		rent on type i /o		
Name	No.	Picture	8 x 8	8 x 12
Tube 78mm	1	( o o ( )	24	32
Tube 78mm	1A	( o o )	10	14
Roof/wall corner connector 78mm	2	60	10	14
Front/end connector 78mm	3	00	2	2
Middle connector 78mm	ЗА	000	3	5
Roof reinforcement 38mm	4	0	15	21
Roof reinforcement 38mm	5	o (	10	14
Entrance reinforcement 78mm	6	(oo)	4	4
Entrance reinforcement 78mm	7	· · (	4	4
Roof reinforcement 38mm	8	· 0	5	7
Horizontal entrance reinforcement 38mm	9	0	4	4
Peak roof tube 50mm	10	© (	4	6

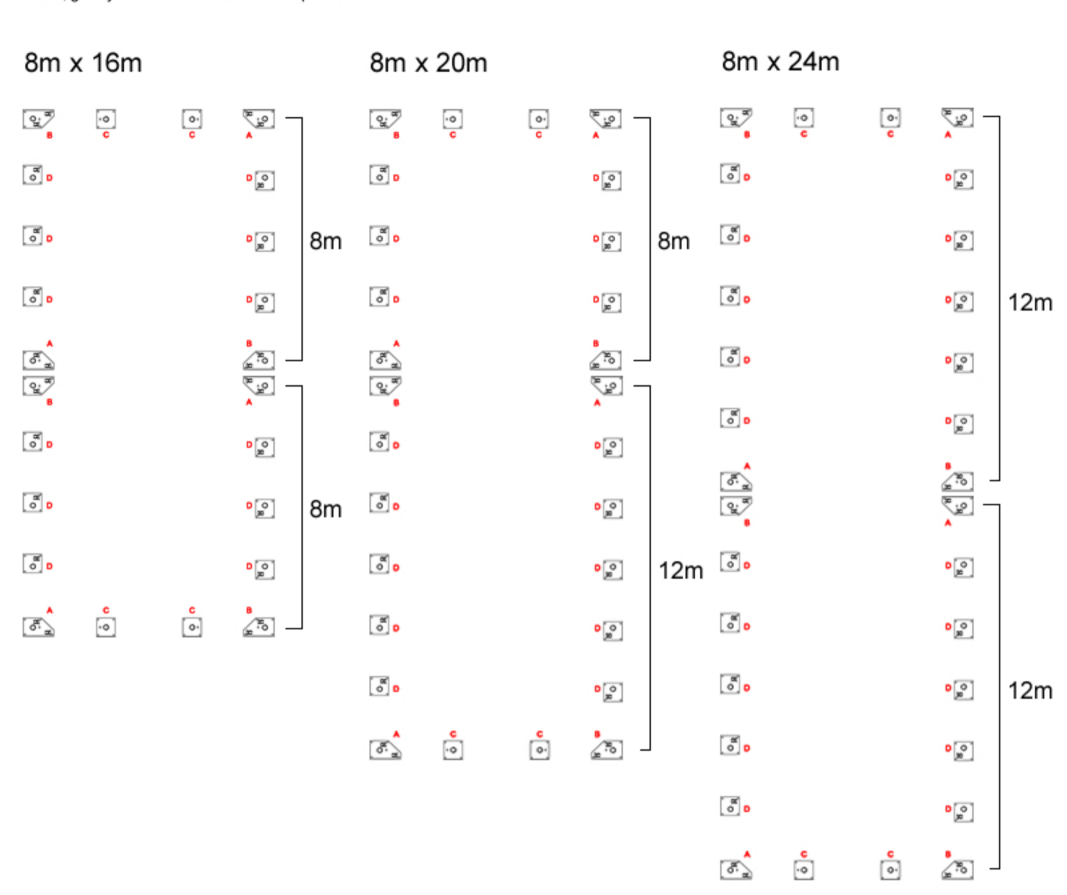
		Tent em type i re		
Name	No.	Picture	8 x 8	8 x 12
Cross roof tube 50mm	11	· 0	8	8
Cross roof tube 50mm	12		24	40
Wall reinforcement 38mm	13	o( o)	4	4
Wall reinforcement 38mm	14	· (	4	4
Bottom gate reinforcement 38mm	16	0 0	4	4
Tube coming through the roof tarpaulin	17		6	10
Tube coming through the roof tarpaulin	18		2	2
Tube coming through the entrance tarpaulin 25mm	19		8	8
Tube coming through the entrance tarpaulin 25mm	20		4	4
Left foot	Α	o top side	2	2
Right foot	В	top side	2	2
Middle foot on the entrance	С	top  side	4	4
Middle foot on the sides	D	góra  bok	6	10

Name	No.	Picture	8 x 8	8 x 12
Screw M10x90			124	164
Screw M10x140			40	56
Screw M10x60			10	14
Screw M10x50			22	26
Screw M10x40			4	4
Screw M8x70			14	18
Screw M6x30			6	6
Rod			14	18
Single reel for the entrance			4	4
Double reel for the entrance			2	2
Buckle for the feet		front	14	18
Belt			10	14
Strings 4 x 15m (entrance & roof) 4 x 7m (entrance & entrance frame) 6 x 4m (entrance & entrance frame reinforcement) 2 x 22m (gate lift)				
Ball with rubber (to fix the small entrance)			4	4
Plug			16	16

Distribute feet on leveled ground keeping distances as pictured.

For the tents with lenght above 12m base constructions (8x8m or 8x12m) should be assembled first.

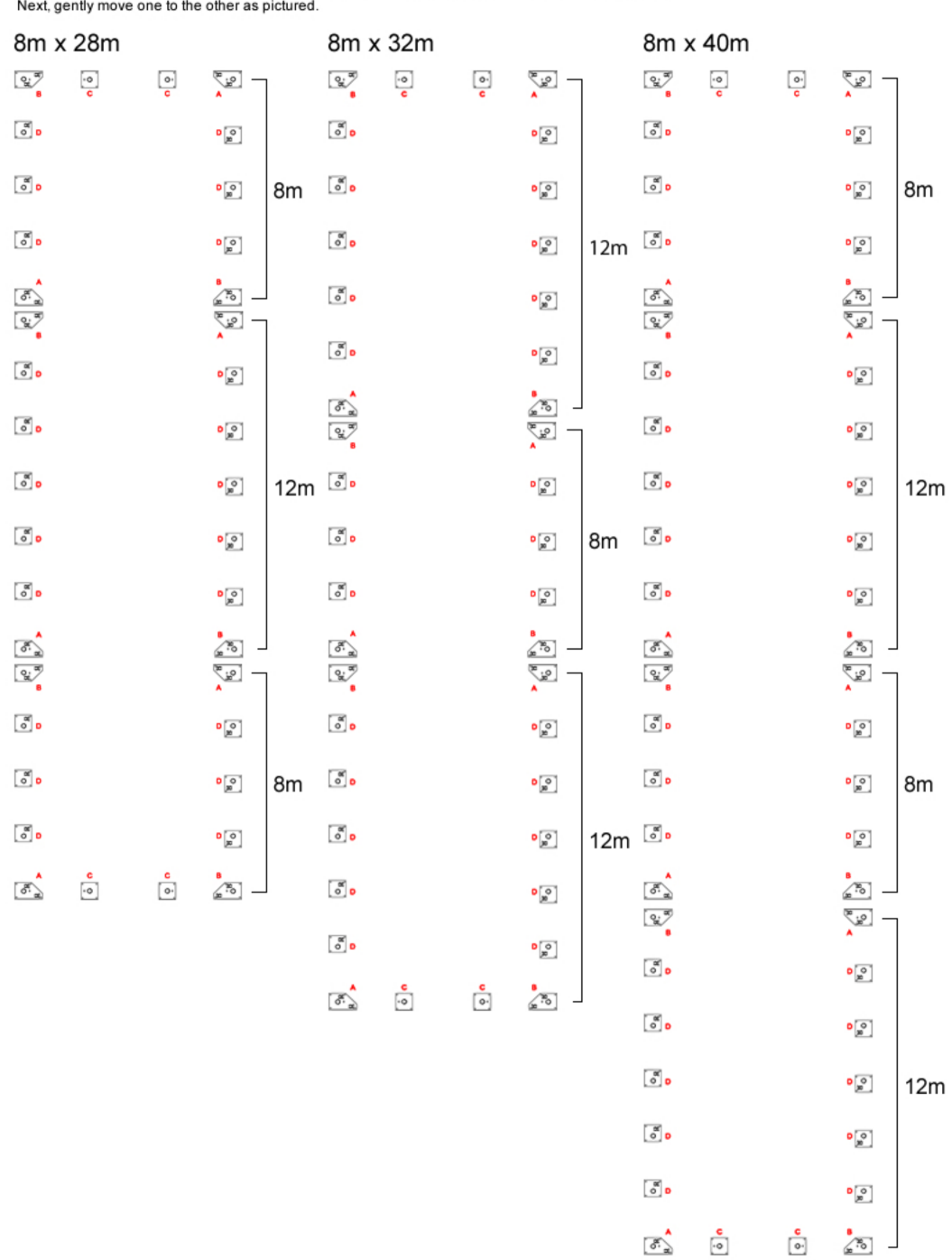
Next, gently move one to the other as pictured.



Distribute feet on leveled ground keeping distances as pictured.

For the tents with lenght above 12m base constructions (8x8m or 8x12m) should be assembled first.

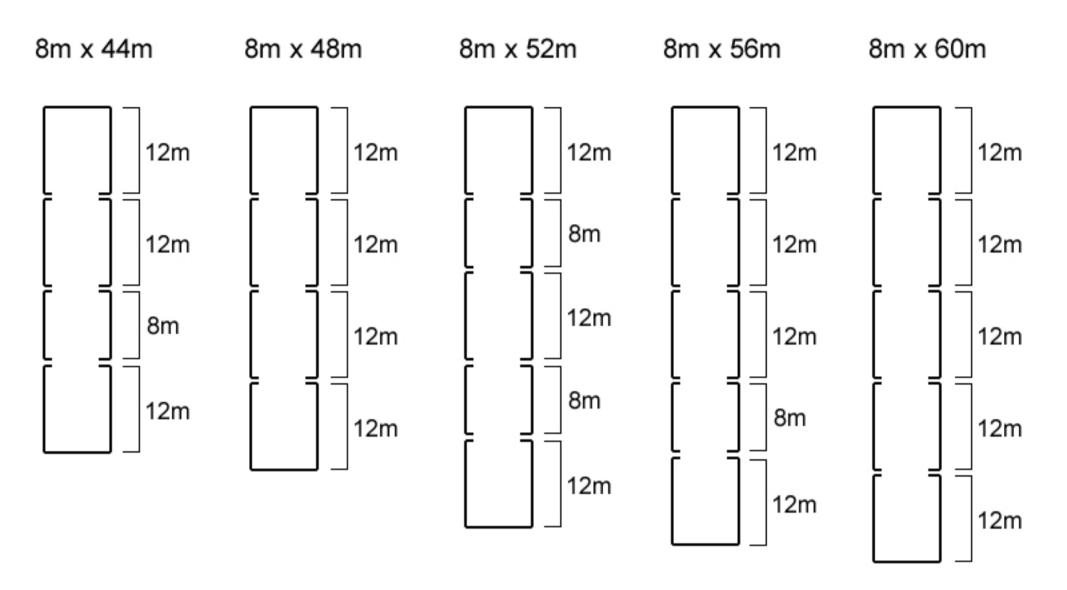
Next, gently move one to the other as pictured.



Distribute feet on leveled ground keeping distances as pictured.

For the tents with length above 12m base constructions (8x8m or 8x12m) should be assembled first.

Next, gently move one to the other as pictured.

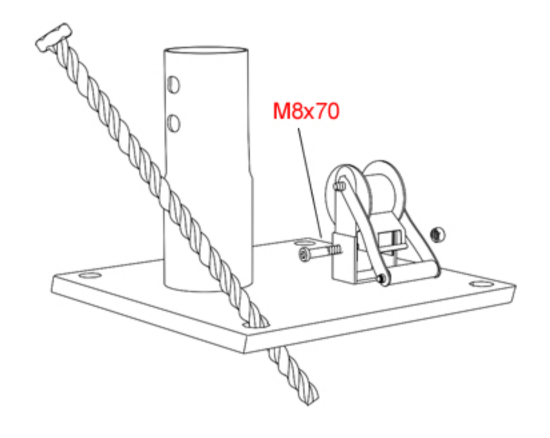


Fix the feet to the ground using the rods. The rods should criss-cross.

Manner in which tent is fixed to the ground should be regularly monitored in order to assure the security of the tent.

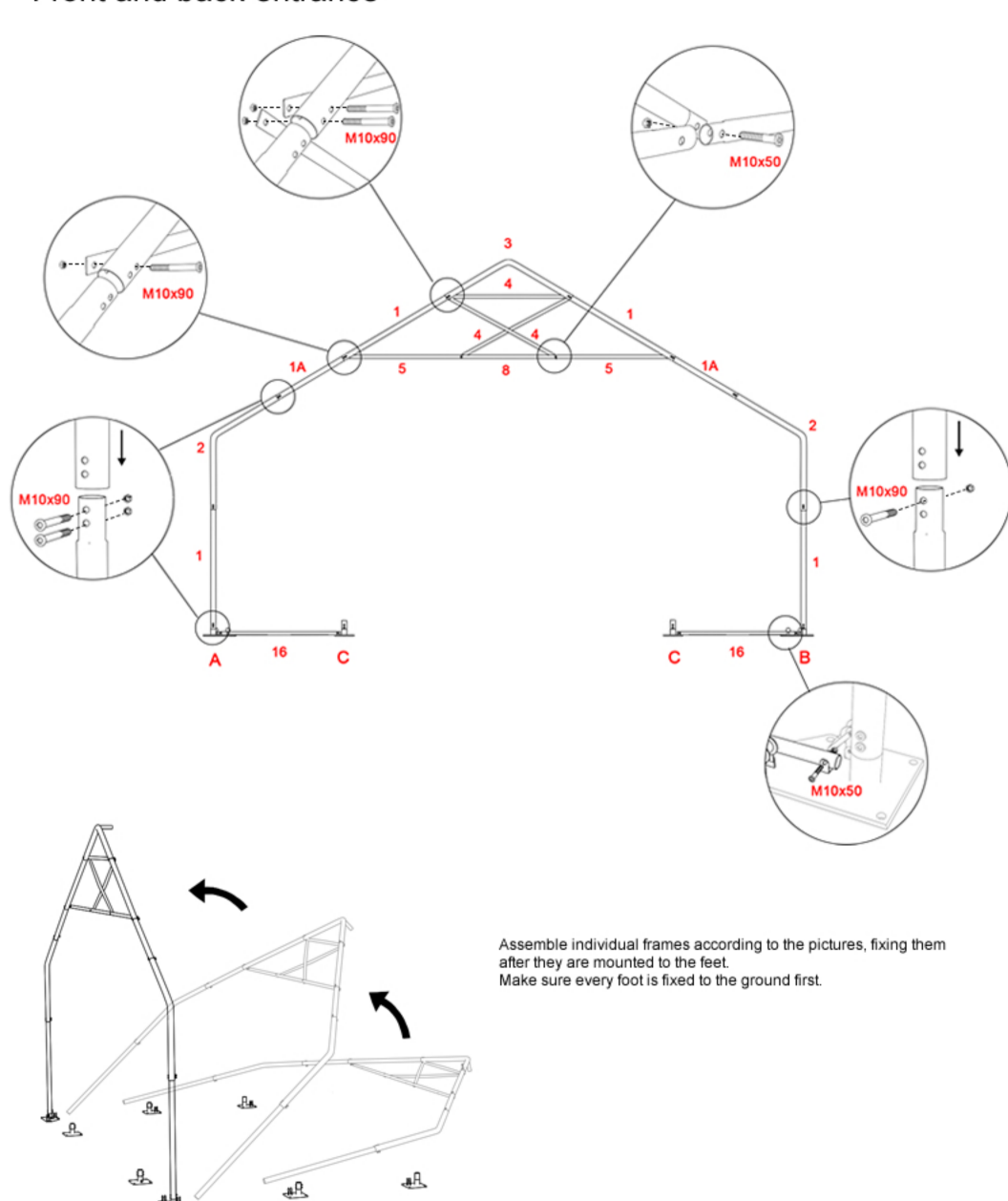
Attaching the tent to the ground correctly prolongs the durability of its components and the tent's construction as a whole.

Fix the buckle to the corresponding feet.



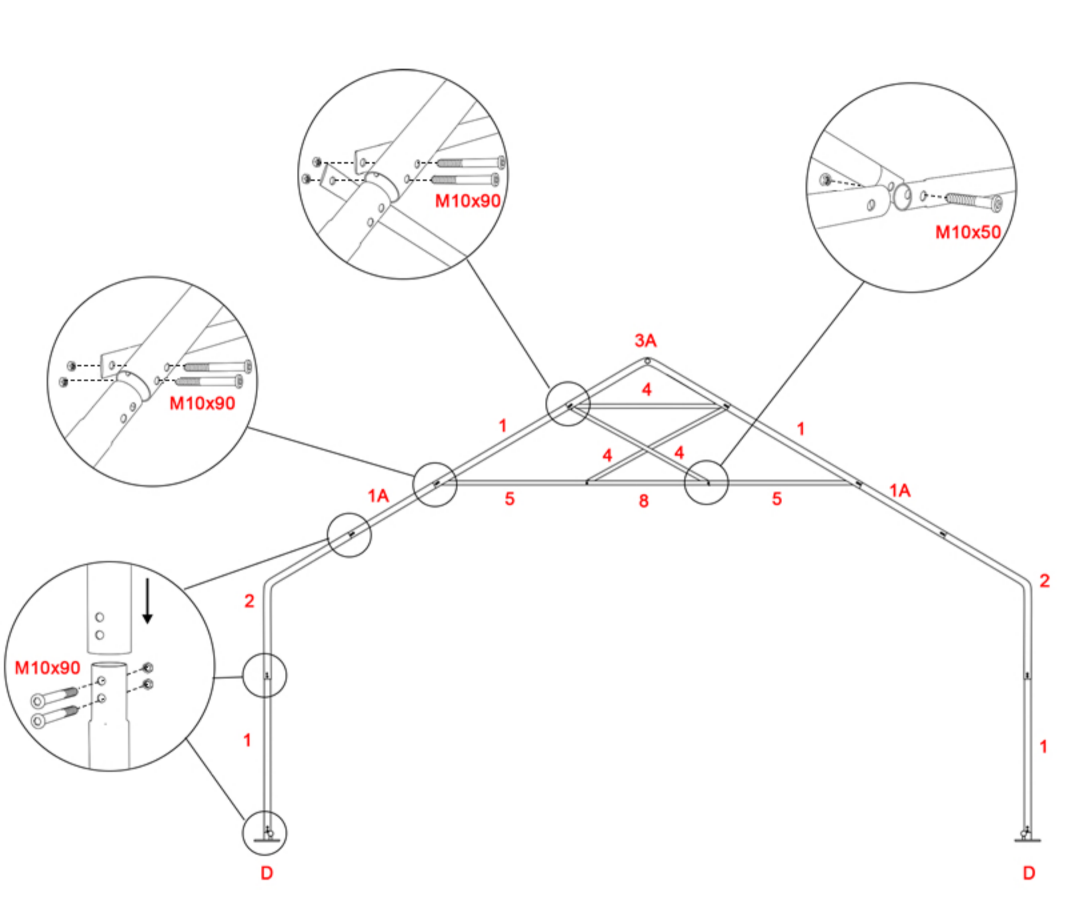
Connect tubes using the screws as shown on the picture. Make sure all the screws fit tightly.

#### Front and back entrance



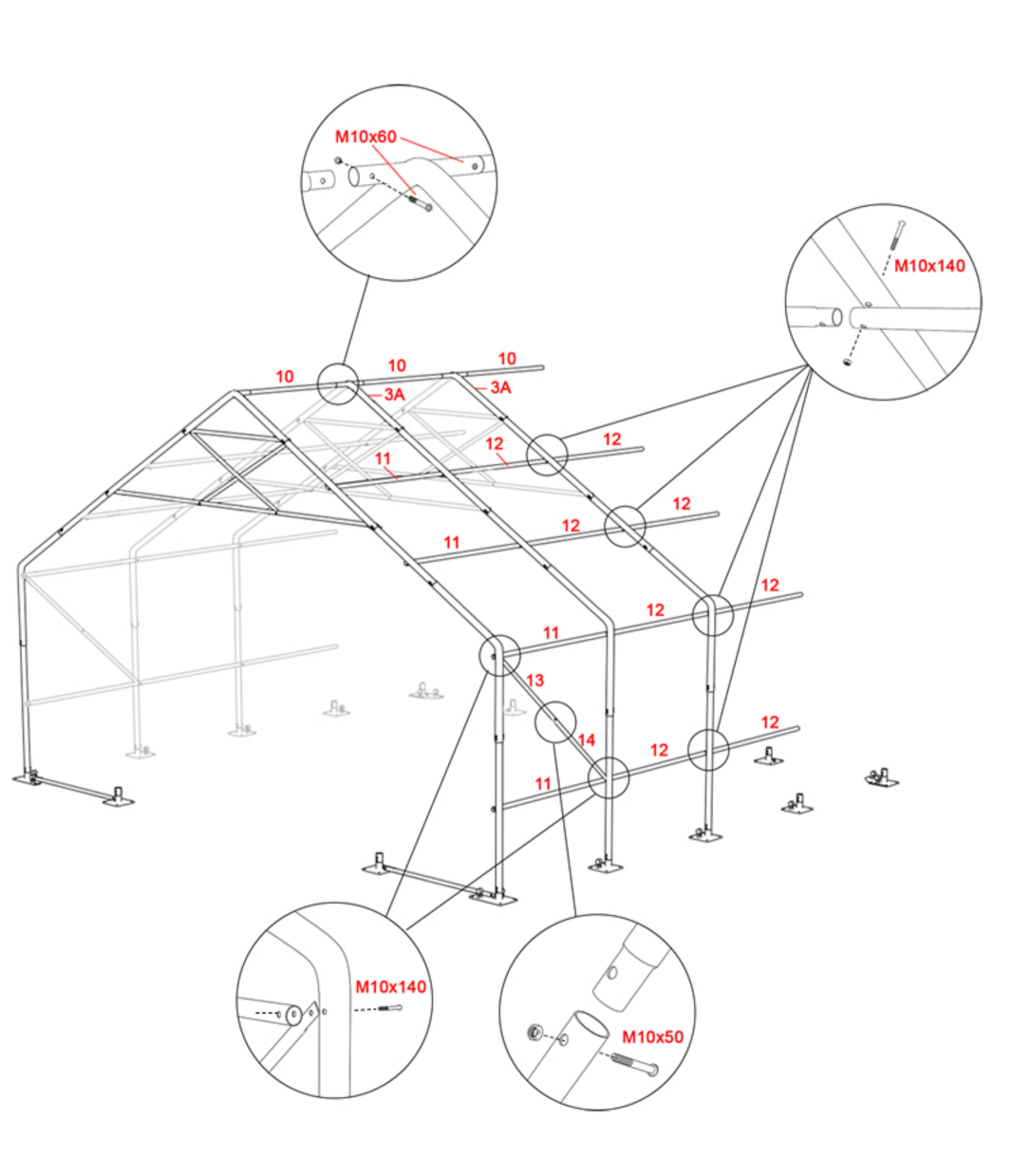
Connect outer tubes and roof reinforcements using the screws. Repeat for the following extensions.

#### Inner frame



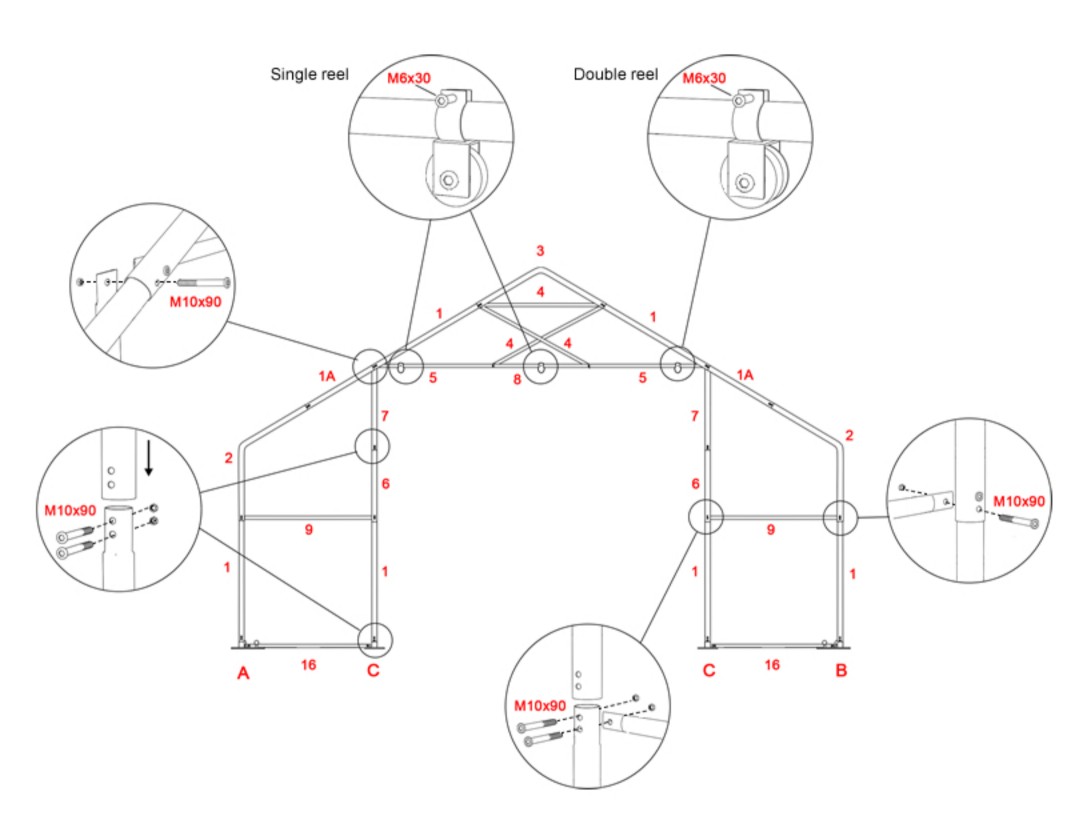
Connect all the frames using tubes.

Diagonal side wall reinforcement should be placed in the first and second panel.



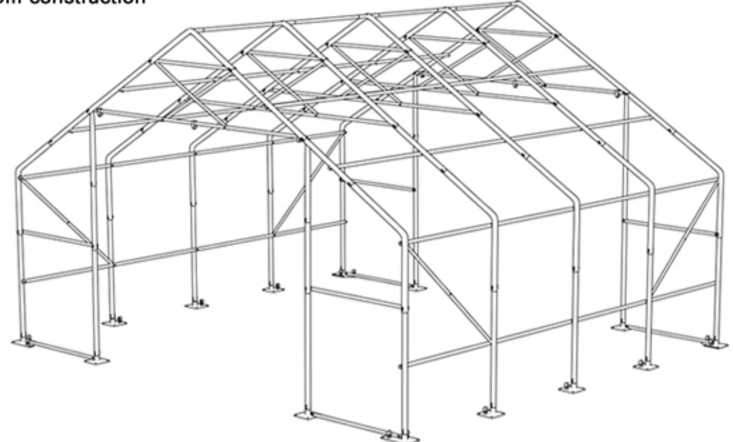
#### STEP 5

On the front and back frame mount entrance gate tubes. On the top tube fic reels (double reel on one side, one single reel in the middle and second on the other side)

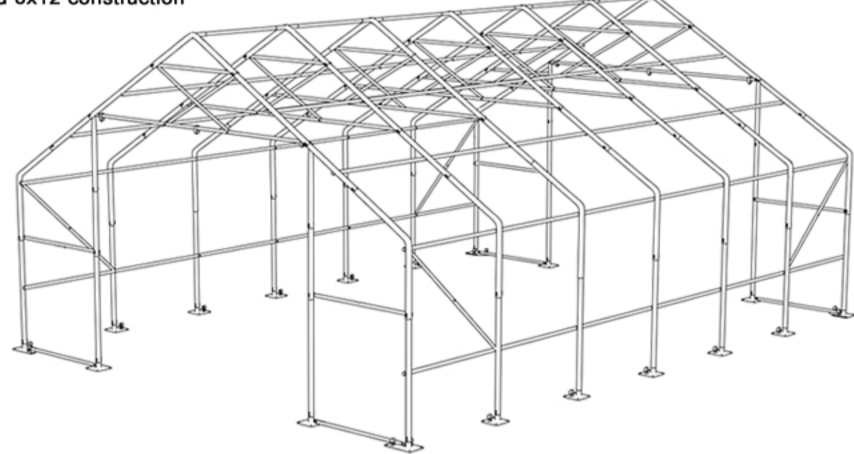


For constructions longer than 12m entrance gate should not be mounted between main tents' links.

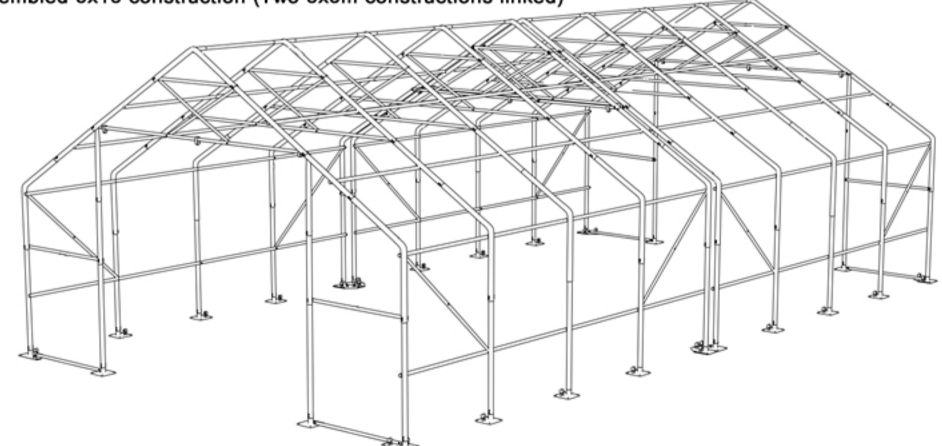
#### Assembled 8x8m construction



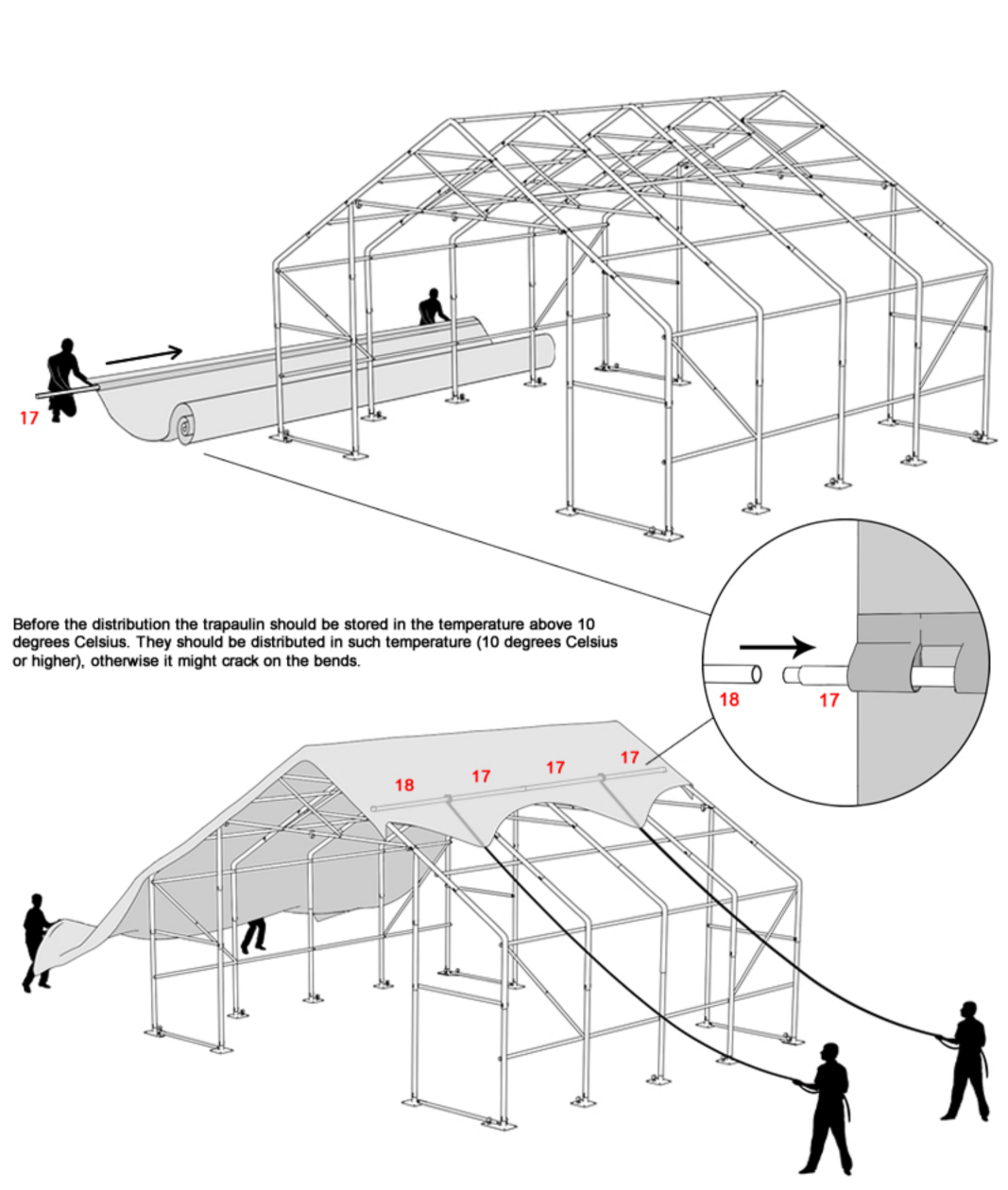
#### Assembled 8x12 construction

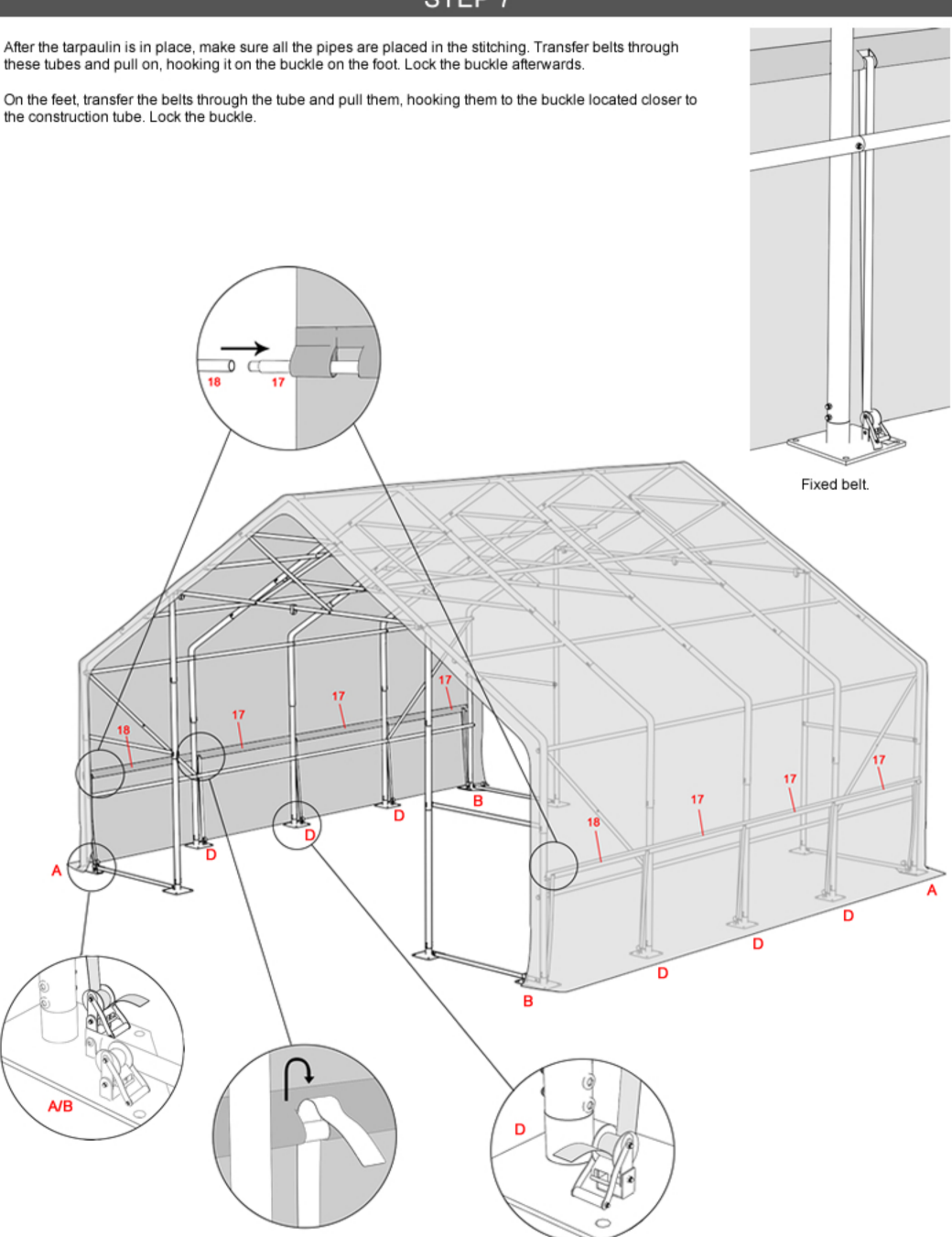


#### Assembled 8x16 construction (Two 8x8m constructions linked)

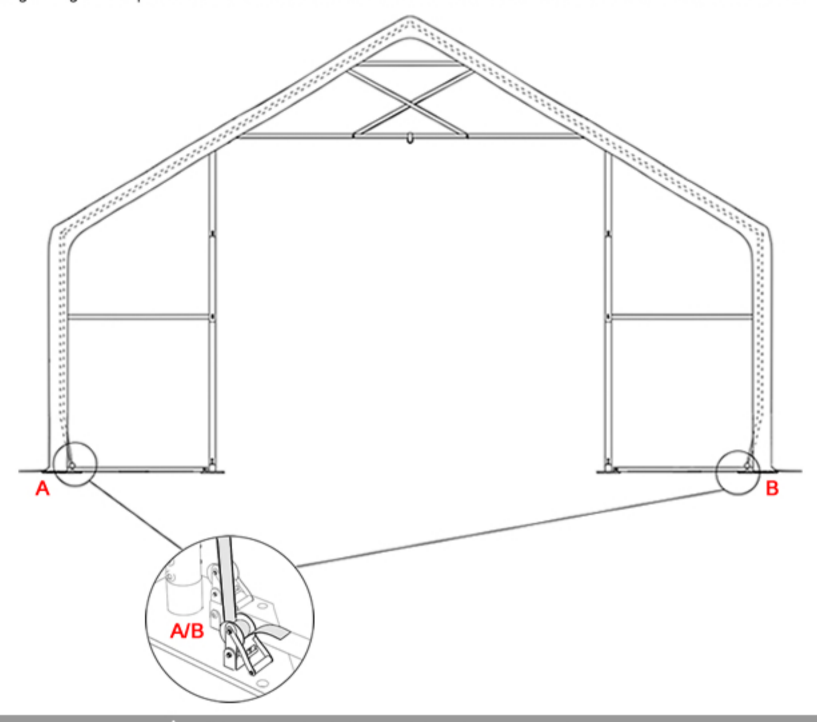


Distribute the tarpaulin along the wall of the tent. Transfer the tarpaulin through the whole lenght and width of the tent so it is possible to pull it to the pipes in the stitching using the lines. Make sure the tarpaulin is evenly distributed on each side. Remember that people on one side should pull and hold the tarpaulin so it can be easily moved on the steel construction on the other side.



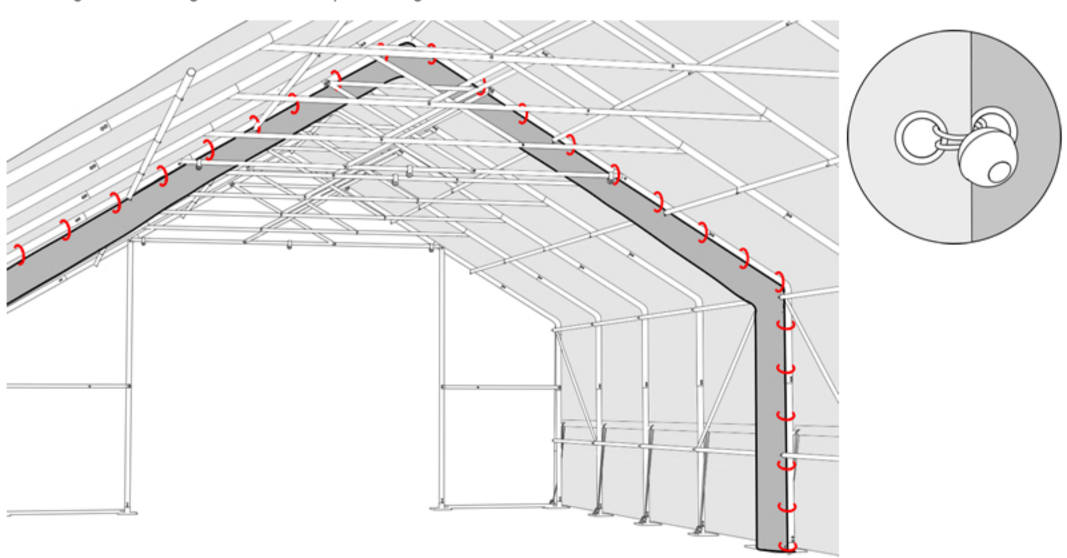


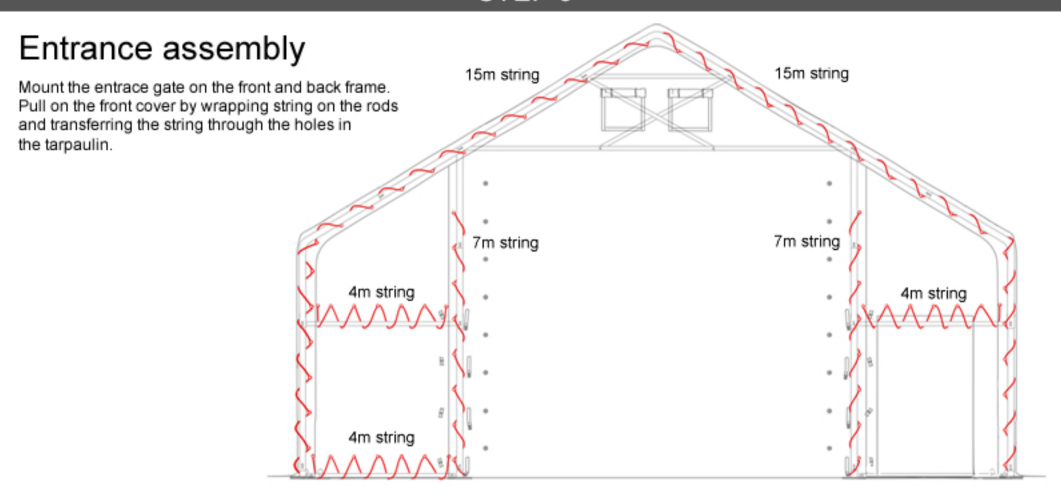
Pull the belt going through the tarpaulin on the entrances and hook it to the second buckle on the corner foot. Lock the buckle.



## ⚠ For the tents longer than 12m

Fix the gutter connecting two tents to the tarpaulin using balls with rubber.





#### STEP 10

