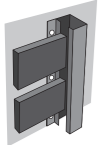
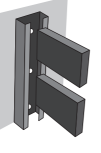




Choosing the right channel

Screen Up channel is available in Side Fix and Rear Fix configurations to suit 16mm or 19mm width timber slats.





Side Fix Side of channel is fixed to wall.

Rear Fix Rear of channel is fixed to wall.

Slat calculator

90mm Slats				70mm Slats		
Num of s	ber lats	Channel Length			lumber of slats	Channel Length
	18 17 16 15 14 13 12 11	1966 1857 1748 1639 1530 1421 1312 1203			22 21 20 19 18 17 16 15 14 13	1962 1873 1784 1695 1606 1517 1428 1339 1250 1161
	10 9 8 7 6 5 4 3 2 1	1094 985 876 767 658 549 440 331 222 113	.lm	2.0	12 11 10 9 8 7 6 5 4 3 2 1 m	1072 983 894 805 716 627 538 449 360 271 182 93

Channel length includes end caps, spacers & 'L' bracket. Always double check your timber sizes before cutting

See our Screen Up video



To view our how-to video for Screen Up, simply scan the QR code with a smartphone or visit

www.meetjack.com.au/screenup

Before you start

Check components

- I x Channel
- 1 x 'L' bracket
- 2 x End caps
- 12 x Spacers for 1.1m channel OR
- 22 x Spacers for 2.0m channel

Step 1

Step 2

Measure and mark up

Mark channel positions using a spirit level to check.

If required, use the slat calculator opposite to calculate the number of slats you will need.

Cut Screen Up to length if required.

Install Screen Up channel

attach the channels.

and screw into place.

Handy Tips

hole

Insert bottom end cap and pre-drill the marked holes. Use fixings to

Position 'L' bracket at bottom hole

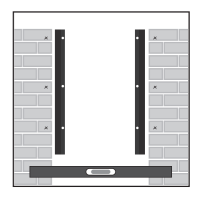
• Use Slimline Spacers for a narrower gap between slats. Oil, paint or stain your timber slats before assembly. • For longer spans a vertical brace is recommended • To lock in slats turn top spacer sideways and screw through

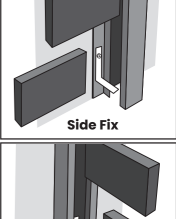
Can be combined with Screen Up Freestanding to create

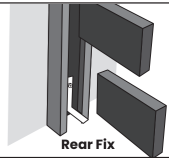
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What you'll need

- Timber slats: 16mm or 19mm
- Button head screws
- Wall plugs (where required) Drill and screwdriver
- Tape measure and level
- Hack saw and hand saw





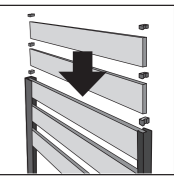


Step 3 Finish with timber and spacers

longer runs without a wall at one end.

Insert first timber slat, resting it on the 'L' bracket.

Insert spacers and timbers until you reach the top of the channel and finish with the top end cap.





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