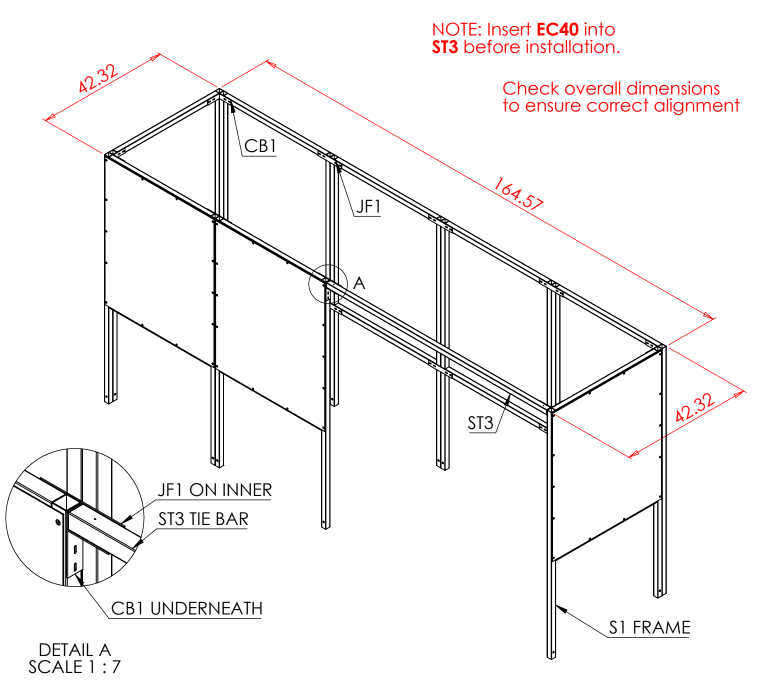


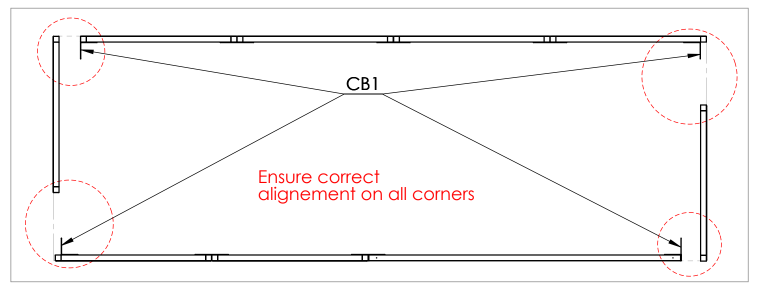
### PARTS LIST AND FITTINGS

ITEM NO.	PART NO.	DESCRIPTION	Size (inch)	IMAGE	QTY.
1	\$1C	S1 - Full Frame - SRC	78.74 × 40.74		8
2	CB1	Corner Bracket - CB1	4.3 x 4.3 x 1.57		8
3	JF1	Joint Flat - JF1	4.33 x 1.57	1.57	
4	ST3	Roof Tie - ST3	81.1		1
5	EC40	40x40 PLASTIC END CAP	1.57 x 1.57		2
6	FT1	ft1 bracket	1.57 x 1.57 x 3.94		2
7	FT3	FT3 Bracket	1.57 x 3.15 x 4.17		7
8	DR	Rafter Bracket	4.3 x 1.6 x 2		16
9	DR1R	Rafter	45		5
10	DR1I	Infill Panel	44.6 x 7.9		2
11	DR1PO	Roof Panel Outer	47.7 x 41.5	$\sim$	2
12	DRIT	Roof Trim	47.7 x 3.1		5
13	DRATO	DR Ally-Angle Trim Outer	2 x 2 x 41.5		4
14	DR1PI	DR1 Roof Panel Inner	47.6 x 40.75	$\bigcirc$	2
15	DRATI	DR Ally-Angle Trim Inner	2 x 2 x 40.75		4

Fittings	Bolt set M10				T25	T38	AB1210
	M10 x 60mm	Nut	Washer	Black Cap	25 mm Tech screw	38 mm Tech screw	M10/12 x 100 mm Concrete Bolt
Pack A+B	40	40	80	80	136	66	13
Required	19	19	38	38	100	30	9
Image	A						

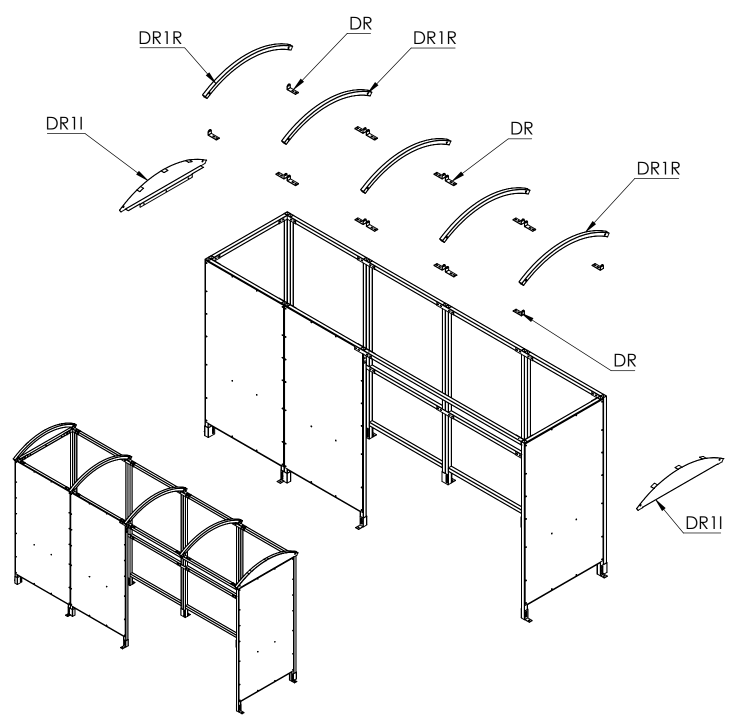
Step 1 Assemble S1 frames to make up the main structure using CB1 brackets for the corners and JF1 brackets for straight joints. Also use CB1 and JF1 brackets to secure the ST3 tie bar.

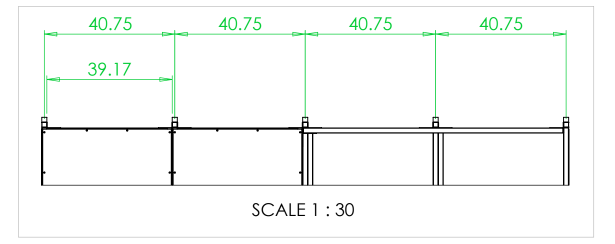




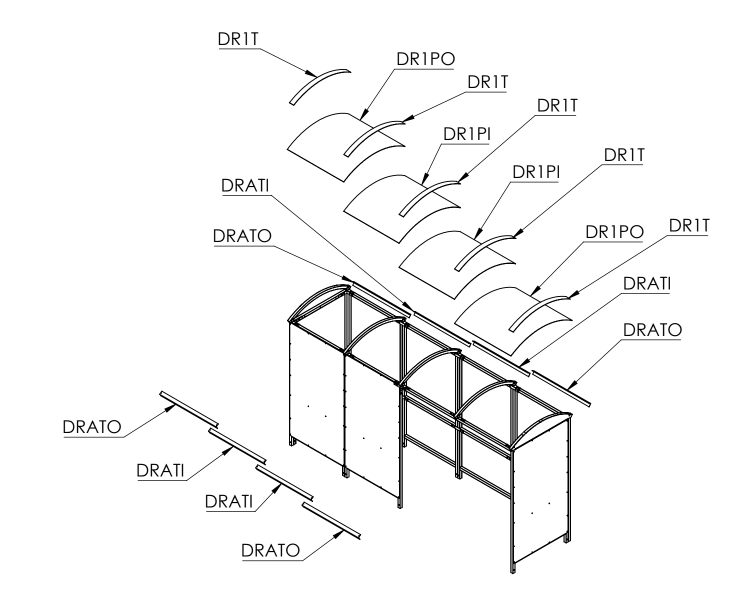
4

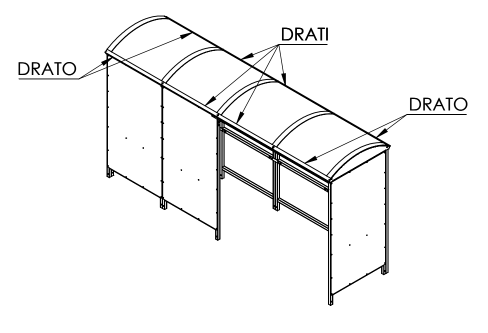
**Step 2** Attach the **DR1R** rafters using the **DR** brackets and 1 inch tech screws. The Infill panels (**DR1I**) are also attached using 1 inch tech screws but must be placed into positioned at the same time as the end rafters.



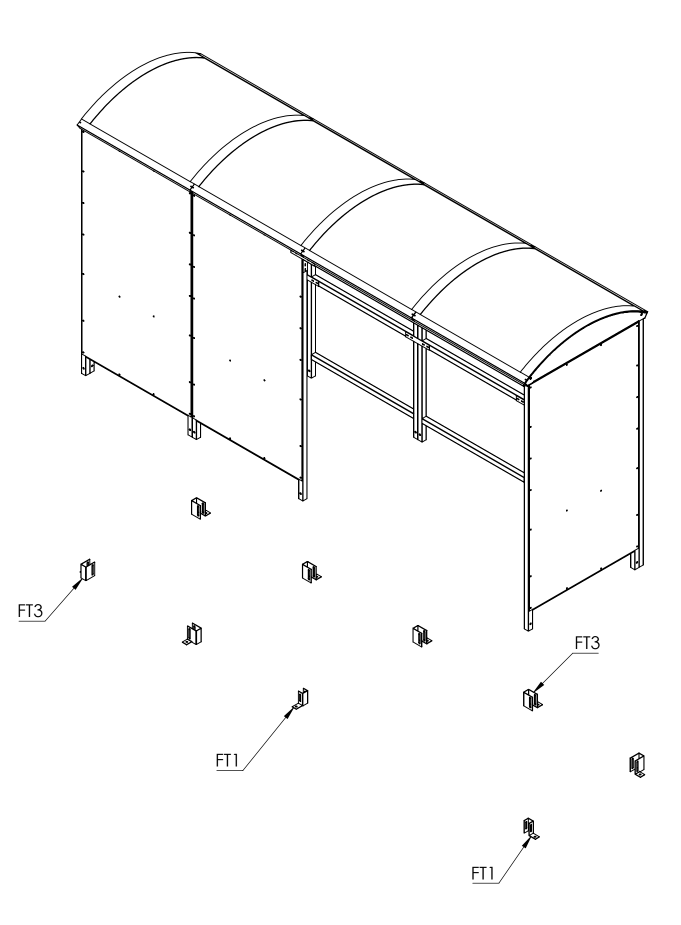


**Step 3** Arrange the roof panels by lining up the end panels(**DR1PO**) flush with the outer rafters and equally space the middle pieces(**DR1PI**) between the outers. Seal the gaps between the panels and the outer edges with the **DR1T** strips. Then cap the bottom of the rafters using the **DRATO** and **DRATI** angles.



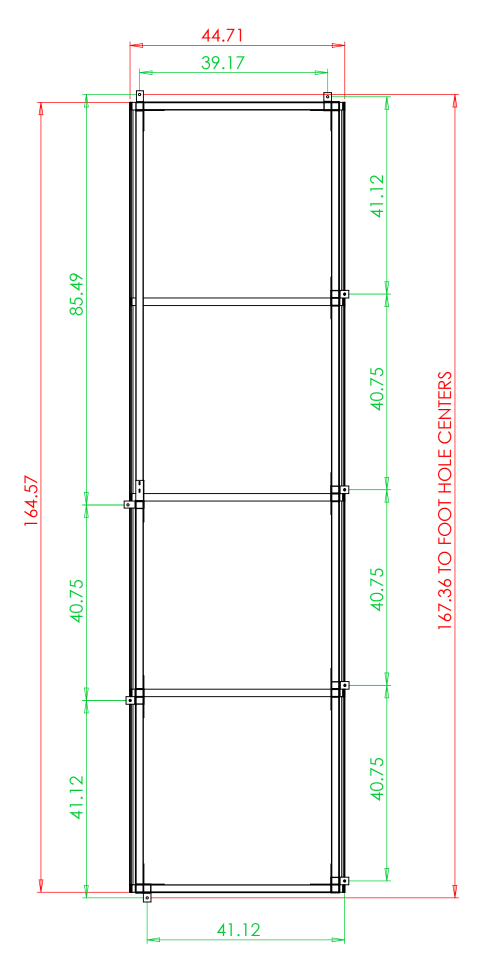


Step 4 Move the shelter into its final position and attach the floor brackets. FT1 brackets are used where there is only a single leg and FT3 brackets used where there are two legs next to each other.



#### **GROUND ANCHOR POSITIONS AND OVERALL SIZE**

SUGESTED SIZE FOR BASE: 8Inch OVERSIZES ON ALL 4 SIDES Scale 1:20



# 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 fitting are tight (for example after a big storm)
- Touch up any exposed metal should it get scratched

## **CONTACT DETAILS:**

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

Email: Sales@nobutts.com Web: www.nobutts.com Tel: 1-888-662-8887

All Parts and Fixing checked by:				
Print Name:	Signature			