



\*Patent Pending

**NEW PRODUCT\***

Keep your polycarbonate roof clean and clear of mould, lichen and dirt buildup with the NEW

# LASERLITE® Lap Connector

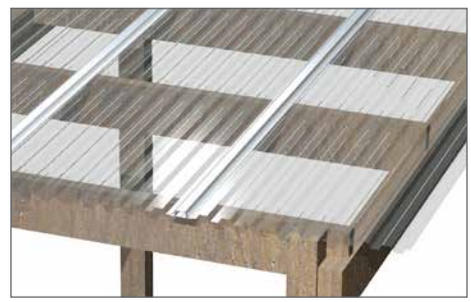


**Over time, conventional sheet lapping is prone to build up of foreign matter and this becomes unsightly.** Regular maintenance of the polycarbonate sheeting surface itself is sufficient to keep the surface clear of any unsightly build up, however unless the sheeting is removed completely, it is virtually impossible to keep the overlaps pristine.

**The NEW Laserlite® Lap Connector addresses this issue.**

The Laserlite® Lap Connector is specifically designed to support the sheet edge and cover the overlap of both Corrugate and Greca profiles to form a waterproof roofing structure. The Laserlite® Lap Connector sits under and over these joins, adding to the roofing's effectiveness in preventing water ingress, unsightly mould, lichen and dirt buildup from entering the cavity between the two sheets.

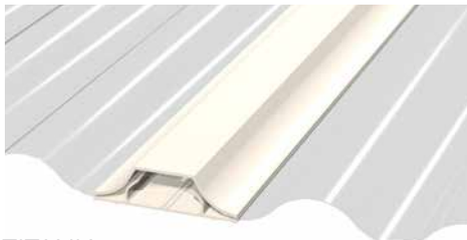
**Simple to install the Laserlite® Lap connector is perfect for new or existing outdoor clear roofing structures.**



## AVAILABLE IN THREE COLOURS



MILL FINISH ALUMINIUM



TITANIA



IRON SAND

## SUITABLE FOR PROFILES



corrugated



greca

## INSTALLATION INSTRUCTIONS

**Installing the Laserlite® Lap connector is a simple task on new or existing outdoor clear roofing structures.**

1. All corrugated Polycarbonate sold in New Zealand has an overlapping and underlapping crest. Prior to installation (corrugated sheeting only) place each sheet between the lap connector on a flat surface. Using the top and bottom sections as a straight edge, run a Stanley blade through the sheet to trim off the upward crest on one side at the bottom of the valley to achieve two overlapping crests – thus eliminating a visible double lap.
  2. Lay the first sheet onto the roof structure.
  3. Fit the bottom section of the two-part Laserlite® Lap Connector under the lap. Fit the next sheet over the first sheet, then fit the top section of the Laserlite® Lap Connector over both laps.
  4. Simply drill through the top connector, the polycarbonate sheet and the bottom section using a 12mm drill bit.
  5. Fix with Alsynite Mighty Tite fasteners 12g x 55mm with 26mm DEKS washers. These fixings will ensure the sheeting is free to move with expansion and contraction during thermal variations.
- Also suitable for high and very high wind zones.**



The Laserlite® Lap Connector fits all 76mm pitch corrugated polycarbonate roofing commonly used in New Zealand, and also fits Greca profile perfectly. Greca profile is common with New Zealand's Pergola suppliers and installers.

The Laserlite® Lap connector is not intended to form a structural part of any roofing structure it is merely a recommended accessory to keep the roof laps looking great over many years.

The connector will effectively increase the product's span to 1.5m.

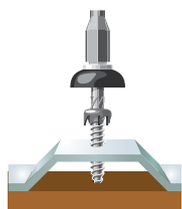
**Available in all lengths up to 6m.**

**Thinking of a new outdoor entertainment area, or tidying up the existing one? Insist on the new Laserlite® Lap Connector to compliment your project beautifully.**

**LASERLITE**  
NEW ZEALAND



The Mighty Tite fastening system is recommended for installing your Laserlite® Lap Connector in most situations, up to and including high and very high wind zones



**SAVE 50%**  
INSTALLATION TIME

Superdrive Tip drills through timber battens and steel purlins in one easy step.

\*specific installation instructions apply.  
See website for details.

**Head Office**  
7 De Leeuw Place  
Te Rapa Park  
Hamilton 3200  
Ph: 07 850 5088  
Fax: 07 850 5003

**Palmerston North Branch**  
74 Malden Street  
Roslyn  
Palmerston North 4414  
Ph: 06 356 5384  
Fax: 06 356 5387

**Christchurch Branch**  
18 Nga Mahi Road  
Sockburn  
Christchurch 8042  
Ph: 03 348 3375  
Fax: 03 348 3376

**Invercargill Distribution Centre**  
140 Mersey Street  
Invercargill 9810

**ALSYNITE**  
0800 257 964 | sales@alsynite.co.nz  
www.alsynite.co.nz

Another quality Alsynite Roofing product