





#### WHAT YOU'LL NEED

Drill / Impact Driver x2

Socket Set & Shifter

Ladder x2

Mallet

Forklift / Crane / Scissor Lift \*

Tape Measure

Stringline

Level

Marking Pencil

Stanley Knife

# Warning read instructions carefully before use.

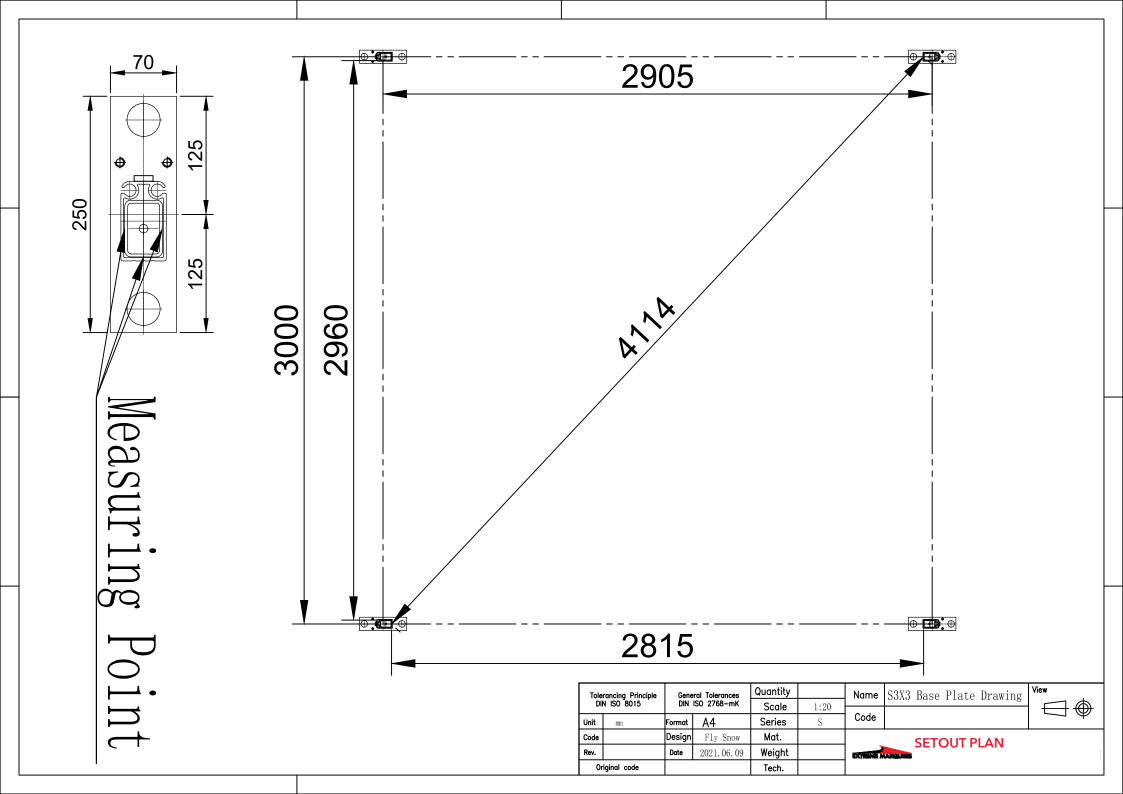
Recommended procedure to follow in this document. For safety reasons it is recommended that at least four persons set up any Crest Marquee.

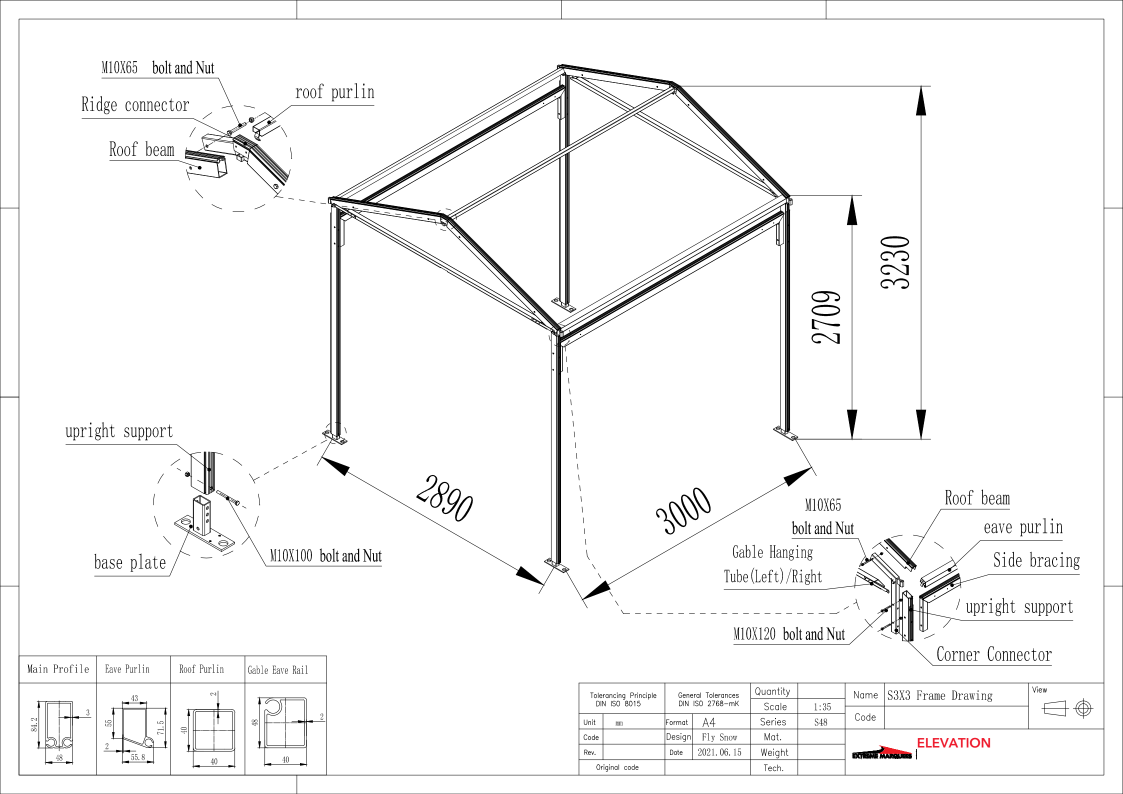
Ensure area is free from any sharp objects & overhead objects.



#### **PACKING LIST**

Item	English	Specification	Unit	QTY/set	packing
Steel Parts and PVC fabric	side base plate	70*250*148	рс	4	3 bundles aluminum+1 pvc bag+4pcs weight plate
	eave connector	40*60*571	рс	4	
	eave tension screw	200mm	рс	4	
	ridge connector	48*84*471.2	рс	2	
	right angle connecting tube	25*40*195	рс	4	
	bolts and nuts	M10*65	set	14	
	bolts and nuts	M10*80	set	5	
	bolts and nuts	M10*100	set	5	
	bolts and nuts	M10*120	set	10	
	small weight plate	500x500	рс	4	
	bolts for weight plate	M16x35	рс	10	
	washer	M16*50	рс	10	
	pull rope	Φ16*20m	рс	2	
	white roof cover	2980*3580	рс	1	
	white gable cover	731.5*2930	pair	2	
	white side wall	2980*2730	pair	4	
Aluminum Frame	side leg	84*48*2600	рс	4	1 pvc bag
	roof beam	84*48*1528	рс	4	
	gable eave rail	40*48*2690	рс	2	
	U bar	84*48*2952	рс	2	
	roof purlin	40*40*2950	рс	1	
	eave purlin	43*55*2950	рс	2	
	curve tension tube	31*50*2950	рс	4	
	bearing bar	26*2995	рс	2	
	bearing bar for gable	26*2920	рс	2	
	mounting fork for installation	3000	рс	1	





# **CREST MARQUEE** OVERVIEW

#### 1. Introduction

The Extreme Marquees Crest main structure is made up of extruded aluminium and steel. The adjustable frame Base Plate is able to be used on any ground surface.

#### **Frame Specifications**

Max Allowed Windspeed: 80km/hr 0.3kn/m2 Eave Connection: Hot-dip galvanized steel insert

Framework Material: Hard pressed extruded aluminium 6061/T6 (13HW)

#### Cover Fabrics/Material

850qsm White or Coloured PVC 950gsm Clear PVC

#### Wall Fabrics/Material

650gsm White PVC 850qsm Coloured PVC 950gsm Clear PVC

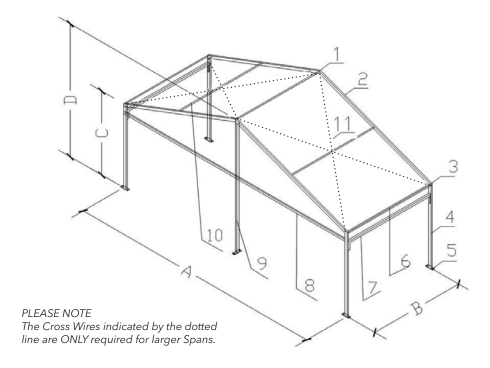
#### All Materials are:

Waterproof **UV** Protective Flame Retardant (B1 DIN 4102/GB8642) All seam/joins are constructed using high frequency welding

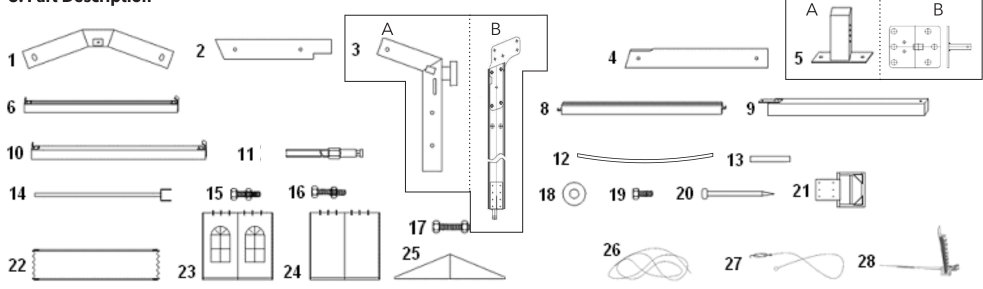
For more information refer to Engineering Certificate and Product Specifications online or with your Sales Consultant.

https://www.extreme-marquees.com.au/event-marquees/crest-marquees/

## 2. Structure Description

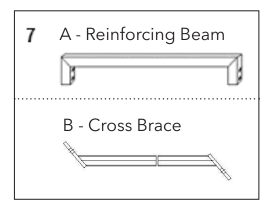


# 3. Part Description



ltem #	Description		
1	Ridge Connector		
2	Roof Beam		
3	Corner Connector (Type A / B)		
4	Corner Upright		
5	Base Plate (Type A / B)		
6	Eave Purlin		
7	Reinforce Beam (A) / Cross Brace (B)		
8	Gable Eave Rail		
9	Gable Support		
10	Roof Purlin		
11	Tension Bolt		
12	Tension Bar		
13	Connecting Rod		
14	Mounting Fork		

Item #	Description	
15	M10 x 70 Bolt	
16	M10 x 100 Bolt	
17	M10 x 120 Bolt + Nut	
18	Washer	
19	M16 x 30 Bolt	
20	Steel Stake	
21	Weight Bracket	
22	Roof Fabric	
23	Side Wall	
24	Front Wall/Back Wall	
25	Gable Fabric	
26	Pull Rope	
27	Cross Wire	
28	Stake Puller	



## 4. Assembly Cautions

- a) Before commencing construction refer to the Ground Set Out plan of the marquee. Measure the ground area and confirm the marquee dimensions.
- b) Fix the Base Plate of the Marquee after assembling the complete frame.
- c) For safety reasons it is recommended that four persons setup any Crest Marquee. Read the instruction manual carefully and check all parts before construction.
- Check the wind and weather conditions before commencing construction.
- e) Ensure the area is free from any sharp objects and overhead objects.
- Ensure you have the correct ground fixings for your application.
- 1. Grass: Steel Stakes Fix each Base Plate with Steel Stakes, Ensure stakes are appropriately secured into the soft surface (Grass/Dirt).
- 2. Concrete: Dynabolt Fix each Base Plate with Dynabolts.
- 3. Weight Plate: Ground Mounting (suitable for any surface) Each Base Plate will need to have at least 200kg.
- g) Once constructed a safety inspection should be conducted on a regular basis.

#### 4.1 Dismantle Cautions

- Mark and pack all components in appropriate product covers.
- Ensure Roof and Walls Fabrics are completely dry before packing down and fitting the protective covers. Do not put heavy items on top of the Marquee fabric during transport.

#### 4.2 Maintenance

- The PVC should be cleaned with mild detergent, do not use any acidic or alcohol solutions. Only pack the PVC when it is dried thoroughly, to prevent mold or stains.
- Do not clean the aluminium parts by acid or high concentrated cleanser.
- Store in a cool, dry and clean environment and check the goods regularly.

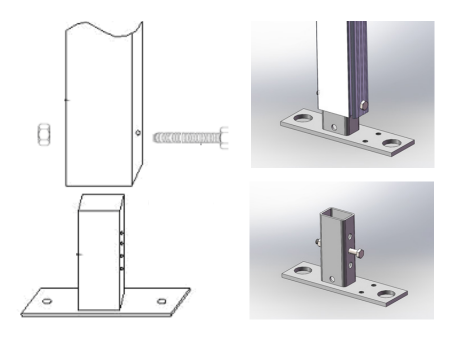
# 4.3 Product Cautions and Safety

- m) When the marquee is in use, do not leave your marquee unattended.
- Wind rating as per engineering certificate, review weather conditions.
- o) When the Marquee is in use and if part of the structure looks damaged or not fit for purpose the marquee should be dismantled at once for safety reasons.



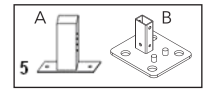
#### 5. Construction

When commencing construction of the Crest Marquee build each frame bay section flat on the ground.



STEP 1: Assemble Base Plate and Corner Upright

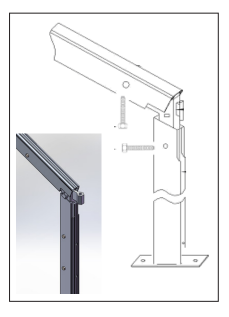
Position the Base Plate into the Corner Upright and bolt together.



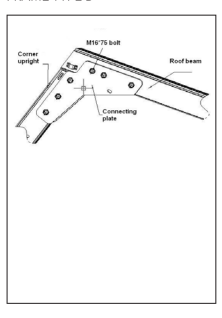
Type A - FS Series 84 and FD Series 100 have adjustable feet

Refer to the Elevation Drawing and Parts List to confirm your method of construction for Step 2.

#### FRAME TYPE A



#### FRAME TYPE B



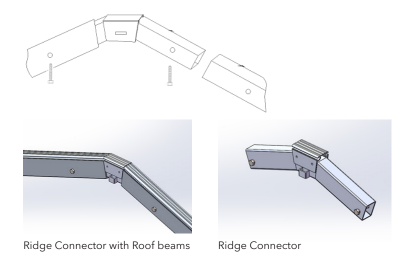
STEP 2 (A): Assemble Corner Upright, **Corner Connector and Roof** Beam

Put Corner Connector into Corner Upright and Roof Beam and bolt together.

#### STEP 2 (B): Assemble Corner Upright and **Roof Beams**

Insert Roof Beam into the Upright Beam and bolt together.

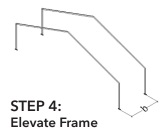




STEP 3: **Assemble Ridge Connector with Roof Beams** 

Put Ridge Connector into Roof Beam and bolt together.

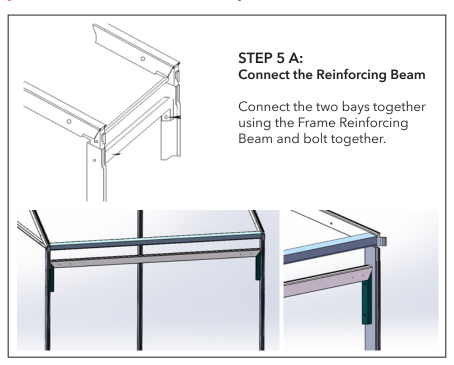
You have now completed one Bay, repeat the process until all Bays are constructed.



When two bays have been completed, stand up the first bay. Once upright hold into position with two team members or secure with ropes. Stand up second bay and move into position.

Diagram note: (b) 3m or 5m bays, refer to elevation diagram.

#### Refer to the Elevation Drawing and Parts List to confirm your method of construction for Step 5.

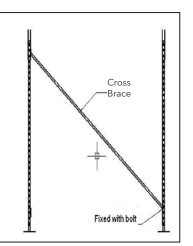


## STEP 5 B: **Connect the Cross Brace**

Refer to elevation diagram for positioning of Cross Braces.

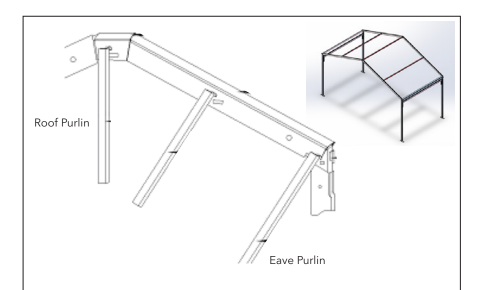
Fix the Cross Brace to the Corner Uprights and bolt together.

For FS and FD series, they don't have cross bracing on side. Only 10m span have roof cable.





Refer to the Elevation Drawing and Parts List to confirm your method of construction for Step 6.

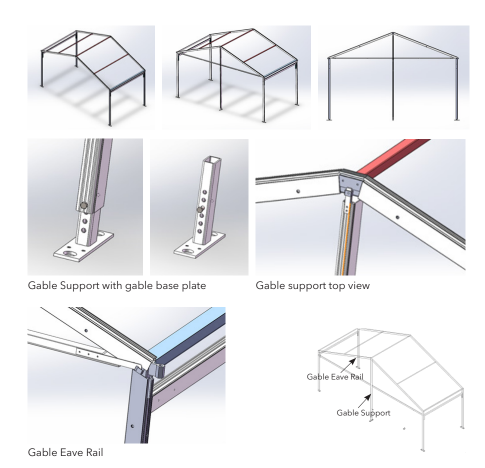


#### STEP 6: Assemble Eave Purlin and Roof Purlin

Insert the end of Eave Purlin into the 'D' type hook on Roof Beam and repeat on the other side.

Connect Roof Purlin into the 'D' type hook on Roof Beam and repeat on the other end.





### **STEP 7:** Assemble Gable Support and Gable Eave Rail

Insert the end of Gable Support into the 'U' type hook of Ridge Connector and fix with Bolt.

Fit the 'hook' end of Gable Eave Rail on the 'D' type hook of Gable Support.

Fit the other Gable Eave Rail to the 'D' type hook on the Corner Connector.

Repeat this step for the other Gable End of the Marquee.

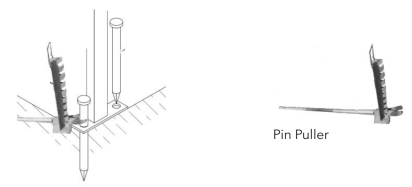


#### STEP 8: **Ground Fixings**

The frame must be fixed and secure prior to installing the Roof and Wall Fabric.

Ensure you have the correct ground fixings for your application.

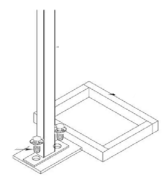
- 1. Grass: Steel Stakes Fix each Base Plate with Steel Stakes. Ensure stakes are appropriately secured into the soft surface (Grass/Dirt).
- 2. Concrete: Dynabolt Fix each Base Plate with Dynabolts.
- 3. Weight Plate: Ground Mounting (suitable for any surface) Each Base Plate will need to have at least 200kg.



8.1 **Securing Steel Stakes and removing Steel Stakes** 

Insert Steel Stake into the opening of Base Plate and drive Steel Stake into the ground with a mallet/hammer until securely fixed.

When removing Steel Stakes use the Stake Puller to remove.



8.2 Weight Plate Fixing

Fix the Corner Upright with the Weight Bracket using bolts and washers as seen in the above drawing.

# **INSTALLATION** HINTS & TIPS

# Installation of Roof Fabric

View of the 'outside' and 'underside' of Roof Panels.

# **Outside of Roof Panels**



## **Underside of Roof Panels**



# **REFER TO STEP 9 ON NEXT PAGES**

# **INSTALLATION HINTS & TIPS**

#### Installation of Roof Fabric

When connecting the Ropes to the Webbing on Roof Panel **DO NOT tie a knot** use the following loop technique. This technique avoids the knot getting wedged of Roof Purlins.



1. Fold the rope.

2. Open a section of inter-twined rope.

3. Pull the 'start' of the rope through the opening.

4. Twirl the rope to 'close' the opening.

5. View of loop technique.

Connect the loop and pull the Roof Panels through the chanels of the Roof Beam. To pull the Roof Panels through use either two to four people on either rope or a forklift or other powered machines dependant on size of Crest.

Watch video <a href="https://www.extreme-marquees.com.au/folding-marquees/extreme-video-gallery/">https://www.extreme-marquees.com.au/folding-marquees/extreme-video-gallery/</a>

#### **REFER TO STEP 9 ON NEXT PAGE**



STEP 9: Installation of Roof Fabric



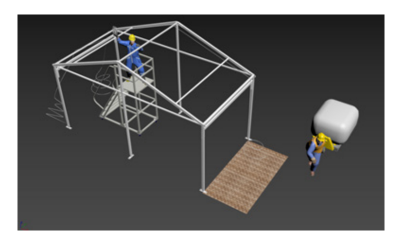


Image 1

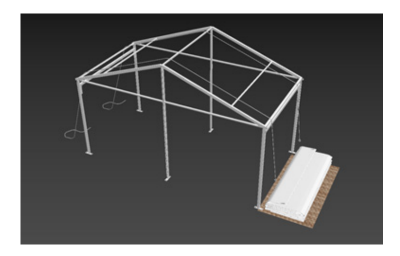
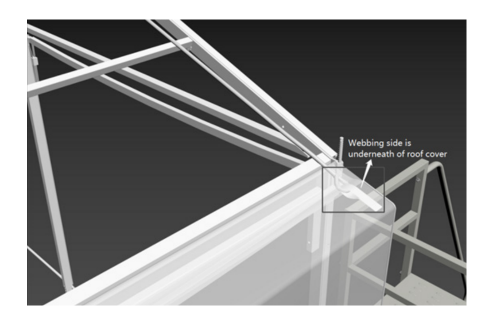


Image 2

#### 9.1

Put the two installation ropes on the top of the frame as image 1 & 2.

Layout the roof cover on ground as image 2
To keep the roof cover clean, pls put one fabric or carpet or pallet on the bottom to hold the roof.



9.2 Tie the installation ropes around the webbing of the roof cover.

**IMPORTANT** The webbing and tied off rope MUST be on the underside of the roof panel.



#### 9.3

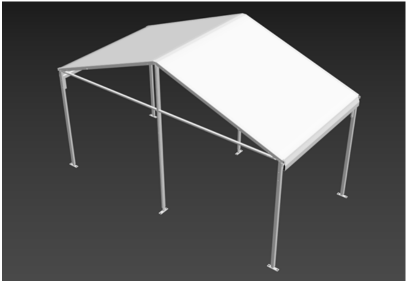
Insert the left/right kedar side of roof cover into channel of roof beam.

Four people are required to completed this process.

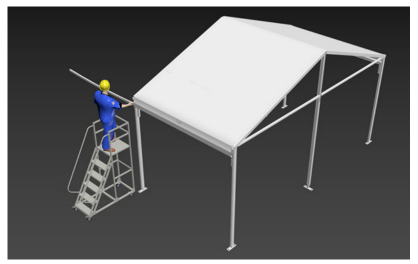
Two people to evenly insert the kedar of the roof panel into the channel of the roof beam.

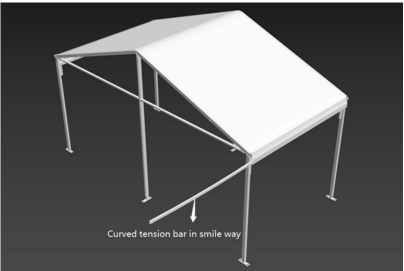
Two people on the opposite side evenly pulling the ropes to thread the roof panel.





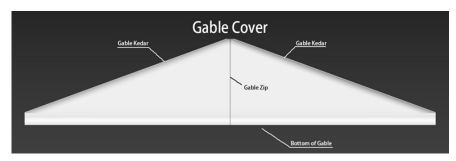
9.4 Continue to thread the roof kedar into the channel of the roof beam until the roof is fitted.



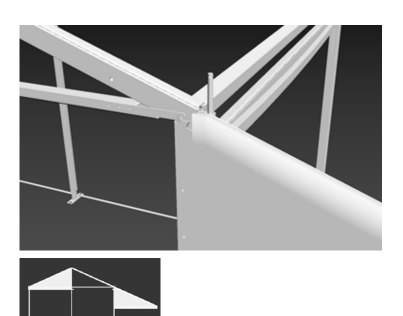


9.5 Insert the curve tension bar into bottom sleeve of roof cover. The bar is to be inserted the 'smiley' way up.

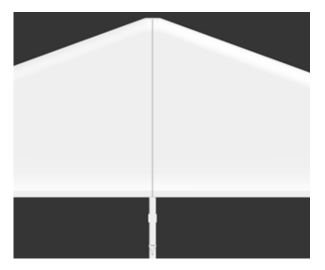
**STEP 10:** Installing the Gable Fabric



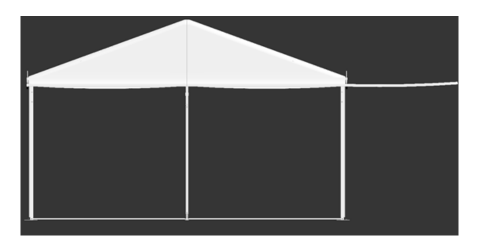
10.1 Un-zip/separate the gable into two pieces left/ right.



10.2 Insert the left/right side of gable cover kedar into the channel of roof beam, slide the fabric from bottom to the top of the roof beam.

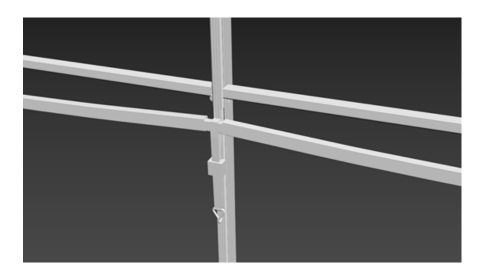


10.3 Zip the centre of the left/right gable cover together

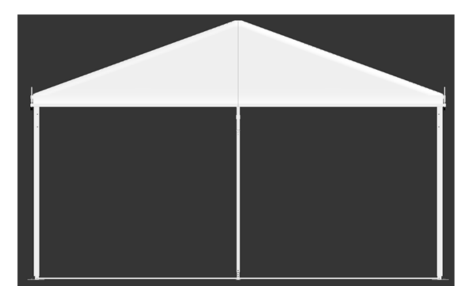


10.4 Insert the curve tension bar into bottom sleeve of the gable cover. **IMPORTANT**: Curve tension bar must be put into the sleeve in 'smiley' way up.





10.5 Install one connecting tube to connect the two curve tension bars and use fastener to tension gable cover.



10.6 Finished gable cover

**STEP 11:** Installing the Side Wall Fabric

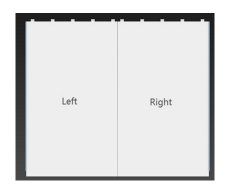


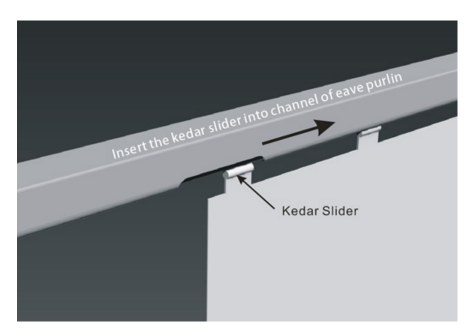
NOTE: Inside view of wall

### 11.1

Un-zip/separate the wall into two pieces left/right

**IMPORTANT** The sleeve at the bottom of the wall panel is to be on the inside of marquee.





11.2 Insert/slide the wall kedar into channel of eave purlin

Tip: gable & side wall use the same installation method

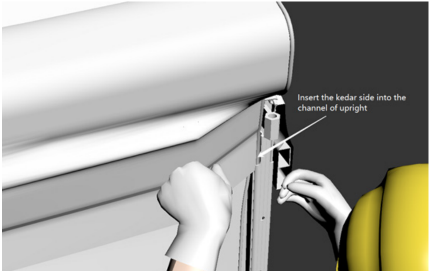




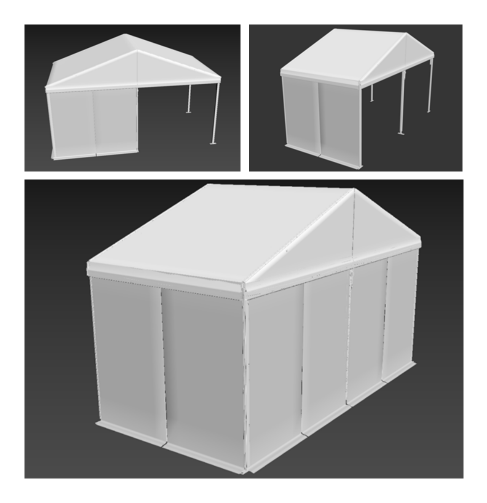




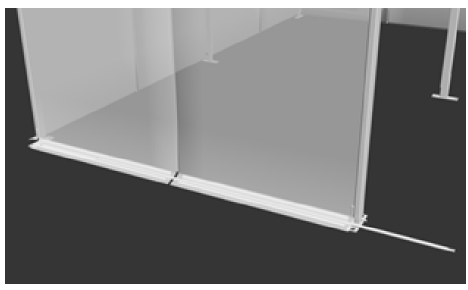




11.3 Insert the left/right kedar of the side wall into the channel of uprights. Slide the wall kedar from top to bottom of the side uprights.



11.4 Zip the centre of the left/right side walls together.





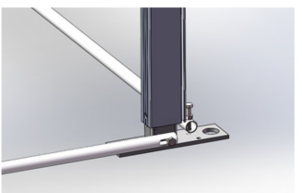






Image 1

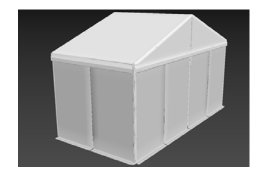
Image 2

Image 3

#### 11.5

Insert the wall bar into the bottom sleeve of the wall, using bolts tension the wall to the frame.

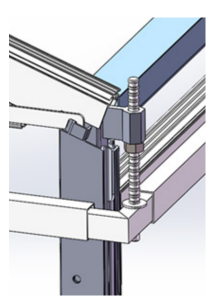
Tips: Gable end wall bar/s, refer to image 1 and 2. Side panels wall bar/s, refer to image 3.





#### PLEASE NOTE:

The tension work can only be completed once the roof, gable, and side walls have been installed.



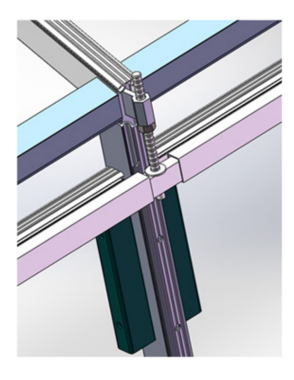
## **STEP 12 Fix Thread Bracing and Tension** Bar

#### 12.1

Corner tension instructions for roof and gable cover.

Install the right angle connector to secure the curve tension bars (2) on gable end and side panel, lightly tension the bolt.

Tips: The tension work can only be completed once the roof, gable, and side walls have been installed.



12.2 Internal bay roof tension system

Install one connecting tube to connect the two curve tension bars. Using a eave screw to tension the two roof panels together.

# **Product Cautions and Safety**

When the marquee is in use, do not leave your marquee unattended.

Wind rating as per engineering certificate, review weather conditions.

When the Marquee is in use and if part of the structure looks damaged or not fit for purpose the marquee should be dismantled at once for safety reasons.







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