# Betaweld Welding Tent 2.5 x 3.0m

## **INSTALLATION GUIDE**

Part No: 11057



**UV STABALISED AND FIRE RETARDANT** 



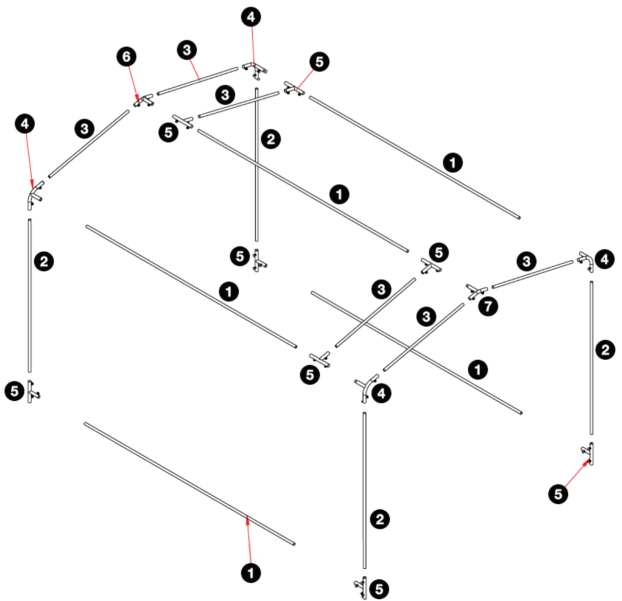
### Recommended Tools (not included):





#### **Parts Included:**

ITEM	DESCRIPTION	QTY	LENGTH
1.	Support Bar-Long	5	3020mm
2.	Leg	4	1900mm
3.	Support Bar- Short	6	1170mm
4.	Roof Corner Fittings - LH Roof Corner Fittings - RH	2	N/A N/A
5.	T- Bar Support	8	N/A
6.	Roof Support Fitting	1	N/A
7.	Roof Support Fitting	1	N/A
8.	Star Screws	42	N/A
9.	Tent Cover	1	N/A





### **INSTALLATION STEPS**



#### **Check Installation Parts**

Unpack boxes and check all components are present as per packing list.



#### Assemble Roof Structure

- Layout the roof structure parts on the ground.
- Position 3 x long support bars (#1) horizontally, spaced to allow short support bars (#3) to fit vertically between them.
  Slide 1 x T-Bar (#5) onto each outer long bar and
- Slide 1 x T-Bar (#5) onto each outer long bar and 2 onto the centre bar.
- Attach 1 x corner fitting (#4) to each end of the outer bars, and 2 x roof support fittings (#6, #7) to each end of the centre bar.
- Insert 6 x short support bars (#3) vertically into the fittings and T-Bars to assemble the roof frame.



#### **Check Roof Size**

Measure width & length of roof frame to confirm frame is balanced before moving to next step.

Maximum dimensions: 3075mm (L) x 2525mm (W)



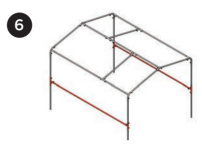
#### Insert Star Screws

Insert  $26 \times \text{star}$  screws (8) into pre-welded nut on fitting and T-bars to secure the roof structure in place.



#### Add Legs

Add 4 x legs (#2) to the bottom of each corner fitting (#4). Once in place, secure with 4 x star screws in pre-welded nuts.



#### **Add Bottom Supports**

Add 2 x long support bars (#1) horizontally across the bottom of the structure using 4 x T-Bars (#5) to connect with the legs at each end. Insert 12 x star screws (8) in pre-welded nut to secure in place.



#### Install Tent Cover

Line up the corners of the tent cover with the frame structure, using the openings at each end to identify the entry/exit points. Pull cover over structure completely.

