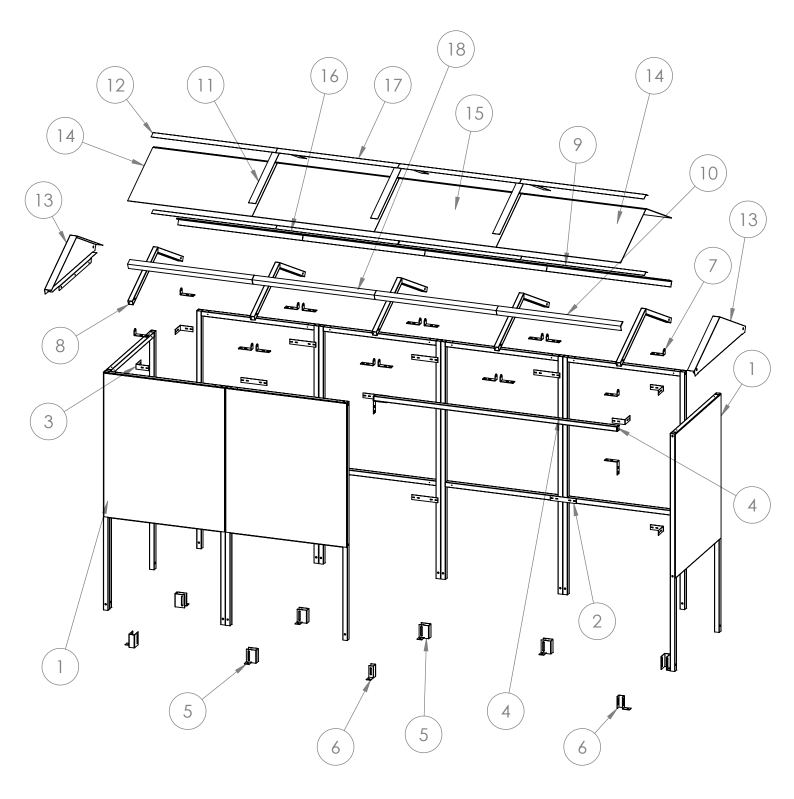


Overall Shelter sizes



PARTS LIST

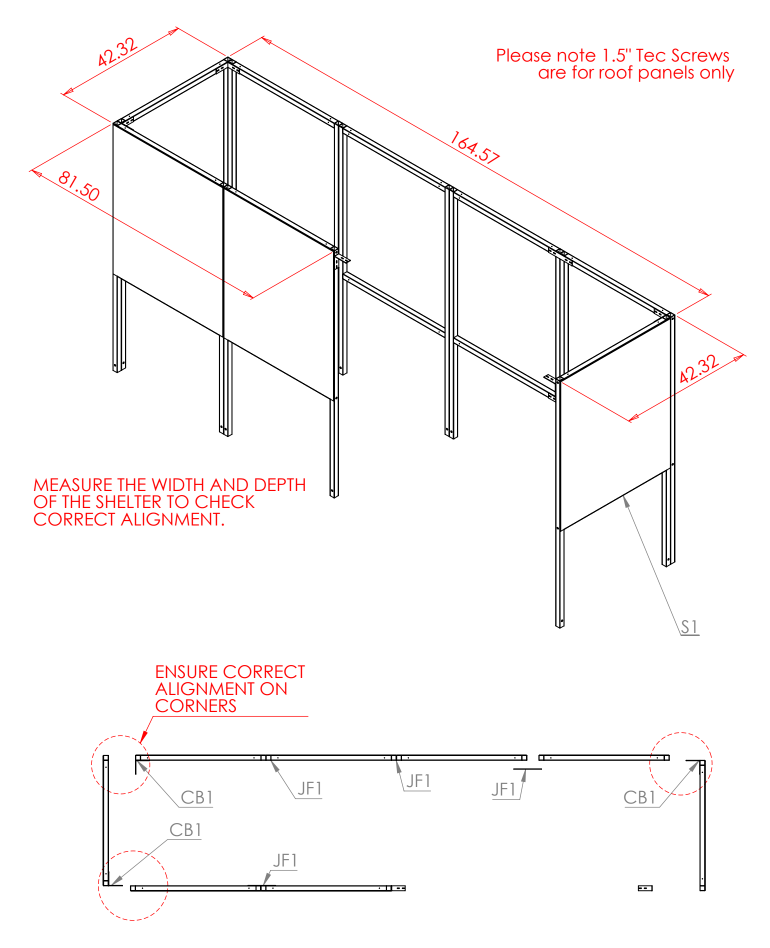
ITEM NO.	PART NAME	DRG NUMBER	Size (inch)	IMAGE	QTY.
1	S1 Frame	S1	78.74 x 40.74		8
2	JF1 Bracket	JF1	4.33 x 1.57		9
3	CB1 Bracket	CB1	4.3 x 4.3 x 1.57	0	9
4	ST3 Roof Tie	ST3	81.1 x 1.57 x 1.57		1
5	FT3 Bracket	FT3	1.57 x 3.15 x 4.17		7
6	FT1 Bracket	FT1	1.57 x 1.57 x 3.94		2
7	DR Bracket	DR	4.3 x 1.6 x 2	000	16
8	AR1R 1m Pitch Rafter	ARIR	45 x 11.8 OA		5
9	Roof F Section Outer	ARFSO	41.5		4
10	ARFSI Apex Roof F Section Inner	ARFSI	40.75		4
11	AR1CLTO 1m Apex Roof Centre Lower Trim Outer	AR1CLTO	41.4		2
12	AR1CUTO 1m Apex Roof centre upper trim outer	AR1CUTO	41.5		2
13	AR1IS 1m Pitch Infill Panel Shallow	AR1IS	45.2 x 13.5		2
14	AR1POA Roof Panel outer alu	AR1POA	41.5 x 24.4	\bigcirc	4
15	AR1PIA Roof Panel inner ALU	AR1PIA	40.75 x 24.4	\bigcirc	4
16	ARITS 1m Apex Roof Trim strips	ARITS	24.8 x 2.3		6
17	AR1CLTI 1m Apex Roof centre lower trim inner	AR1CLTI	40.74		2
18	AR1CUTI 1m Apex Roof centre upper trim inner	AR1CUTI	40.75		2
19	40x40 End cap	EC40	1.57 x 1.57		2

FIXINGS

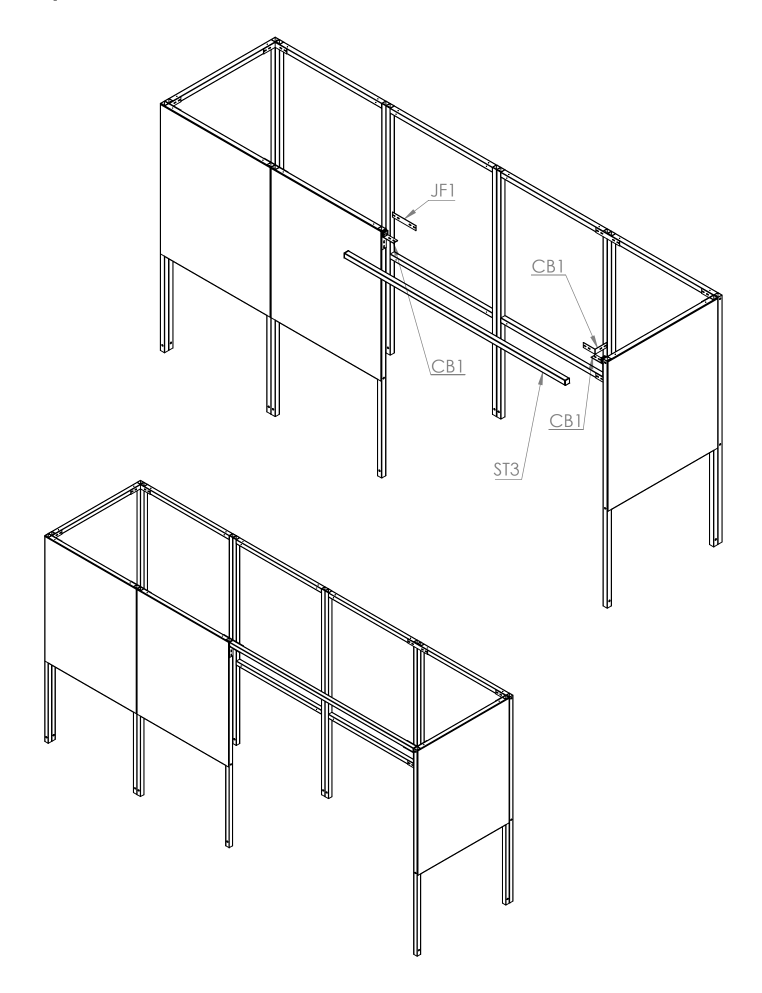
Fittings	Bolt set M10			T25	T38		BTANCM12100
	M10 x 60mm	Nut	Washer	1" Tech screw	1.5" Tech screw	Black Caps	M10/12 x 100 mm Concrete Bolt
Pack A+B	33	33	66	136	40	66	11
Image	M.		0	M	Y		and the second sec



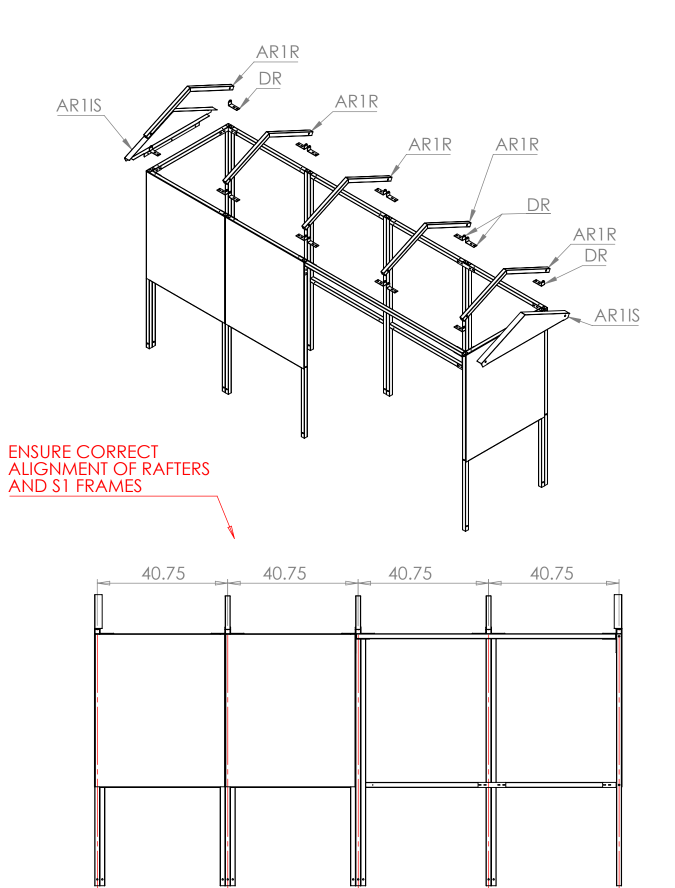
Step 1 Assemble **S1** frames to make up the main structure using **CB1** brackets for the corners and **JF1** brackets for the straight joints.



Step 2 Use JF1 and CB1 brackets to attach the S1 frame and ST3 Tie bar.

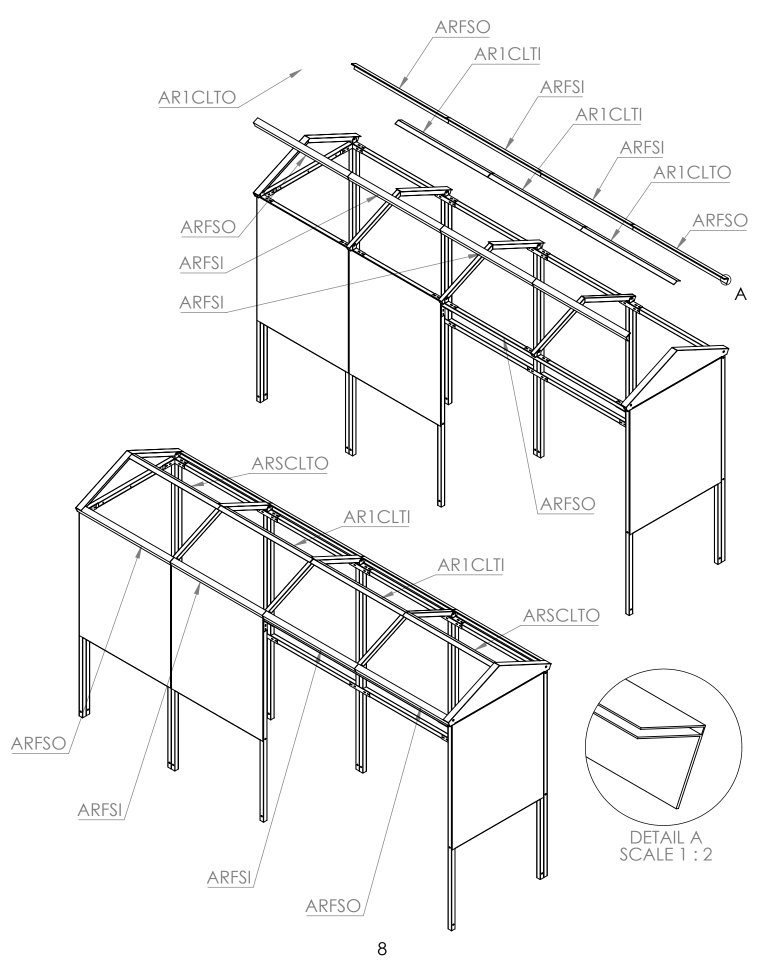


Step 3 Attach **AR1R** rafters using **DR** brackets. Secure the **AR1IS END PANELS** to **S1** frames using tec screws. The end rafters need to be placed in position at the same time as the **END PANELS**.



7

Step 4 Attach the AR1CLTO and AR1CLTI to the top of the rafters. The AR1CLTO are to be lined up near the end panels and the AR1CLTI have to be spaced equally along the centre. The ARFSO and ARFSI parts are to be attached to the lower part of the rafters as shown below.

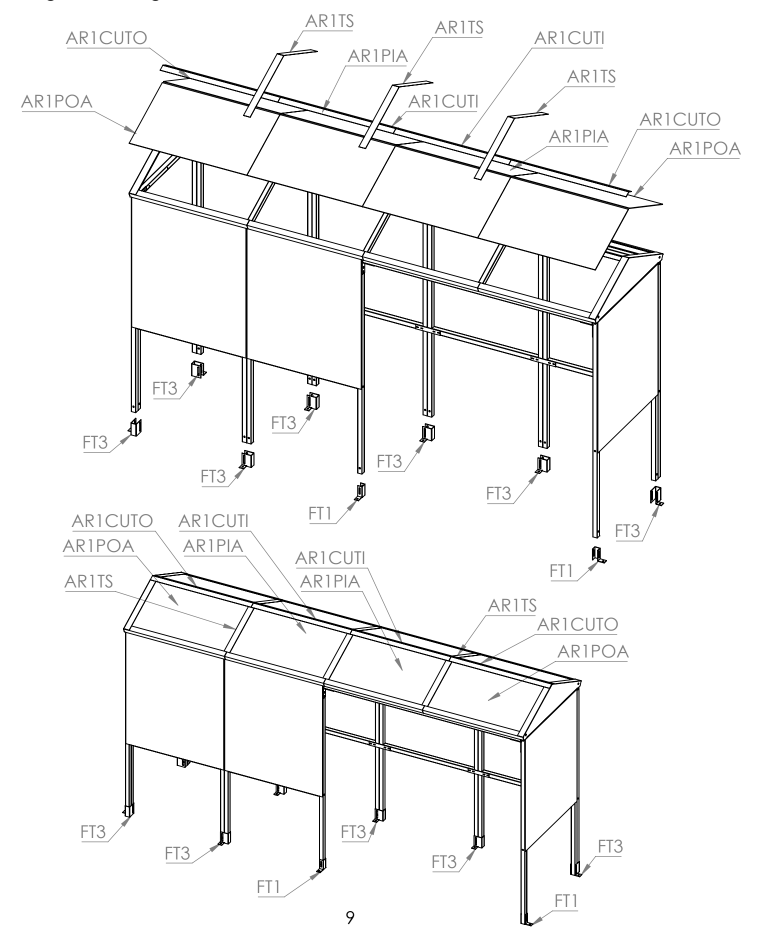


Step 5

Attach the **AR1POA** roof panels on the outer edges of the shelter nearest to the end panels and the **AR1PIA** pannels need to be equaly spaced along the centre.

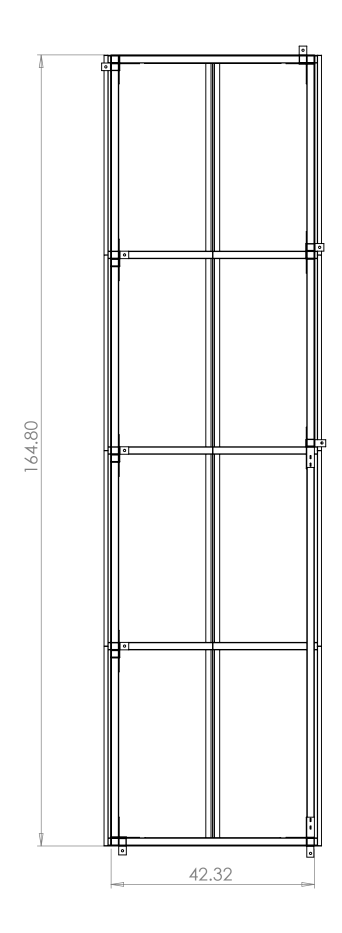
Cap off the top using **AR1CUTO** and **AR1CUTI** as shown below. Use the **AR1TS** strips to cover the gaps between the panels.

Once the shelter is in the final position and square, it can be scured to the ground using the **FT3** and **FT1** brackets and concrete bolts.



PLAN VIEW

OVERALL DIMENSIONS AND GROUND FIXING POSITIONS Suggested size for concrete base: 8" oversized on all 4 sides.



THANK YOU FOR PURCHASING THIS PRODUCT

MAINTENANCE:

To ensure your products give you many years of use we recommend that you:

- Clean panels regularly with soapy water
- Ensure all fittings are tight (for example after a big storm)
- Touch up any exposed metal should it get scratched

CONTACT DETAILS:

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All Parts and Fixings checked by:					
Print Name:	Signature:				