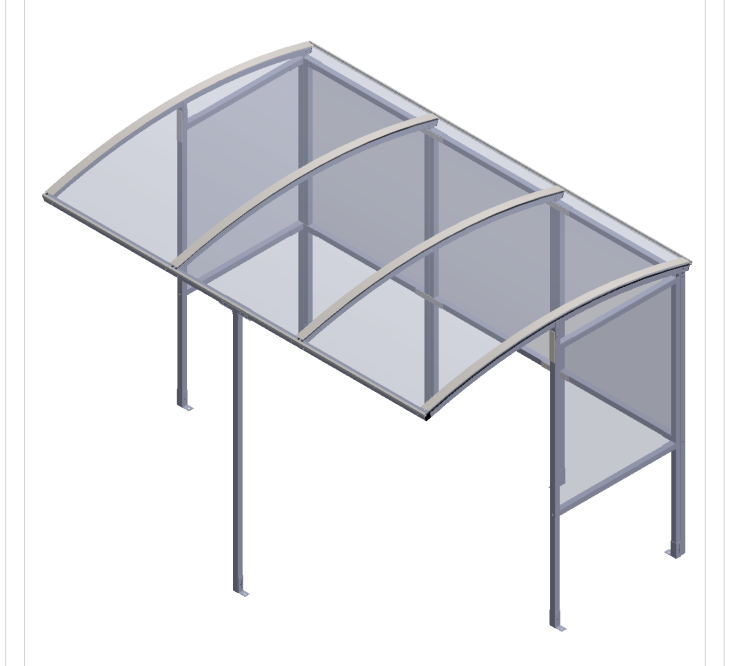
## **Assembly Instructions**

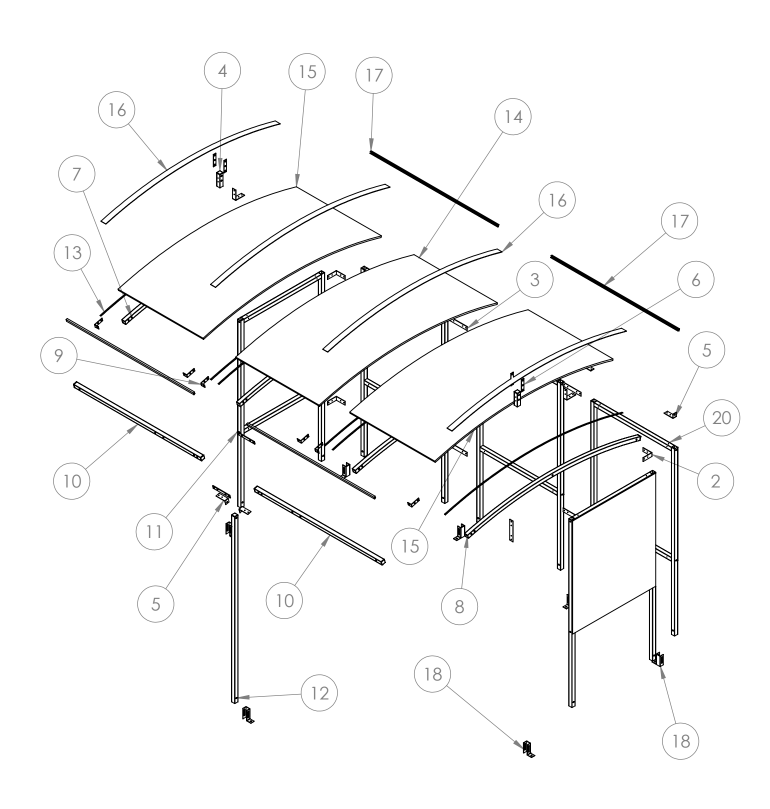




Email: Sales@nobutts.com Web: www.nobutts.com Tel: 1-888-662-8887 **Shelter type:** SR1605

SR1605-01-120416-USA

## **EXPLODED VIEW**



## **Tools required:**



## Drill/Screwdriver



Mallet



Hack saw

## **Tools included:**



Wrench



Torx bit

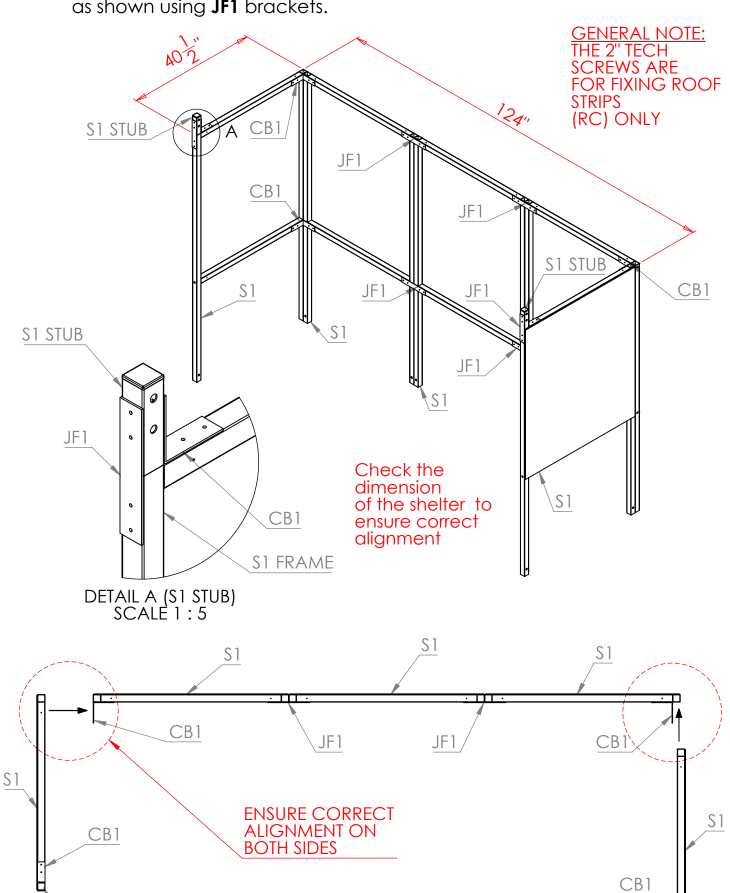
## **PARTS LIST**

ITEM NO.	PART NO.	DESCRIPTION	SIZE	IMAGE	QUANTITY.
1	S1/HS	FRAME	$78\frac{3}{4} \times 40\frac{3}{4}$		5
2	CB1	BRACKET	$4\frac{1}{3} \times 4\frac{1}{3}$		6
3	JF1	PLATE/ BRACKET	$8\frac{2}{3} \times 1\frac{5}{8}$		6
4	NBBS S1	STUB	$5\frac{6}{8} \times 1\frac{5}{8} \times 1\frac{5}{8}$	0	2
5	RB2	BRACKET	$4\frac{1}{3} \times 1\frac{7}{8}$		8
6	JF2	PLATE/ BRACKET	$5\frac{1}{8} \times 1\frac{1}{4}$		4
7	R5	CURVED RAFTER	85 x 1 $\frac{5}{8}$ x 1 $\frac{5}{8}$		1
8	R4	CURVED RAFTER	85 x 1 $\frac{5}{8}$ x 1 $\frac{5}{8}$		3
9	L1	BRACKET	$3\frac{3}{4} \times 1\frac{3}{4}$		6
10	ST9	TIE BAR	61 <sup>1</sup> / <sub>2</sub> x 1 <sup>5</sup> / <sub>8</sub> x 1 <sup>5</sup> / <sub>8</sub>		2
11	JF3	PLATE/ BRACKET	8 ½ x 1 %		2
12	P4	POST	78 <sup>3</sup> / <sub>4</sub>		1
13	SS	SEALING STRIP	trim to $87\frac{3}{8}$		6
14	PCC2	ROOF PANEL	$87\frac{3}{8} \times 40\frac{1}{2}$		1
15	PCE2	ROOF PANEL	$87\frac{3}{8} \times 41\frac{3}{8}$		2
16	RC2	ROOF STRIP	85 <sup>7</sup> / <sub>8</sub>		4
17	2MD	ROOF EDGE TRIM	62		4
18	FT1	BRACKET	$4\frac{1}{3} \times 4$		7
19	EC40	END CAPS	$1\frac{1}{2} \times 1\frac{1}{2}$		6

Fittings	Bolt set M10	Nut	Washer	Black Cap	T25	T50	AB1210
	3/8th x 2 3/8"				1" Tech screw	2" Tech screw	1/2 x 4" 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			0		1		

3

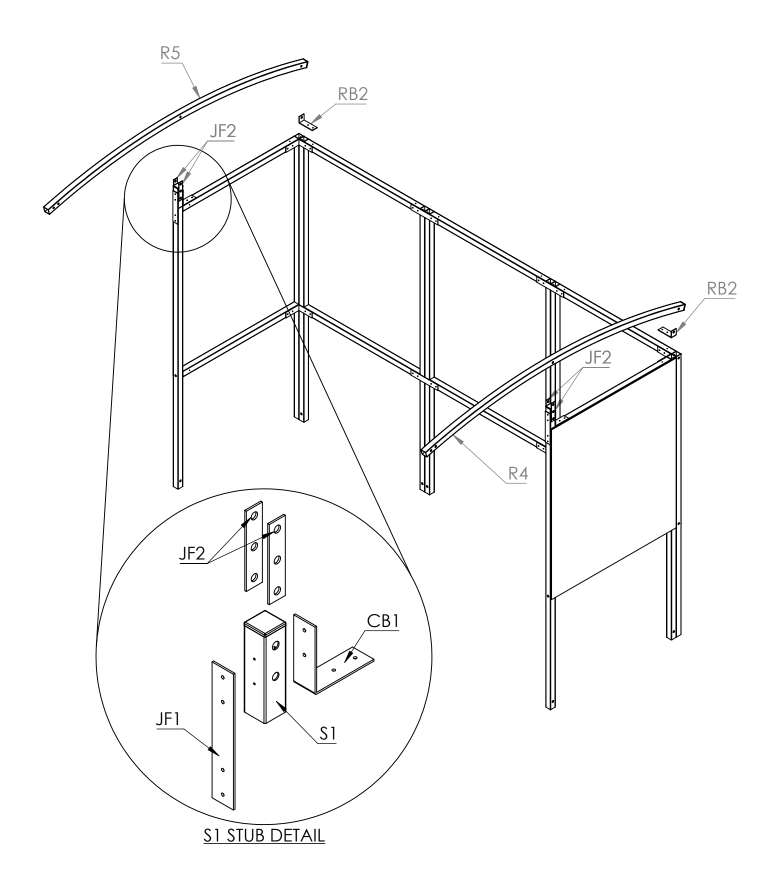
**Step 1** Assemble **S1** frames to make up the main structure using **CB1** brackets in the corners and **JF1** brackets on the straight joints. Attach the **S1 stub** as shown using **JF1** brackets.



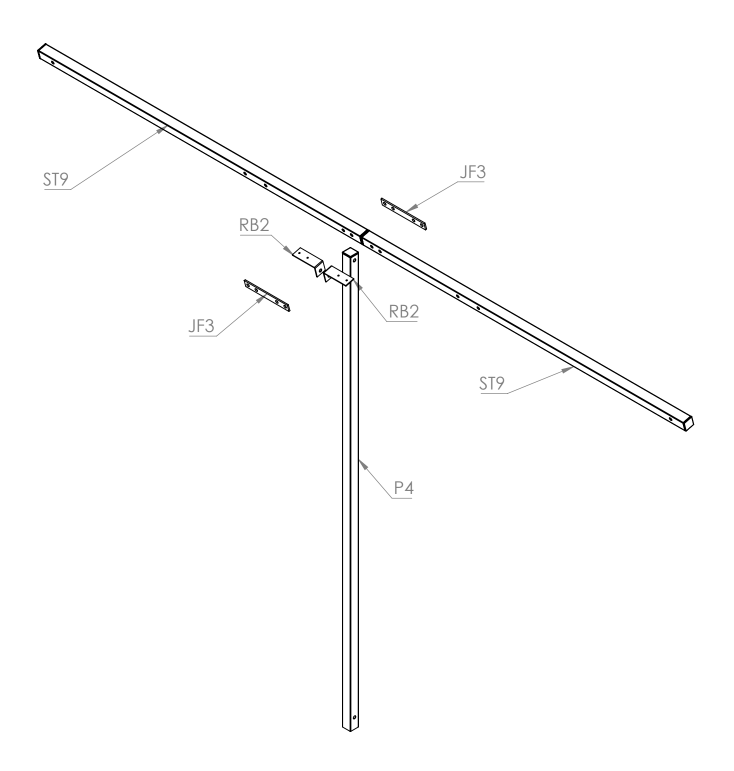
S1 STUB

S1 STUB

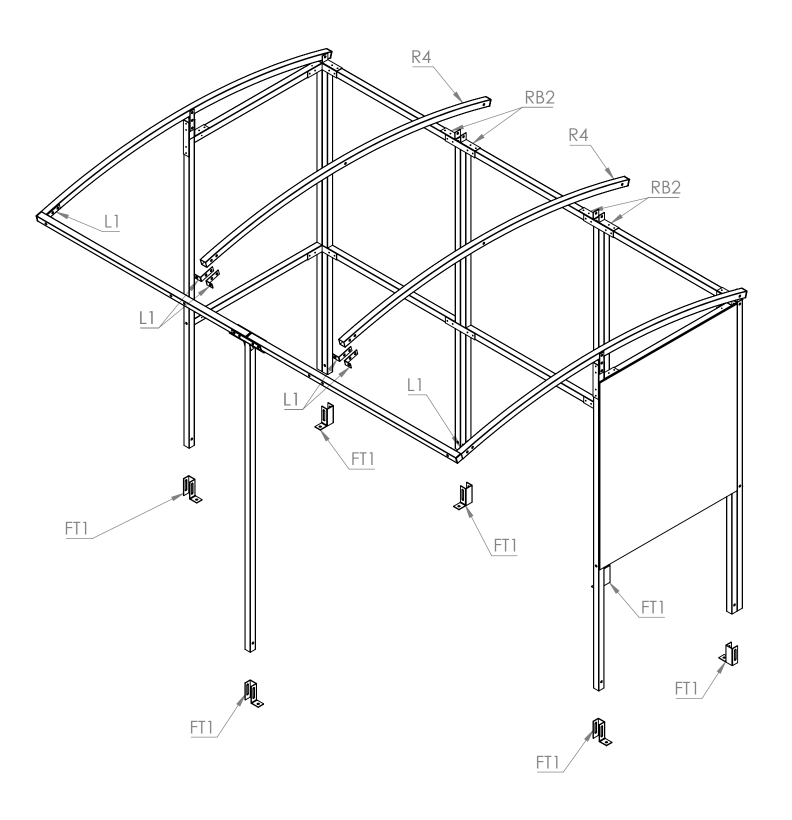
**Step 2** Attach **R5** rafters using **RB2** brackets on the back of the shelter and **JF2** brackets in the middle.



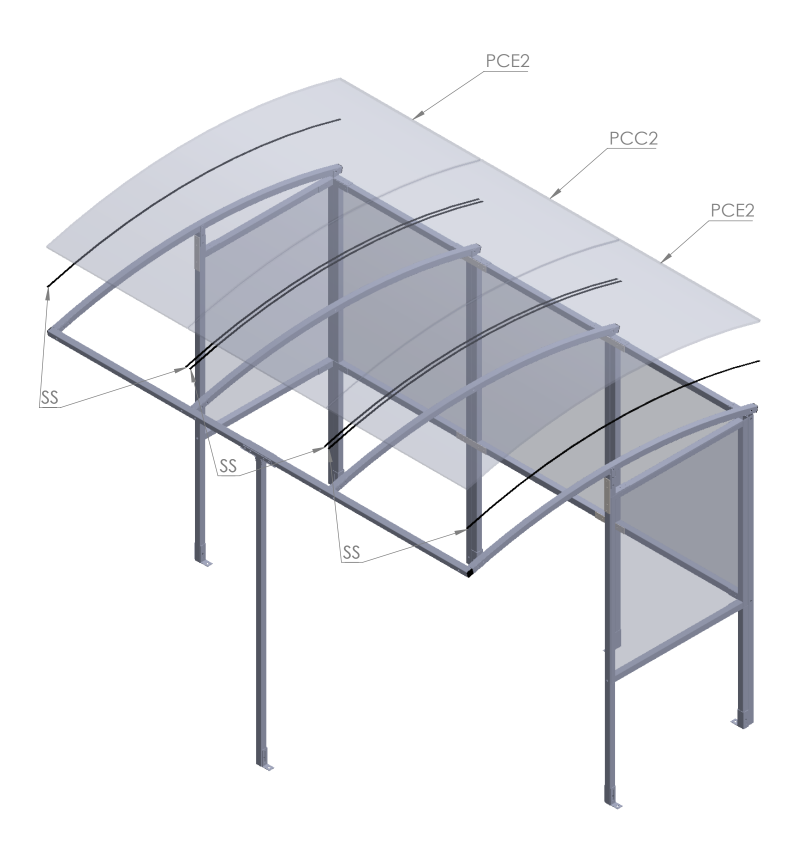
**Step 3** Assemble the **T-frame** using two **ST9** tie bars and a **P4** post. Join the two **ST9** bars together first using **JF3** brackets, then attach the **P4** post using two **RB2** brackets.



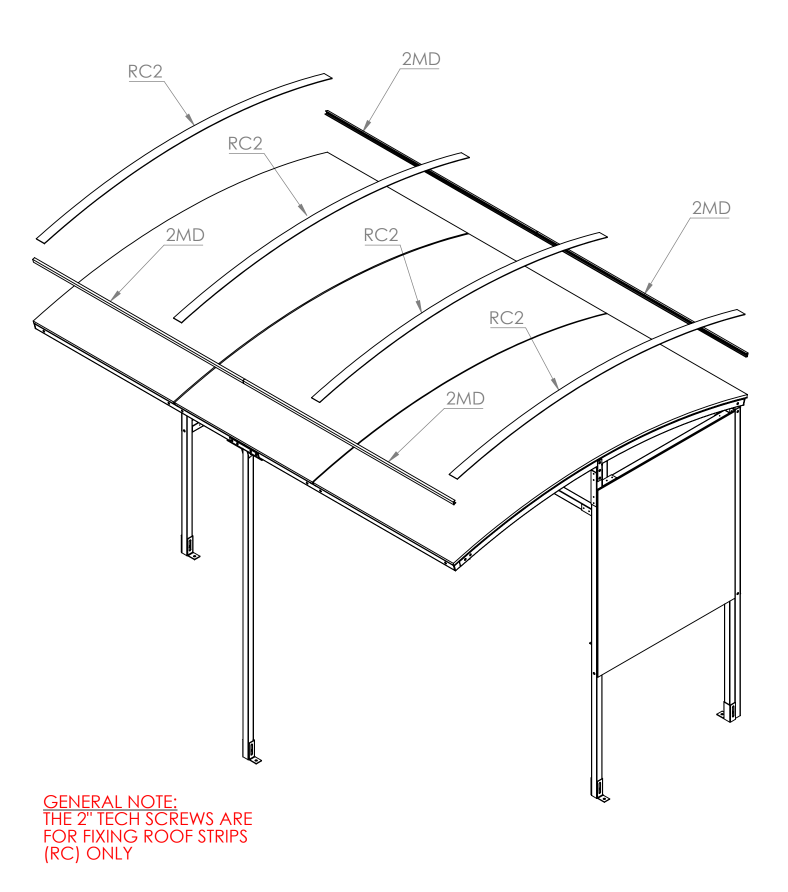
**Step 4** Use **L1** brackets to attach the T-bar to the front of the shelter and install the **R4** rafters using **RB2** brackets on the rear and **L1** brackets at the front. Attach the **FT1** brackets and move the shelter in to its final position before using anchor bolts to secure it to the ground.



**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.

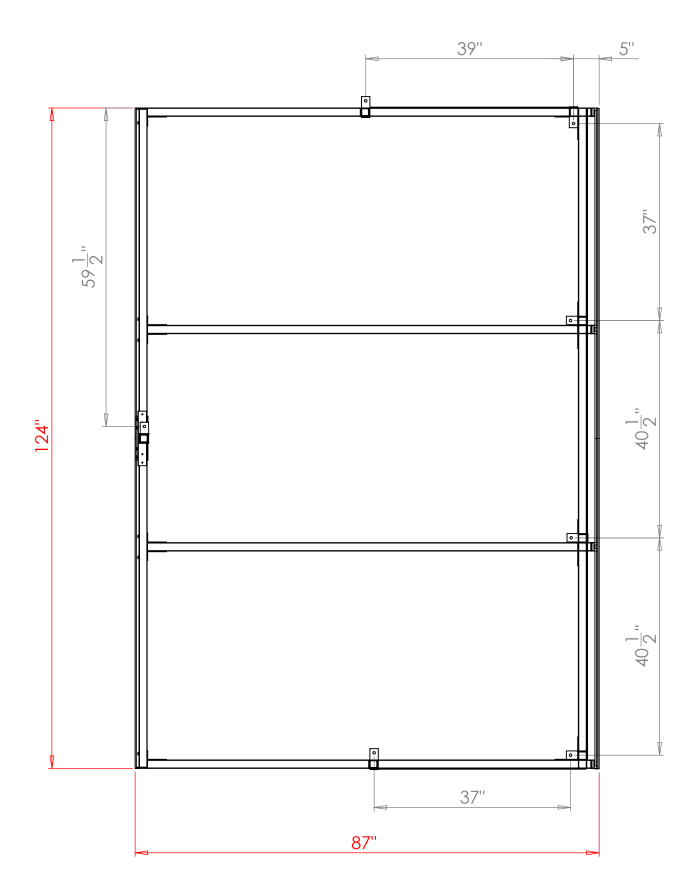


**Step 6** Screw down the **RC2** strips to secure the roof panels and clip on the **2MD** edge trim to the bottom of the roof panels. Then fit the Black plastic caps on exposed nuts and bolts. Fit the square end caps to any open ends of box sections.



<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@nobutts.com
Web: www.nobutts.com

Tel: 1-888-662-8887

No Butts Bin Company, Inc. 16 Birch Lane, Madison, CT 06443

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