

**CLIENT APPROVAL**

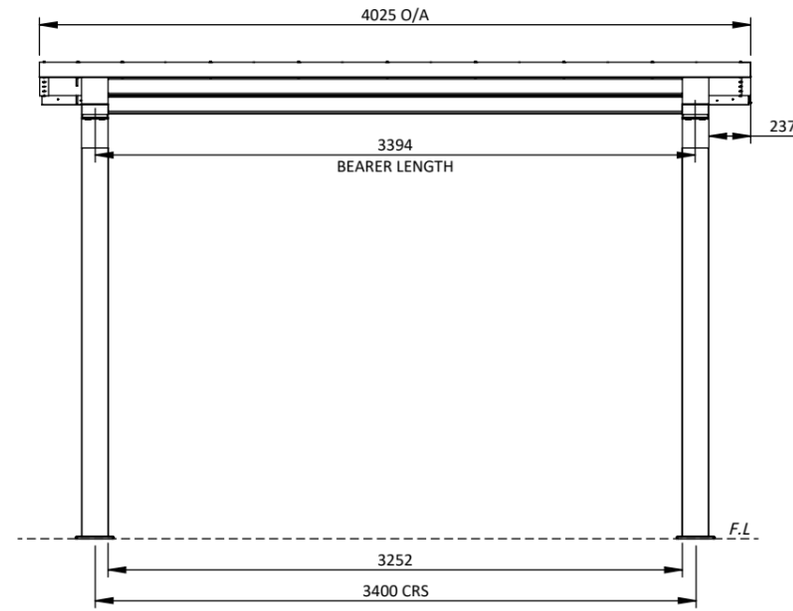
NAME \_\_\_\_\_  
 DATE \_\_\_\_\_  
 SIGNATURE \_\_\_\_\_

**PRODUCT SPECIFICATIONS**

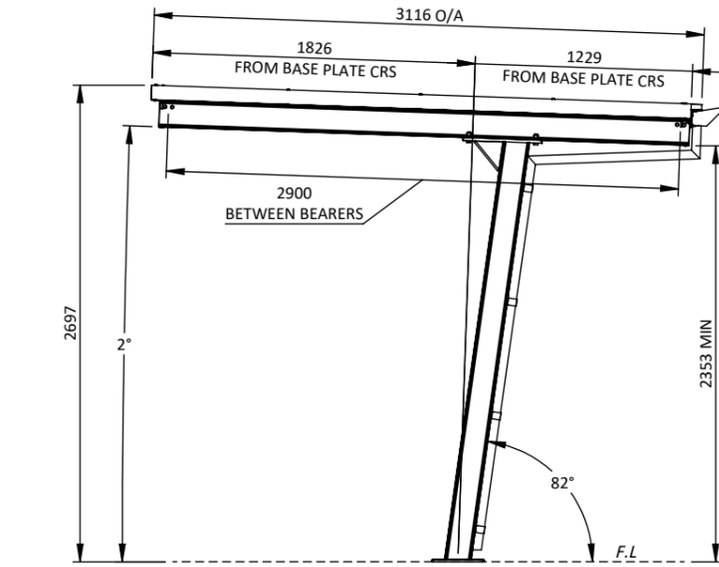
- **Structure** - Aluminium I-Beam cantilever structure
- **Roof** - Bondor SolarSpan 100mm insulated roof
- **Gutter** - 200mm edge gutter
- **Downpipe** - 100mm x 50mm rectangular downpipe
- **Wind Class** - N4
- **Finish** - Powder coated

**EXTRA OPTIONS**

- *Infill panels to I-Beams*
- *Custom sizes subject to engineering*

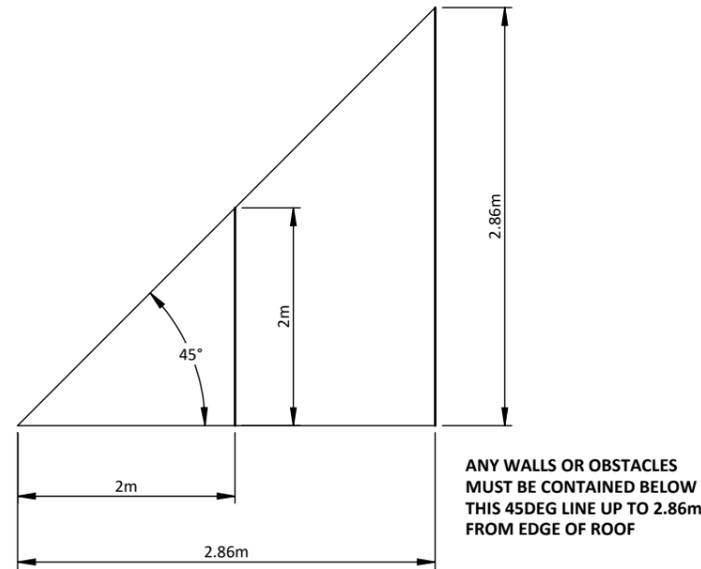


FRONT VIEW 1:40

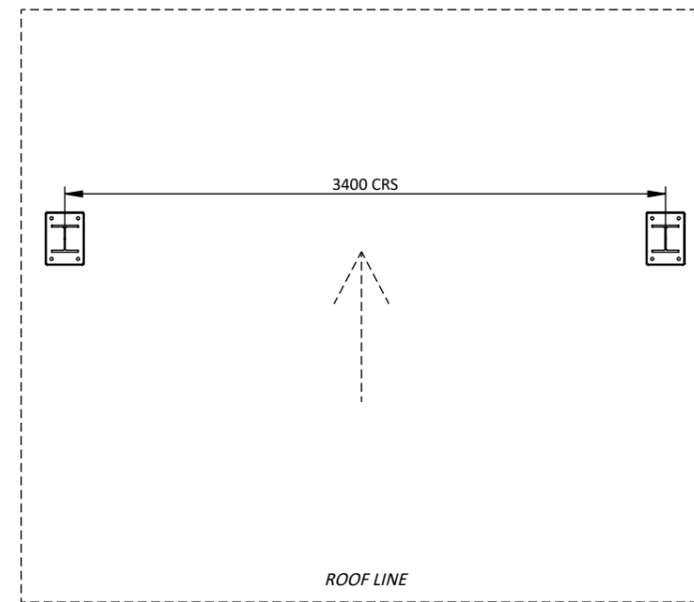


SIDE VIEW 1:40

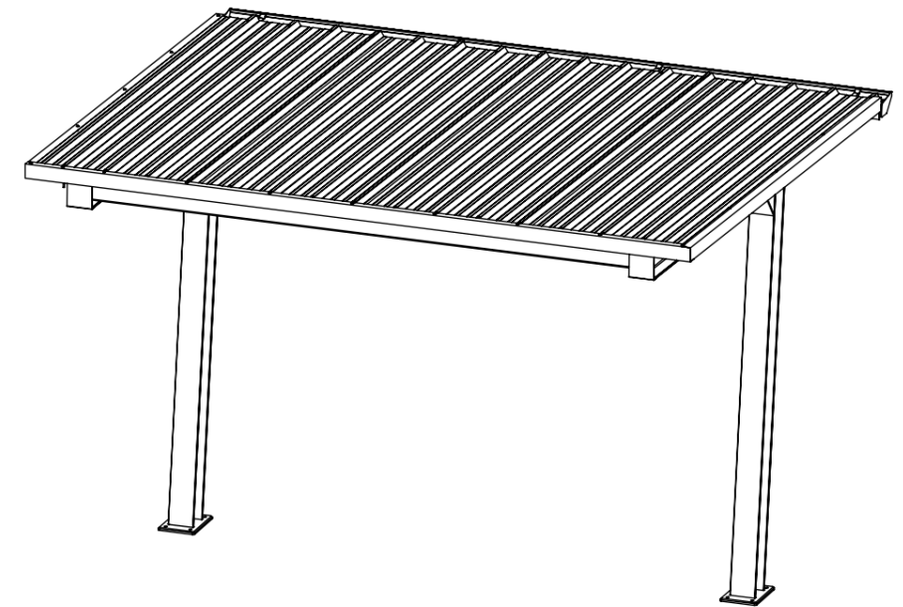
**NO WALL OR OBSTACLES TALLER THAN THEIR DISTANCE FROM SHELTER EDGE. EG = 1.2m HIGH WALL MUST BE GREATER THAN OR EQUAL TO 1.2M FROM EDGE OF ROOF.**



OBSTACLE DIAGRAM



FOUNDATION PLAN 1:40



DIMETIRC VIEW 1:40



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	Koora - 3.5m		
TITLE	General Arrangement		
DATE	30/12/25	SCALE	1:40
DRAWING NUMBER	K-3.5m-SLS-ISSUE B-1		
			A3

- GENERAL MATERIALS:**
- Posts, framing and roofing components in extruded aluminium.
  - Roof sheeting BONDOR SolarSpan

- 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.