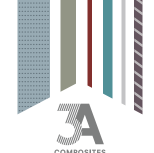
## THE

\$\$

\$\$\$

## Fabrication Guide



## FOME-COR' DISPA' SINTRA' GATOR' LUMEX'G DIBOND'

Quick reference sheet for possible fabrication methods for 3A products

	Tablication methods for 5A products			Z									
		Mounting Repositioning Viny/ Digital Printing Sorean Printing Painting			<i>Q</i> 6			Die Cutting/ Punching Embossing Forming Curves			9		
		Mounting	ositioni	Digital Printing	en Prin	Painting	Knife Cutting	Saw Cutting	fing	Die Cutting/ Punching/	Embossing	ning C	Creasing
		Mor	Rep	Digi	Scree	Pain	Knife	San	Routing	Die Prij	Emb	$F_{OT}$	Ç
\$	FOME-COR FOUNDATION (Acid-Free)	◊0					$\Diamond$			$\Diamond$	$\Diamond$		
	FOME-COR	$\Diamond$		$\Diamond$	$\Diamond$	\$3	$\Diamond$			$\Diamond$	$\Diamond$		
	FOME-COR w/ ENCORE Technology	$\Diamond$		$\Diamond$	$\Diamond$	\$3	$\Diamond$			$\Diamond$			
	FOME-COR SIRIUS			$\Diamond$			$\Diamond$			$\Diamond$	$\Diamond$		
	FOME-COR SINGLESTEP (Heat-Activated)	$\Diamond$					$\Diamond$			$\Diamond$	$\Diamond$		
	FOME-COR CANVAS			$\Diamond$	$\Diamond$	$\Diamond$	$\Diamond$			$\Diamond$	$\Diamond$		
	FOME-COR JETMOUNT	$\Diamond$		$\Diamond$	$\Diamond$	<b>◊</b> <sup>3</sup>	$\Diamond$	$\Diamond$	$\Diamond$	$\Diamond$	$\Diamond$		
	FOME-COR QUICKSTIK (Self-Adhesive)	$\Diamond$					$\Diamond$			$\Diamond$	$\Diamond$		
	DISPA	$\Diamond$		$\Diamond$	$\Diamond$	$\Diamond$	$\Diamond$		$\Diamond$	$\Diamond$		$\Diamond$	$\Diamond$
	DISPA SIRIUS			$\Diamond$			$\Diamond$		$\Diamond$	$\Diamond$		$\Diamond$	$\Diamond$
	DISPA OUTDOOR			$\Diamond$	$\Diamond$	$\Diamond$	$\Diamond$		$\Diamond$	$\Diamond$		$\Diamond$	$\Diamond$
\$	SINTRA CONSTRUCT	\$1	$\Diamond$			$\Diamond$		$\Diamond$	$\Diamond$	♦5		$\Diamond$	
	SINTRA VERS	\$1	$\Diamond$	$\Diamond$	$\Diamond$	$\Diamond$	◊4	$\Diamond$	$\Diamond$	♦5		$\Diamond$	
	SINTRA	\$1	$\Diamond$	$\Diamond$	$\Diamond$	$\Diamond$	◊4	$\Diamond$	$\Diamond$	♦5		$\Diamond$	
	SINTRA ECLIPSE	\$1	$\Diamond$	$\Diamond$	$\Diamond$	$\Diamond$	◊4	$\Diamond$	$\Diamond$	♦5		$\Diamond$	
	NEW! SINTRA XT	\$1	$\Diamond$	$\Diamond$	$\Diamond$	$\Diamond$		$\Diamond$	$\Diamond$	$\Diamond$		$\Diamond$	
	GATORBLANKS	$\Diamond$				$\Diamond$	$\Diamond$	$\Diamond$	$\Diamond$				
	GATORPLAST	$\Diamond$	$\Diamond$	$\Diamond$	$\Diamond$	<b>♦</b> 3	$\Diamond$	$\Diamond$	$\Diamond$	♦5			
	GATORFOAM	$\Diamond$		$\Diamond$	◊2	\$3		$\Diamond$	$\Diamond$				
	GATORFOAM PRO	$\Diamond$		$\Diamond$	◊2	<b>♦</b> 3		$\Diamond$	$\Diamond$				
	GATORFOAM EXTERIOR	$\Diamond$		$\Diamond$	◊2	\$3		$\Diamond$	$\Diamond$				
	GATORFOAM SELF-ADHESIVE	$\Diamond$	$\Diamond$					$\Diamond$	$\Diamond$				
	LUMEX G	$\Diamond$	$\Diamond$	$\Diamond$	$\Diamond$	$\Diamond$		$\Diamond$	$\Diamond$	$\Diamond$		$\Diamond$	
	E-PANEL / EPL-5	◊1	$\Diamond$	$\Diamond$	$\Diamond$	$\Diamond$		$\Diamond$	$\Diamond$	<b>\$</b> 6			
\$	DIBOND	◊1	$\Diamond$	$\Diamond$	$\Diamond$	$\Diamond$		$\Diamond$	$\Diamond$	\$6		$\Diamond$	

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

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

JANUARY 2024