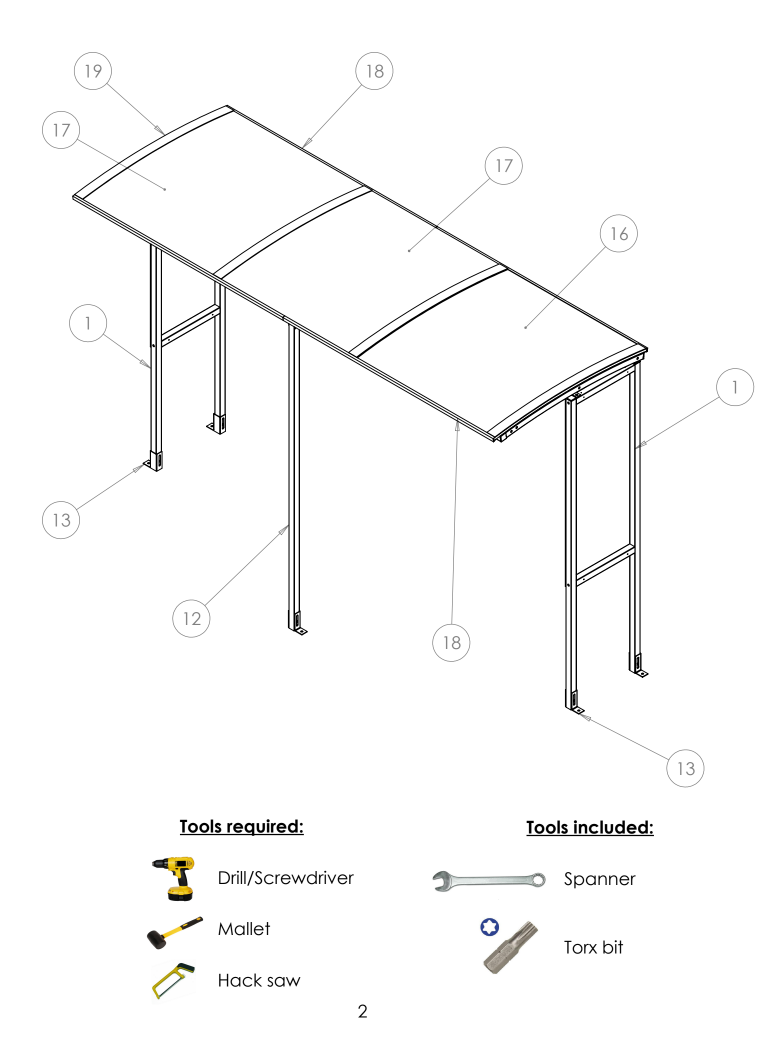


#### **BALLOONED VIEW**

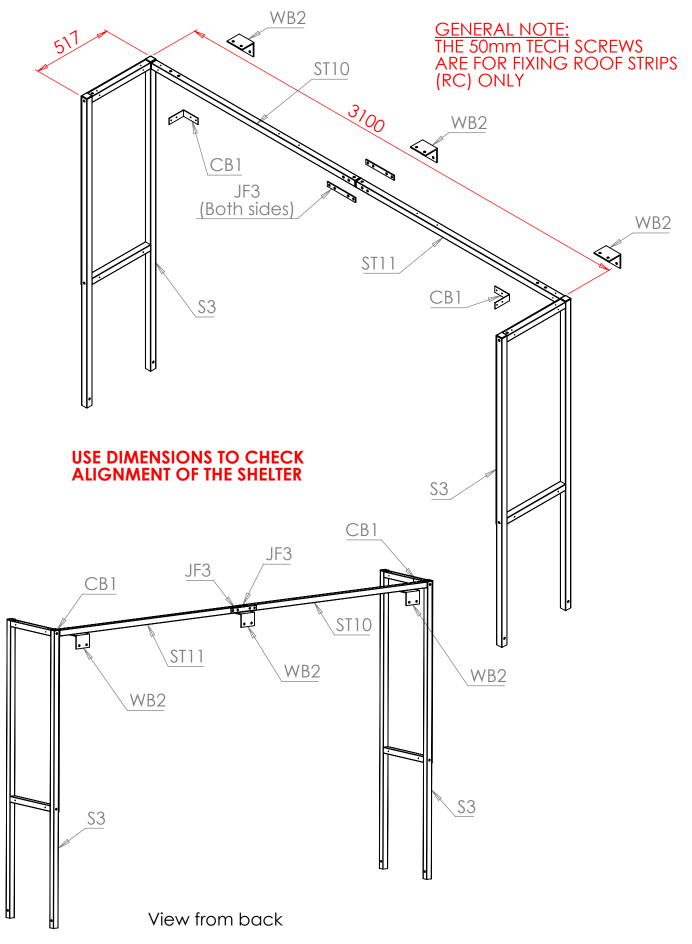


#### **PARTS LIST**

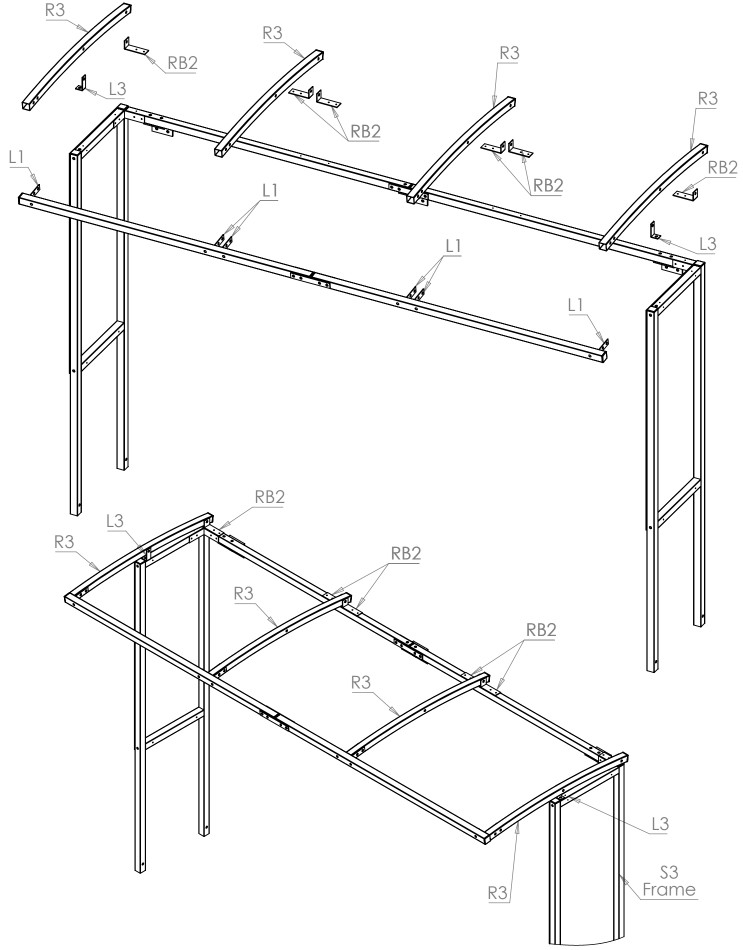
ITEM NO.	PART NO.	DESCRIPTION	SIZE (mm)	IMAGE	QTY.
1	S3 20 (M3)	side frame	2000 x 517		2
2	CB1	BRACKET	110 X 110 X 40	40	
3	ST10	ROOF TIE BAR	1522		1
4	JF3	BRACKET/PLATE	210 X 30		
5	ST11	ROOF TIE BAR	1522		1
6	WB2	WALL BRACKET	110 X 90 X 90	000	3
7	L3	BRACKET	73 X 38 X 30	0	2
8	Bracket	BRACKET	110 X 46 X 40	° ° 0	8
9	R3	RAFTER	1035		4
10	ST9	ROOF TIE BAR	1562		2
11	L1	BRACKET	95 X 45 X 30	000	6
12	P4	POST	1995		1
13	FT1	BRACKET	109 X 100 X 40		5
14	A2	40 X 40 ANGLE	1035		3
15	SS	SEALING STRIP	TRIM TO SUIT	Ø	8
16	PCC2	ROOF PANEL	1150 X 1030	$\bigcirc$	1
17	PCE1	ROOF PANEL	1150 X 1050		2
18	2MD	EDGE TRIM	2000		4
19	RC3	ROOF STRIP	1130		4
20	EC40	PLASTIC END CAP	40 X 40		14

	M10 x 60mm	M10 NUT	M10 WASHER	Black Cap	50mm Tech screw	M10 X 100mm Concrete Bolt
QTY	30	30	60	60	50	5
IMAGE	N		0			

WALL FIXING BOLTS ARE NOT INCLUDED TYPE OF BOLTS WILL DEPEND ON THE TYPE OF WALL. Step 1 Assemble the main structure by joining the two S3 side frames with the ST10 and ST11 tie bars. Use CB1 brackets in the top corners and two JF3 brackets on the straight joint. Attach the WB2 brackets to the ST10 and ST11 roof ties. (These brackets will attach to the wall later)



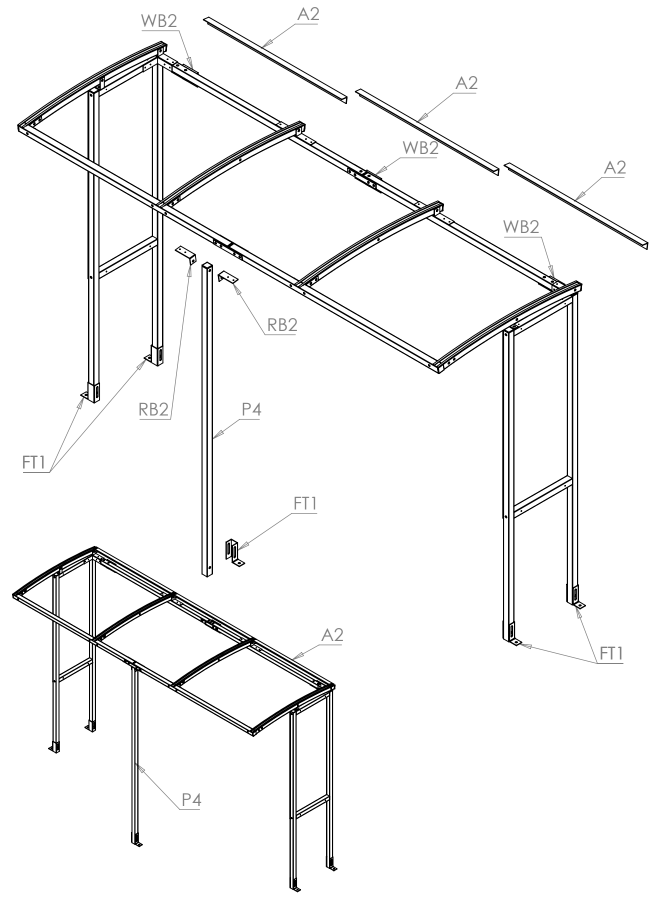
Step 2 Attach both ST9 roof ties to the front using L1 brackets. Secure the R3 rafters using RB2 brackets on the back of the shelter and L1 brackets at the front. Use two L3 brackets (one per side) to space the end rafters to the correct height.



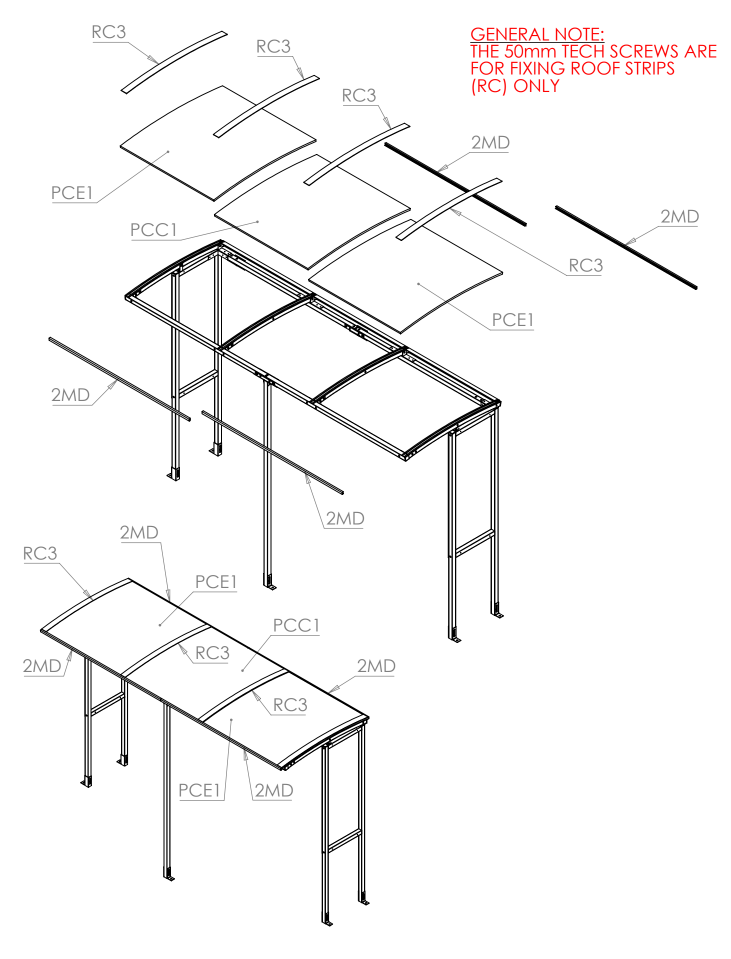
#### Step 3 Attach front post (P4) and angle (A2) at the back. Stick two

lengths of sealing strip (SS) to each rafter.

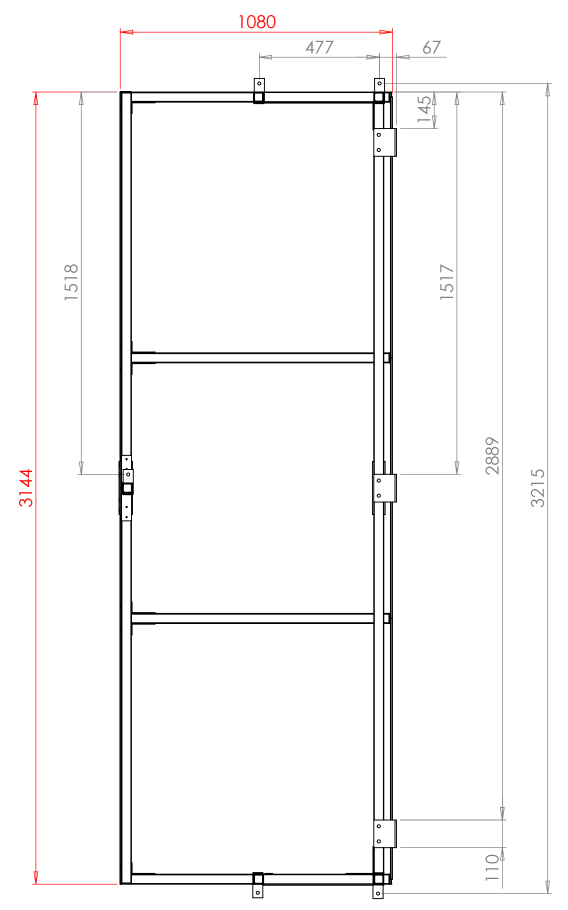
Make sure the shelter is square and level and attach it to the wall using the already attached **WB2** brackets and secure it to the floor using the **FT1** foot brackets.



**Step 4** Attach **PCE1/PCC1** roof panels and **RC3** cover strips using 50mm screws. Push on the **2MD** edge trim, then fit the black plastic caps on exposed nuts and bolts and the square end caps to any open ends of box sections.



#### **PLAN VIEW** OVERALL DIMENSIONS AND GROUND FIXING POSITIONS



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

## <u>Notes:</u>

## <u>Notes:</u>

# <u>Notes:</u>

# 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:			