



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 white polystyrene foam with premium 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 <u>memory foam</u> 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



NEW! FOME-COR SIRIUS



FOME-COR



FOME-COR with ENCORE TECHNOLOGY



DECEMBER 2021





APPLICATION GUIDE

					\					
	POP Displays	Exhibits & Fixture.	Fr _{aming}	^{Interior} Signage	Exterior Signage	Structural Signado	Interior Design	Packaging	Poster Glazing	Mechanical Assembly
\$ FOME-COR FOUNDATION Acid-Free	0	0	0	0						
FOME-COR	0	0		0						
FOME-COR with ENCORE Technology	0	0		0						
FOME-COR SIRIUS with HP ColorPRO Technology	0	0		0						
FOME-COR SINGLESTEP Heat-Activated	0	0	•	0						
FOME-COR CANVAS	0	0		•			•			
FOME-COR JETMOUNT	0	0	•	0						
FOME-COR QUICKSTIK Self-Adhesive	0	0		0						

Trialing is recommended to ensure suitability for the proposed application before full-scale commercialisation.

O Short term application	 Medium term application 	Long term application					
0 Archival mounting applications	1 Black GATORFOAM is not	2 Applications such as workzone signage,					
	recommended for outdoor usage	canopies, pylons, and column covers					

FABRICATION GUIDE

		Mo _{unting}	Repositioning Ir.	Digital Printing	Screen Printinc	P _{ainting}	Knife Cutting	Saw Cutting	Routing	Die _{Cutting / p.}	Embossing	Forming Curves	Creasing
\$	FOME-COR FOUNDATION Acid-Free	\$ 0					\diamond			٥	♦		
	FOME-COR	٥		٥	٥	◊ ³	٥			٥	٥		
	FOME-COR with ENCORE Technology	٥		٥	٥	◊ ³	♦			٥			
	FOME-COR SIRIUS with HP ColorPRO Technology			◊			\$			٥	٥		
	FOME-COR SINGLESTEP Heat-Activated	٥					♦			٥	♦		
	FOME-COR CANVAS			٥	٥	٥	٥			٥	٥		
	FOME-COR JETMOUNT	٥		٥	٥	◊ ³	٥	٥	٥	٥	٥		
	FOME-COR QUICKSTIK Self-Adhesive	٥					٥			٥	٥		
	DISPA	\diamond		\Diamond	\Diamond	\Diamond	\diamond		\Diamond	\Diamond		\diamond	\diamond

Trialing is recommended to ensure suitability for the proposed fabrication before full-scale commercialisation.

0 Archival conservation mounting	3 Do not expose polystyrene foam to	5 May be die cut in gauges up to 5mm or
1 Cold mounting techniques only	solvent-based paints	3/16"
2 Face priming will provide better results	4 1-3mm may be cut with a knife or blade	6 Punch press die set is required



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®, ENCORE®, and SINGLESTEP® are registered trademarks of 3A Composites USA, Inc. @3A Composites USA, Inc. 2021. All Rights Reserved.

DECEMBER 2021