

Betaweld Welding Tent 2.5 x 3.0m

INSTALLATION GUIDE

Part No: 11057



UV STABILISED AND FIRE RETARDANT

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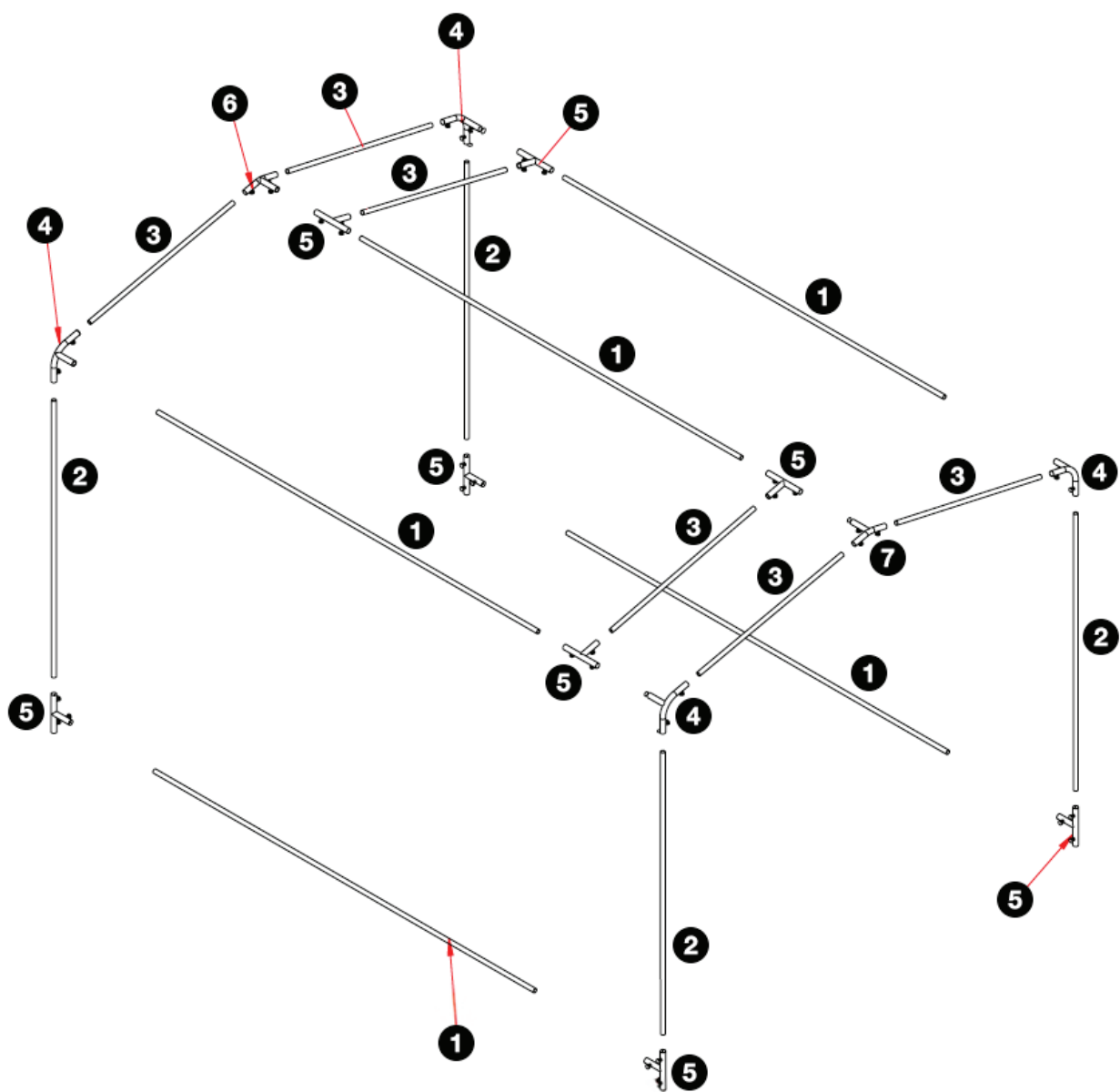
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Recommended Tools (not included):



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 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 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 x 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.