



# Laserlite<sup>®</sup> Accessories

..for a professional finish

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

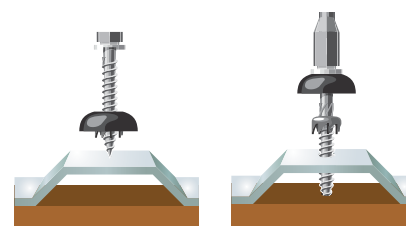


## Fixings

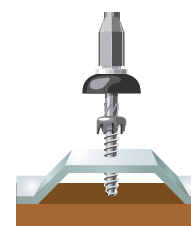
**Laserlite<sup>®</sup> One Shot<sup>®</sup> Time Saving Fixing System** saves 50% installation time as no pre-drilling is required. As a guide you will need approximately 7 fixings per lineal metre.



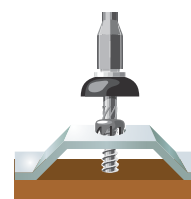
On step easy installation



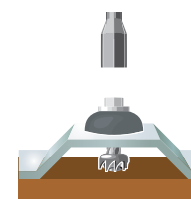
**1.** Firmly place the sharp point of the One Shot fixing onto the crest of the corrugation to eliminate 'skidding or wandering'.



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



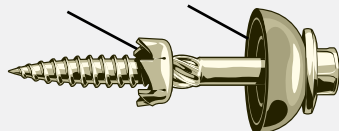
**3.** Cutter engages corrugated sheet, cuts the expansion hole and centers the fixing.



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

### Timber One Shot<sup>®</sup> Fixing

Expansion hole cutter Laserlite<sup>®</sup> weather seal



#### Specifications

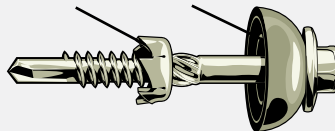
- Coated to AS3566 Class 4
- 12 gauge
- 11 threads per inch
- Suitable for use with treated timber
- Type 17 (shape of tip)
- Suitable for use with 5/16" drive
- Cuts 11mm expansion hole
- Suitable for drill speed use -1000rpm

Length available 50mm 65mm



### Steel One Shot<sup>®</sup> Fixing

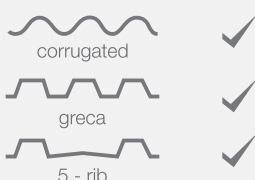
Expansion hole cutter Laserlite<sup>®</sup> weather seal



#### 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

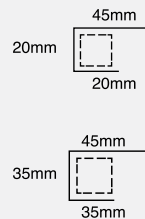
|                 | LENGTH | COLOUR |
|-----------------|--------|--------|
| Noise Stop Tape | 24m    | white  |



## Back Channel and Infill

Prevents leaking at walls and fascias

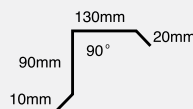
|  | LENGTH | COLOUR        |
|--|--------|---------------|
| Back Channel (Corrugated and Greca)              | 3.6m   | grey or white |
| Back Channel (5-Rib)                             | 3.6m   | grey or white |
| Back Channel Infill Strip (Corrugated and Greca) | 3.6m   | white         |
| Back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



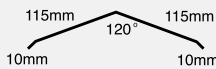
## Barge and Ridge Capping



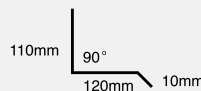
Barge capping prevents wind and rain entering the gable ends.



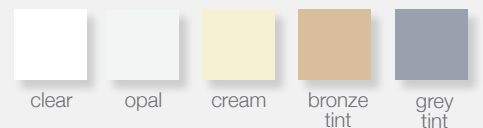
Ridge capping prevents roof leaking at apex.



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 |



**Bayer MaterialScience**

Bayer MaterialScience Pty Ltd Private Bag 10  
Cheltenham, VIC 3192 Australia

Customer service -1300 447 754  
For installation information - [www.laserlite.com.au](http://www.laserlite.com.au)  
[www.bayermaterialscience.com.au](http://www.bayermaterialscience.com.au)