

Baresque Architectural Finishes Fixing Suggestions

General Notes: THIS IS A GUIDE ONLY - IT IS THE CLIENT'S RESPONSIBILITY TO ENSURE METHOD IS APPROPRIATE CONSIDERING SITE CONDITIONS AND BUILDING CODES

All suggestions below are for internal application only - please call 1300 306 399 for advice on external applications

Always check and follow the adhesive manufacturer's instructions for curing period and suitability to Baresque product and existing wall finish

It is strongly recommended to test adhesives on a small sample or inconspicuous area prior to proceeding with the complete install

All adhesives and silicones MUST be neutral cure (non-acidic)

When fixing with liquid nails / neutral cure neutral cure silicone, please tape or clamp material till curing time is finished.

Screw through method involves drilling a pilot hole larger than the screw thread into the Baresque product

Material Notes: * Zintra Panels can be fixed to the substrate with neutral cure silicone and also nails (pin nail gun) – these would be hardly seen.

** Balustrade infill panels are decorative only - client must confirm the structural integrity of the handrail meets standards

*** All Slatelite and FlexTex mechanically fixed options will require lamination to a substrate first

Material	Application Options (select one option from the relevant product / application box below)						
	Ceiling / Bulkhead	Wall Cladding	Balustrades **	Dividers	Columns	Joinery Cladding	Fully Framed Doors
2D Perforated Screens	Mechanically fixed - Pin fixing - Screwed into substrate - Fully framed - Suspended grid system	- Neutral cure silicone - Contact adhesive - Pin fixed - Screwed through (material should be resting on a bottom support)	- Pin fixed to handrail post - Fully framed to handrail post	Mechanically fixed - Glazing channel - Fully framed - Mod screen	Square columns - Neutral cure silicone - Contact adhesive - Pin fixed - Screwed fixed (material should be resting on a bottom support)	Flat Joinery - Neutral cure silicone - Contact adhesive - Pin fixed - Screwed fixed (material should be resting on a bottom support if vertical)	Inserts - Fully framed insert
Engrave	Mechanically fixed - Pin fixing - Screwed through into substrate - Fully framed - Suspended grid system	- Neutral cure silicone - Contact adhesive - Pin fixed - Screwed through (material should be resting on a bottom support)	- Pin fixed to handrail post - Fully framed to handrail post	Mechanically fixed - Glazing channel - Fully framed	Square columns - Neutral cure silicone - Contact adhesive - Pin fixed - Screwed fixed (material should be resting on a bottom support)	Flat Joinery - Neutral cure silicone - Contact adhesive - Pin fixed - Screwed fixed (material should be resting on a bottom support if vertical)	Inserts - Fully framed insert
FlexTex ***	Mechanically fixed - Contact adhesive + screw through - Neutral cure silicone + screw through - Wall tile adhesive + screw through - Suspended grid system	- Neutral cure silicone - Wall tile adhesive - Contact adhesive - Screwed through	NA	NA	Square Columns - Neutral cure silicone and double sided tape - Contact adhesive - Wall tile adhesive Round Columns (mechanically fixed) - Channel framed - screwed through	Flat Joinery - Neutral cure silicone - Contact adhesive - Wall tile adhesive Curved Joinery (mechanically fixed) - Screwed through - Channel Framed	Inserts - Fully framed insert on substrate

Material	Application Options (select one option from the relevant product / application box below)						
	Ceiling / Bulkhead	Wall Cladding	Balustrades **	Dividers	Columns	Joinery Cladding	Fully Framed Doors
Lightblocks Board	Mechanically fixed - Pin fixing - Screwed through (not screwed into) - Fully framed - Suspended grid system	- Neutral cure neutral cure silicone - Contact adhesive - Pin fixed - Screwed through (not screwed into)	NA	NA	Square Columns - Neutral cure silicone and double sided tape - Contact adhesive - Screwed through Round Columns - Pin fixed - Channel framed - Screwed through	Flat Joinery - Neutral cure silicone - Contact adhesive Curved Joinery (mechanically fixed) - Pin fixing - Screwed through - Channel framed	NA
Lightblocks Ice / Dry Ice	Mechanically fixed - Pin fixing - Fully framed - Suspended grid system	NA	- Pin fixed to handrail post - Fully framed to handrail post	Mechanically fixed - Glazing channel - Fully framed	NA	- Pin fixing - Channel framed	Inserts - Fully framed insert
Lucere Encapsulated Opaque	Mechanically fixed - Pin fixing - Screwed through (not screwed into) - Fully framed - Suspended grid system	- Neutral cure silicone - Pin fixed - Screwed through (not screwed into)	- Pin fixed to handrail post - Fully framed to handrail post	Mechanically fixed - Glazing channel - Fully framed	Square Columns - Neutral cure silicone and double sided tape - Contact adhesive Round Columns - Pin fixed - Channel framed (must be thermo formed)	Flat Joinery - Neutral cure silicone Curved Joinery (mechanically fixed) - Pin fixed - Screwed fixed - Channel framed (must be thermo formed)	Inserts - Fully framed insert
Lucere Encapsulated Translucent	Mechanically fixed - Pin fixing - Screwed through (not screwed into) - Fully framed - Suspended grid system (must be colour backed)	(must be colour backed) - Neutral cure silicone - Pin fixed - Screwed through (not screwed into)	- Pin fixed to handrail post - Fully framed to handrail post	Mechanically fixed - Glazing Channel - Fully Framed - Mod screen	Square Columns - Neutral cure silicone and double sided tape - Contact adhesive (must be colour backed) Round Columns - Pin fixed - Channel framed (must be thermo formed and colour backed)	Flat Joinery - Pin fixing - Screwed through - Channel framed (must be colour backed) Curved Joinery (mechanically fixed) - Pin fixed - Screwed through - Channel framed (must be thermo formed)	Inserts - Fully framed insert

Material	Application Options (select one option from the relevant product / application box below)						
	Ceiling / Bulkhead	Wall Cladding	Balustrades **	Dividers	Columns	Joinery Cladding	Fully Framed Doors
Lucere Mirror	Mechanically fixed - Pin fixing - Screwed through (not screwed into) - Fully framed - Suspended grid system	- Neutral cure silicone - Contact adhesive - Pin fixed - Screwed through (not screwed into)	NA	NA	Square Columns - Neutral cure silicone and double sided tape - Contact adhesive - Screwed through Round Columns - Pin fixed - Channel framed - Screwed through	Flat Joinery - Neutral cure silicone - Contact adhesive Curved Joinery (mechanically fixed) - Pin fixing - Screwed through - Channel framed	NA
Slate Lite ***	Mechanically fixed - Pin fixing - Screwed through (not screwed into) - Fully framed - Suspended grid system	- Neutral cure silicone - Contact adhesive - Screwed through	NA	Mechanically fixed - Glazing channel - Fully framed - Pin fixing (to ceiling and floor)	Square Columns - Neutral cure silicone and double sided tape - Contact adhesive Round Columns (mechanically fixed) - Channel framed - screwed through	Flat Joinery - Neutral cure silicone - Contact adhesive Curved Joinery (mechanically fixed) - Screwed through - Channel Framed	Inserts - Fully framed insert on substrate
Zintra *	Mechanically fixed - Pin fixing - Screwed into substrate - Fully framed - Suspended grid system	- Neutral cure silicone - Contact adhesive - Pin fixed - Screwed fixed - Z clips	- Pin fixed to handrail post - Fully framed to handrail post	Mechanically fixed - Glazing channel - Fully framed	Square Columns - Neutral cure silicone and double sided tape - Contact adhesive - Screw fix Round Columns (3mm zintra only) - Neutral cure silicone - Contact adhesive	Flat Joinery - Neutral cure silicone - Contact adhesive Curved Joinery (mecahnically fixed) - Pin fixing - Screwed fixed - Channel Framed	Inserts - Fully framed insert