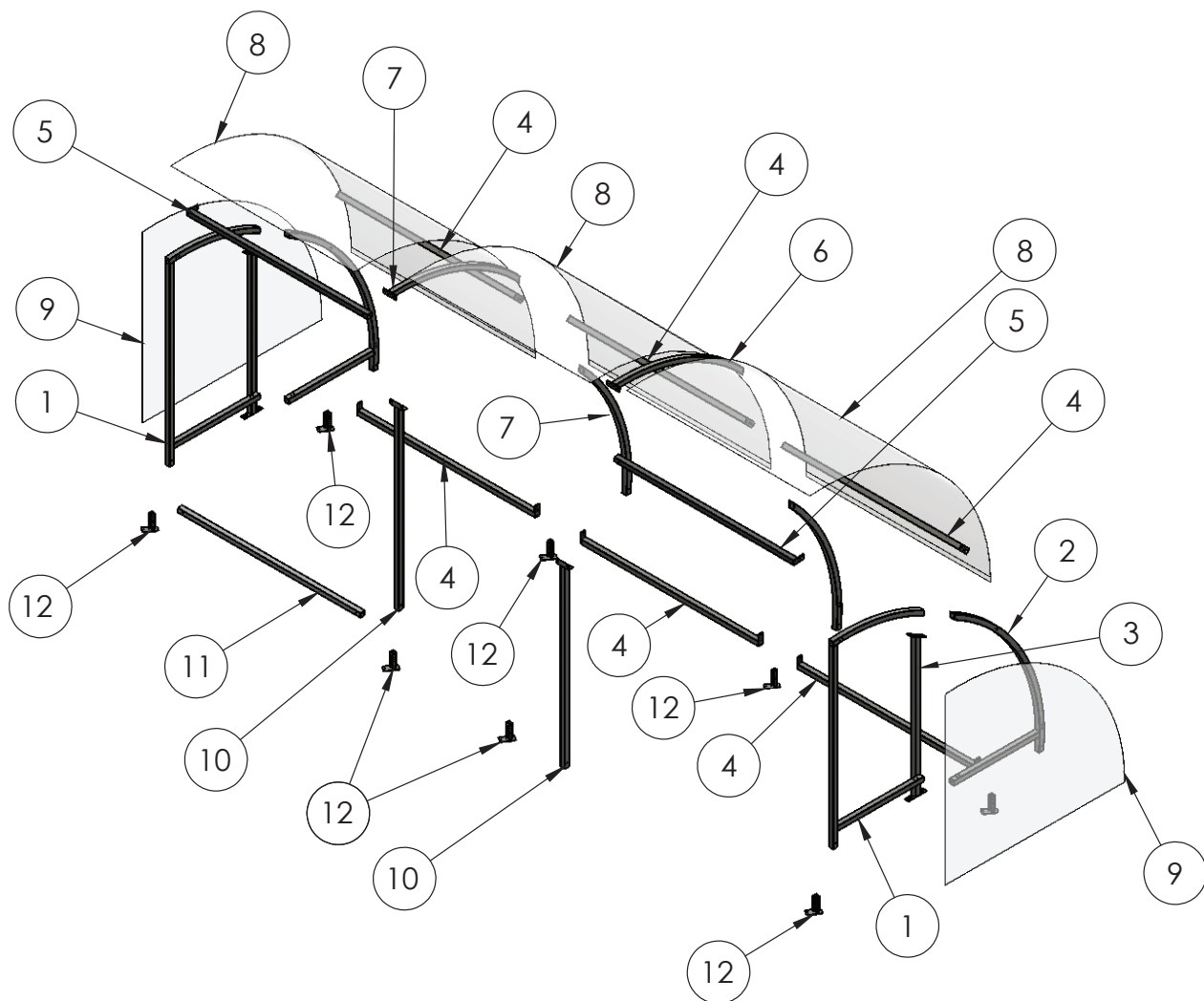


Assembly Instructions

Cycle Shelter 6m





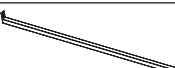

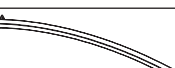


















Health & Safety Information



Tools Required				
	Drill / Screwdriver		Hacksaw	 17mm Spanner
	Mallet		Hand Clamps	

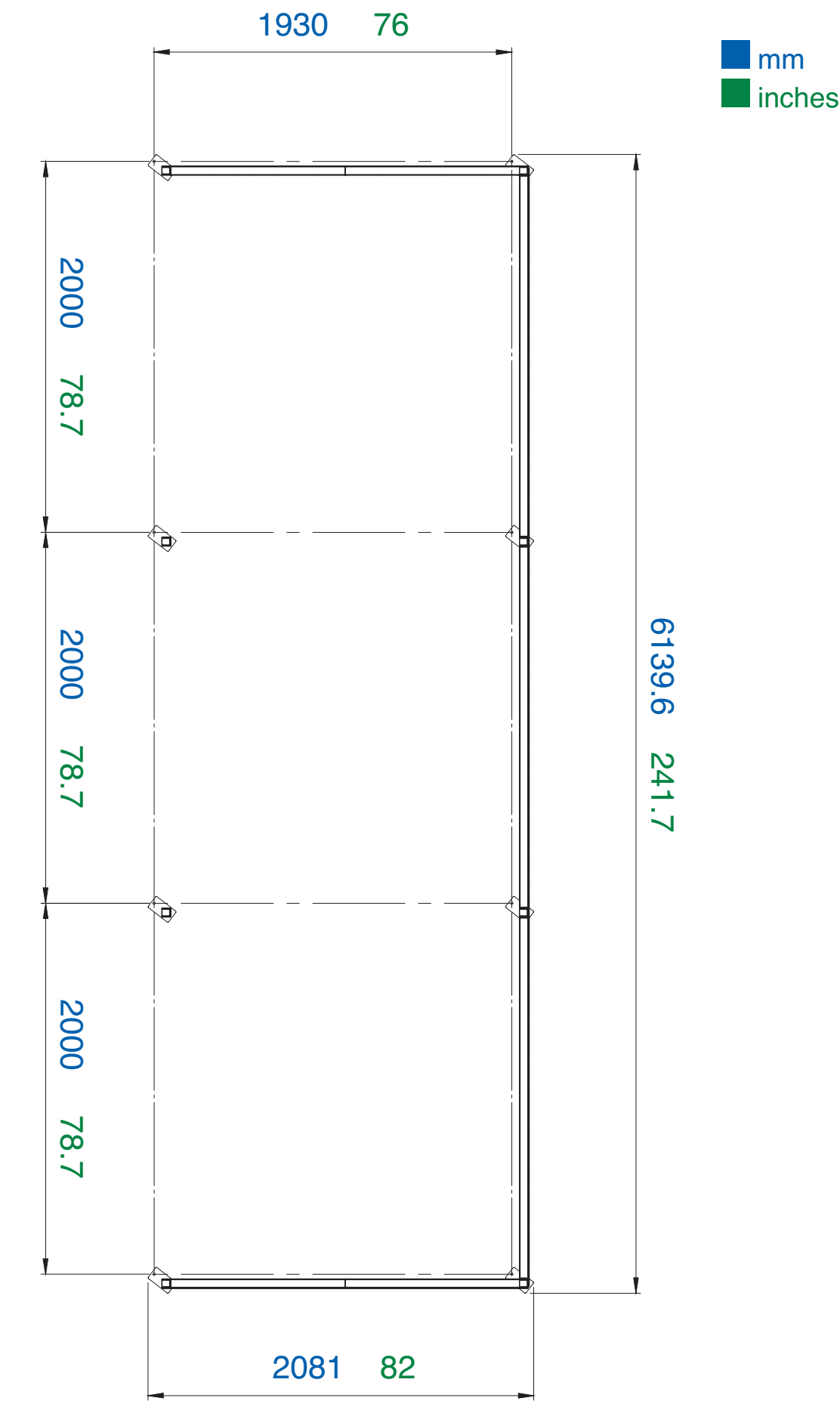
Parts List

Item No	Part Code	Description	Dimensions (mm)	Dimensions (inches)	Image	Qty
		Instructions				1
1	KFF	Front Frame Assembly	1975 x 990	77.7 x 39		2
2	KRF	Rear Frame Assembly	2115 x 985	83.3 x 38.8		2
3	KST	Straight Tie Assembly	1535	60.4		2
4	CTB	Central Tie Bar	1950	76.8		6
5	TB1	Tie Bar 1	1975	77.7		2
6	TCC	Top Central Curve	1330	52.4		2
7	LCC	Lower Centre Curve	1580	62.2		2
8	RP1	Outside Roof Panel	3050 x 2010	120.1 x 79.1		3
9	SP	Side Panel (Optional)	1815 x 1965	71.5 x 77.4		2
10	CP	Centre Post Assembly	1975	77.7		2
11	TB2	Tie Bar 2	2000	78.7		1
12	KIF	Internal Foot	155	6.1		8
13	EC50	Plastic End Cap	50 x 50	2 x 2		2

Fittings							
14	MB1	M10 x 80 Bolt	10 x 80	0.4 x 3.1		12	
15	MB2	M10 x 70 Bolt	10 x 70	0.4 x 2.4		8	
16	MB3	M10 x 20 Bolt	10 x 20	0.4 x 0.8		28	
17	N1	M10 Nut				20	
18	W1	M10 Washer				68	
19	W2	M12 Washer				8	
20	T25	Tek Screw	25	1		166	214 with optional side panels
21	BC	Black Caps				68	
22	BTANC M10100	M10 x 100 Concrete Bolt	10x 100	0.4 x 3.9		8	

Ground Anchor & Overall Size

Suggested size for concrete base: 200mm / 7.87in oversized (on all four sides)



Stage 1 Assemble Side Frames

You will need

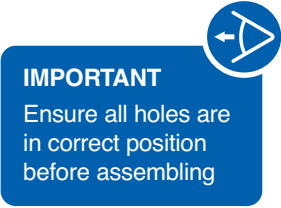
Item No	Part No	Description	Qty
1	KFF	Front Frame Assembly	2
2	KRF	Rear Frame Assembly	2
3	KST	Straight Tie Assembly	2
16	MB3	M10 x 20 Bolt	16
18	W1	M10 Washer	16



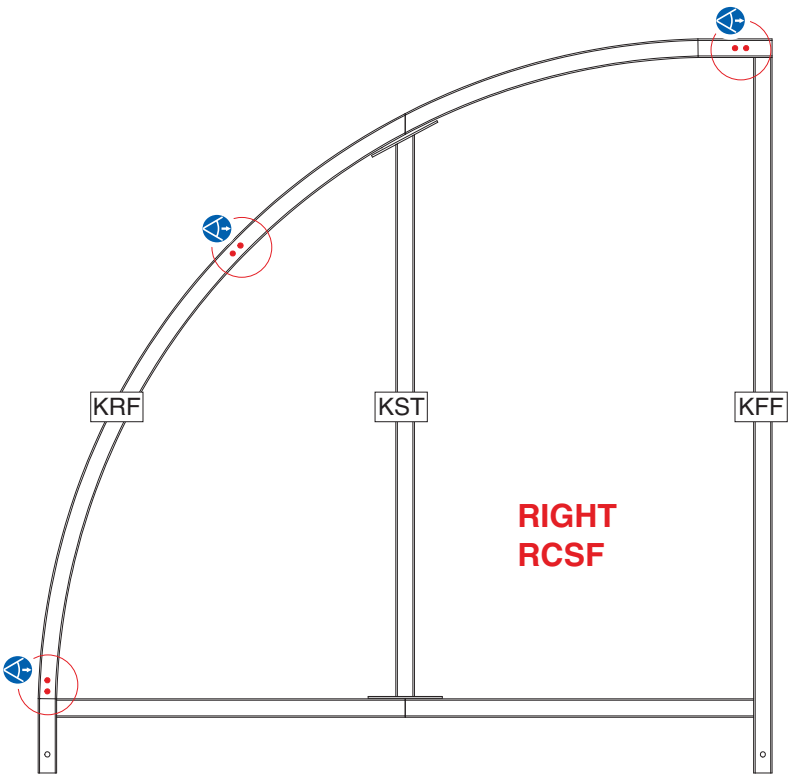
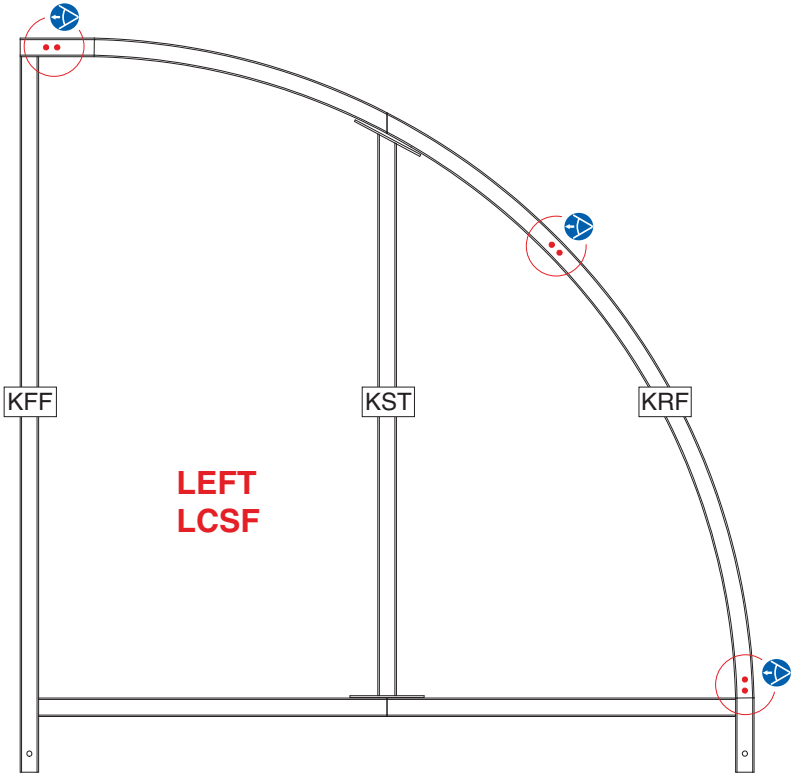
Align all holes and loosely fit the bolts before fully tightening



The joined 3 frame sections make the **Complete Side Frame (CSF)**



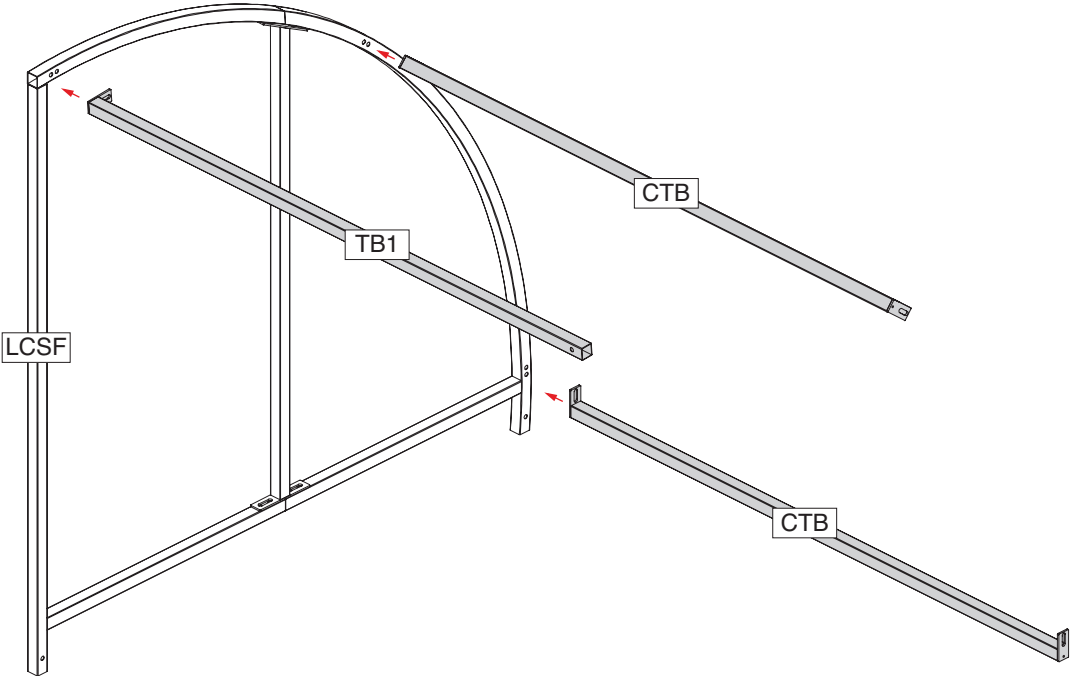
Ensure all holes are in correct position before assembling



Stage 2 Attach Tie Bars to Left Frame

You will need

Item No	Part No	Description	Qty
	LCSF	Left Complete Side Frame	1
4	CTB	Central Tie Bar	2
5	TB1	Tie Bar 1	1
16	MB3	M10 x 20 Bolt	6
18	W1	M10 Washer	6

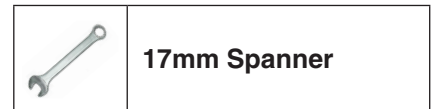


Stage 3

Attach Centre Curves & Post

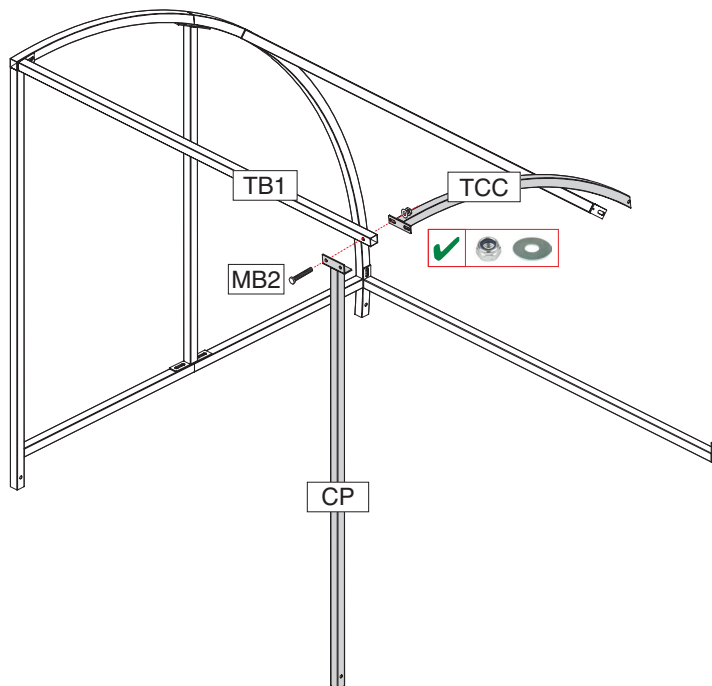
You will need

Item No	Part No	Description	Qty
6	TCC	Top Centre Curve	1
7	LCC	Lower Centre Curve	1
10	CP	Centre Post Assembly	1
14	MB1	M10 x 80 Bolt	4
15	MB2	M10 x 70 Bolt	1
17	N1	M10 Nut	1
18	W1	M10 Washer	1

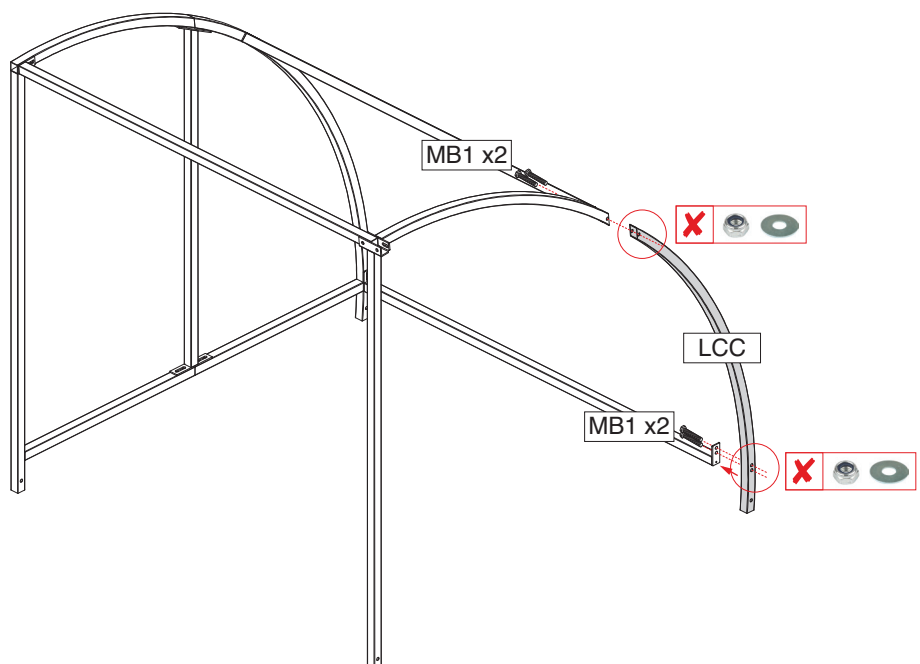


! Loosely fasten **TCC** Top Center Curve to **TB1** Tie Bar, then place **CP** Centre Post under **TB1** and bolt through all 3 parts on left side only.

💡 Align all holes and loosely fit bolts before fully tightening



! Put the **LCC** Lower Center Curve in place using bolts. **DO NOT ATTACH NUTS** as second side will be attached using the bolts.

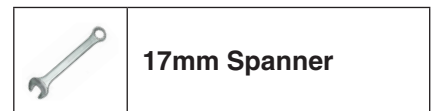


Stage 4

Assemble Centre Section

You will need

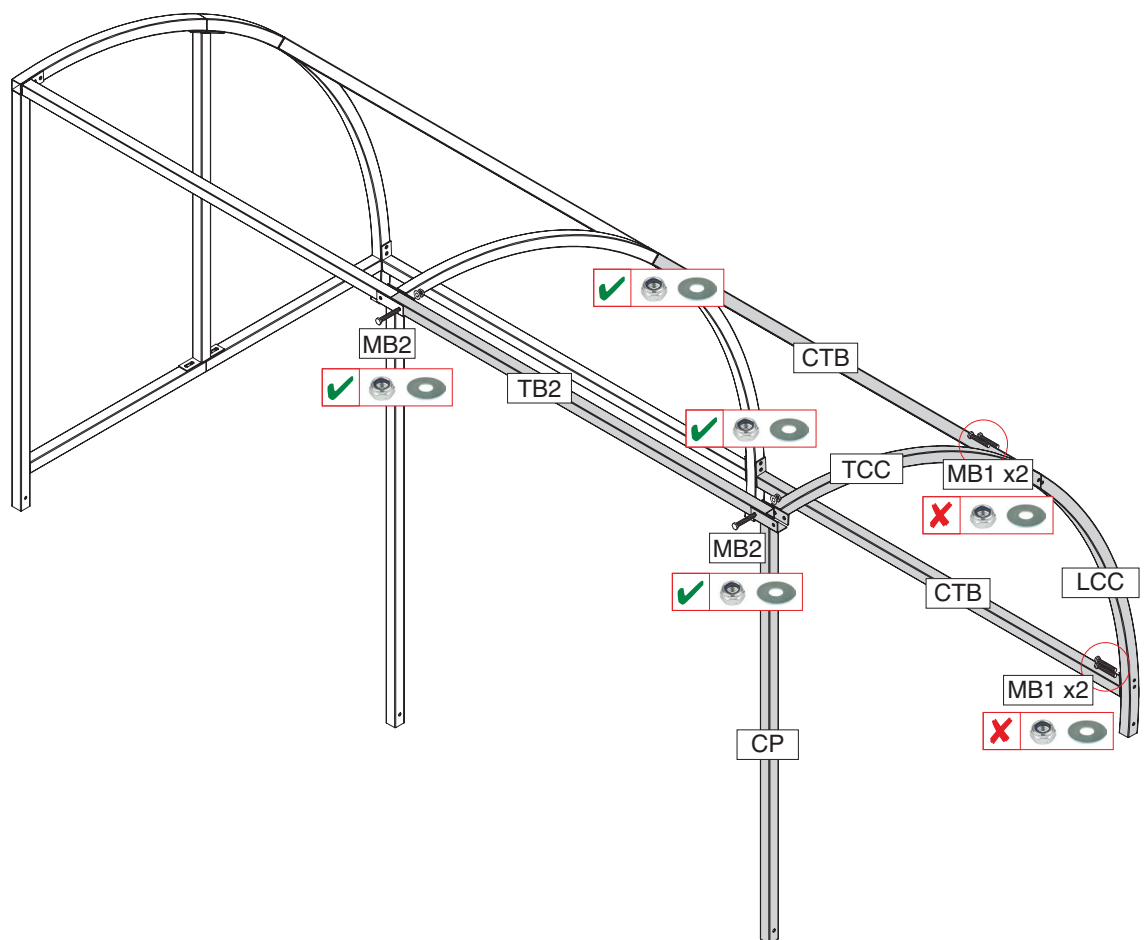
Item No	Part No	Description	Qty
4	CTB	Central Tie Bar	2
6	TCC	Top Centre Curve	1
7	LCC	Lower Centre Curve	1
10	CP	Centre Post Assembly	1
11	TB2	Tie Bar 2	1
14	MB1	M10 x 80 Bolt	4
15	MB2	M10 x 70 Bolt	2
16	MB3	M10 x 20 Bolt	6
17	N1	M10 Nut	6
18	W1	M10 Washer	6



Repeat stages 2 & 3 for the central section, using **TB2** Tie Bar top front.

Align all holes and loosely fit bolts before fully tightening

Put the **LCC2** Lower Center Curve in place using bolts. **DO NOT ATTACH NUTS** as third side will be attached using the bolts.



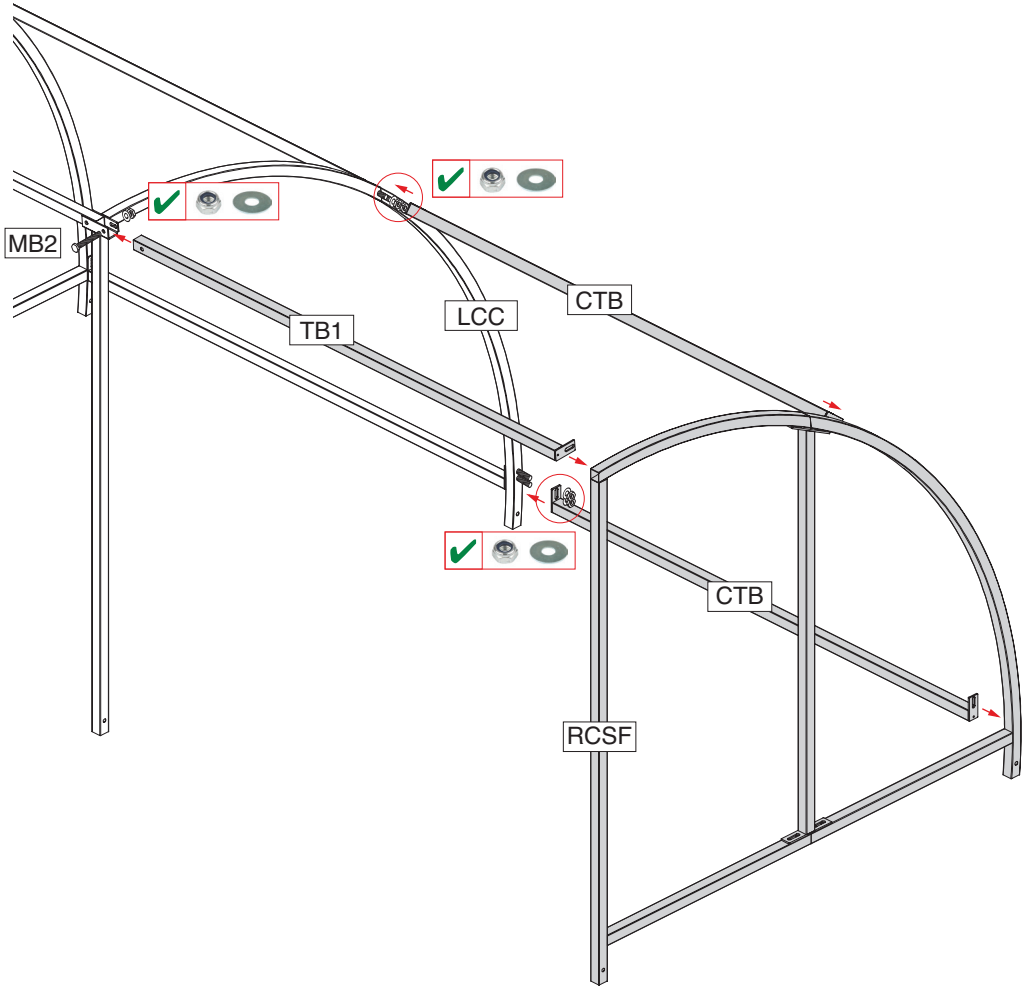
Stage 5 Attach Tie Bars to Right Frame

You will need

Item No	Part No	Description	Qty
	RCSF	Right Complete Side Frame	1
4	CTB	Central Tie Bar	2
5	TB1	Tie Bar 1	1
14	MB2	M10 x 70 Bolt	1
15	MB3	M10 x 20 Bolt	6
16	N1	M10 Nut	5
17	W1	M10 Washer	11



Repeat stage 2 with the opposite side of the shelter, securing all centre bolts tightly




Stage 6 Affix Roof Panels & End Caps

You will need

Item No	Part No	Description	Qty
8	RP1	Outside Roof Panel	3
12	EC50	End Cap	2
18	T25	Tek Screw	166

	Drill / Screwdriver
	Clamps



Hold panel to frame using clamps before screwing into place

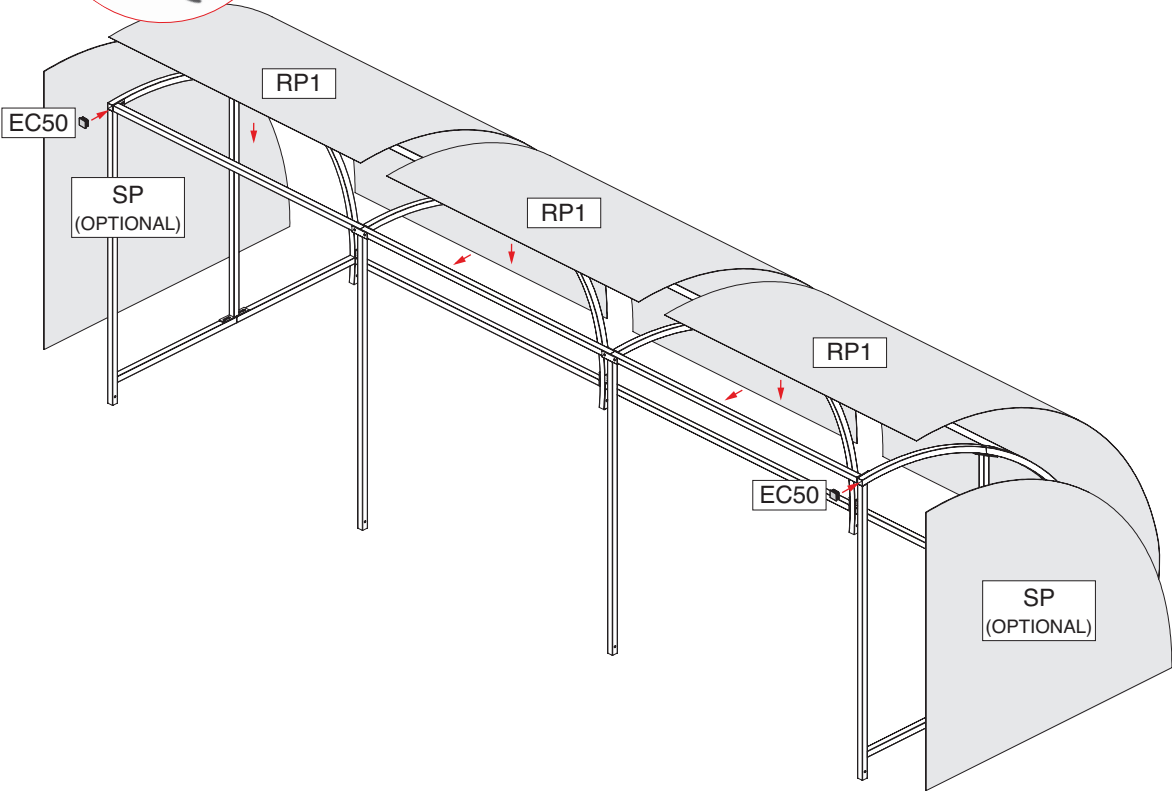




Offer panels to the shelter as shown and secure in place using **T25** Tek Screws. Recommended 1 screw every 200mm / 8"



Optional side panels will require additional fixings



PLEASE NOTE 

Always clean off swarf when fixing the roof panels to avoid rust stains

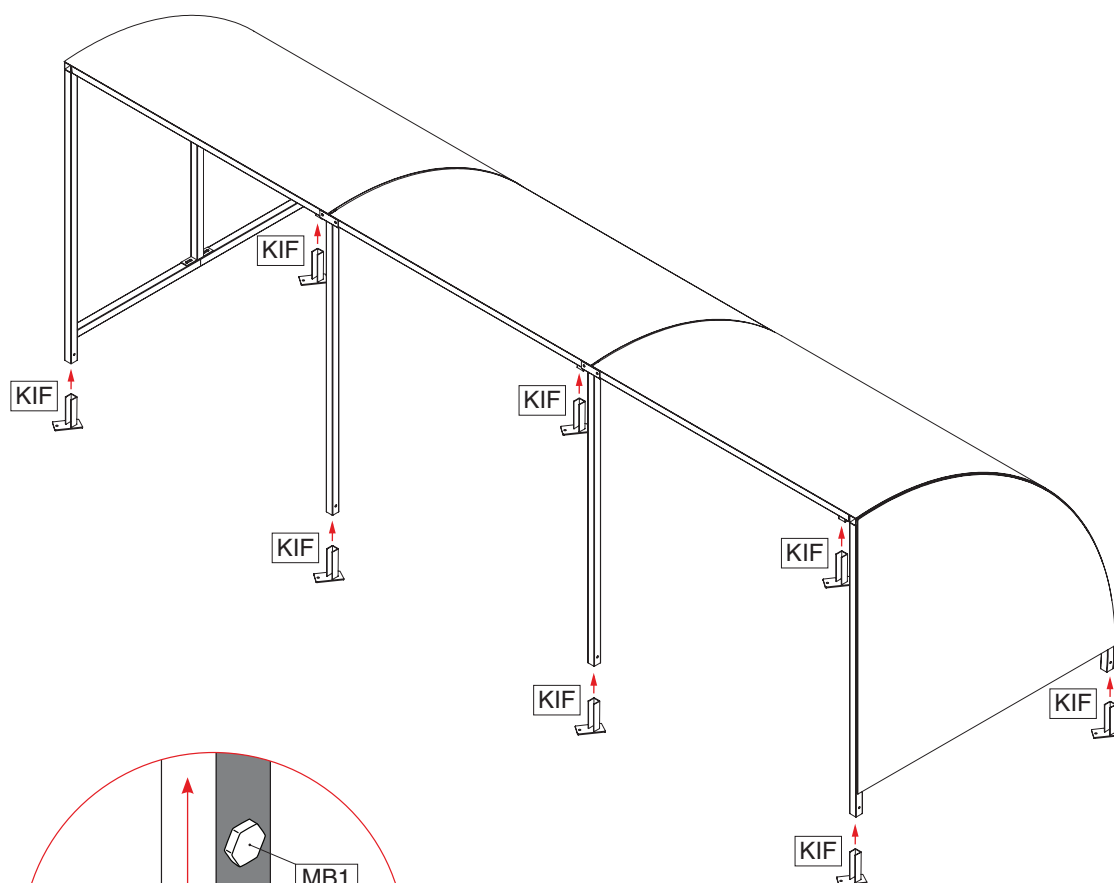
Stage 5 Affix Feet Brackets

You will need

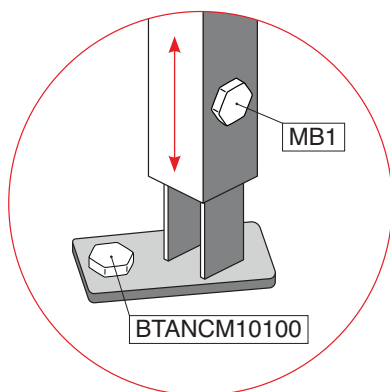
Item No	Part No	Description	Qty
12	KIF	Internal Foot	8
15	MB2	M10 x 70 Bolt	8
17	N1	M10 Nut	8
18	W1	M10 Washer	8
19	W2	M12 Washer	8
21	BC	Black Caps	68
22	BTANCM10100	Concrete Bolt	8

	Drill / Screwdriver
	17mm Spanner

! Affix **KIF** Foot Brackets to frame before securing to concrete base using supplied **BTANCM10100** Concrete Bolts



💡 Move shelter to desired position and place **LIF** Foot into each leg. Adjust the shelter until level then drill through the foot and secure with **MB1** Bolts.



! Finally, fit **BC** Black Caps on all exposed nuts and bolts

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**