

1.0 - Feature Screen Fixing Options - Screen Installation with Posts					1.2 - Feature Screen Fixing Options - Wall-Mounted Screen Installation				
Concealed Edge Fold Fix					Concealed Angle Bracket Fix				
	Concealed fixings. No fixings visible from front face of screen. Folded edges greatly improve structural rigidity of screen. Compatible with timber and steel posts		Plan View: Screen II	en Installation Example		Concealed fixings. No fixings visible from front face of screen Folded edges greatly improve structural rigidity of screen. Compatible with all wall substrates* Bold visual appearance with minimum depth of 25mm Easy Installation	1.		
	Rear access required for fixing	<b>O</b> .		Ø	Sectional Elevation: Screen Installation Example		•		\$
* Consult with one of our LUMP designers to confirm suitabili	ity before comitting to installation method	Aesthetic 10/10	Strength 10/10	Install Difficulty 4/10	* Consult with one of our LUMP designers to confirm suitability be	fore comitting to installation method	Aesthetic 10/10	<b>Strength</b> 10/10	Install Difficulty 5/10
Face-Fix w Angel Bracket				.,	Standard Face-Fix				
* Consult with one of our LUMP designers to confirm suitability						Colour-matched fixings visible from font face of screen Compatible with all wall substrates* Flat screen has less structural regidity and more flex Diverse screen placement options			
	Fixings visible from font face of screen Maximum efficiency of material dimensions Compatible with timber and steel posts Flat screen has less structural regidity and more flex ity before comitting to installation method	••••••••••••••••••••••••••••••••••••••	Plan View: Screen In Strength 7/10	Install Difficulty 6/10	Sectional Elevation: Screen Installation Example * Consult with one of our LUMP designers to confirm suitability be		••••••••••••••••••••••••••••••••••••••	<b>Strength</b> 7/10	Install Difficulty 3/10
Standard Face-Fix					Spaced Face-Fix				
	Fixings visible from font face of screen Single screen or continuous with concealed or exposed posts		Plan View: Screen Ir	Installation Example		Colour-matched fixings visible from font face of screen Compatible with all wall substrates* Flat screen has less structural regidity and more flex Diverse screen placement options Spacing deters potential staining from material to wall subst Prevents future material deterioriation and promotes drainag			
	Compatible with timber and steel posts Flat screen has less structural regidity and more flex	<b>O</b> -\.		\$			<b>O</b> -\\$		\$
* Consult with one of our LUMP designers to confirm suitabili	ity before comitting to installation method	Aesthetic 6/10	Strength 8/10	Install Difficulty 3/10	Sectional Elevation: Screen Installation Example * Consult with one of our LUMP designers to confirm suitability be	fore comittina to installation method	Aesthetic 7/10	Strength 7/10	Install Difficulty 5/10
Channel Fix	in y before connecting to instantation method	0/10	0/10	5/10	Concealed Stud w Spacer		//10	//10	5710
	Plan View: Screen Instal			nstallation Example		n morary fix			
	Aesthetically symetrical when viewed from both sides of screen Concealed Fixings. No fixings visible from either side of screen Compatible with timber and steel posts Flat screen has less structural regidity and more flex			_		Diverse screen placement options Spacing deters potential staining from material to wall subst Prevents future material deterioriation and promotes draina Supplied with MDF stud-drilling template	ge		<i>1</i> 51
	The screen has respondented in the more nex	Aesthetic	Strength	Install Difficulty	Sectional Elevation: Screen Installation Example		Aesthetic	Strength	Install Difficulty
* Consult with one of our LUMP designers to confirm suitabili	ity before comitting to installation method	10/10	6/10	8/10	* Consult with one of our LUMP designers to confirm suitability be	fore comitting to installation method	10/10	8/10	6/10

