Tent installation instructions

Tent 8m type P50

Name	No.	Picture	8 x 8	Extra 2 m	Extra 1 m
Tube dia. 50 mm (1890 mm)	1	• • •	14	2	2
Tube dia. 38 mm (1920 mm)	2	• • • •	28	7	
Tube dia. 38 mm (930 mm)	3	•			7
Triple roof connector dia. 54 mm (Φ)	4		4		
Quad roof connector dia. 54 mm (Φ)	5		6	2	2
Corner foot	6		2		
Corner foot	7	ST.	2		
Foot	8		6	2	2
Entrance foot	9		4		
Roof bracing dia. 25 mm (Φ) (320 mm)	10		5	1	1
Peg 8x300mm	11	©	4		
Peg 6x180mm	12		14	2	2
Peg 4x180mm	13		48	6	6
Rope	14		4		
Screw M6x35	15		12	2	2
Śruba M8x50	16		64	10	10
Screw M8x70	17		72	12	12
Loop to mount the entrance	18	\bigcirc	20		

Tent installation instructions

Tent 8m type P50

Triple corner connector dia. 54 mm (Φ) (110 ⁰) A1 Image: Connector dia. 54 mm (Φ) Φ54 (110 ⁰) A2 Image: Connector dia. 54 mm (Φ) Φ54 (110 ⁰) A2 Image: Connector dia. 54 mm (Φ) Connector dia. 54 mm (Φ) Connector dia. 54 mm (Φ) Connector dia. 54 mm (Φ) (140 ⁰) A3 Image: Connector dia. 54 mm (Φ) (140 ⁰) A4 Image: Connector dia. 54 mm (Φ) (140 ⁰) A4 Image: Connector dia. 54 mm (Φ) (140 ⁰) A4 Image: Connector dia. 54 mm (Φ) (140 ⁰) A5 Image: Connector dia. 54 mm (Φ) (140 ⁰) A5 Image: Connector dia. 54 mm (Φ) (140 ⁰) A5 Image: Connector dia. 54 mm (Φ) (140 ⁰) A5 Image: Connector dia. 54 mm (Φ) (140 ⁰) A5 Image: Connector dia. 54 mm (Φ) (140 ⁰) A5 Image: Connector dia. 54 mm (Φ) (140 ⁰) A5 Image: Connector dia. 54 mm (Φ) (140 ⁰) A5 Image: Connector dia. 54 mm (Φ) (140 ⁰) A5 Image: Connector dia. 54 mm (Φ) (140 ⁰) A5 Image: Connector dia. 54 mm (Φ) (1960 mm) B1 Image: Connector dia. 55 mm (Φ) (710 mm) B2 Image: Connector dia. 55 mm (Φ) (710 mm) A5 Image: C
dia. 54 mm (Φ) Φ54 (110 ⁰) A2 2 2 Quad side connector A3 ✓ 6 2 Triple peak roof connector A4 ✓ 2 2 Quad peak roof connector A4 ✓ 3 1 Quad peak roof connector A5 ✓ 3 1 Tube dia. 50 mm (Φ) (1960 mm) 81 ● 20 4
dia. 54 mm (Φ) A3 A3 A3 A4 A3 A4 A5 A6 A6 A4 A5 A5 A5 A5 A5 A6 A6 </td
Quad peak roof connector dia. 54 mm (Φ)(140 ⁰) A5 A5 3 1 Tube dia. 50 mm (Φ) (1960 mm) 81 •
dia. 54 mm (Φ)(140 ⁰) A5 3 1 Tube dia. 50 mm (Φ) (1960 mm) 81 • • • 4 Roof vertical bracing • • • • • • •
81 20 4 Roof vertical bracing Image: Constraint of the second sec
Roof vertical bracing dia. 25 mm (Φ) (710 mm) 82 5 1
Roof horizontal bracing dia. 25 mm (Φ) (404 mm) 83 5 1
Horizontal roof bracing dia. 25 mm (Φ) 84
Tube dia. 38 mm (Φ) (1855 mm) 85 • 4
Tube dia. 50 mm (Φ) (935 mm) 86 4

Tent installation instructions

type P50

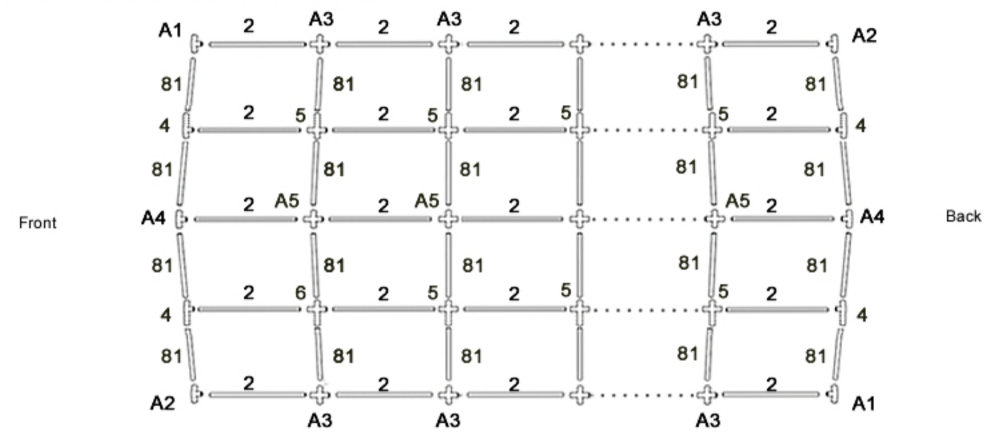
Name	No.	List of additional parts
Podniesienie o 0,5m	19	••
Lifting tube: 0,5 m height	19	
Podniesienie o 1m Lifting tube: 1 m height	20	• •
Wzmocnienie Reinforcement	21	
Side cross cable, height: 2m	22	
Side cross cable, height: 2,5m	23	
Side cross cable, height: 3m	24	
Side cross cable, height: 3,5m	25	
Side cross cable, height: 4m	26	
Horizontal pipe (2 m) for the FR cover	27	•
Horizontal pipe (2 m) for the FR cover	28	•
Horizontal pipe (1 m) for the FR cover	29	•
Horizontal pipe inserted into FR cover (2 m)	30	
Horizontal pipe inserted into FR cover (1 m)	31	
Horizontal reinforcements for entrances width: 5 m	57	
Horizontal reinforcements for entrances width 6m	67	
Horizontal reinforcements for entrances width 8m	87	

Roof cross cable for width 4 m	48	
Roof cross cable for width 5 m	58	
Roof cross cable for width 6 m	68	
Roof cross cable for width 8 m	88	

The tent should be deployed on the flat surface.

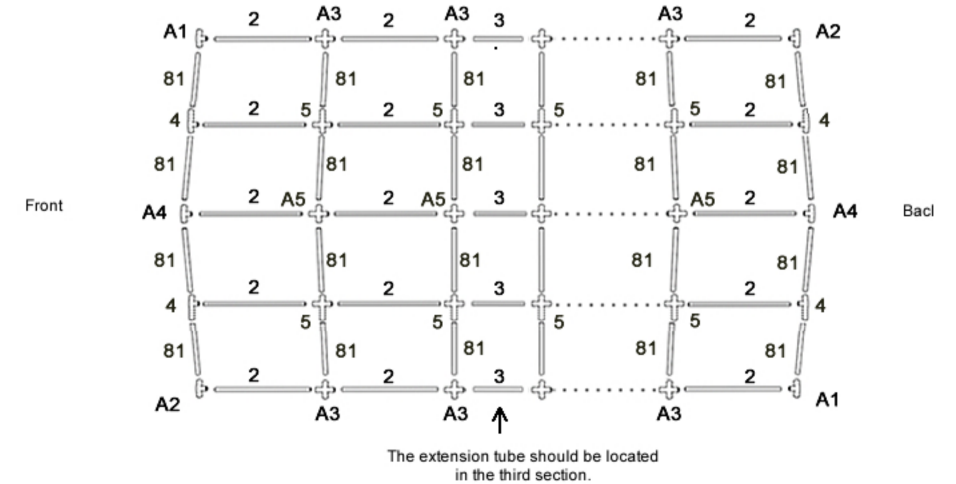
For the tents with the even length of the side eg.: 8m, 10m, 12m, 20m, 30m,

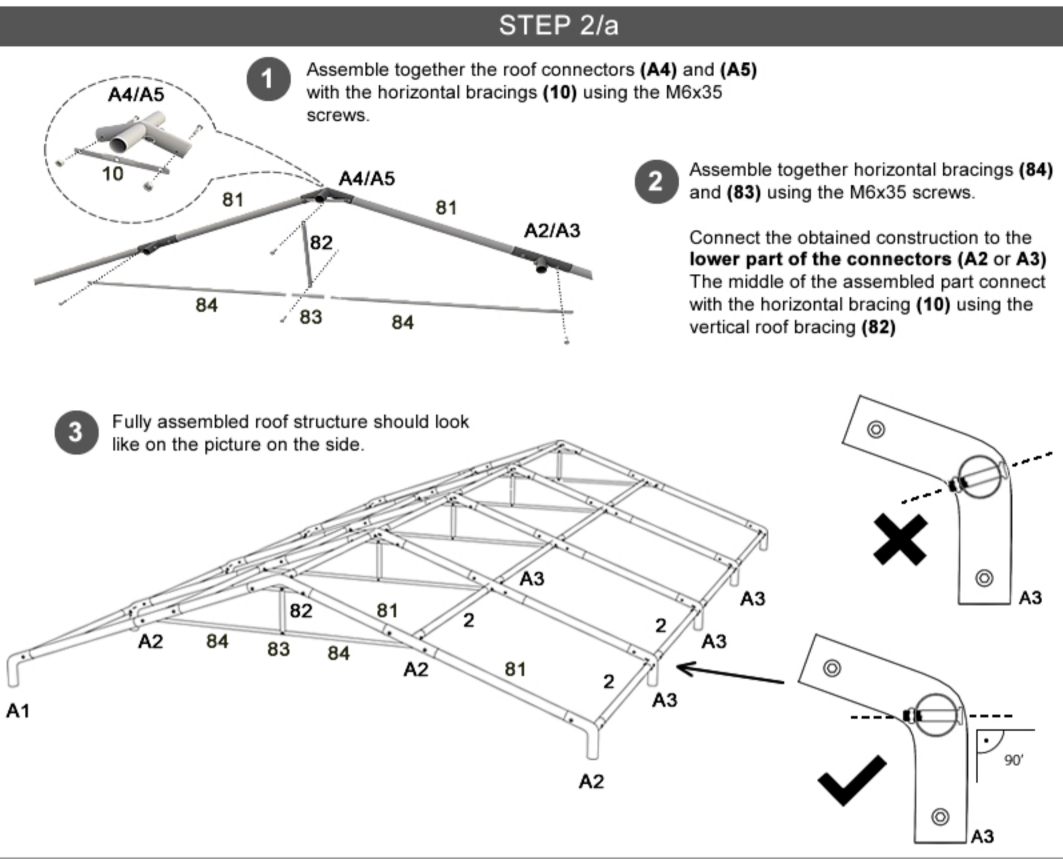
Distribute the parts as pictured below. The connectors's (5) longer side should be facing the connector (A3). Assemble all the dia. 50 mm (Φ) tubes (2) with the connectors using the M8x70 screws. The dia. 38 mm (Φ) tubes (81) should be assembled with the screws M8x50.



For the tents with the uneven length of the side eg.: 9m, 11m, 13m, 21m, 31m.....

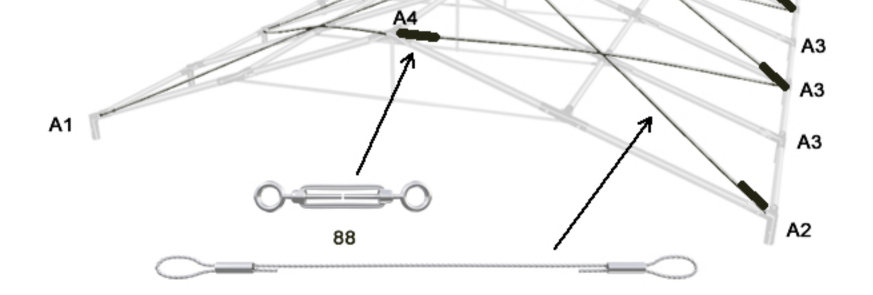
Distribute the parts as pictured below. The connectors's (5) longer side should be facing the connector (A3). Assemble all the dia. 50 mm (Φ) tubes (2) with the connectors using the M8x70 screws. The dia. 38 mm (Φ) tubes (81) should be assembled with the screws M8x50.





\triangle The tent with the roof pulls (optional).

On the both sides of the tent mount the cross cables (88) every two sections. The cables should cross in the middle. Start with the connectors (A4) and (A2). Every cable should be mounted above the roof construction.

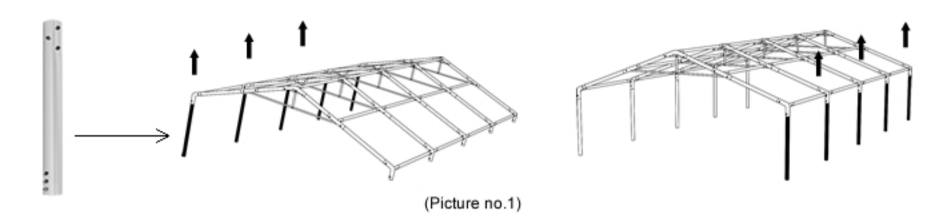


A5

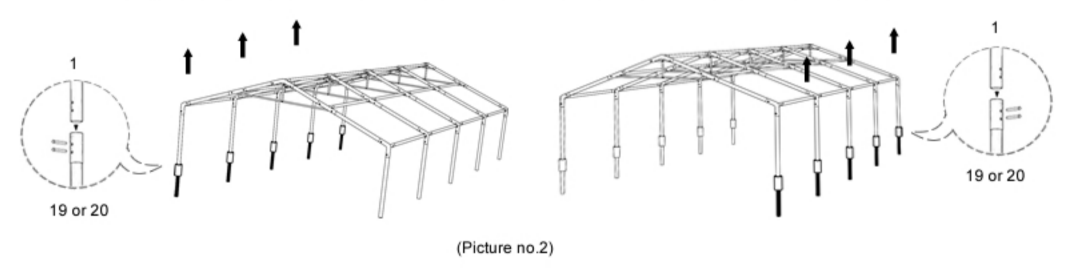
STEP 3/b

Table of parts for the heights:				Table of parts for the heights:			
Height	Parts		He	ight	Parts		
2m	no.1	(Picture no.1)	3,5	ōm	no.1 + no.20 + no.19	(Picture no.3)	
2,5m	no.1 + no.19	(Picture no.2)	4	m	no.1 + no.20 + no.20	(Picture no.3)	
3m	no.1 + no.20	(Picture no.2)					

Gently lift the tent on one side and mount the tubes (1). The three symmetrical holes in the pipe should be facing downwards. Next, lift the tent on the other side and repeat the action.

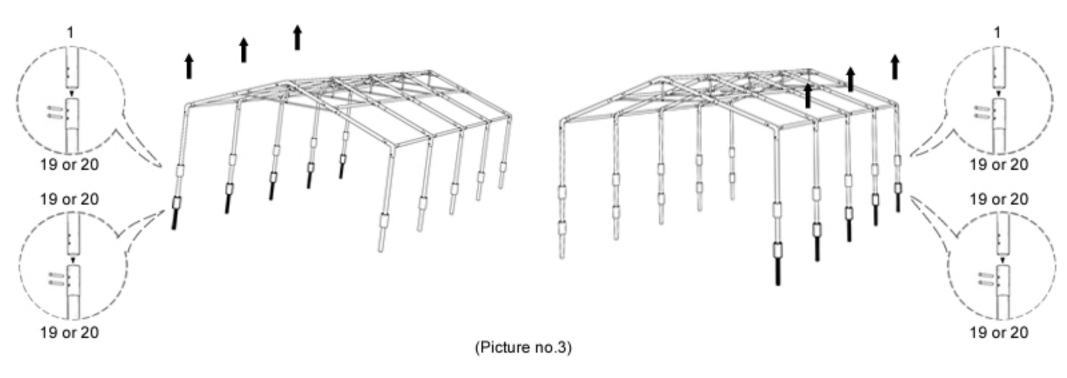


Lift the tent with the pipes (1) installed on the one side and mount the 0,5 m lifting tubes (19) for the tent height 2,5 m, or 1m lifting tubes (20) for the tent height 3 m. Then, lift the tent on the other side and repeat the action.

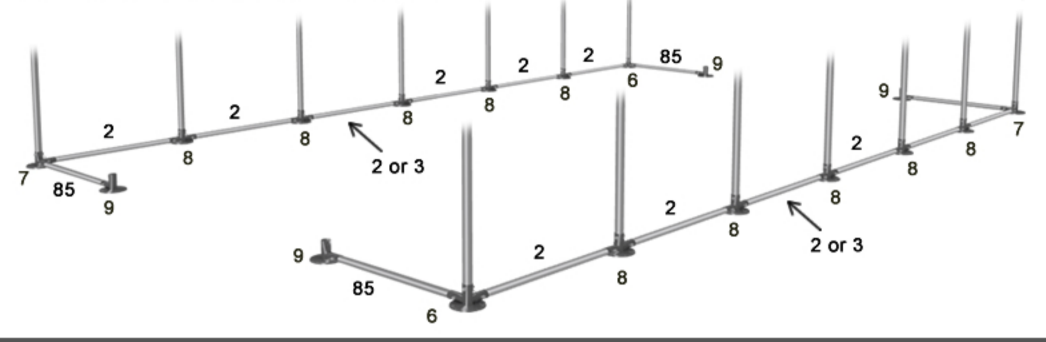


🗥 For the 3,5 or 4m height.

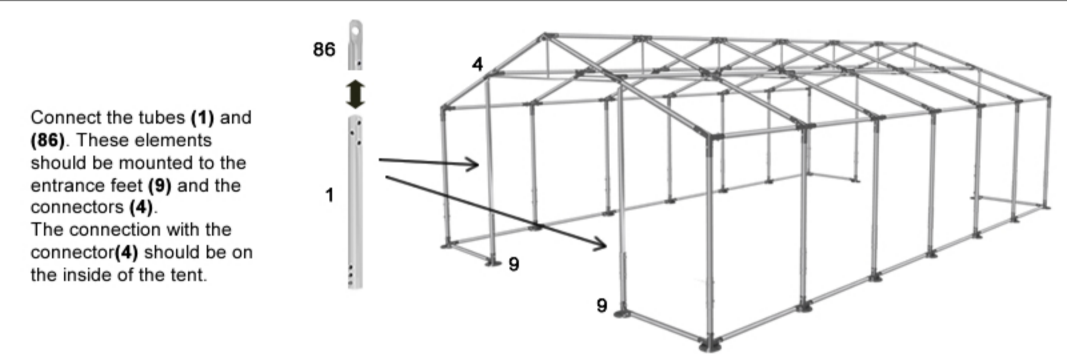
Lift the tent with the lifting tubes (19 or 20) installed on the one side; next, mount the 0,5 m tubes (19) or 1 m tubes (20). Then, lift the tent on the other side and repeat the action.



Mount diagonally the corner feet (6), and next, feet (7) to the construction of the tent. On the side of the construction mount feet (8) and connect them to the tubes (2). For the tents with the uneven side length, mount the extension (3) in the third section. Next install the feet (9) on the back and the front; connect them with the corner feet using the tube (85). All the feet should be mounted securely to the ground.

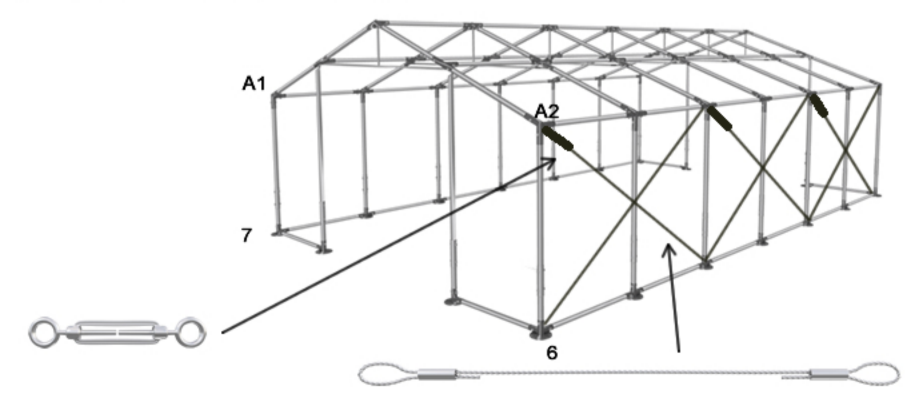


STEP 5

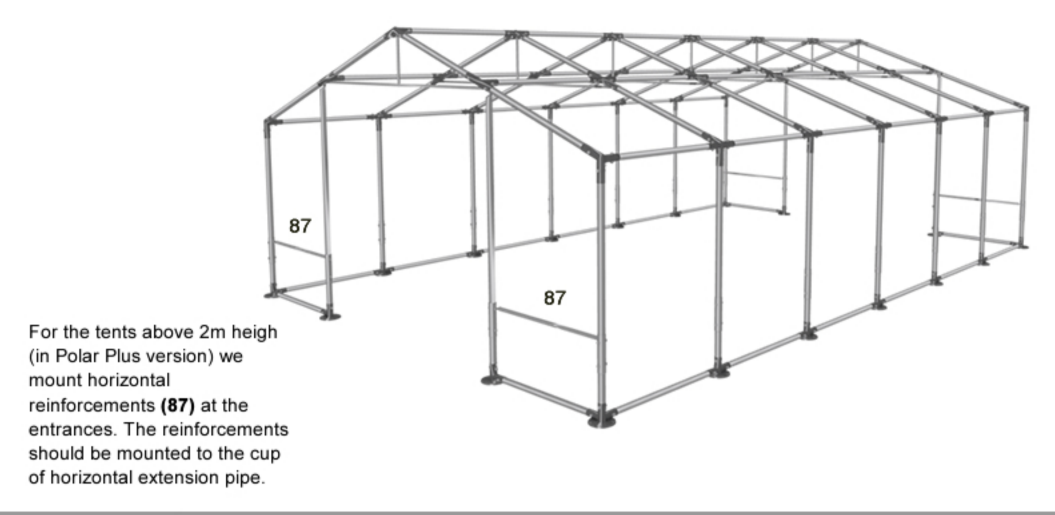


▲ Tent with the side pulls. (optional)

On the both sides of the tent install the side pulls every two sections. The pulls should cross in the middle. Mount the pulls starting from the connector (A2) and foot (6). On the other side start from the connector (A1) and foot (7). All the pulls should be mounted on the outer side of the construction.

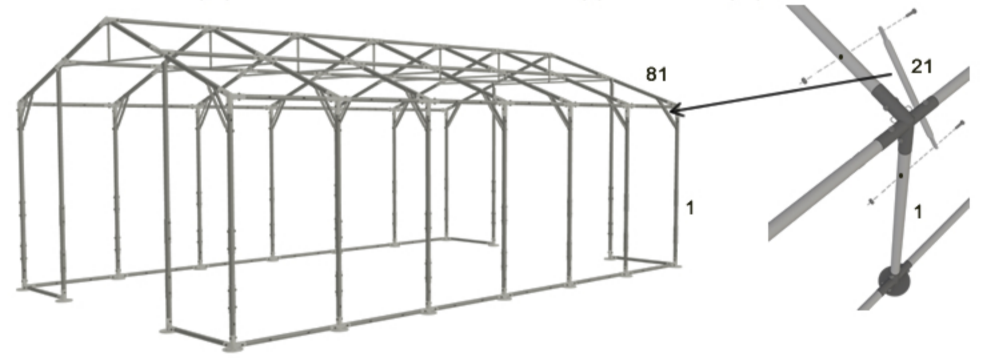


A For the tent above 2m height (Polar plus)(optional)



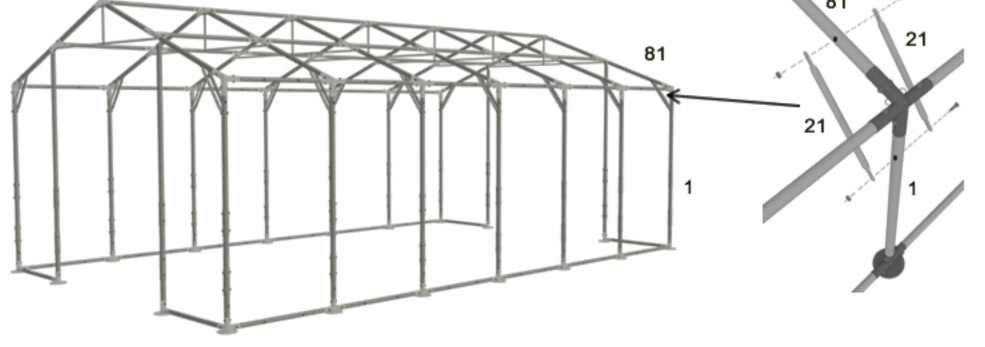
A Tent with the single reinforcements - Polar (optional)

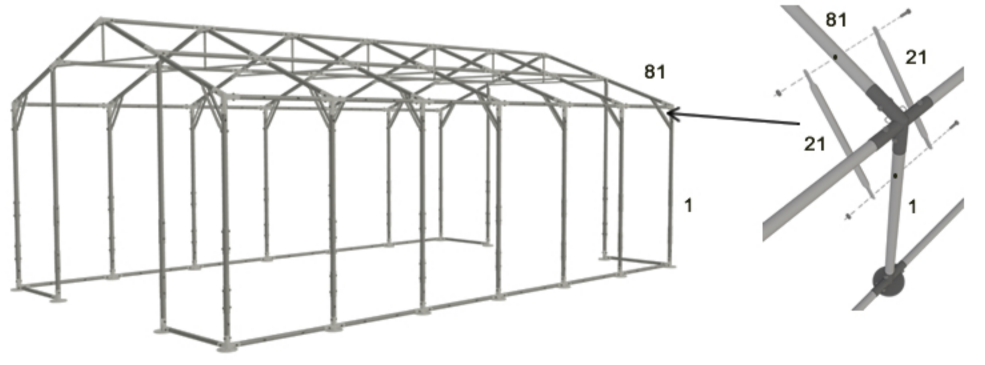
The side reinforcement (21) should be connected to the vertical tube (1) and roof tube (81).



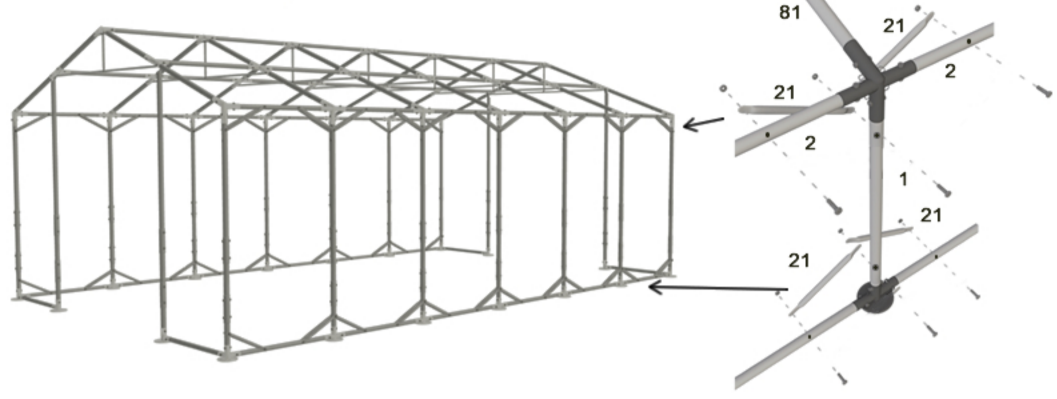
Tent with the double reinforcements - Polar Plus (optional) \wedge

Two reinforcements (21) should be connected to the vertical tube (1) and the roof tube (81).

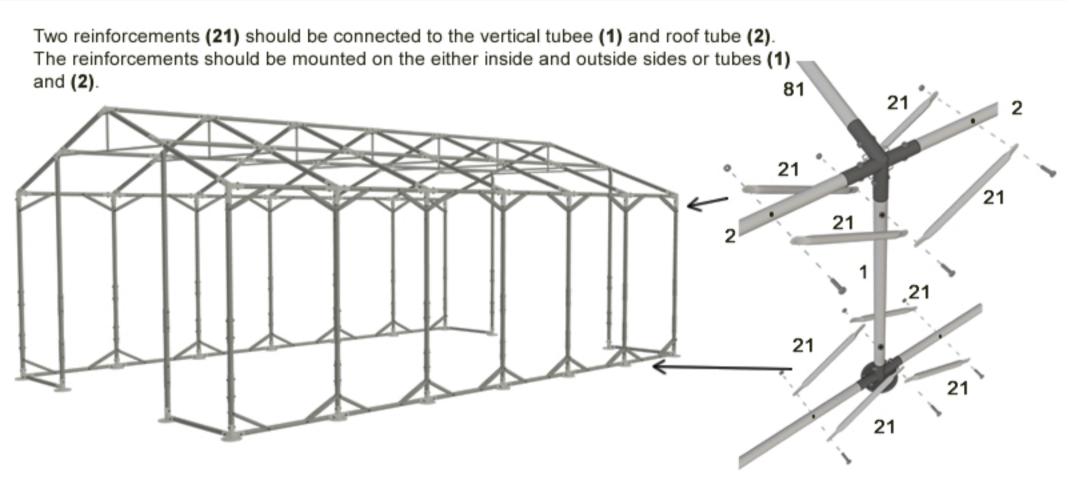




The reinforcement (21) should be connected to the vertical tube (1) and roof tube (81). The reinforcements should be placed on the inside of the tent.

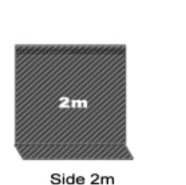


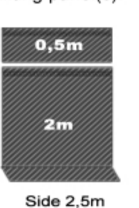
▲ Tent with the double reinforcements - Polar Plus (optional)

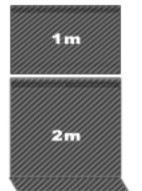


For the tents with the side panels height 2m mount the panels with the drainage apron facing downwards.

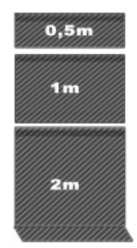
For the tents with the side panels height above 2m you need to connect the basic panel with the lifting panel(s).



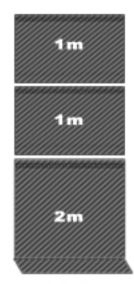




Side 3m



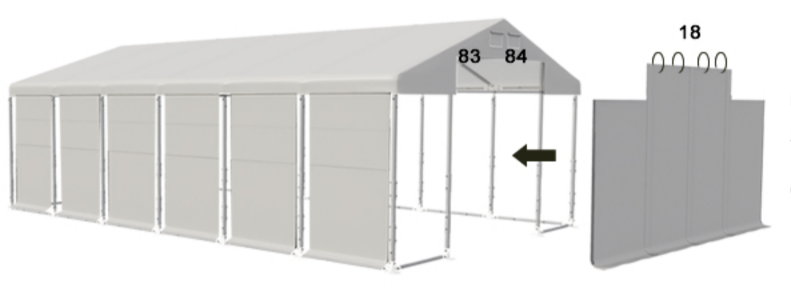
Side 3,5m



Side 4m

Assembled panels are ready to be mounted using the velcros on the roof. In order to fix the panels on the sides the elastic rubber with the ball should be used.





Mount the entrances on the both sides of the tent. Use metal loops (18) to mount the upper part of the entrance to the vertical tube (83 and 84 put together). Sides of the entrance fix using the elastic rubbers with the balls.

Attach the masking stripes. If the tent's side panel's height is above 2m, connect the masking stripes like the side panels (see the picture below). Four wider masking stripes should be fixed on the sides of the tent.

