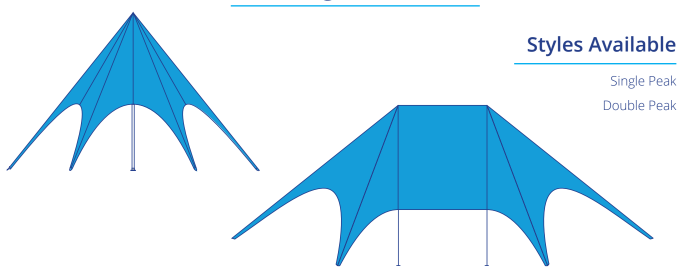
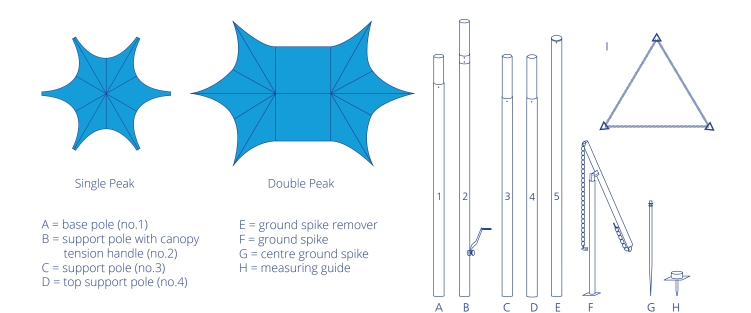
# 6 Mtr High Starshelter



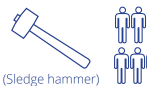
# **KIT INCLUDES**

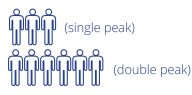
Canopy:-

Parts:-



# **YOU WILL NEED**





Part	Α	В	С	D	Е	F	G	Н	1	
Single Peak (6m/h)	x1	x1	x1	x1	x1	x1	х6	x1	x1	
Double Peak (6m/h)	x2	x2	x2	x2	x2	x1	х6	x2	x1	
Part	Α		В		C		D		Е	
Size (mm)	1300		1600		1300	) 1	1300		1508	

## PRODUCT WARNING INFORMATION

# Important! Read this information before proceeding. It is the user's responsibility to take the following precautions at all times.

- Star tents are designed as temporary shelters do not leave up for prolonged periods.
- We recommend that star tents are not used in potentially windy or stormy conditions as this may cause damage.
- It is recommended to completely dismantle the tent if winds exceed 40km/hr\*. Wind loading certificates are not available as these are temporary structures only.
- Please ensure star tents are staked in ground and the soft ground kit is always used correctly.
- Ensure there are no overhead cables above the star shelter interfering with assembly.
- Use caution when handling the Star Tent poles.
  Avoid pinching hands or fingers as poles are joined.

- The site should be level and the ground should be suitably firm to prevent the stakes pulling out (no soft sand, for example). Be sure that there are no underground services in the way, for example a power cable or water pipe.
- The shelter/canopy is made from flame retardant materials and conforms to BS:7837:1996 but the fabric may burn if left in continuous contact with any flame source.
- Do not use in a lightning storm.
- Do not leave unattended.
- Do not build fires within the tent.

\*This is subject to ground conditions.

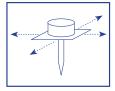
# Step by step instruction for starshelter:

The canopy and frame are shipped separately to avoid damage. Please allow approx 1-2hours minimum for the 1st time you setup, please note the time will vary depending on number of people and the Starshelter size. We recommend 3 people minimum for single peak shelters and 6 people minimum for double peak shelters.

#### Step 1:

Remove canopy and poles from boxes, be careful not to cut into the canopy when opening.

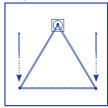
#### Step 2:



Position centre ground spike(s) in area you wish shelter to be raised. For the double peak starshelters, the distance between the centre spikes will be as follows:

13.6mtr/h = 3.65m apart

#### Step 3:

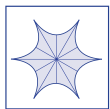


Position the ground spikes around the exterior of the Starshelter area, using the guide provided to ensure correct dimensions are used (see example 1). Then, using the pre-cut lengths of cord provided, hammer the spikes ALL the way in once positions are confirmed.

#### Step 4:

Double check the positions of the ground spikes are correct. This is critical to ensure your Starshelter looks its best so please take extra time at this stage as it will reduce the chance of you having to reposition the ground spikes.

## Step 5:



Lay a dust sheet or cover on ground and lay the Starshelter canopy out, approximately positioning the centre area of the centre spike and the feet over each ground spike.

#### Step 6

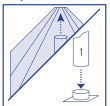
Assemble the poles following the guide provided. You can add the canopy tension handle now or later (example 2).

#### Step 7:



Position each foot over each ground spike and slide over bolt to connect.

#### Step 8:



Move the poles under the canopy and locate the top part into the receiving area at the top of the canopy, then, making sure at least two people do this, lift the canopy up and locate the bottom part of the pole into the centre ground spikes.

#### Step 9:



Attach the canopy tension handle (if not done so already) to the pole and rotate handle anti-clockwise to lift up the canopy to gain correct tension.

#### Step 10:

Note: If your ground stakes were not marked out correctly or the ground is uneven, you may need to adjust the position of the ground stakes to get the correct tension. In this instance, release the pole tension by winding the handle clockwise, re-position the stake and then repeat step 9. Remove the tension handle once the desired tension is reached.

#### **Step 11:**

With colleagues apply any sidewalls and fix to canopy using the Velcro.

#### How to take down:

#### Step 1:

Rotate canopy tension handle the opposite direction to release tension.

#### Step 2:

Lift pole(s) up and remove from centre ground spikes, then carefully lower pole/canopy to ground.

#### Step 3

Disconnect the feet from the ground spikes. Lay dust sheet/cover down

#### Step 4:

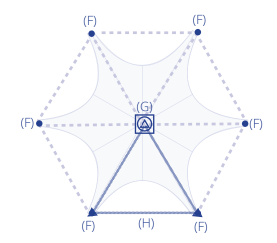
Remove the canopy from the poles and dry out if required then fold and re-pack into box/bag.

#### Step 5:

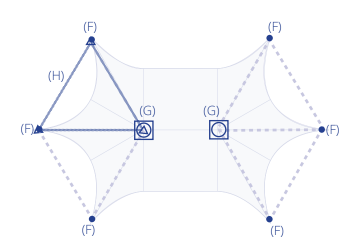
Dismantle the pole(s) and re-pack into boxes. Using the ground spike remover (E), remove all the ground spikes.

# **EXAMPLE 1**

# Single peak



# Double peak

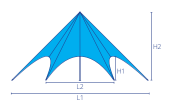


# **EXAMPLE 2**



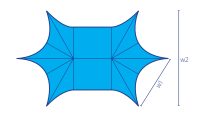
# **SIZE GUIDE**

Single peak



# Double peak





Size (meters)		Length			Width		Height	
		L1	L2	L3	W1	W2	H1	H2
Single Peak (6m/h)	12 x 6h	12m	6m	-	-	-	2.3m	6m
	14 x 6h	14m	7m	-	-	-	2.3m	6m
	16 x 6h	16m	8m	-	-	-	2.3m	6m
Double Peak (6m/h)	16.4 x 10.4 x 6h	16.4m	10.4m	4.4m	6m	10.4	2.1m	6m
	19.1 x 12.1 x 6h	19.1m	12.2m	5.1m	7m	12.1m	2.1m	6m
	21.85 x 13.85 x 6h	21.85m	13.85m	5.85m	8m	13.85	2.1m	6m

# **CARE & MAINTENANCE**

For long lasting durability and the best possible protection for your Starshelter, follow these instructions.

- Use a mild soap (not detergent) and plenty of water for cleaning.
- Let the Starshelter canopy and poles dry completely before closing or storing to avoid mildew.
- Poles will operate and look better if occasionally wiped with silicone spray, especially before and after use in damp conditions. Remove excess silicone residue before applying the canopy.
- Use a seam sealer if top leaks or drips water. Available at most sporting goods and hardware stores or on request.
- · Slightly tighten bolts if frame becomes loose.