



Makrolon® multi UV Versatile polycarbonate glazing system





# Light and heat transmission

#### Light level

Light Transmission (LT): % of visible light transmission (400-700nm) that passes through the sheet.

#### **Comfort** level

Shading Co-efficient (SC): A ratio of the warming effect of the sun's rays through a sheet divided by the sun's warming effect through 3mm float glass (300-2500nm).

#### **Heat** transmission

Heat Transmission (HT): % of total solar radiation transmission (300-2800nm). This value describes the ability of the sheet to conduct heat.

#### Solar heat gain co-efficient

Solar Heat Gain Co-efficient (SHGC): Total solar energy transmitted or absorbed and re-radiated under the sheet (300-2500nm).



Bronze

Clear



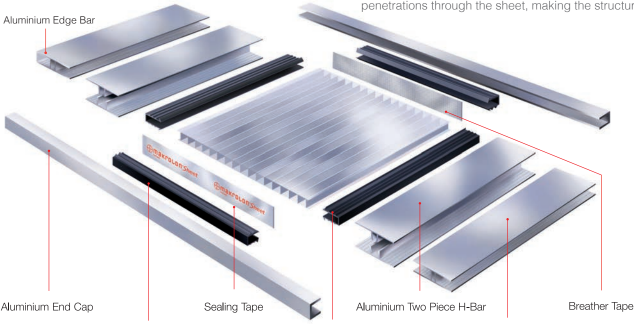






# The glazing system explained

The H-Bar system makes handling and installation easy and flexible. The Makrolon® Multiwall sheets simply slot into the H-Bar ready for fixing to the structure. The glazing bar system allows for thermal expansion and eliminates the need for penetrations through the sheet, making the structure watertight.



End Cap Gasket

H-Bar Gasket

Aluminium One Piece H-Bar

## **Accessories**

Aluminium Edge Bar

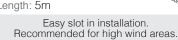
Standard Colours: Mill Finish, Black, Pearl White, Anodised Bronze Standard Length: 5m



Easy slot in installation.
Use to start and finish H-Bar assembly.

Aluminium One Piece H-Bar Standard Colours: Mill Finish, Black,

Pearl White, Anodised Bronze Standard Length: 5m



Aluminium Two Piece H-Bar Standard Colours: Mill Finish, Black,

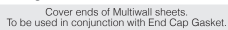
Pearl White, Anodised Bronze Standard Length: 5m

Dimension when connected 16mm

Join and Cover edges of Multiwall sheets. Enables ease of sheet replacement.

**Aluminium End Cap** 

Standard Colours: Mill Finish, Black, Pearl White, Anodised Bronze Standard Length: 5m



#### **End Cap Gasket**

Colour: Black

Standard Gauges: 10mm Standard Length: 10m rolls

Seal and secure ends of Multiwall sheets. To be used in conjunction with Aluminium End Cap.

#### **H-Bar Gasket**

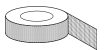
Colour: Black

Standard Gauges: 10mm Standard Length: 20m rolls

Seal and secure edges of Multiwall sheets. To be used in conjunction with H-Bars and Edge Bars.

#### **Breather Tape**

Length: 24m



Allow ventilation and reduce condensation.

#### Sealing Tape

Length: 50m



Prevent moisture and dust from entering Multiwall flutes.

### Installation instructions

- Refer to Safety Recommendatons.
- Installations must comply with the applicable building code.
- We do not recommend the collection of drinking water from any roof withourt appropriate precautions and filtration. Check with your local water authority for further advice.

One Piece H-Bar System

structure (screw side up).

Two Piece H-bar System

Place the first measured and

The maximum end overhang

One Piece H-Bar System

with a screw (gauge not

Two Piece H-bar System

to the rafter with Ripple Tek

than 1200mm apart.

Secure the H-Bar to the rafter

exceeding 12g) at no greater

Fasten the Base Glazing Bars

screws (10 gauge - 16 tpi) at

no greater than 500mm apart

by fixing through the center

of the base glazing bar and securing it firmly onto the supporting structure. (Ripple Teks for Wood are 30mm long: Ripple Teks for Metal are 21mm

cut base glazing bar on the

structure.

is 50mm.

Place the first measured and

cut H-Bar down squarely on the

- For safety precautions we recommend the use of safety mesh for installations above 3m.
- Install sheets with the ribs (flutes) running vertically in the direction of the fall on the roof with a minimum pitch of 5 degrees. Having sufficient fall allows natural weather action to assist in keeping the sheets clean and minimises leaking.
- Check recommendation for rafter and purlin spacing in Table 1.
- Makrolon® Multiwall sheets can be cut using a sharp knife, hand saw or circular saw with a fine tooth blade suitable for plastics. Sawdust (swarf) should be cleared from the channels with compressed air (or vacuumed) and edges should be free of notches.

If the width of the Makrolon® Multiwall sheets needs to be reduced, trim them as close as possible to the last rib so that optimum clamping action of the glazing bar is ensured.

- Peel some of the masking back from the ends of the sheet and apply Breather Tape to the top and Sealing Tape to the bottom
- Place the first measured and cut Edge Bar down squarely on the structure (screw side up).



#### Table 1. Rafter and Purlin Nominal Spacing (mm)

Gauge	Sheet Width	Rafter Centres	Purlin Centres
10mm	980	1000	1200*

- \*Required for high wind areas only 3
- $^3$  Special high wind installation instructions apply. Please refer to Makrolon  $^{@}$  Sheet website or customer service for further details.

Pull the masking back on the sides of the sheet and place the H-Bar gasket along the whole length of both sides of the sheet.



One Piece H-Bar System Place the next H-Bar on the other side and secure it to the support structure.

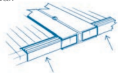


Two Piece H-bar System Place the sheet between the secured glazing bars. Position the first top glazing bar in line with the base. Secure the two



It is recommended that the top glazing bar is secured to the rafter with screws (gauge not exceeding 12g) at no greater than 1200mm apart. Once the next sheet is installed the second and subsequent top glazing bars can be fitted.

- Repeat steps 6-8 until all sheets are in position.
- When using Aluminium End Caps, place the end gasket along the end of the Multiwall sheet only, stopping at the H-Bar.



Fasten the Aluminium End Cap with a screw to the H-Bar. On the underneath of the Aluminium End Cap drill a small weep hole where it meets the H-Bar.



Use the Edge Bar to finish the assembly on the final rafter.



#### Safety Recommendations

Never walk on or apply a load or your weight directly to sheeting. Use walking boards along rafters at all times.
Always exercise extreme care when walking on a roof.

in length)

- · Consider all safety requirements when working at heights
- Use appropriate personal protective equipment (PPE) such as safety footwear, safety glasses and gloves.
- All safety practices must comply with the applicable building and/or work cover code(s).

ants - These instructions are designed to prevent leaking and alle Sealants - These instructions are designed to prevent hearing and antervate are requirement for sealants. Sealants, especially sillicone are incompatible with polycarbonate. They will damage the sheet, restrict expansion and contraction, and void the warranty. Use the appropriate Makrolon® Multiwall accessories to complete your project and help protect your structure, without the need for sealants. Thermal Expansion - When inserting sheet into glazing sections allowance must be productive propriet.



#### Loss of Light Transmission - 10 Year Warranty

Bayer warrants that for a period of 10 years (subject to the terms below) the Products will not lose the ability to transmit light. In the event that a Product fails to comply with this warranty, Bayer will provide a full replacement of the Product, or in the case of a discontinued line, its equivalent. \*The loss of light transmission will not exceed 10% for a period of 10 years from the date of manufacture (when tested in accordance with ASTMD 1003-2000)

#### Weather Breakage - 5 year Warranty

Bayer warrants that for a period of 5 years from the date of manufacture, the Products (subject to the terms below) will specifically resist damage due to hail measuring up to 25mm in diameter. In

the event that a Product fails to comply with this warranty, Bayer will provide a full replacement of the Product, or, in the case of a discontinued line, its equivalent.

Full Warranty terms & conditions are available from www.bayermaterialscience.com.au or a Bayer MaterialScience office. It is the responsibility of the purchaser to obtain a copy of the full warranty conditions.



All Makrolon® Multiwall sheets are manufactured from high-tech, high quality Bayer Makrolon® polycarbonate resin for high impact resistance, light weight, excellent transparency, UV stability and excellent fire resistance



## Bayer Material Science

Bayer MaterialScience Pty Ltd Private Bag 10 Cheltenham, VIC 3192 Australia Phone 1300 447 754 www.bayermaterialscience.com.au

Quality Endorsed Company

Colours depicted in this brochure are representations offered only as a guide and should not form the basis of a colour selection. Slight colour variation may occur between production runs. Transmitted light and colour may vary in intensity depending on weather conditions. 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. ® Registered trademark of Bayer, Germany.