









# Alsynite Premium Twinwall 5 Rib Polycarbonate Profiled Roofing

Alsynite Premium Twinwall 5 Rib Polycarbonate profiled roofing is the finest blend of science, engineering expertise, and the use of the most advanced extrusion equipment from PT Impack Pratama Industri TBK.

Alsynite Premium Twinwall 5 Rib is New Zealands first trapezoidal Polycarbonate profiled Twin Wall sheeting, developed by us utilizing the finest Bayer Makrolon resin and extruding technology available. The result is a translucent roofing product designed for New Zealand conditions to combat our relatively high UV levels through a wide range of temperatures and conditions.

- Modern and stylish with appealing aesthetics not previously available in single Trapezoidal profiled polycarbonate roofing products.
- Thermal and acoustic benefits specifically designed for New Zealand conditions, particularly where condensation is a design consideration.
- Suitable for use in interior applications. The lean and sophisticated design will turn the space not just in recognition of the practical need for a modern workplace, but also conveying a fresh, friendly, intimate and elegant ambiance.
- Available in the following lengths:
   1.8m, 2.4m, 3.0m, 3.6m, 4.2m 4.8m,
   5.4m, 6.0m, 7.2m, 11.5m.
- Colours: Clear and Bronze

# Features of Alsynite 5 Rib Polycarbonate

- Ease of Installation
- Thermal Values
- Effective Condensation Barrier
- NRC Values
- Aesthetically Pleasing
- Cost Efficient
- Excellent Impact Resistance
- Superior Rigidity
- Low Maintenance
- Lightweight
- Self-extinguishing

#### Applications

- Warehouses
- Canopies
- Walkways
- Carports
- Partitions
- Greenhouses

#### Warranty

Alsynite 5 Rib has a 15 year loss of light transmission warranty. Please refer to the Alsynite 5 Rib warranty certificate for further details.

# IS YEAR

#### **UV** Protection

Alsynite 5 Rib has a co- extruded UV cap layer offering 99.9% protection from harmful UV radiation.



This co-extruded UV layer on Alsynite 5 Rib enhances the products durability preventing the sheet from premature yellowing, and subsequent discoloring.

Interior walls

Gymnasiums

Outdoor entertainment

Pergolas

Patios

areas

Heat Transmission	Light Transmission
Clear 86%	Clear 84%
Bronze 28.51%	Bronze 19%

## NZBC Fire Group 1-S Rating

Alsynite 5 Rib Polycarbonate has been extensively

tested using the full scale ISO 9705 room test. This extensive testing utilises a gas burner exposing the sheeting to 100kw for 10 minutes, and then 300kw for a further 10 minutes. Alsynite 5-RIB Polycarbonate acheives a NZBC 1-S Rating as flashover is not reached.









### **Product Specification**

Thickness (mm)	Overall width (mm)	Effective cover (mm)	Rib Height (mm)	Lengths available (m)	Colours
6	875	820	35	1.8, 2.4, 3.0, 3.6, 4.2, 4.8, 5.4, 6.0, 7.2, 11.5.	Clear, Bronze

#### Installation

Each sheet is laid and fixed as per normal single sheet Polycarbonate roofing. The advantage of Alsynite 5 Rib Twinwall polycarbonate roofing is the ease of installation, whereby overlapping sheets are simply fixed in place using Alsynite 14G x 75mm fasteners with 26mm DEKS EPDM washer, thus avoiding all the costly, time consuming and complicated fixing associated with flat twinwall products.

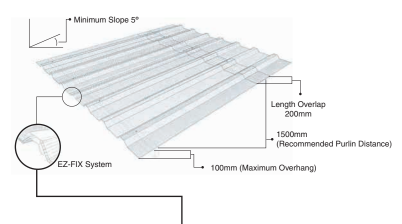
Apply the Laserlite<sup>®</sup> Black End Enclosure Tape to the bottom and top edge of the sheet. This will stop bugs and dust from entering, and will assist in keeping your Alsynite 5 Rib looking superb.

#### **RECOMMENDED ROOF PITCH**

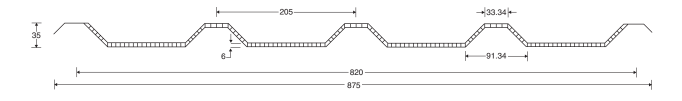
The recommended minimum roof pitch for Alsynite 5 Rib is five degrees.

#### PURLIN SPACING

Alsynite 5-Rib is designed to be installed on purlins at a maximum of 1500mm centres.







# Accessories

#### SCREW FIXINGS

Timbertite Class 4 Type 17, 14G x 75mm with 26mm DEKS EPDM Washer

#### INFILL STRIPS

Twinwall Foam Narrow Tip Infill Strip, Twinwall Foam Wide Tip Infill Strip

- METAL BACK CHANNEL & INFILL FOAM
- END CAPS Twinwall Profiled Foam End Cap
- ALSYNITE NOISE STOP TAPE 25m Roll

DDAN	7 Toohnioo	Aninion		
DNAR	<b>Z Technica</b>	li ohillioli		
	Summa	ry		
		men described below has NZ Ltd on behalf of		
	Alsynite NZ 7 De Leeuw Te Rap Hamilton 3 New Zeala	Place a 200		
Test standard:	ISO 9705:1993			
Specimen name:	<ul> <li>Laserlite 2000+</li> <li>Laserlite 3000</li> <li>Eurolite</li> <li>Eurolite 3</li> <li>Sunline</li> <li>Custom Glaze</li> <li>Alsynite Industrial Polycarbonate</li> <li>Laserlite Twinwall Polycarbonate profiled section, in 6 mm thickness</li> <li>Laserlite Twinwall Polycarbonate flat section, in 6 mm, 8 mm and 10 mm thicknesss</li> </ul>			
Specimen description:	Polycarbonate FR in v	various profiles, colours and thicknesses		
Orientation:	From the underside as	s tested		
Opinion:	he performance asse AR 4580-TO [2016] issi	ssment is given in BRANZ Technical ued 21 June 2016		
Regulatory authorities a	are advised to examine	reports before approving any product.		
The conclusion of the Classifications:	Technical Opinion p	provides the following Building Code		
Building Code Document		Group Number Classification		
NZBC Verification Method	C/VM2 Appendix A	1-S		
	c <mark>piry Date:</mark> June 2021			









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 Dispatch Centre 140 Mersey Street Invercargill 9810

