

clearlite awnings

- 3.00mm solid polycarbonate available in clear/grey/bronze and opal sheet.
- Projections up to 1220mm.
- Sturdy 38mm x 25mm arm supports.
- special frames colours on request.



louvred awnings

- Aluminium slatted panels using either 65mm x 16mm RHS slat or 85mm elliptical
- Slats are fixed at 57 degrees
- Available in any powdercoated colour
- Available in welded cantilever or arm supported awnings
- Available as window shades and privacy screens



colour range

8mm Twinwall	Light	Shading transmission
Clear	86%	72%
Grey	42%	45%
Bronze	42%	45%
Solar Metallic	25%	28%
Solar Ice	20%	25%

frame colour

- Pearl White • Primrose
- Anodic Bronze • Satin Black
- Special colours on request

water diversion



CARBOLITE gutter attachment



CARBOLITE diverter kit
(used only for awnings up to 3m²)

Approved distributor

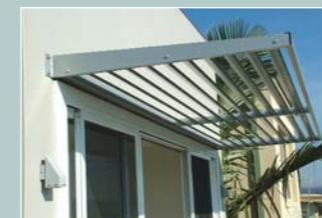
CARBOLITE is a registered trademark of Carbolite Pty Ltd. The information contained in this brochure is to the best of our knowledge accurate but all recommendations are made without warranty as the conditions of use are beyond our control. All enquiries for Government approvals regarding installations must be made by the purchaser.

carb-o-lite

polycarbonate awnings



Translucent || Lightweight || Tough || Longlasting || Leakproof || Versatile

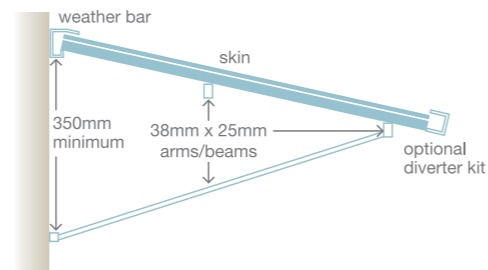




Above: 50 x 50 beam for larger arm spans

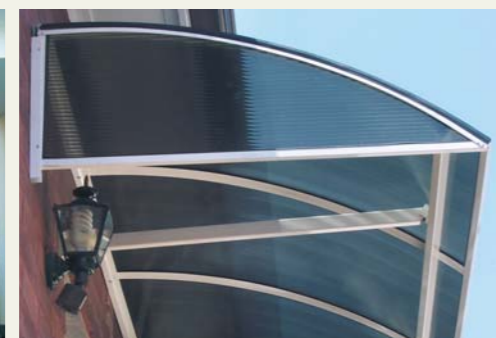
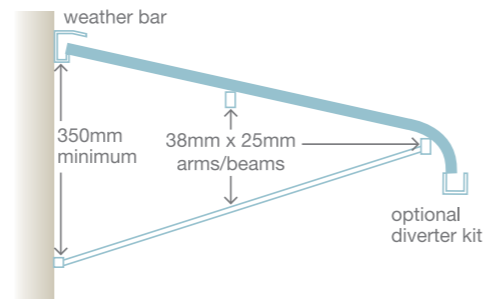
flat window awnings

- 8mm twin wall polycarbonate available in 5 designer colours
- Extruded aluminium joining sections available in 4 standard colours
- Special frame colours on request
- Maximum projection is 1600mm (arms every 2.2m)
- Sturdy 38 x 25 x 2.0mm arms with die cut wall and arm brackets
- Suitable for window and door coverings
- Sheet panels are 725mm wide (including joining strip)



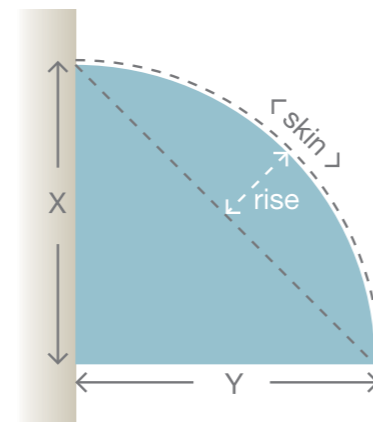
bullnose window awnings

- 8mm twin wall polycarbonate available in 5 designer colours
- Extruded aluminium joining sections available in 4 standard colours
- Special frame colours on request
- Maximum projection is 1600mm. (arms every 2.2m)
- Sturdy 38 x 25 x 2.0mm arms with die cut wall and arm brackets
- Suitable for window and door coverings
- Sheet panels are 725mm wide (including joining strip)



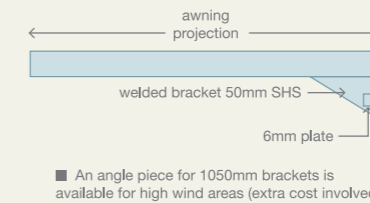
domus window awnings

- 8mm twin wall polycarbonate available in 5 designer colours
- Extruded aluminium joining sections available in 4 standard colours
- Special frame colours on request
- Maximum projection is 1600mm. (arms every 2.2m)
- Sturdy 38 x 25 x 2.0mm arms with die cut wall and arm brackets
- Suitable for window and door coverings
- Sheet panels are 725mm wide (including joining strip)

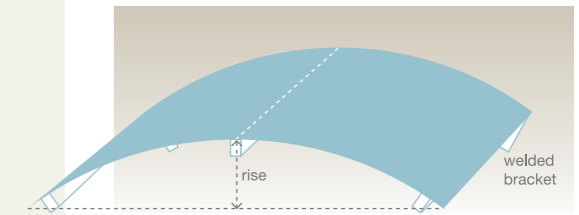


SKIN	X	Y	RISE
960	670	670	80
1160	800	800	120
1450	980	980	185
1600	1075	1075	225

All measurements in mm

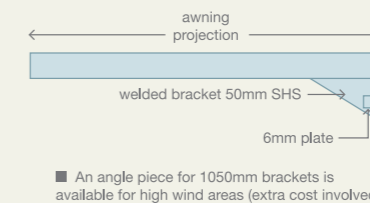


An angle piece for 1050mm brackets is available for high wind areas (extra cost involved)

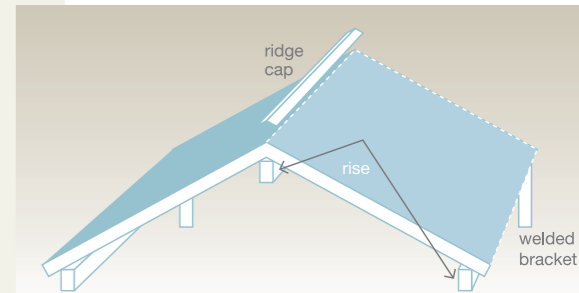


barrel vault awnings

- 8mm twin wall polycarbonate available in 5 designer colours
- Extruded aluminium joining sections available in 4 standard colours
- Special frame colours on request
- Maximum projection is 1050mm
- Sturdy 50 x 50 x 2.5mm arms with welded base plate fixing
- Suitable for window and door coverings
- Maximum radius 1400mm



An angle piece for 1050mm brackets is available for high wind areas (extra cost involved)



gabled window awnings

- 8mm twin wall polycarbonate available in 5 designer colours
- Extruded aluminium joining sections available in 4 standard colours
- Special frame colours on request
- Maximum projection is 1050mm
- Sturdy 50 x 50 x 2.5mm arms with welded base plate fixing
- Suitable for window and door coverings
- Pitch can be varied depending on bracket position



cantilevered awnings (flat & bullnosed)

- 8mm twin wall polycarbonate available in 5 designer colours
- Extruded aluminium joining sections available in 4 standard colours
- Special frame colours on request
- Maximum projection is 2600mm
- Sturdy welded frame trusses to engineer specifications
- Suitable for patio covers
- Pitch set at 5 degree fall but can be pre welded to any angle requested

