

Fome-Cor dispa Polar SWEDBOARD Gator Smart-X Sintra Lumex (Dibond

	Quick reference sheet for possible applications for 3A products			ures		e Ve	Je	lage	6		~	ssembly	struction	hent
		00 <u>0</u> .	^{UISDIays} Exhibite	Framing	lterior o	Exterior o.	Structure	Interior D	Packaoin.	Poster C.	^{lechan.}	Furniture	MDF Rents	Load Bearing
\$	FOME-COR FOUNDATION (Acid-Free)	0	0	<u> </u> 0	0	44	S	4	4	4	-7	4	4	7
Ψ	FOME-COR	0	0		0									
	FOME-COR w/ ENCORE Technology	0	0		0									
	FOME-COR SIRIUS													
	FOME-COR SINGLESTEP (Heat-Activated)	0	0		0									
	FOME-COR CANVAS	0	0		٠			•						
	FOME-COR JETMOUNT	0	0		0									
	FOME-COR QUICKSTIK (Self-Adhesive)	0	0		0									
\$\$	DISPA	0	0		0			0	0					
	DISPA SIRIUS	0	0		0				0					
	NEW! POLAR	•	•	٠	٠		•	•				•		
	SINTRA CONSTRUCT		•				•							
	SINTRA VERS	•	•		•	•								
	SINTRA	٠	•		٠	•		•						
	SINTRA ECLIPSE	•	•		٠	•		•						
	NEW! SINTRA XT													
	GATORBLANKS	•	•		٠	•								
	NEW! GP APEX	٠	•		٠	0								
	GATORFOAM	•	•		٠	O ¹								•
	GATORFOAM SELF-ADHESIVE	•	•		٠									
	LUMEX G	•	٠		•				٠	٠				
	NEW! SWEDBOARD FIBRE													
\$\$	DIBOND						2							

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

- O Short term application
- Medium term application
- Long term application

0 Archival conservation mounting applications

1 Black GATORFOAM is not recommended for outdoor usage

2 Applications such as workzone signage, canopies, pylons,

and column covers



5

Su