

TIME SAVING FIXING SYSTEM





Timber & Metal Polycarbonate Fixings

Laserlite[®] Polycarbonate Fixings - the right choice of fixing for your Laserlite[®] Polycarbonate Roofing Project.

Easy installation

- No more pre-drilling means faster and easier installation.
- No extra expense of specialist tools.
- No extra effort changing tools

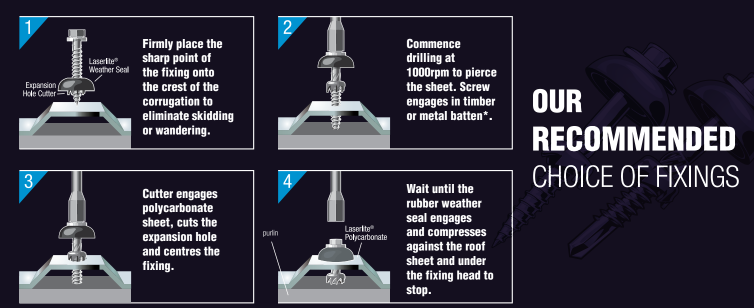
Professional Finish

Laserlite[®] Polycarbonate Fixings cut an expansion hole in the sheet that ensures your Laserlite[®] Polycarbonate Roofing is installed correctly, allowing for thermal expansion and contraction in all conditions.



LASERLITE® POLYCARBONATE FIXINGS

INSTALLATION & SPECS



*Always ensure the appropriate screw is being used for the batten you are drilling into.

NOTE: For installation of roofs over 3m in height or for cyclonic regions, contact your nearest Laserlite Building Products office for special instructions. Refer to installation guidelines available at laserlite.com.au. CAUTION: Always exercise extreme care when working on a roof. Use walking boards along purlins or battens. Never walk directly on the sheeting. Always wear safety glasses or goggles when operating cutting tools or drills.



TIMBER

Code	Length	Corrugated	Greca	5-rib	Pack Size
		\sim		~~~~	
ACC0_508001	50mm	•	•		50 PACK
ACCO_508018	50mm	•	•		250 BOX
ACC0_508025	50mm	•	•		1000 BOX
ACC0_508032	65mm			•	50 PACK
ACC0_508049	65mm			•	200 BOX
ACC0_508056	65mm			•	500 BOX

Specifications

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



METAL

Code	Length	Corrugated	Greca	5-rib	Pack Size
ACC0_508063	60mm	•	•	•	50 PACK
ACC0_508070	60mm	•	•	•	200 BOX
ACC0_508087	60mm	•	•	•	500 BOX

Specifications

- · Coated to AS3566 Class 4
- 12 gauge
- 14 threads per inch
- Suitable for use with battens thickness
 0.75mm 4.5mm
- Hex Head
- Suitable for use with 5/16" Drive
- Cuts an 11mm nominal expansion hole
- Suitable for use at a drill speed of 2000rpm



The information contained in this brochure is to the best of our knowledge accurate, but all recommendations are made without any warranty whatsoever since the conditions of use are beyond our control. This brochure cancels and supersedes all previous publicised information. The company reserves the right to alter and revise without notice the information contained herein.

laserlite.com.au