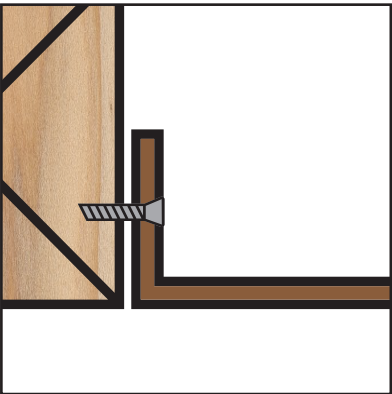


1.0 - Feature Screen Fixing Options - Screen Installation with Posts

Concealed Edge Fold Fix



Plan View: Screen Installation Example

Concealed fixings. No fixings visible from front face of screen.
Folded edges greatly improve structural rigidity of screen.
Compatible with timber and steel posts
Rear access required for fixing



Aesthetic
10/10



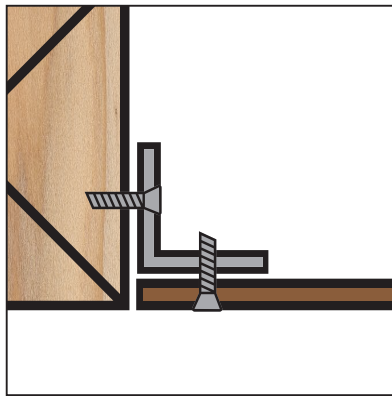
Strength
10/10



Install Difficulty
4/10

* Consult with one of our LUMP designers to confirm suitability before committing to installation method

Face-Fix w Angel Bracket



Plan View: Screen Installation Example

Fixings visible from front face of screen
Maximum efficiency of material dimensions
Compatible with timber and steel posts
Flat screen has less structural rigidity and more flex



Aesthetic
7/10



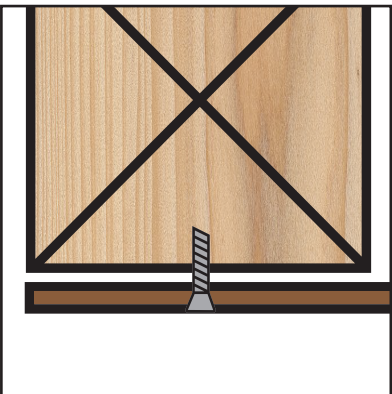
Strength
7/10



Install Difficulty
6/10

* Consult with one of our LUMP designers to confirm suitability before committing to installation method

Standard Face-Fix



Plan View: Screen Installation Example

Fixings visible from front face of screen
Single screen or continuous with concealed or exposed posts
Compatible with timber and steel posts
Flat screen has less structural rigidity and more flex



Aesthetic
6/10



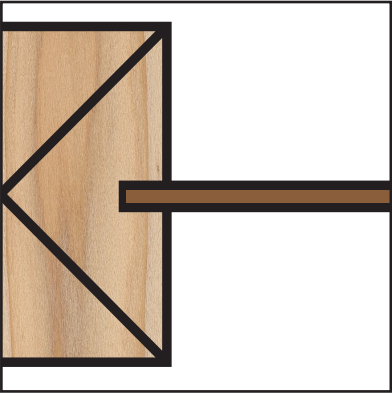
Strength
8/10



Install Difficulty
3/10

* Consult with one of our LUMP designers to confirm suitability before committing to installation method

Channel Fix



Plan View: Screen Installation Example

Aesthetically symmetrical 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 rigidity and more flex



Aesthetic
10/10



Strength
6/10

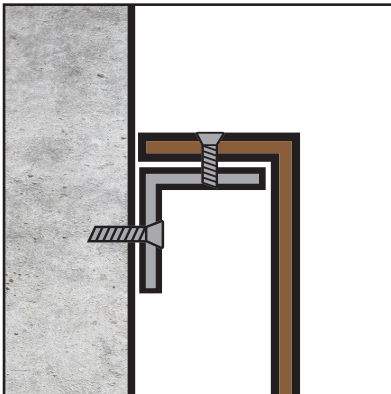


Install Difficulty
8/10

* Consult with one of our LUMP designers to confirm suitability before committing to installation method

1.2 - Feature Screen Fixing Options - Wall-Mounted Screen Installation

Concealed Angle Bracket Fix



Sectional Elevation: Screen 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



Aesthetic
10/10



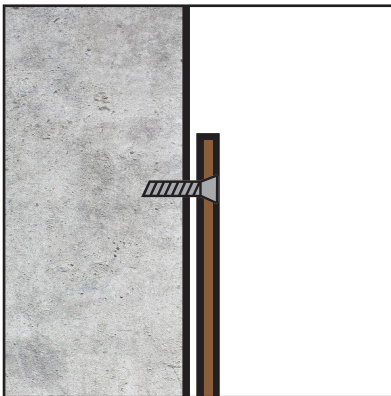
Strength
10/10



Install Difficulty
5/10

* Consult with one of our LUMP designers to confirm suitability before committing to installation method

Standard Face-Fix



Sectional Elevation: Screen Installation Example

Colour-matched fixings visible from front face of screen
Compatible with all wall substrates*
Flat screen has less structural rigidity and more flex
Diverse screen placement options



Aesthetic
7/10



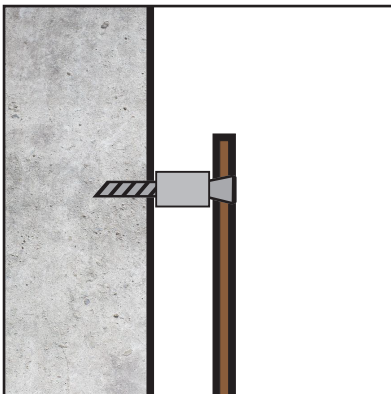
Strength
7/10



Install Difficulty
3/10

* Consult with one of our LUMP designers to confirm suitability before committing to installation method

Spaced Face-Fix



Sectional Elevation: Screen Installation Example

Colour-matched fixings visible from front face of screen
Compatible with all wall substrates*
Flat screen has less structural rigidity and more flex
Diverse screen placement options
Spacing deters potential staining from material to wall substrate
Prevents future material deterioration and promotes drainage



Aesthetic
7/10



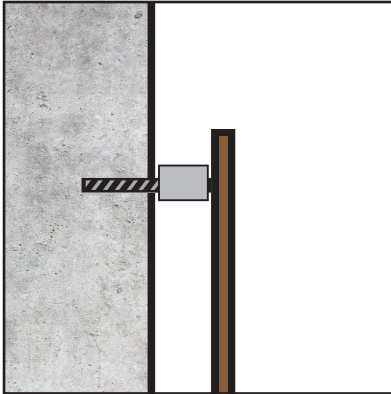
Strength
7/10



Install Difficulty
5/10

* Consult with one of our LUMP designers to confirm suitability before committing to installation method

Concealed Stud w Spacer



Sectional Elevation: Screen Installation Example

Concealed fixings. No fixings visible from front face of screen
Chemical fix for permanent placement or stud fix only for temporary fix
Compatible with all wall substrates*
Flat screen has less structural rigidity and more flex
Diverse screen placement options
Spacing deters potential staining from material to wall substrate
Prevents future material deterioration and promotes drainage
Supplied with MDF stud-drilling template



Aesthetic
10/10



Strength
8/10



Install Difficulty
6/10

* Consult with one of our LUMP designers to confirm suitability before committing to installation method