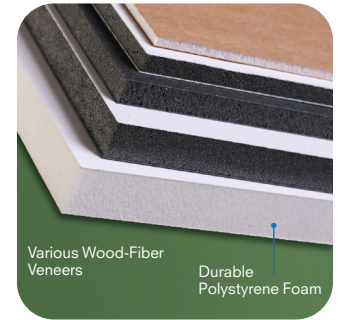
GATOR®



The high performance, rigid foam board with proven dependability

GATORFOAM | *High Performance, Proven Dependability*

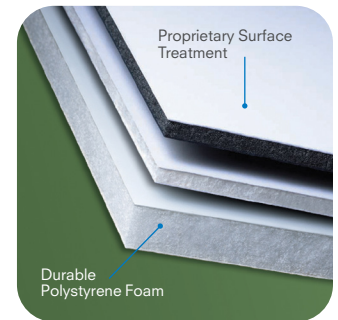
- The original, completely unique high-performance graphic arts foam board comprised of extruded polystyrene foam bonded between two layers of wood-fiber veneer
- Wood veneers provide extreme rigidity - excellent for mounting applications
- Up to 3" thick for mounting and adding dimension
- Excellent reputation for digital and screen printing
- Bright white facer is the brightest board of its kind
- Very good dent and scratch resistance



GATORFOAM

GATORFOAM PRO | *Next Generation Printability*

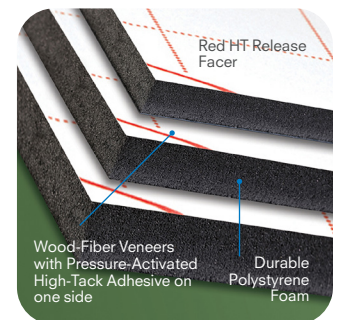
- A high performance foam board with a specially formulated surface treatment specifically designed for enhanced printing (1-side)
- Print-optimized surface treatment for superior printability and ink adhesion
- Outstanding dimensional stability - flattest board on the market
- Excellent static resistance
- Routs and cuts cleanly
- Better scratch and dent resistance



GATORFOAM PRO

NEW! GATORFOAM SELF-ADHESIVE | *Easy Mounting, Extreme Rigidity*

- Comprised of extruded polystyrene foam bonded between two layers of wood-fiber veneers, one of which is coated with a pressure-activated, permanent bonding high-tack adhesive
- Eliminates the need for pressure-sensitive adhesive stock
- Easy mounting to an extremely rigid and durable foam board
- High-Tack (HT) adhesive is pressure-activated for a permanent bond
- Red release facer provides simple mounting instructions
- Black foam provides a clean, finished appearance
- Available in 3/16", 1/2" and 3/4"

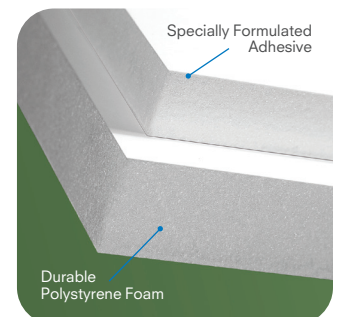


NEW!

GATORFOAM SELF-ADHESIVE

GATORFOAM EXTERIOR | *Engineered For Extreme Conditions*

- Specifically engineered to address the extreme conditions found outdoors with a specially formulated adhesive that improves bond strength & moisture resistance
- Tested to ASTM D-1183C in temperatures ranging from -70° F to 160° F & in combination of high heat and humidity (100° F with 95% relative humidity)
- Wood-fiber veneer facers provide extreme rigidity - excellent for mounting
- Thick gauges give dramatic dimension
- Routs and cuts cleanly



GATORFOAM EXTERIOR

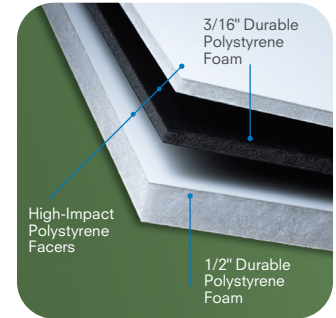
The high performance, rigid foam board with proven dependability

GATORPLAST | Smooth Plastic Facers for Colors that POP

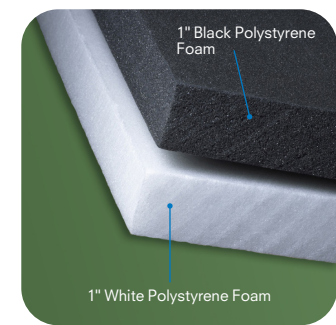
- Comprised of extruded polystyrene foam bonded between two layers of high-impact polystyrene cap sheets
- Smooth, plastic facer is ideal for digital printing applications
- High-impact facers resist warping
- Lightweight and water-resistant
- Vinyl graphics are repositionable

GATORBLANKS | High Performance, Proven Dependability

- Comprised of thick panels of extruded polystyrene foam with no facers
- Perfect for signs, displays and dramatic in-store lettering
- Light weight yet durable, and easy to cut and form



GATORPLAST



GATORBLANKS

PRODUCT AVAILABILITY

	Gauges	Facers	Core	Sizes
GATORFOAM	3/16", 3/8", 1/2", 3/4", 1", 1-1/2", 2", 3"	Bright white Black Natural	White Black	48" x 96", 50" x 100", 60" x 96", 60" x 120", Custom sheet sizes & facer/foam combinations available - MOQs apply
GATORFOAM PRO	3/16", 1/2"	Bright white Black	White Black	48" x 96"
GATORFOAM SELF-ADHESIVE	3/16", 1/2", 3/4"	Black	Black	48" x 96" Custom sheet sizes & facer/foam combinations available - MOQs apply
GATORPLAST	3/16", 1/2", 3/4", 1", 1-1/2", 2", 3"	White Black	White Black	48" x 96", 60" x 120", Custom sheet sizes & facer/foam combinations available - MOQs apply
GATORBLANKS	1", 3/4", 1", 2", 3"	No Facers	White Black	48" x 96"
<small>GATORFOAM BOARD IN 1" GAUGES AND ABOVE IS MADE WITH A TOP GRADE ADHESIVE TO WITHSTAND EXTERIOR APPLICATIONS. TO PROTECT FOAM FROM UV EXPOSURE, IT IS STILL RECOMMENDED TO PAINT THE EDGES.</small>				
GATORFOAM EXTERIOR	1", 1-1/2", 2", 3"	Bright white	White	48" x 96"

Due to the various facer and foam combinations, please refer to the website for product availability in the desired thickness and size. Custom thicknesses up to 3" available upon request - MOQs apply