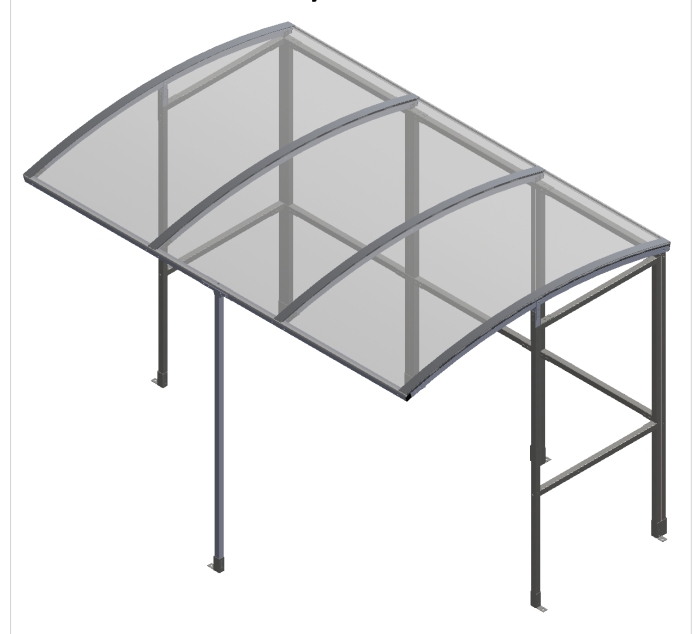
Assembly Instructions





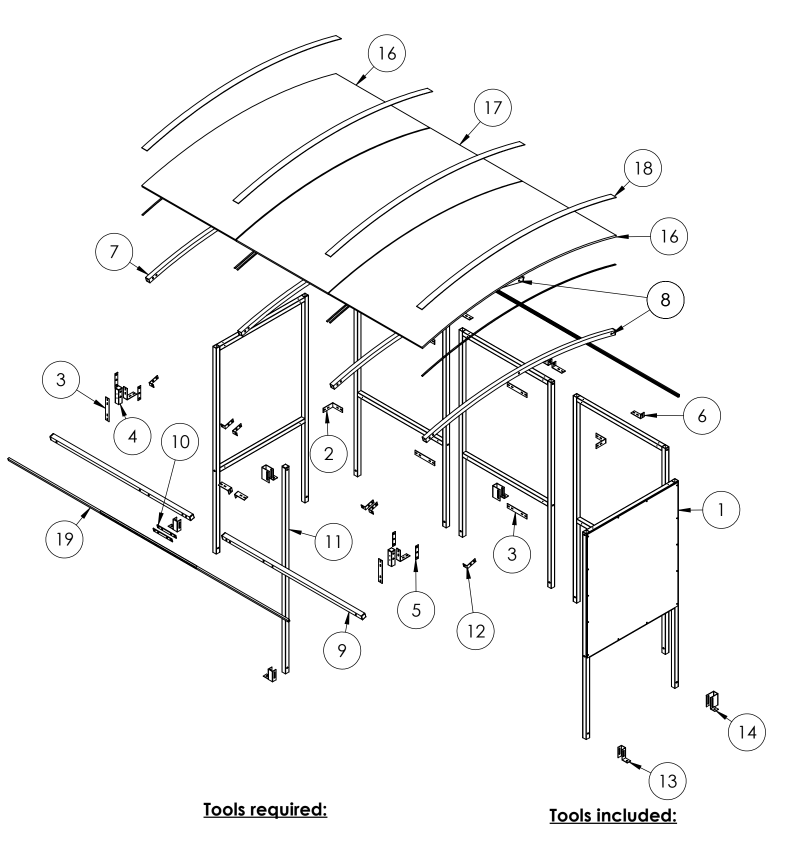
Web: www.shelters4less.co.uk

Tel: 0800 160 1002

Shelter type: SR1605

SR1605-03-310516-UK

EXPLODED VIEW





Drill/Screwdriver



Mallet



Hack saw



Spanner



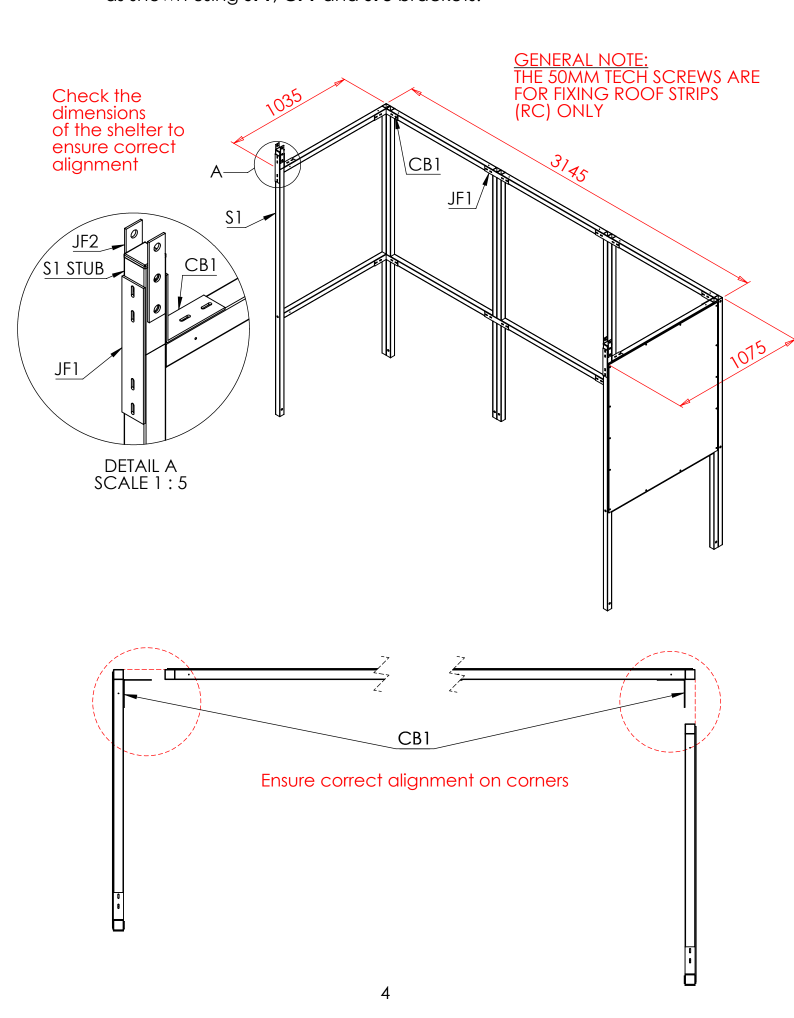
Torx bit

PARTS LIST

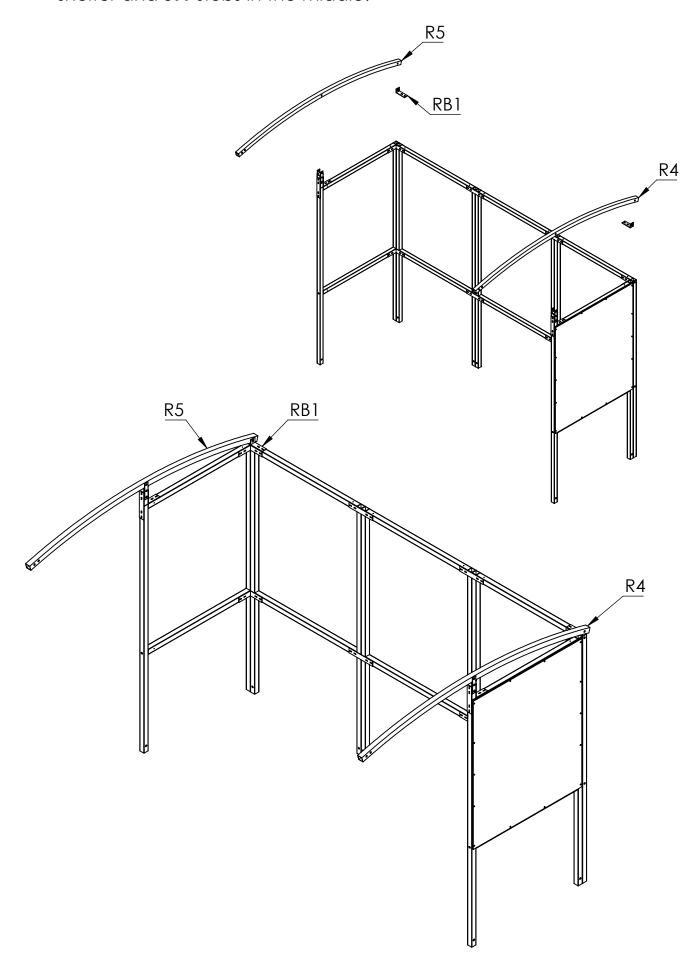
ITEM NO.	PART NO.	DESCRIPTION	SIZE	IMAGE	QUANTITY.
1	\$1	FRAME	2000 x 1035		6
2	CB1	CORNER BRACKET	110 x 110		6
3	JF1	PLATE/BRACKET	130 x 30 x 3		4
4	S1 STUB	STUB	140 x 40 x 40	0 0	2
5	JF2	PLATE/BRACKET	130 x 30		4
6	RB1	BRACKET	110x46x40	000	8
7	R5	RAFTER	2159 x 40 x 40		3
8	R4	RAFTER	2159 x 40 x 40		1
9	ST9	ROOF TIE	1562 x 40 x 40		2
10	JF3	PLATE/ BRACKET	210 x 40	000	2
11	P4	POST	1995 x 40 x 40		1
12	L1	BRACKET	92 x 45		8
13	FT1	FOOT BRACKET	109 x 100 x40		3
14	FT3	FOOT BRACKET	109 x 100x 80		4
15	SS	SEALING STRIP	TRIM TO 2205		3 ROLLS
16	PCE1	ROOF PANEL	2205 x 1050	\bigcirc	2
17	PCC1	ROOF PANEL	2205 x 1030	\bigcirc	1
18	RC1	ROOF STRIP	2205 x 60		4
19	2MD	ROOF TRIM	TRIM TO FIT		5
20	EC40	PLASTIC END CAP	40 x 40		9

Fittings	Bolt set M10	NI 1	t Washer	Black Cap	T25	T50	AB1210
	M10 X 60mm	Nut			25mm Tech screw	50mm Tech screw	M10 x 100mm Concrete Bolt
Pack A+B	40	40	80	80	136	66	13
Required	39	39	78	78	64	40	7
Spare	1	1	2	2	72	26	6
Image	1		0		1		

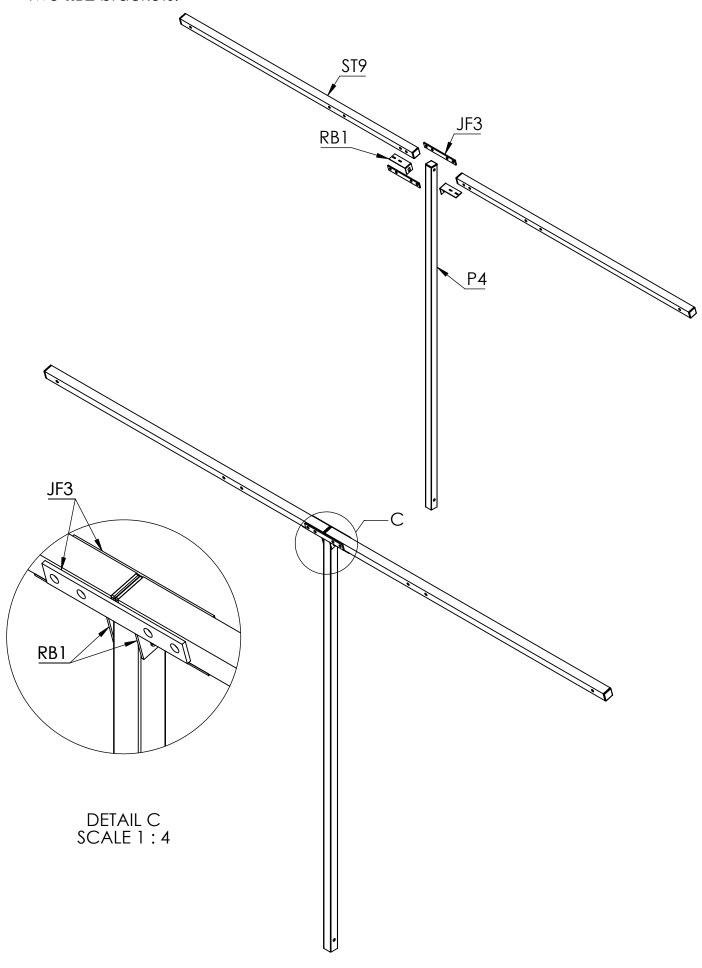
Step 1 Assemble **S1** frames to make up the main structure using **CB1** brackets in the corners and **JF1** brackets on the straight joints. Attach the **S1 stub** as shown using **JF1**, **CF1** and **JF3** brackets.



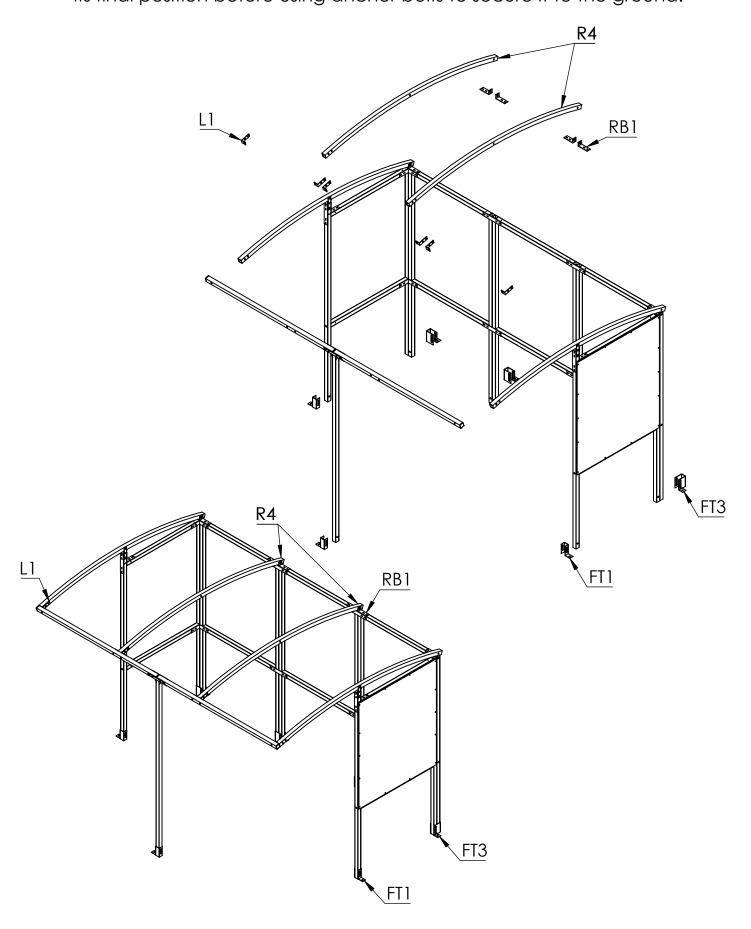
Step 2 Attach first **R4** and **R5** rafters using **RB1** brackets on the back of the shelter and **ST1** stubs in the middle.



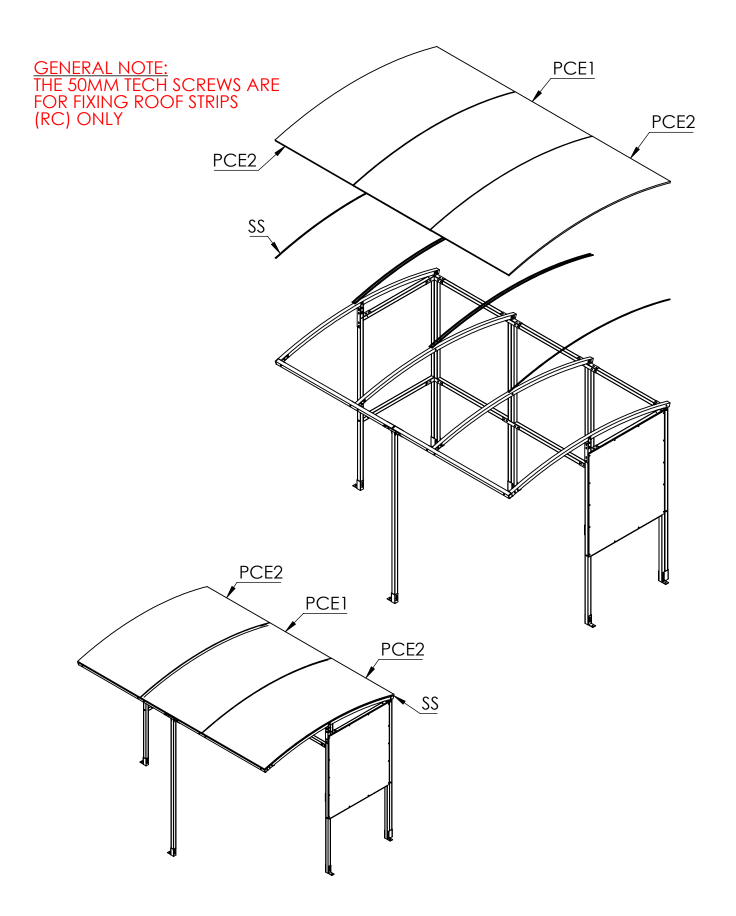
Step 3 Assemble the **T-frame** using two **ST9** tie bars and a **P4** post. Join the two **ST9** bars together first using **JF3** brackets, then attach the **P4** post using two **RB2** brackets.



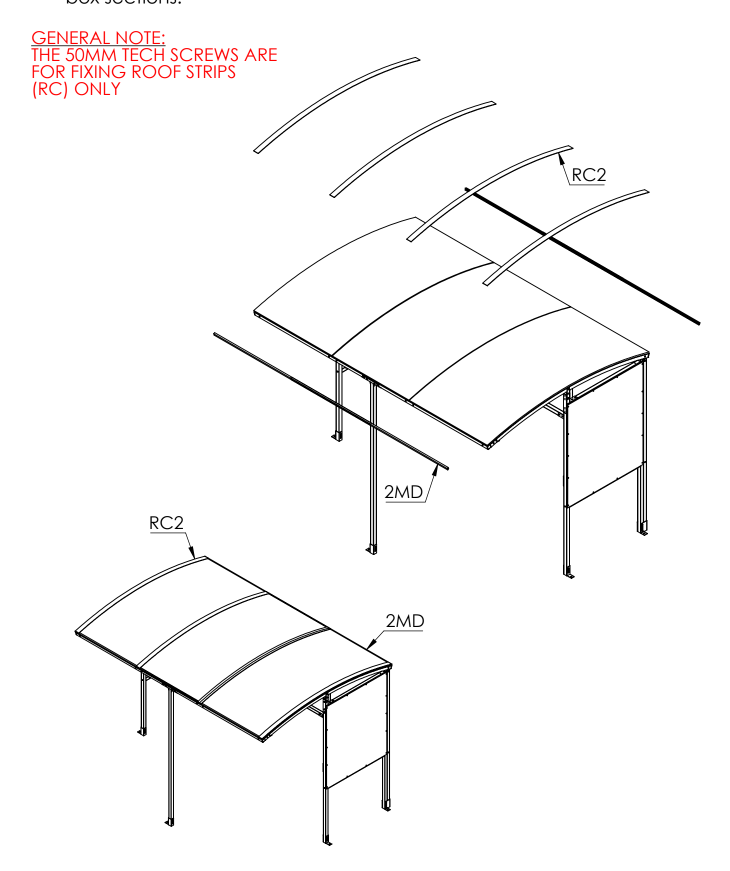
Step 4 Use **L1** brackets to attach the T-bar to the front of the shelter and install the remaining **R4** rafters using **RB1** brackets on the rear and **L1** brackets at the front. Attach the **FT1** and **FT3** brackets and move the shelter in to its final position before using anchor bolts to secure it to the ground.



Step 5 Stick sealing strips **(SS)** to the rafters and align the **PCE2** panels to the outside of the shelter and centralise the **PCC2** panel in the centre. Apply more sealing strips to the top of the roof panels, above the previous strips.

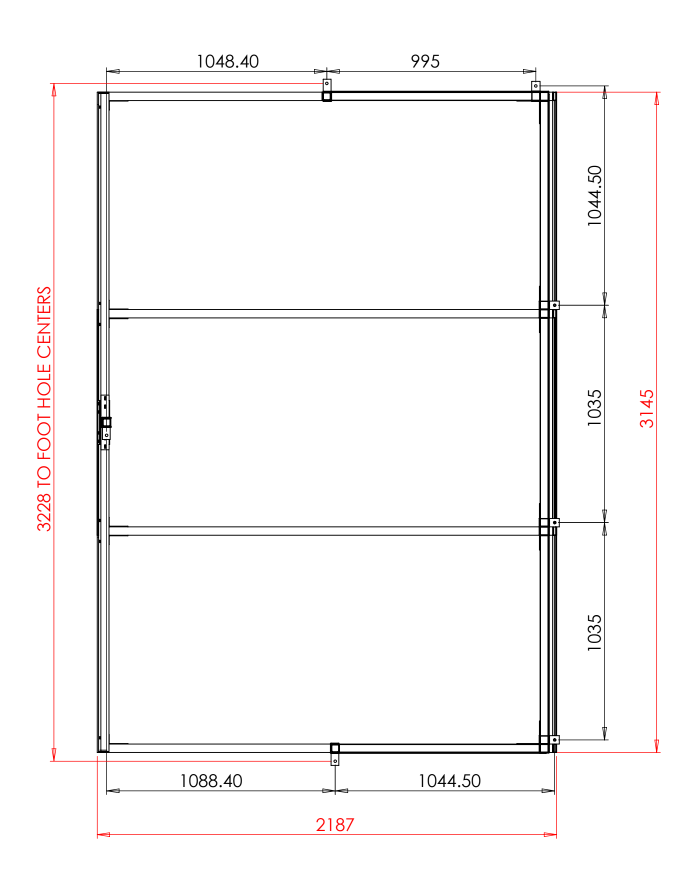


Step 6 Screw down the **RC2** strips directly into the rafter with the **50mm TEC** screws to secure the roof panels. Next, clip on the **2MD** edge trim to the edges of the roof panels. Then fit the Black plastic caps on exposed nuts and bolts. Fit the square end caps (**EC40**) to any open ends of box sections.



<u>Notes:</u>	

PLAN VIEW OVERALL DIMENSIONS AND GROUND FIXING POSITIONS



Suggested size for concrete base: 200mm oversized on all sides

THANK YOU FOR PURCHASING THIS PRODUCT

MAINTENANCE:

To ensure your product gives 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:

Email: Sales@shelters4less.co.uk
Web: www.shelters4less.co.uk

Tel: 0800 160 1002

Shelters4Less, Unit 3, 2 Lansdowne Crescent, Bournemouth, BH1 1SA

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