

# FOME-COR®

The original graphic arts foam board with a reputation for performance.

The FOME-COR collection offers a variety of products with premium bright white, double clay-coated facers which are ideal for screen and direct digital printing applications, as well as products with high-quality uncoated, acid-free facers that provide flat, smooth surfaces for mounting graphics or backing photographs and fine art in framing applications. All FOME-COR products are produced using a proprietary manufacturing process that creates a foam core unsurpassed in cutting and fabrication capabilities, and delivers superior performance in both pillowing and memory/recovery variations.

## NEW! FOME-COR SIRIUS | *Color Excellence in Digital Printing*

- Comprised of polystyrene foam with premium inkjet treated, uncoated paper facers with ColorPRO Technology
- Optimized for high quality digital printing results
- Delivers sharp details, lines & text for clear, eye-catching graphics
- Specialized paper designed for enhanced color saturation, rapid ink absorption, & fast dry time

## FOME-COR | *The Original Graphic Arts Foam Board*

- Comprised of polystyrene foam with bright white coated or black uncoated paper facers
- Provides excellent results for screen or direct digital printing applications
- Perfect for die cutting with a compressed, pillowing edge that stays closed
- Quick service on cut-to-size orders including large sheets up to 8'x10'
- Uniquely embossable for 3-D effect displays
- Extremely lightweight & cuts easily and cleanly, even by hand

## FOME-COR with ENCORE® TECHNOLOGY | *Recovery Performance Reimagined*

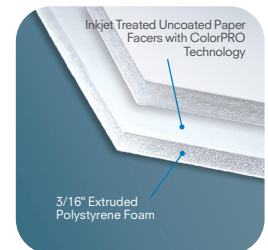
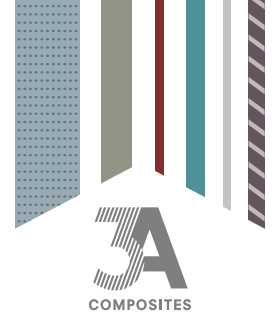
- Comprised of specially formulated **recovery/memory foam** with bright white coated or black uncoated paper facers
- Bright white, coated paper facers provide excellent printing results
- Edges remain open when die cut
- Surface is more resilient to denting

## FOME-COR FOUNDATION | *Your Base For Superior Framing & Mounting*

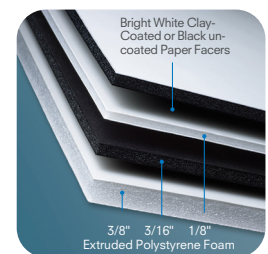
- Comprised of extruded polystyrene foam with a variety of high-quality, **acid-free paper facers**
- Provides a flat, smooth surface for superior mounting & framing with no read-through lines
- Facers ensure a flat and rigid backer material used for framing applications
- Perfect for the archival preservation of valuable art and photographs
- A cost-effective alternative to corrugated cardboard for non-printing applications
- Antique white paper facers meet Library of Congress standards for conservation framing
- Cuts with the same quality as standard FOME-COR

## FOME-COR SINGLESTEP® | *Heat-Activated Mounting Made Easy*

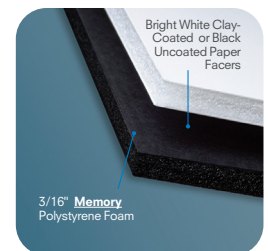
- Comprised of extruded polystyrene foam with coated paper facers, one side with **heat-activated adhesive**
- Activated with low temperature settings for a quick and damage-free mount
- Eliminates the need for hot melt tissue stock
- Can be used on a heated mechanical or vacuum dry mount press, or with a heated roller laminator
- Release papers are included in cartons and can be used more than once



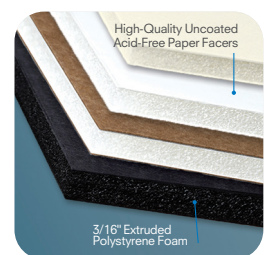
NEW! FOME-COR SIRIUS



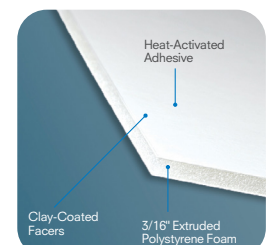
FOME-COR



FOME-COR with ENCORE TECHNOLOGY

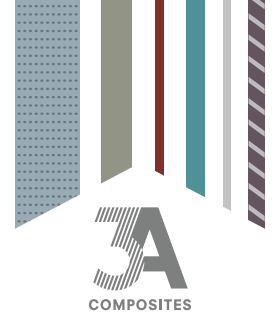


FOME-COR FOUNDATION



FOME-COR SINGLESTEP

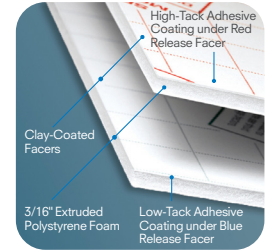
# FOME-COR®



The original graphic arts foam board with a reputation for performance.

## FOME-COR QUICKSTIK | Peel & Place With Precision

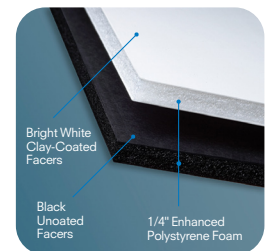
- Comprised of extruded polystyrene foam with coated paper facers, one side covered with **pressure sensitive adhesive**
- Eliminates the need for pressure-sensitive adhesive stock
- Release facer peels back to reveal adhesive for fast and easy mounting
- Repositionable low-tack (LT) is well suited for hand-mounting methods (Blue release facer)
- Permanent bonding high-tack (HT) is pressure-activated and ideal for high volume, automated mounting methods (Red release facer)



FOME-COR QUICKSTIK

## FOME-COR JETMOUNT | Demand More From Foam Board

- Comprised of enhanced, densely extruded polystyrene foam with bright white coated or black uncoated paper facers
- The denser foam core provides increased rigidity and warp resistance
- Great for more demanding mounting jobs such as free-standing displays, signage and framing
- Prints and cuts with the same quality as standard FOME-COR



FOME-COR JETMOUNT

## FOME-COR CANVAS | Amplify Your Art

- Comprised of polystyrene foam with embossed "canvas-like" coated paper facers on both sides
- Deep embossed texture on both sides creates a more artistic look
- Prints and cuts with the same quality as standard FOME-COR
- Economical alternative to competitive canvas-like products



FOME-COR CANVAS

## PRODUCT AVAILABILITY

	Gauges	Facers	Core	Sheet Sizes
<b>FOME-COR</b>	1/8", 3/16", 3/8", 1/2"	Bright white coated Black uncoated	White Black	20" x 30", 24" x 36", 30" x 40", 30" x 42", 32" x 40", 40" x 60", 48" x 72", 48" x 96", 48" x 120", 50" x 100", 60" x 96", 60" x 120", Custom sizes up to 96" x 120"
<b>FOME-COR with ENCORE TECHNOLOGY</b>	3/16", 3/8"	Bright white coated Black uncoated	White Black	16" x 20", 20" x 30", 24" x 36", 30" x 40", 30" x 42", 32" x 40", 38.125" x 86.25", 40" x 60", 48" x 72", 48" x 96", 48" x 120", 60" x 96", 60" x 120", Custom sizes up to 96" x 120"
<b>FOME-COR FOUNDATION</b>	1/8", 3/16", 1/2"	White Acid-Free Natural Acid-Free Black Acid-Free Antique White Acid-Free	White Black	24" x 36", 32" x 40", 40" x 60", 48" x 96", Custom sizes up to 96" x 120"
<b>FOME-COR SINGLESTEP</b>	3/16"	White coated	White	24" x 36", 32" x 40", 40" x 60", 48" x 96", Custom sizes up to 96" x 120"
<b>FOME-COR QUICKSTIK</b>	3/16"	White coated Black uncoated	White Black	20" x 30", 24" x 36", 32" x 40", 40" x 60", 48" x 72", 48" x 96", Custom sizes available
<b>FOME-COR JETMOUNT</b>	1/4"	Bright white coated Black uncoated	White Black	48" x 96", 50" x 100", 60" x 96", Custom sizes up to 96" x 120"
<b>FOME-COR CANVAS</b>	3/16"	White coated	White	48" x 96"
<b>FOME-COR SIRIUS</b>	3/16", 3/8"	White inkjet treated, uncoated paper with ColorPRO Technology	White	B1 standard; (700mm x 1000mm / 27.6" x 39.4")

Due to the various facer and foam combinations, please refer to the website for product availability in the desired thickness and size.