

Laserlite® Accessories

...for a professional finish



- Fixings
- Infill strips
- Noise stop tape
- Back channel & infill strips
- Polycarbonate barge and ridge capping
- Apron flashing

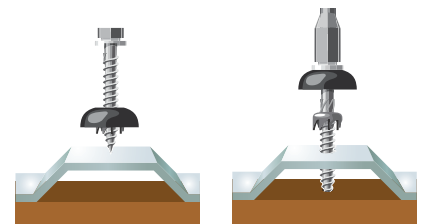


Fixings

Laserlite® One Shot® Time Saving Fixing System saves 50% installation time as no pre-drilling is required. As a guide you will need approximately 7 fixings per lineal metre.

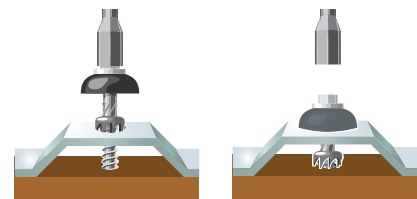


On step easy installation



1. Firmly place the sharp point of the One Shot fixing onto the crest of the corrugation to eliminate 'skidding or wandering'.

2. Commence drilling at 1000rpm (timber) 2000rpm (steel) to pierce the sheet. Screw engages in timber or steel batten.

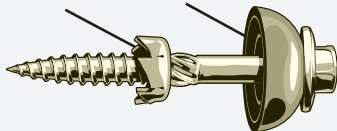


3. Cutter engages polycarbonate sheet, cuts the expansion hole and centers the fixing.

4. Wait until the rubber weather seal engages and compresses against the roof sheet and under the fixing head to stop.

Timber One Shot® Fixing

Expansion hole cutter Laserlite® weather seal



Specifications

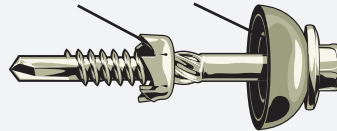
- Coated to AS3566 Class 4
- 12 gauge
- 11 threads per inch
- Suitable for use with treated timber
- Type 17 (shape of tip)
- Suitable for use with 5/16" drive
- Cuts 11mm expansion hole
- Suitable for drill speed use - 1000rpm

Length available 50mm 65mm



Steel One Shot® Fixing

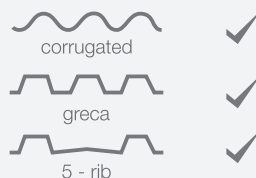
Expansion hole cutter Laserlite® weather seal



Specifications

- Coated to AS3566 Class 4
- 12 gauge
- 14 threads per inch
- Suitable for battens .75-4.5mm thick
- Suitable for use with 5/16" drive
- Hex head
- Cuts 11mm expansion hole
- Suitable for drill speed use - 2000rpm

Length available 60mm





Eave Infill Strips

Prevent rain, dust and wind entering eaves



	LENGTH	COLOUR
Corrugated infill strips	920mm	white or black
Greca infill strips	940mm	white or black
5-Rib infill strips (top & bottom)	750mm	white or black

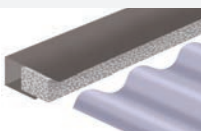


Noise Stop Tape

Reduces creaking

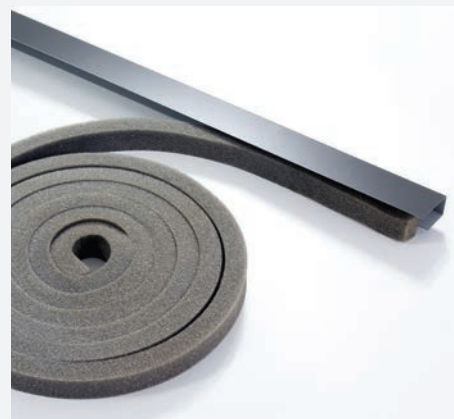


	LENGTH	COLOUR
Noise Stop Tape	24m	white

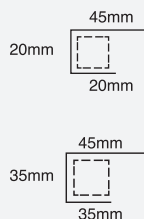


Back Channel and Infill

Prevents leaking at walls and fascias



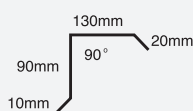
	LENGTH	COLOUR
Back Channel (Corrugated and Greca)	3.6m	grey or white
Back Channel (5-Rib)	3.6m	grey or white
Back Channel Infill Strip (Corrugated and Greca)	3.6m	white
Back Channel Infill Strip (5-Rib)	3.6m	white



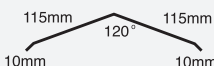
Barge and Ridge Capping



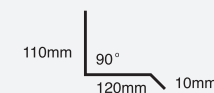
Barge capping prevents wind and rain entering the gable ends.



Ridge capping prevents roof leaking at apex.



Apron flashing prevents leaking at wall and fascias.



	LENGTH	COLOUR
Barge Capping	3.0m	clear, bronze tint, grey tint, opal & classic cream
Ridge Capping	3.0m	clear, bronze tint, grey tint, opal & classic cream
Apron Flashing	3.0m	clear, bronze tint, grey tint, opal & classic cream

