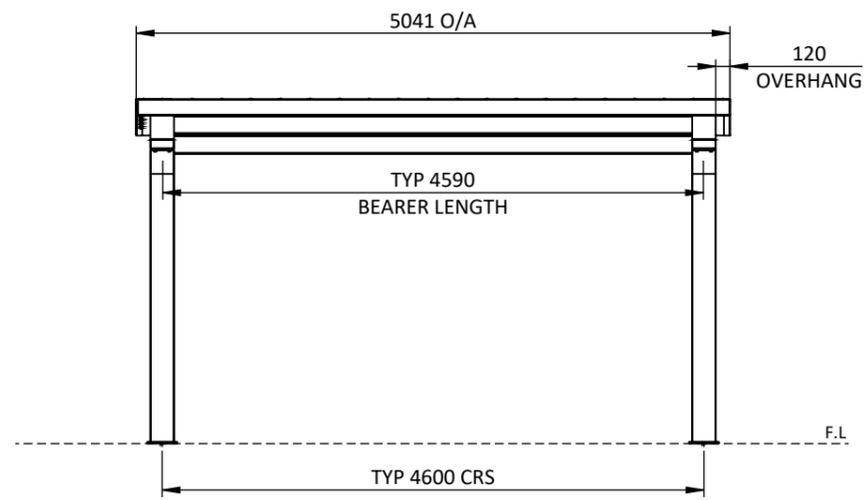
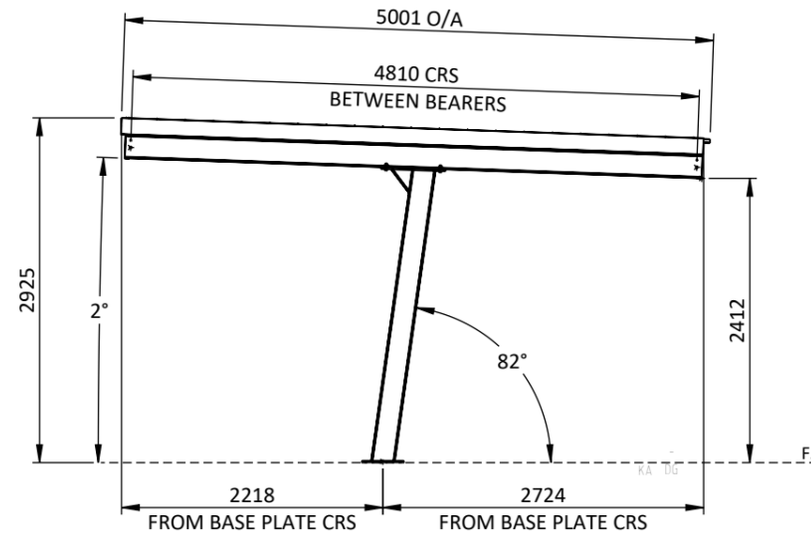


THE SANDS SHELTER

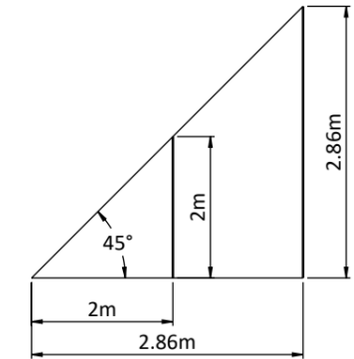
CANTILEVER ALUMINIUM STRUCTURE WITH 100mm BONDOR SOLARSPAN INSULATED ROOF.
SUITABLE FOR 200mm EDGE GUTTER (NO DOWNPIPE)



FRONT VIEW 1:60

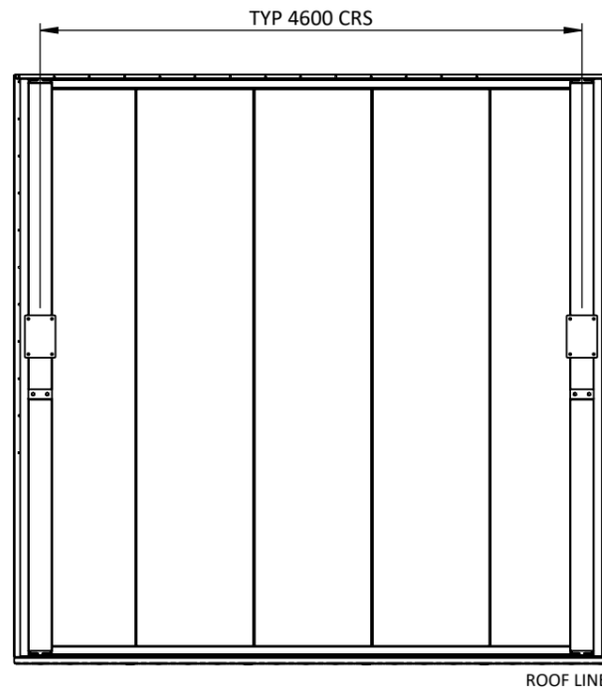


SIDE VIEW 1:60

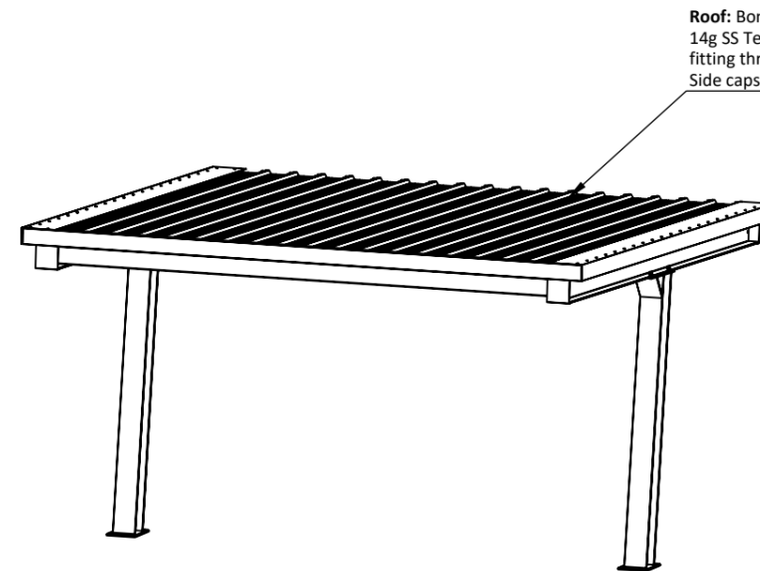


OBSTACLE DIAGRAM NTS

ANY WALLS OR OBSTACLES MUST BE CONTAINED BELOW THIS 45DEG LINE UP TO 2.86m FROM EDGE OF ROOF



TOP VIEW 1:60



Roof: Bondor Solarspan 100mm
14g SS Teks screw with Cyclone Assembly, fitting through each rib to bearer or rafter.
Side caps M6 SS roof zips at max 1m CTS

DIMETRIC VIEW 1:60



1082 Kingsford Smith Drive
EAGLE FARM - QLD 4009
Phone: (07) 3877 2856
Fax: (07) 3877 2890
www.gossi.com.au Email:
sales@gossi.com.au

©Copyright - This drawing is the property of G. James Glass & Aluminium Pty Ltd it must not be copied or shown to third parties without written consent

| | | | |
|----------------|----------------------------|-------|------|
| PROJECT | 5X5 Sands Shelter | | |
| TITLE | GENERAL ARRANGEMENT | | |
| DATE | 25/11/24 | SCALE | 1:60 |
| DRAWING NUMBER | 5x5 Sands Shelter - SLS -1 | | |

GENERAL MATERIALS:

- Posts, framing and roofing components in extruded aluminium.
- Roof sheeting in corrugated profile coated steel.

FINISHES

- Posts, framing and brackets in Class AA25 Anodising finishes, Polyester Powder Coating or wood look aluminium.
Note: Colour may vary between alloys.
- Spigots in Polyester Powder Coating finishes.
Note: 60 Micron minimum on visible faces.

HARDWARE

- Stainless steel anti-vandal fixings.
- Roof screws colour matched roof sheets.