Application, Features & Benefits	PERSPEX®	Extruded Acrylic	Composite Plastics*	Polycar- bonate	Polyester	Aluminium Composite	Foamed PVC	Rigid PVC	Polystyrene	Rod & Tube**
Tensol 12										
Single component cement.  Easy application.  For indoor use only.  Max joint width 15mm	***		***							
Tensol 70										
Two part catalysed cement.  Excellent weather resistance.  Provide unsupported bond in gaps of up to 1mm.	* * *		***							
Evo-Stik Extru-Fix										
Single component cement. Superior bonds to solvent welding. Easy application. Reduced risk of stress crazing. Max joint width 15mm.	**	***	*	***	***				***	
Evo-Stik Mirror										
No adverse effect on mirrored surface. Suitable for bonding mirrored acrylics to wood, brick, plas- ter and other substrates.	*	*	**	***	*	*	**	**		



- \* Applicable only to products where  ${\tt PERSPEX^{\scriptsize @}}$  has been used as the surface material.
- \*\*For acrylic rod and tube refer extruded acrylic and for polycarbonate rod and tube refer polycarbonate.

Application, Features & Benefits	PERSPEX®	Extruded Acrylic	Composite Plastics	Polycar- bonate	Polyester	Aluminium Composite	Foamed PVC	Rigid PVC	Polystyrene	Rod & Tube
Evo-Stik Gunnable										
Ideal for bonding rigid sheet plastics to vertical surfaces.						<b>.</b>	•			
Easy cartridge application										
Ideal for hygienic cladding applications.						*	*	*		
Simson MS Polymer Range										
ISR 70-03, white, black or grey.										
ISR 70-10 transparent.	١.			*			*			
Permanently elastic therefore good for bonding dissimilar substrates together.	*	*	*	**	*	*	*	*	*	
Evo-Stik Anti-Static Cleaner										
Suitable for cleaning acrylic and most other plastics.	*	*	*	*	*		*	*		<b>*</b>
Provides antistatic protection for up to one month.	*	*	*	*	*		*	*		*