





WHAT YOU'LL NEED

Drill

Socket Set

Ladder

Mallet

Forklift / Crane / Scissor Lift *

Tape Measure

Stringline

Level

Marking Pencil

Stanley Knife

Alan Key (supplied)

Warning read instructions carefully before use.

Recommended procedure to follow in this document. For safety reasons it is recommended that four persons set up any Crest Marquee.

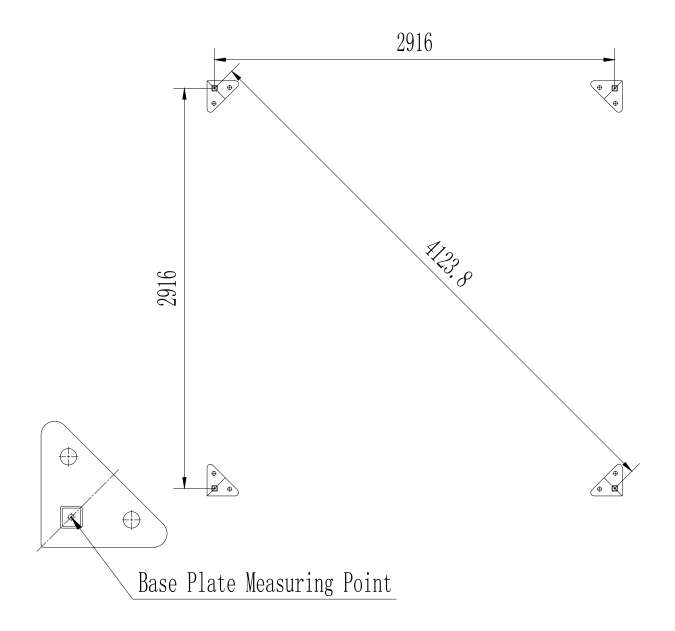
Ensure area is free from any sharp objects & overhead objects.

3m x 3m DO137877 - Opera Australia PACKING LIST

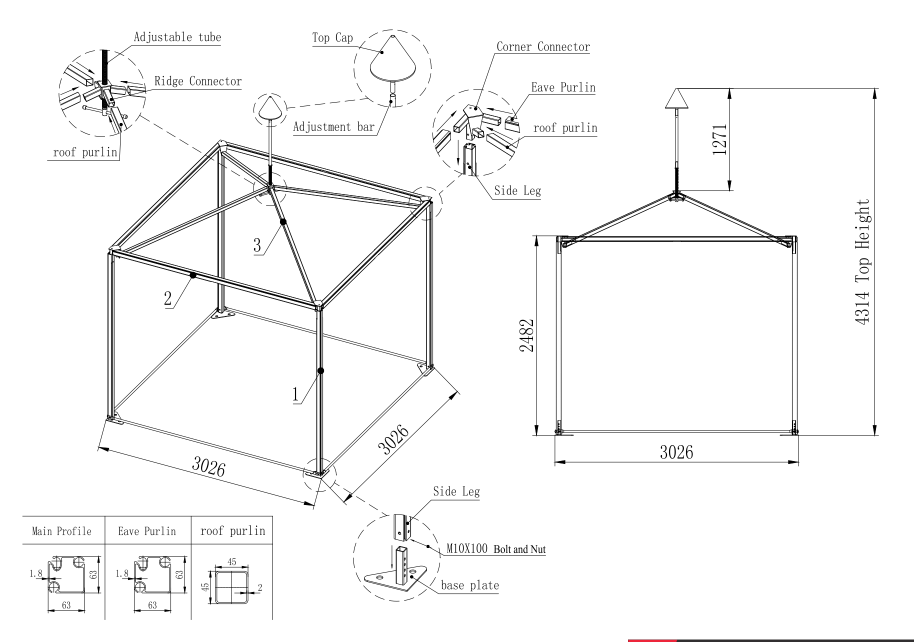
| Content | Item Name | Specification | Unit | Qty | Packing |
|--|-----------------------------|---------------|------|-----|------------|
| Pagodas Steel Parts and PVC fabric | base plate | 265*265*180 | рс | 12 | |
| | corner connector | 226*268*260 | рс | 12 | Pallet |
| | top cap | Ф290*346 | рс | 3 | |
| | ridge connector | 113*113*500 | рс | 3 | |
| | bolts and nuts | M10X100 | set | 14 | |
| | roof cover-3m pagoda | 2350*3005 | рс | 2 | |
| | side wall-3m pagoda | 2560*2900 | pair | 8 | |
| | installing stripe-3m pagoda | Ф8*3000 | рс | 8 | |
| | roof cover-4m pagoda | 3070*4000 | рс | 1 | |
| | side wall-4m pagoda | 2560*3900 | pair | 4 | |
| | installing stripe-4m pagoda | Ф8*4000 | рс | 4 | |
| | | | | | • |
| C3X3 Aluminum Frame | eave purlin | 63*63*2846 | рс | 8 | In bundles |
| | roof purlin | 45*45*2035 | рс | 8 | |
| | side legs | 63*63*2394 | рс | 8 | |
| | adjustable tube | Ф32*730 | рс | 2 | |
| | bearing bar for side wall | Ф26*3000 | рс | 8 | |
| C4x4 Aluminum Frame | eave purlin | 63*63*3846 | рс | 4 | In bundles |
| | roof purlin | 45*45*2780 | рс | 4 | |
| | side legs | 63*63*2394 | рс | 4 | |
| | adjustable tube | Ф32*1040 | рс | 1 | |
| | bearing bar for side wall | ф26*4000 | рс | 4 | |

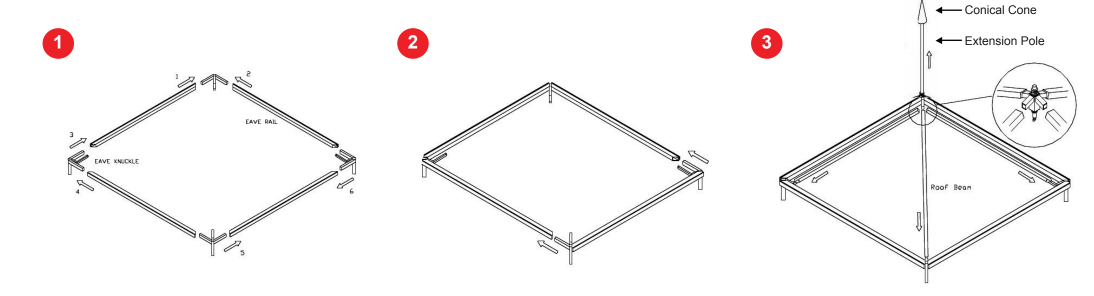


3m x 3m DO137877 - Opera Australia SETOUT PLAN



3m x 3m DO137877 - Opera Australia ELEVATION

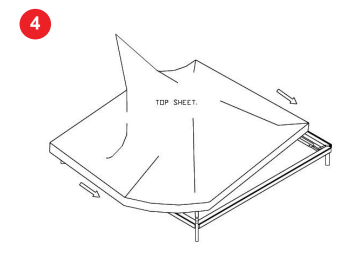


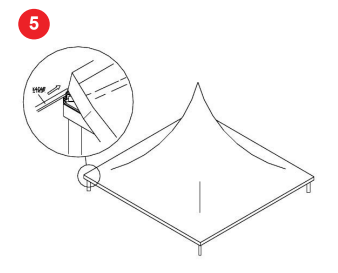


Lay out 4 x Eave Rails and 4 x Corner Connectors as above.

Fit together as shown.

Insert 4 x Roof Beams to Corner Connectors then fit Roof Adjuster (make sure it is wound down to the lowest point).





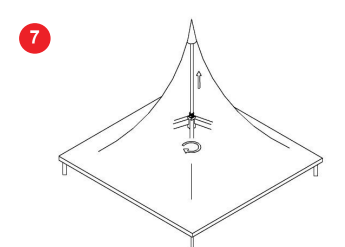


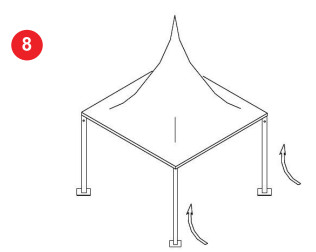
Fit roof over the frame.

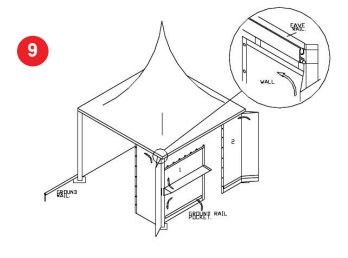
Fit Roof Keder into outer sail track on the side of the Eave Beam. Insert Kedar strip into the top of the roof in this same track.

Repeat on all sides.

Fit foot plates to all legs using 2 or more people. Raise one side and fit 2 x legs. Fit extension pole and conical cone before fitting remaining legs.







Wind up Roof Adjuster until tight.

Raise other side and fit legs.

Make sure Marquee is secured to ground by approved methods.

Fit walls into sail track.



Assemble Frames on ground and prepare for erection.

