PALRAM TWIN-WALL POLYCARBONATE SHFFT

CATALOGUE & INSTALLATION GUIDE

1 Piece Joiner

2 Piece Joiner



Overview

Main Benefits





Impact resistant

Weather resistance

99.9% UV protection



High light transmission

Energy efficiency - High thermal insulation











Easy to handle and install





High fire performance rating

Light weight



Typical Applications

- Architectural roofing and glazing
- Skylights and sidelights
- Conservatories
- Covered walkways
- Displays, signage and decorations
- Industrial roofing and glazing
- Residential roofing and glazing
- Covered swimming pools
- Agricultural greenhouses

Gallery



Standard Dimensions

Structure	Thickness	Area Weight	U-Value	Standard Width	Standard Lengths
	(mm)	(Kg/m ²)	(W/m ² •°K)	(mm)	(m)
Twin Wall	10	1.7	2.9	980	1, 1.5, 2.0, 2.5, 3.0, 3.5, 4.0, 4.5, 5.0, 6.0, 7.0, 8.0, 9.0

Colour

Clear

Standard Colours









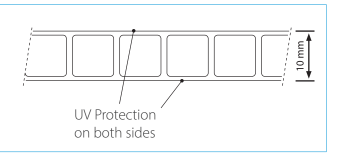
Opal

Bronze

Solar Control Colours







Solar Control Grey

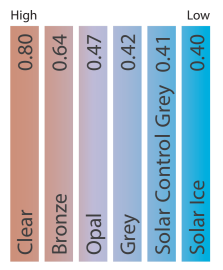
Solar Ice

Light and Heat Transmission

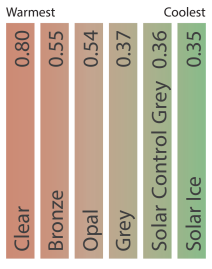
Light Transmission (LT)



Heat Build Up (Shading Co-efficient - SC)



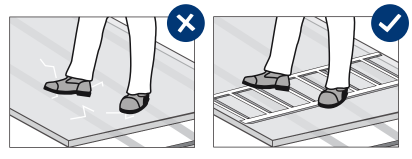
Solar Heat Gain Co-efficient (SHGC)



Important Notes Before Installation

- Carefully read all installation instructions before you start.
- Always exercise extreme care when working on a roof.
- Never walk directly on the sheeting, place a board over three rows of purlins or spread over rafters.
- Always wear eye protection when using power or cutting tools.

Safety comes first



Do not step directly on the sheets between the purlins! When installing SUNLITE or doing maintenance work, always consider the sheet to be unfit to support a person's weight. Always use stepping ladders or crawling boards, supported by minimum three roof structural elements, when working on a glazed roof of any kind.



The Tools Required

- Cordless drill/driver
- 5/16 & ¼ in hex drivers
- Rubber mallet
- Clamps
- Tape measure
- Set square
- Circular saw
- Hacksaw
- Handsaw
- Drill bits
- Gloves



Components: 1 Piece Joiner

Component	Part No.	Drawing	Availability
H Joiner (1 Piece Joiner)			Length: Up to 7m Finish: Anodised
Rubber Gasket	9006466 9006467		25 m Roll 50 m Roll
End Cap Lock	9001465		Sizes: 65 mm Finish: Anodised
Sheet End Cap	9001461		Length: 6 m Finish: Anodised
F Section	9003975		Length: 6 m Finish: Anodised
Timber Hex 12x40 Neo Screw fixes Sunlite H Joiner to timber and F profile	9001407	Denners	Quantity: 50/Pack
Metal Hex 12x35 Neo Screw fixes Sunlite H Joiner to metal	9001405	Denner	Quantity: 50/Pack
Metal Hex 8x12 Screw fixes end cap lock to top of H joiner and F profile	9006474	Annual	Quantity: 25/Pack
Blocking Tape	9001307	0	Width: 24 mm Length: 45 m
Breather Tape	9003066	0	Width: 25 mm Length: 33 m

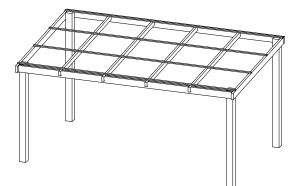
1 Piece Joiner | Installation: Pages 6-13

Roof types

Installing Sunlite Twinwall roofing can be done over two basic roof types:

1. Purlins/ Battens

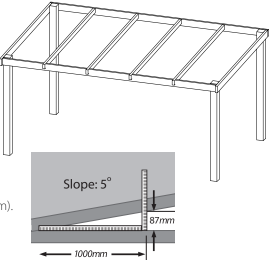
Installing over Purlins/Battens – max Batten spacing is 1.2m apart.



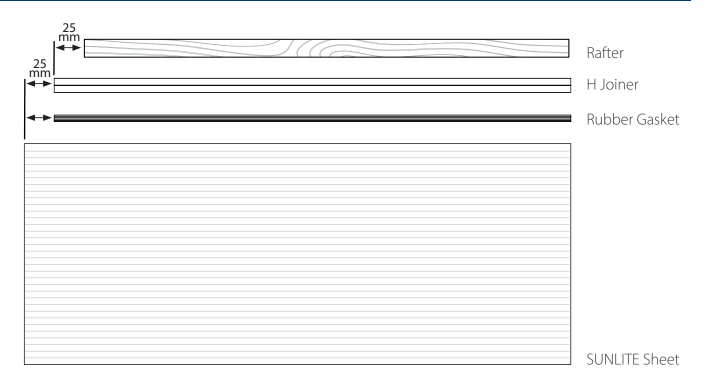
Make sure there is adequate fall of minimum 5 degrees (87mm per 1000mm). A good fall will aid in keeping the sheets clean.

2. Directly onto rafters

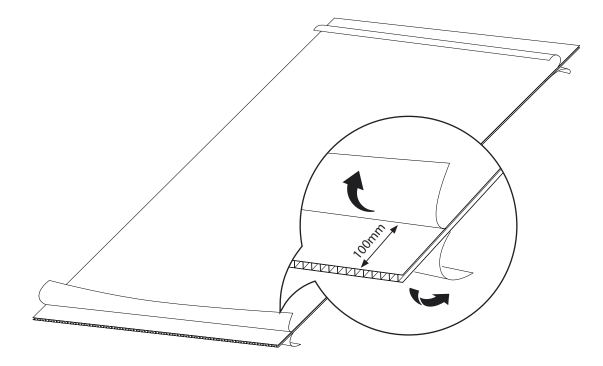
Installing directly onto rafters – the rafter needs to be at 1.0m centres. (Screws' spacing on each rafter: 500mm).



3. Prepare the Sunlite Sheet by cutting and fitting a length of Gasket onto the sheet – trimming the gasket 25mm short of the sheet length. The gasket length should equal the length of the Joiner. **NOTE:** In stand alone pergola the gasket and the Joiner should be 50mm shorter then the sheet length.



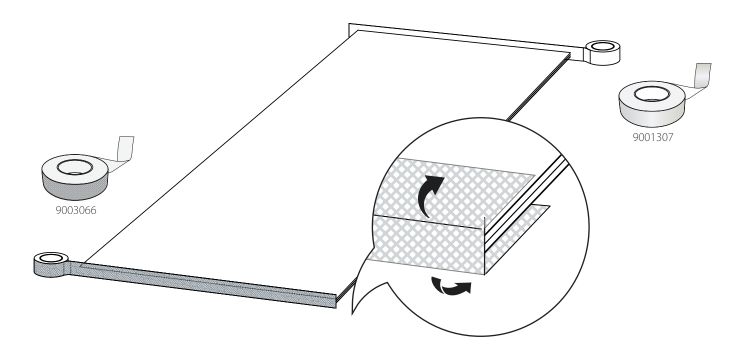
Preparation of sheets before installation: Remove 100 mm of protective film from the edges of both open sides of the sheet to allow the application of the sealing tapes.



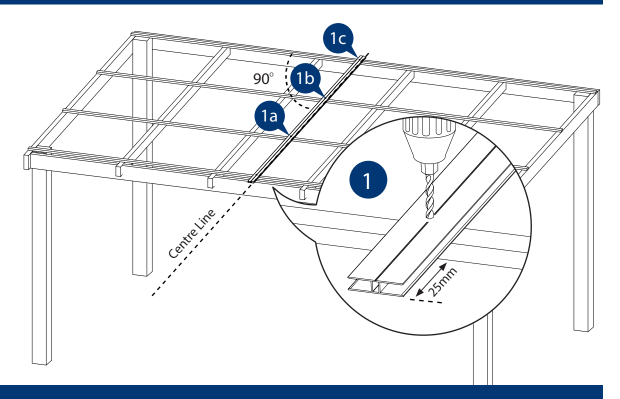
Apply the Blocking tape to the top end of the sheet, and carefully fold the protruding sides over both sheet faces to cover the internal channels.

Ensure that all open channels of the sheet are sealed.

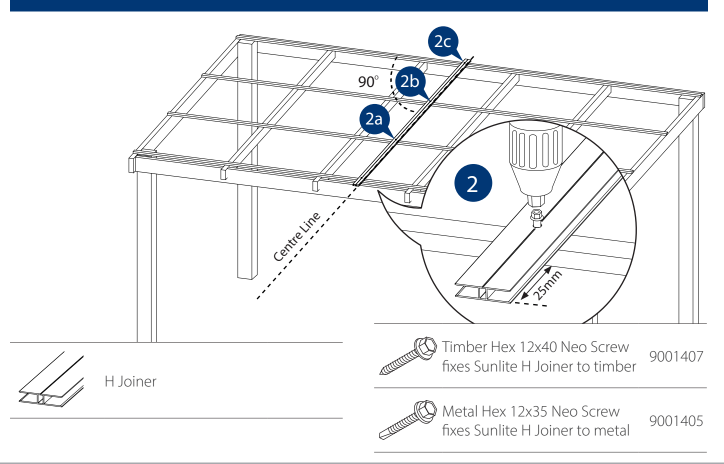
Apply Breather tape over the lower end of the sheet, and carefully fold the protruding sides over both sheet faces to cover the internal channels.



1. Pre-Drill an 8 mm clearance hole in the H-Profile onto each purlin (1a,1b,1c). **NOTE:** if the purlins are metal, use Metal Hex 12x35 Neo Washer. In this case pre-drilling is not necessary.



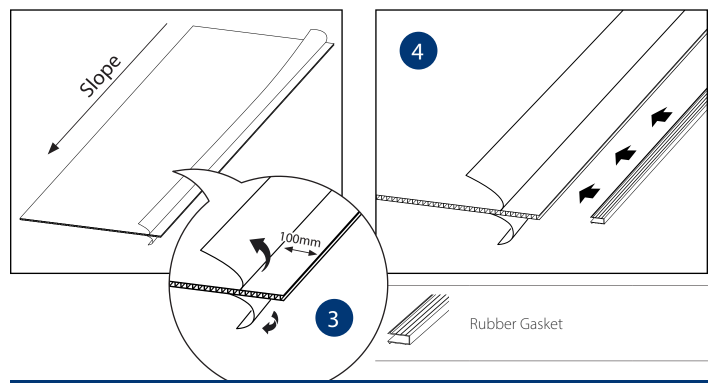
2. Fix the H-Profile to the purlins using the appropriate screws onto each purlin (2a,2b,2c), refer below for correct screws.



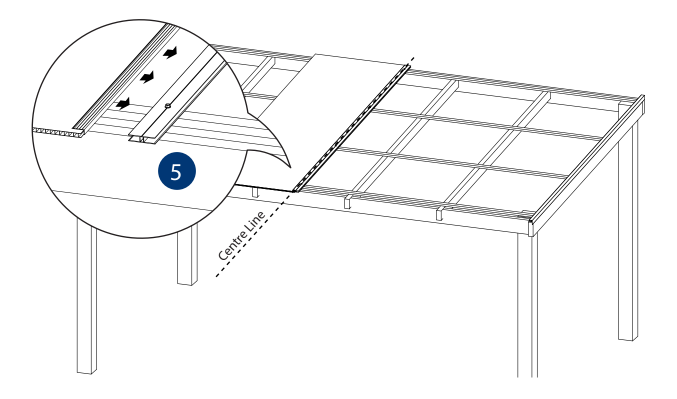
3. Peel off the masking along the edges of length sides at both sides of the sheet, for about 80-100 mm from the edges, preparing the sheet for the Rubber Gasket.

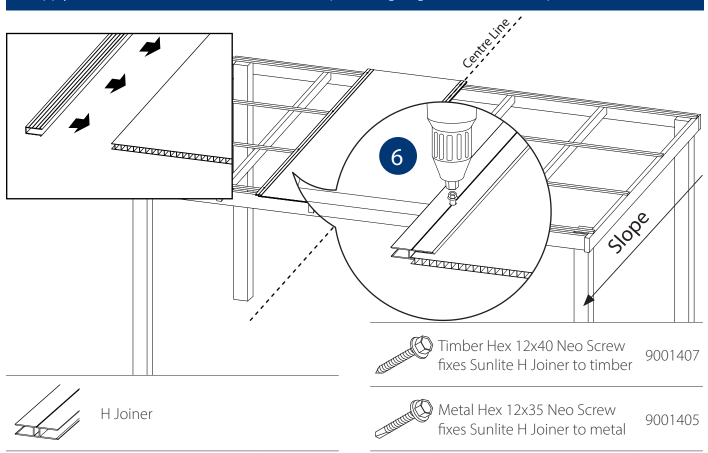
4. Apply Rubber Gasket

Hint: Keep the protective film on the sheet until installation is complete - this will prevent scratching etc during the installation process



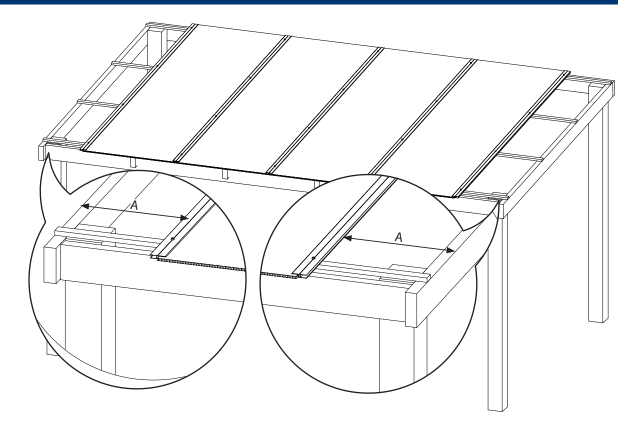
5. Insert sheet into the Joiner until gasket is firmly wrapped





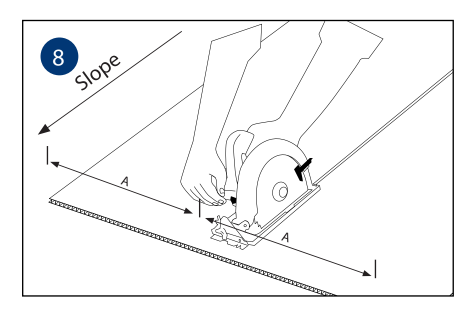
6. Apply Rubber Gasket and install the Second H profile aligning the end of each H profile

7. Install all SUNLITE sheets as shown in steps 1-5. Measure the uncovered area 's width on both sides (A).



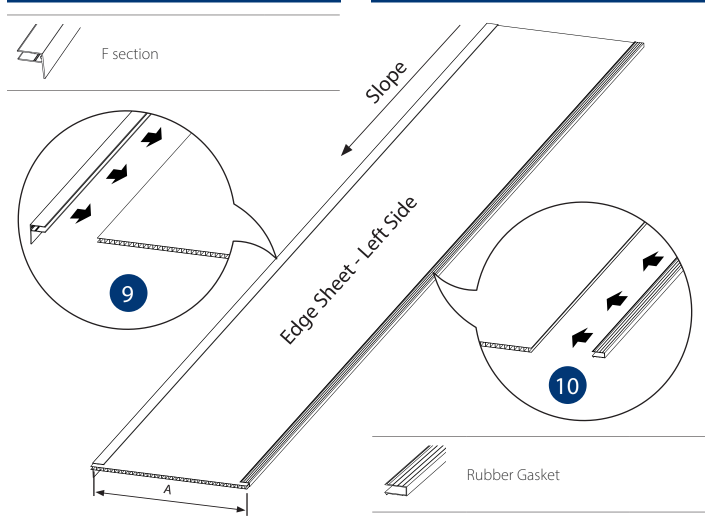
10

8. Cut the width necessary for both edge sheets.



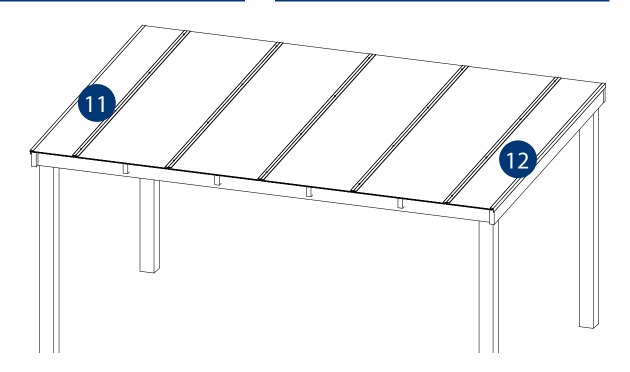
9. Apply the F section to the exterior side of each edge sheet.

10. Apply the Rubber Gasket to the interior side of each edge sheet.

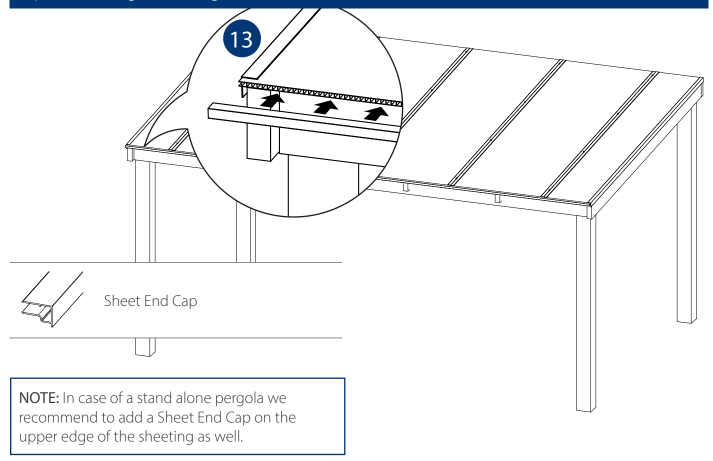


11. Install remaining left side sheet

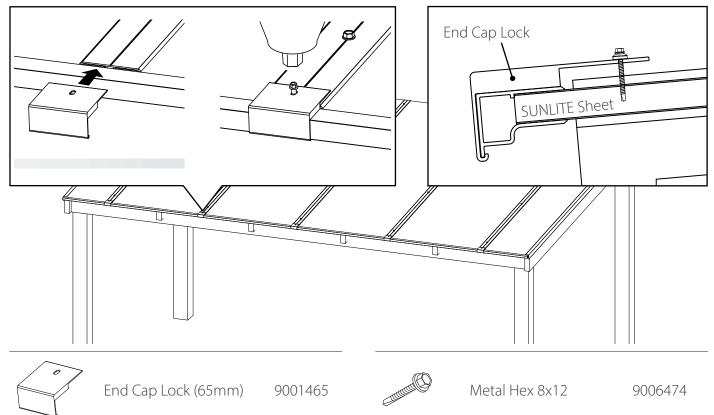
12. Install remaining right side sheet



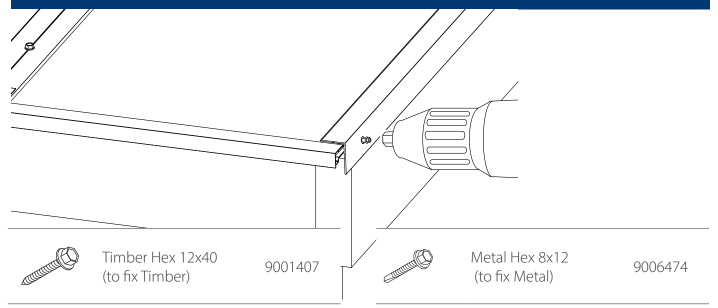
13. Align end edge of Sheet End Cap to outside edge of H Joiner or F Section. Tap & fit Sheet End Cap along top & bottom edge of sheeting to ensure a neat fit to H Joiner.







15. Pre-Drill the F section every 500mm and fix it to the rafter using Metal Hex 8x12 or Timber Hex 12x40.



NOTE: Other designated elements like gutters, closures, ridge caps, trimming, flashing etc. are not supplied by PALRAM and need to be specially fabricated according to specific design. For Gable /Apex roof designs – repeat all steps and fit a Universal Ridge to crest of Gable/Apex section. Fix with recommended screws as per above.

Components: 2 Piece Joiner

Component	Part No.	Drawing	Availability
Joiner Cover (2 Piece Joiner)		our allow	Length: Up to 6m Finish: Anodised
Joiner Base (2 Piece Joiner)			Length: Up to 6m Finish: Anodised
Captive Wedge	9012830 9012831		25 m Roll 50 m Roll
Foam Roll	9001497		20 m Roll
End Cap Lock	9001464		Sizes: 50 mm Finish: Anodised
Sheet End Cap	9001461		Length: 6 m Finish: Anodised
F Section	9003975		Length: 6 m Finish: Anodised
Timber Wafer Head 10x35 fixes Sunlite Base Joiner to timber	9001408	A LEADER DE LE DE	Quantity: 50/Pack
Metal Supa Low Head 12x18 fixes Sunlite Base Joiner to metal	9002058	- Martin (P)	Quantity: 50/Pack
Metal Hex 8x12 fixes end cap lock	9006474	Determine	Quantity: 25/Pack
Blocking Tape	9001307	0	Width: 24 mm Length: 45 m
Breather Tape	9003066		Width: 25 mm Length: 33 m
Return Cap 50mm	9001893		Length: 6.5m Finish: Anodised

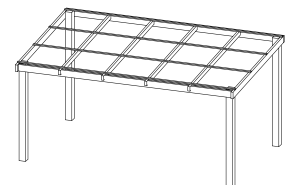
2 Piece Joiner Installation: Pages 14-21

Roof types

Installing Sunlite Twinwall roofing can be done over two basic roof types:

1. Purlins/ Battens

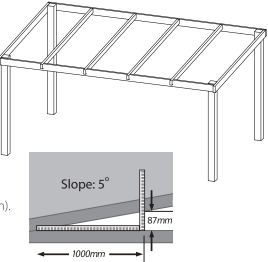
Installing over Purlins/Battens – max Batten spacing is 1.2m apart



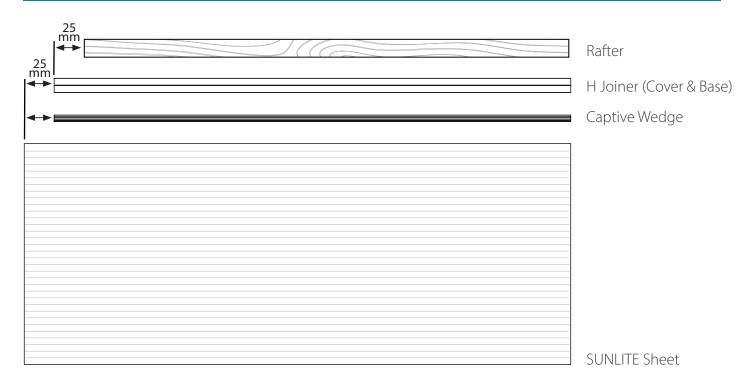
Make sure there is adequate fall of minimum 5 degrees (87mm per 1000mm). A good fall will aid in keeping the sheets clean.

2. Directly onto rafters

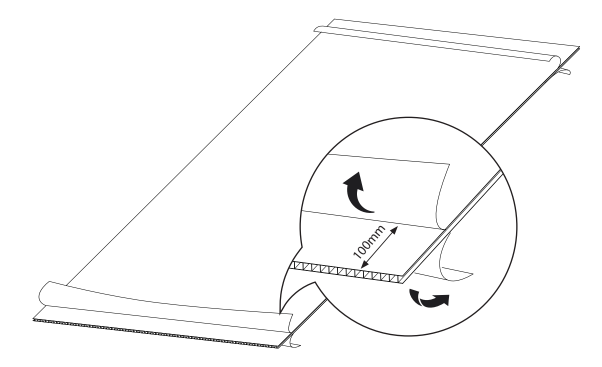
Installing directly onto rafters – the rafter needs to be at 1.0m centres. (Screw spacing on each rafter: 500mm).



3. Prepare the Sunlite Sheet by cutting and fitting a length of Gasket onto the sheet – trimming the gasket 25mm short of the sheet length. The gasket length should equal the length of the Joiner. **NOTE:** In stand alone pergola the gasket and the Joiner should be 50mm shorter then the sheet length.



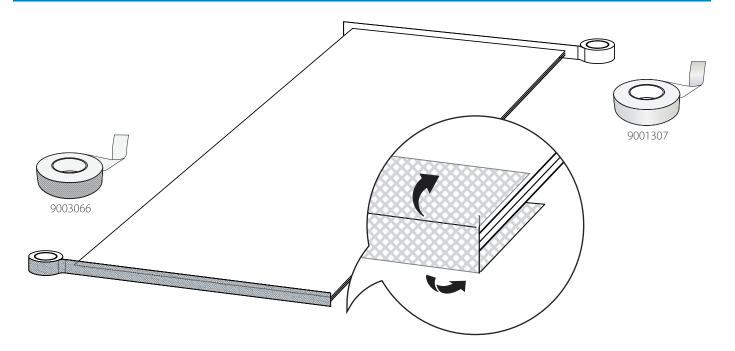
Preparation of sheets before installation: Remove 100 mm of protective film from the edges of both open sides of the sheet to allow the application of the sealing tapes.



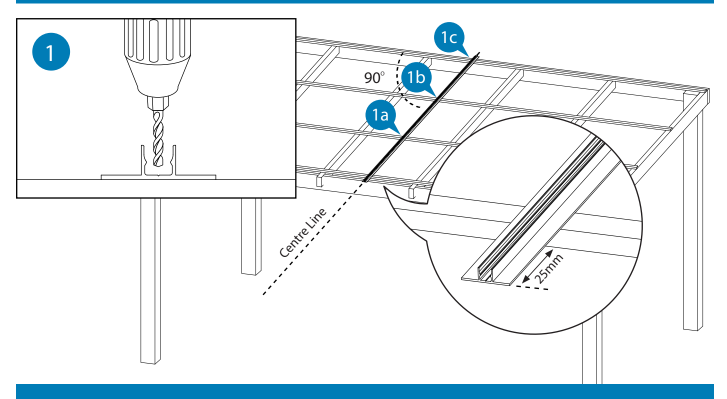
Apply the Blocking tape to the top end of the sheet, and carefully fold the protruding sides over both sheet faces to cover the internal channels.

Ensure that all open channels of the sheet are sealed.

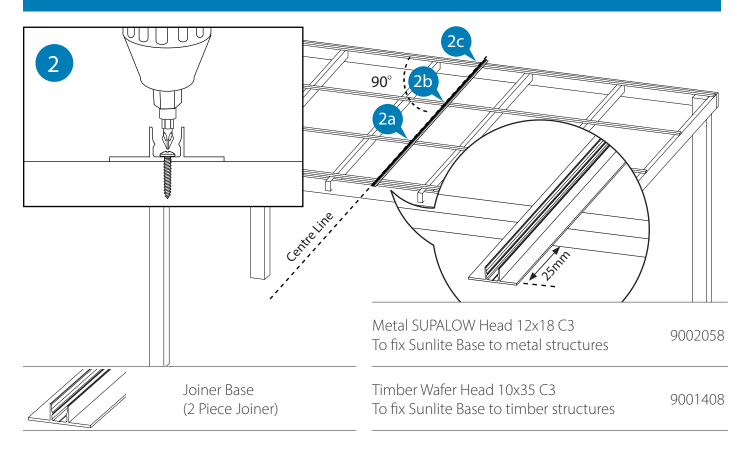
Apply Breather tape over the lower end of the sheet, and carefully fold the protruding sides over both sheet faces to cover the internal channels.



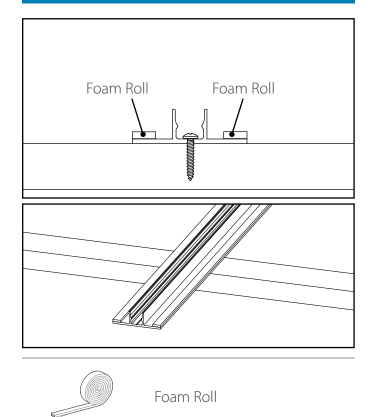
re-Drill an 8 mm clearance hole in the Joiner Base onto each purlin (1a,1b,1c).
NOTE: if the purlins are metal, use Metal Supa Low Head 12x18. In this case pre-drilling is not necessary.
25mm spacing is the maximum allowable overhang.



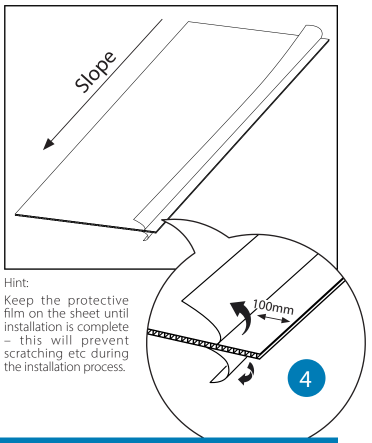
2. Fix the Joiner Base to the purlins using the appropriate screws onto each purlin (2a,2b,2c), refer below for correct screws.



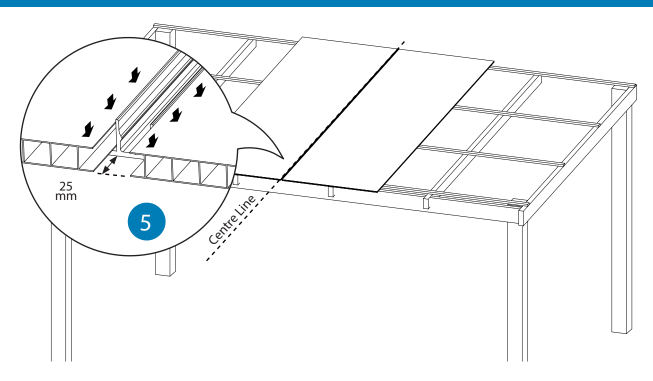
3. Cut to size the foam roll and bond it to the H Joiner Base Profile. Make sure the edges of the foam and the base profile are aligned.



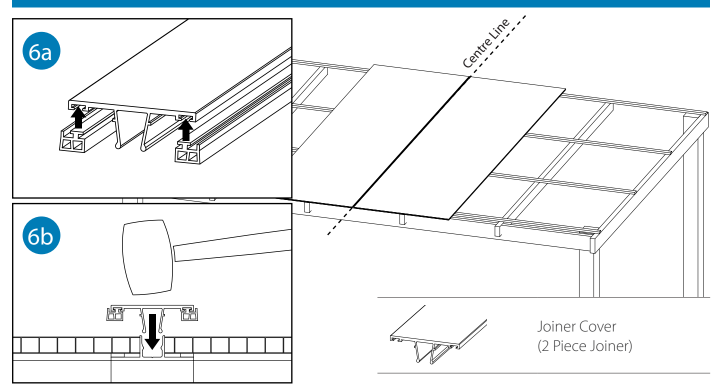
4. Peel off the masking along the edges of length sides at both sides of the sheet, for about 80-100 mm from the edges.



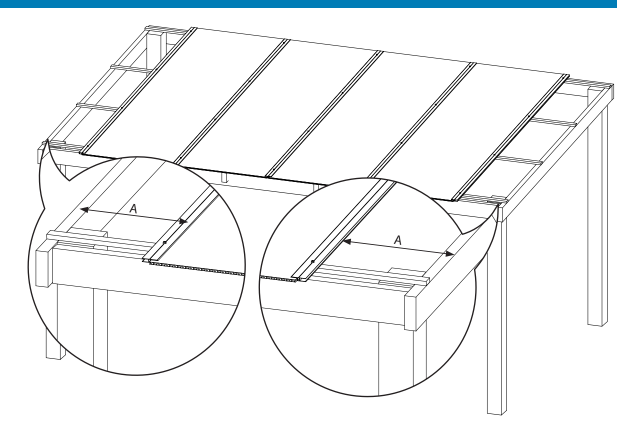
5. Placed the sheet between the two secured H Joiner Base Profiles. Sheeting should protrude 25 mm from both sides.

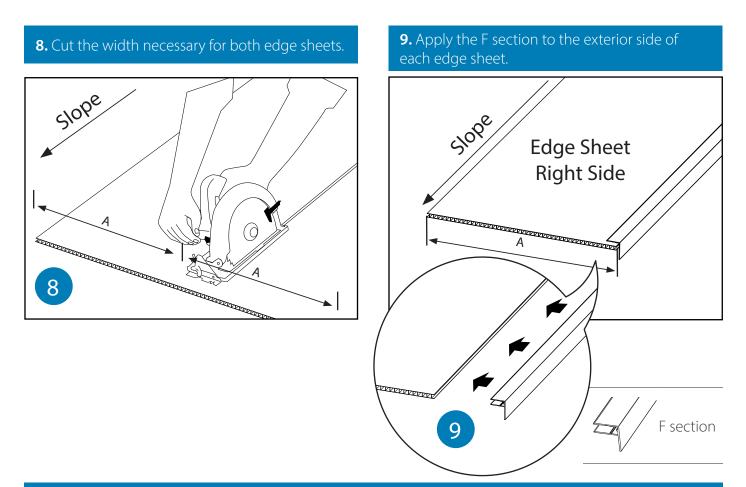


6. Cut to size and fix Captive Wedge with edge lip to outside edge of joiner Cover face. Make sure the cover profile and the captive wedge are aligned. Position the first Joiner Cover aligned with the first Joiner Base and secure the two profiles by using rubber mallet.

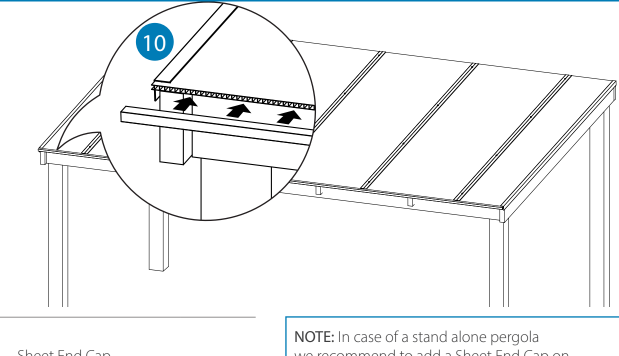


7. Install all SUNLITE sheets as shown in steps 1-6. Measure the uncovered area 's width on both sides (A).





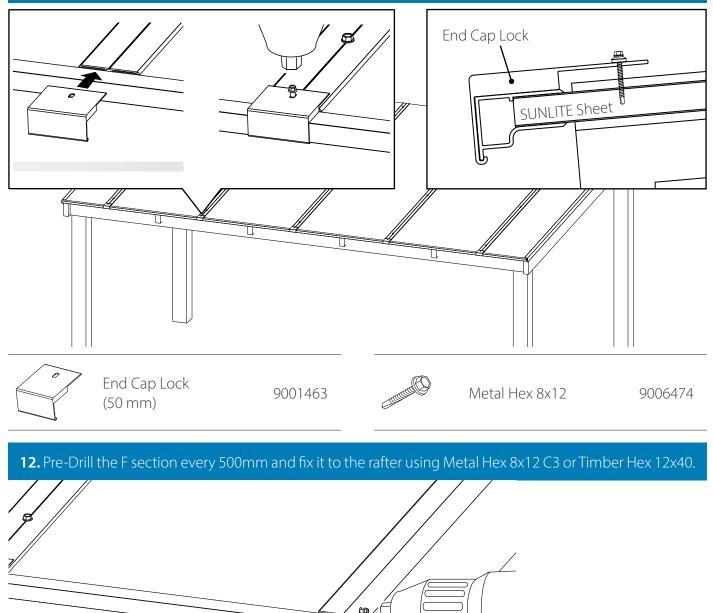
10. Install remaining right & left side sheets. Align end edge of Sheet End Cap to outside edge of H Joiner. Tap & fit Sheet End Cap along bottom edge of sheeting to ensure a neat fit to H Joiner. If using Return Cap, use in place of Cover on last sheet.



we recommend to add a Sheet End Cap on the upper edge of the sheeting as well.

Sheet End Cap

11. Fit Sheet End Cap Lock where Joiners meet – fit end of lock over the capillary lip of Sheet End Cap to ensure fitting. Fix the End Cap Lock using Metal Hex 8x12 C3



9001407

Metal Hex 8x12

(to fix Metal)

Timber Hex 12x40

(to fix Timber)

For Gable /Apex roof designs – repeat all steps and fit a Universal Ridge to crest of Gable/Apex section. Fix with recommended screws as per above.

9006474

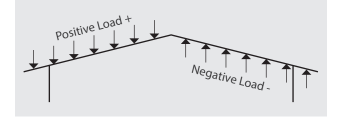
Load Table

Load Type	In stallation Turns	Maxim	um Sheet Width	ո (mm)	Supporting Structure Purlin Distance (mm)		
	Installation Type	0.5 kPa	0.75 kPa	1.0 kPa	Mid Span	End Span	
Positive**	Purlin	980	980	980	1200	900	
	Rafter	980	750	580	NA	NA	
Negative**	Purlin	980	750	580	1200	900	
	Rafter	980	750	580	NA	NA	

* H bar centres calculation: Sheet width +20mm

NOTE: Please contact Palram's Technical Support when the wind load is greater than indicated in the above table. In high wind load areas it is recommended to use purlins.

** Positive vs. Negative loads are demonstrated in the attached drawing:



General Cleaning Instructions for SUNLITE

All of the Palram polycarbonate products can be easily cleaned utilizing a soft sponge or cloth made from 100% cotton using lukewarm water and a mild soap water. All surfaces should then be rinsed with cold water and dried with soft cotton cloth to reduce water spotting. In some instances this procedure may be inadequate and will require the use of additional cleaning agents.

Manufacturer's 10 Years Warranty

Light Transmission

The Product shall not lose more than 6 % of its light-transmitting capability (hereinafter "decrease") for a period of 10 years from the commencement date, as a direct and exclusive result of solar radiation impact (as measured pursuant to the procedures specified in ASTM D-1003-77).

Color

The Product shall not display a change in yellowness of more than 10 units delta in the case of transparent clear product (hereinafter "decrease") for a period of 10 years from the commencement date as a direct and exclusive result of the impact of solar radiation (as measure pursuant to the procedures specified in ASTM E-313-05).

Breakage

The Product shall not break due to loss of impact strength as a direct and exclusive result of weathering and/ or, shall not break as a direct and exclusive result of the impact of hail, measuring up to 13mm (0.5") diameter, attaining a velocity of up to 20 m/s (44.7mph) (Loss of above capability shall be hereinafter referred to as "breakage"). Excessive loss of impact strength will be determined by test according to ISO 6603/1-1985(E) and/ or ASTM D-5628–95 method F, to be applied on a sample of the broken sheet. This warranty applies only if the sample will be brittle broken in this test into separate pieces (shatter).

Please note: Warranties only apply to installations and maintenance that follow Palram installation instructions and specifications.





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