

Tools required: (Not supplied)



Drill/Screwdriver



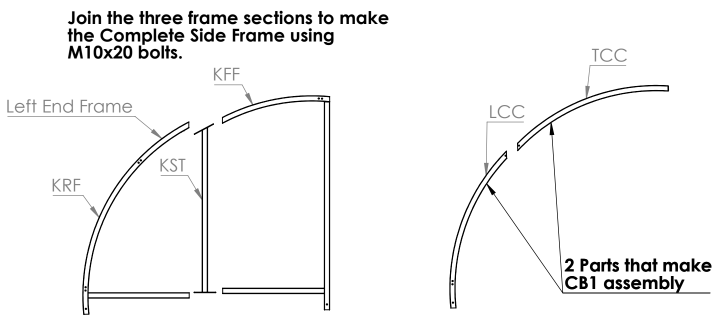
Socket set

PARTS LIST & FITTINGS

ITEM NO.	PART NO.	DESCRIPTION	DIMENSION (mm)	IMAGE	QTY.
1	KFF	Kimmeridge Front Frame Assembly	1975 x 990		2
2	KRF	Kimmeridge Rear Frame Assembly	2115 x 985		2
3	KST	Kimmeridge Straight Tie Bar Assembly	1535		2
4	CTB	Central Tie Bar	1950		6
5	TB 1	Tie Bar 1	1975		2
6	LCC	Lower Center Curve	1580		2
7	TCC	Top Central Curve	1330		2
8	СР	Center Post Assembly	1935		2
9	SP	Side Panel (Optional Extra)	1815 x 1965		2
10	RP1	Outside Roof Panel	2995 x 2015		2
11	RP2	Central Roof Panel	2995 x 1990		1
12	TB2	Tie Bar 2	2000		1
13	KIF	Kimmeridge Internal Foot	155		8
14	EC50	Plastic End Cap	50 x 50		2

Fittings	M10 x 20 Hex head bolt	M10 x 70 / x 80 Hex head bolt	M10 x 12 Anchor Bolt	M10 Nuts	M10 Standard Washers	M12 Standard Washers	25mm Tech screws	M10 Plastic caps
QTY.	28	8 / 12	8	20	68	8	150	68
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If you have received the "Split End" version (If not go straight to Step 1)

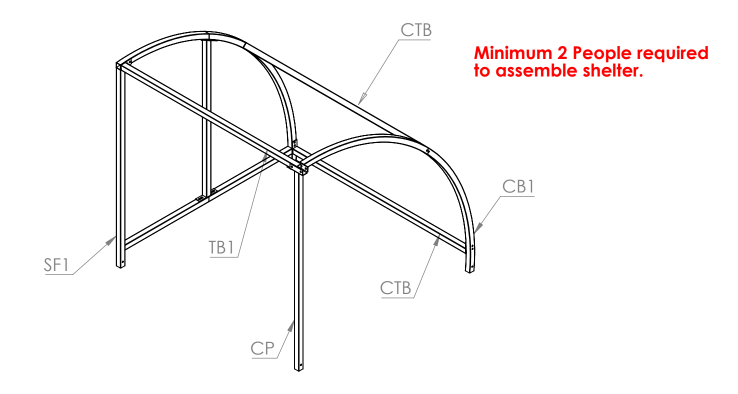


KFF,KST & KRF Make up Side Frame 1 (SF1)

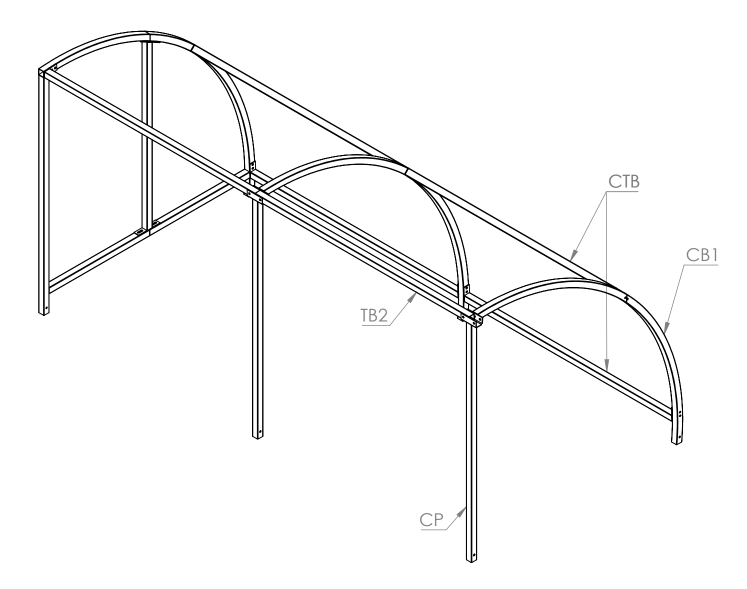
Note: Shelter ends have 2 sides left and right. Make sure all holes are in correct position before assembling.

Step 1 Use two Central Tie bars (CTB) to join the Side Frame to the first Central Curve (CB1). Attach a Tie Bar 1 (TB1) at the front of the shelter, loosely bolting Centre Post (CP) in place.

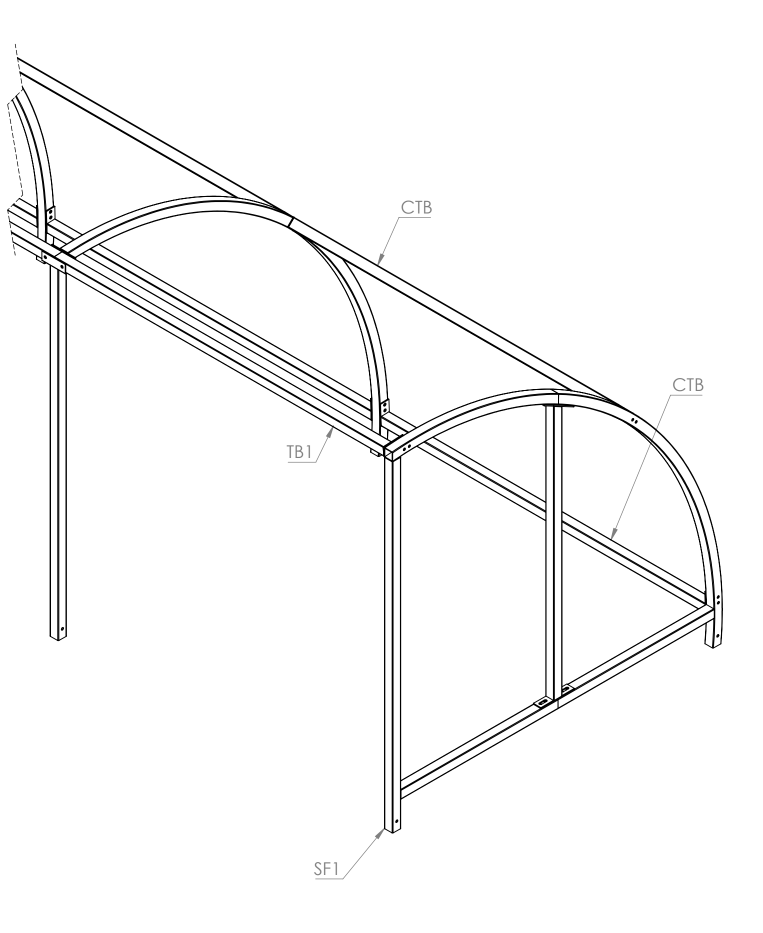




Step 2 Attach the Tie Bar 2 (TB2) to the Center Post (CP) and join the second **CP** to the opposite end. Use another two **Central Tie Bars (CTB)** to join the two **Central Curves** (CB1). Again fix one of the CTB in locations shown below.

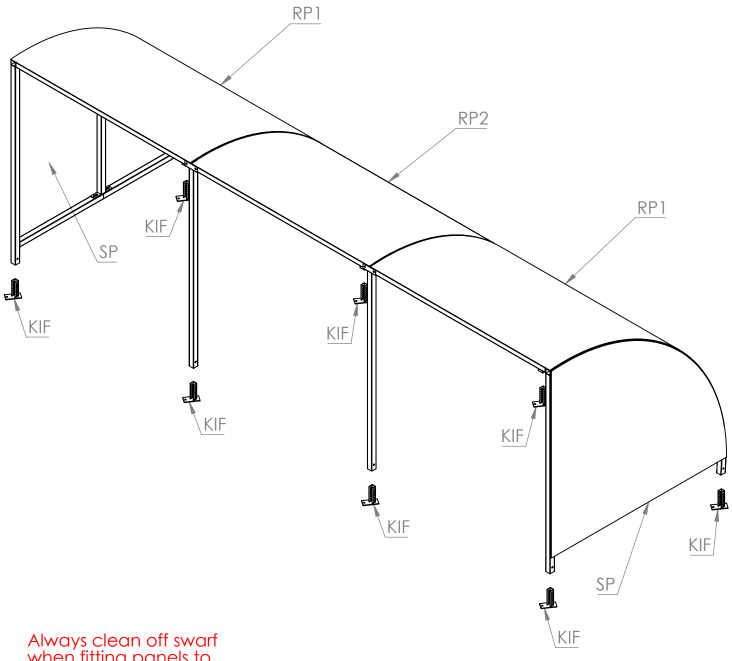


Step 3 Use the final two Central Tie Bars (CTB) and Tie Bar 1 (TB1) to join the structure to the second end frame (SF1).



Step 4 Move the shelter to its final position and make sure it is square. Attach the Kimmeridge Internal Foot (KIF) to the shelter and secure it to the ground.

Then attach the **Outside Roof Panels (RP1)** to the outside edges and use the **Central Roof Panel (RP2)** panel in the centre. Finally Secure **Side Panels (SP)** to each end of the shelter.



when fitting panels to avoid rust stains.

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:

Email : Sales@nobutts.co.uk Web : www.nobutts.co.uk Tel : 0800 1777 052 NBB, Unit 5, 145 Sterte Road, Poole, Dorset BH15 2AF

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