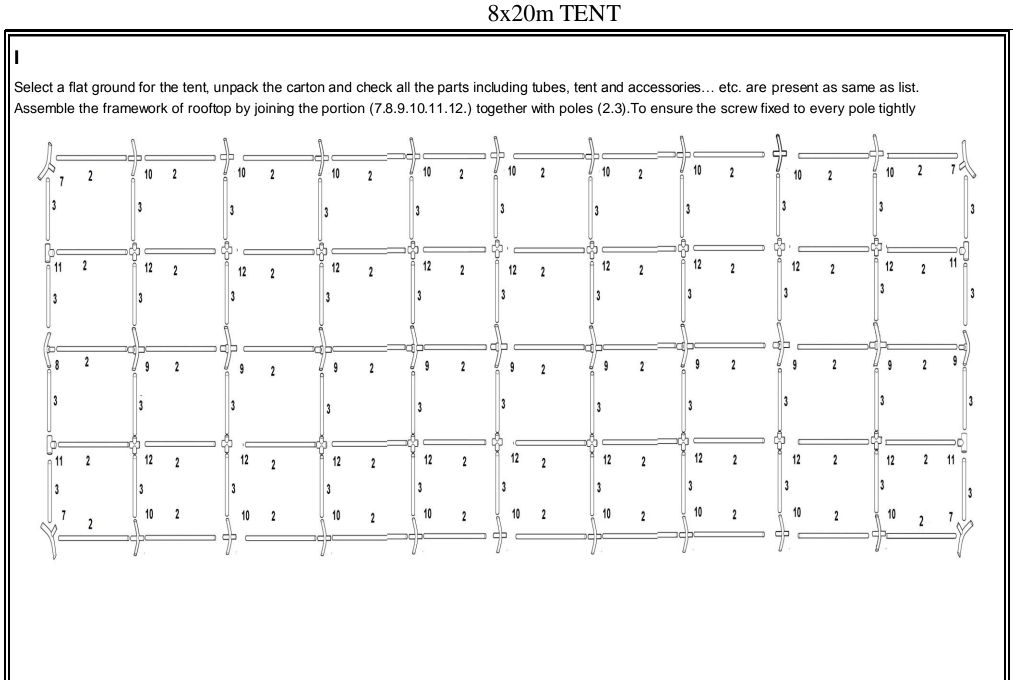
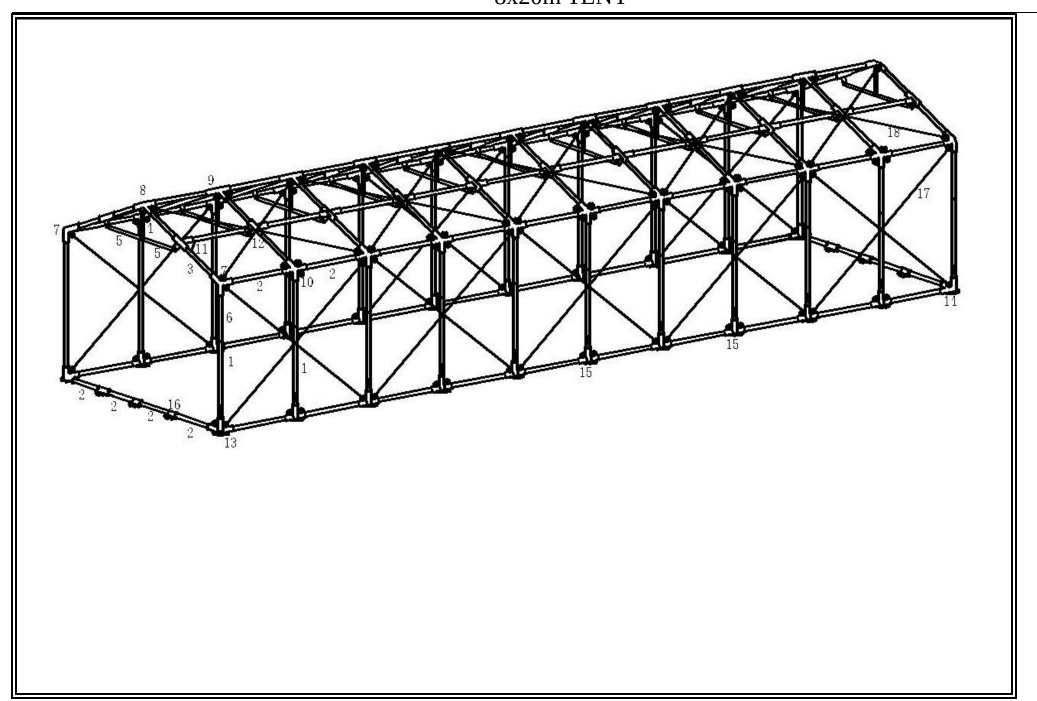
| Dimention | | No. | Quantity | | |
|-------------------|-----------|-----|----------|--|--|
| 50X1.4MM | 00000 | 1 | 22 | | |
| 1483MM | | 1 | 22 | | |
| 38x1.20mm | 0 • • •) | 2 | 78 | | |
| 1916mm | | | | | |
| 50X1.5MM | 0 0 | 3 | 44 | | |
| 1960MM | | | | | |
| 25x1.0mm | 0 0 | 4 | 11 | | |
| 750mm | | | | | |
| 25x1.0mm | | 5 | 22 | | |
| 1987mm | | | | | |
| 50X1.5MM | 0 0 | 6 | 22 | | |
| 1483mm | | | | | |
| 110 ° Three-way | | 7 | 4 | | |
| connector 54-42mm | | | | | |
| 140 ° Three-way | | 8 | 2 | | |
| connector 54-42mm | | | | | |
| 140 ° Four-way | | 9 | 9 | | |
| connector 54-42mm | | | | | |
| 110 ° Four-way | | 10 | 18 | | |
| connector 54-42mm | | | | | |

| Flat Threeway connector 54-42mm | 11 | 4 | | |
|---------------------------------|----|----|--|--|
| Flat fourway connector 54-42mm | 12 | 18 | | |
| Foot base for corner on right | 13 | 2 | | |
| Foot base for corner on left | 14 | 2 | | |
| Foot base for sidewall | 15 | 18 | | |
| Foot base for sidewall | 16 | 6 | | |
| Turnbuckle set for side(short) | 17 | 20 | | |

| Turnbuckle set for roof(long) | | 18 | 20 | | |
|-------------------------------|--|----|-----|--|--|
| Supper pipe peg | | | 22 | | |
| Spiral peg | 2-0 | | 4 | | |
| 8x300mm | | | 22 | | |
| 4x180mm | | | 82 | | |
| Long bungeeball | \oint_{\int_{\inlemtint_{\int_{\inlem\int_{\inlemtildet\int_{\inlemtildet\int_{\inlemtildet\int_{\inlemtildet\inlemtilde | | 380 | | |
| Short bungeeball | 0 | | 20 | | |
| rope | | | 4 | | |
| hook | ∠ ✓ | | 22 | | |
| Allan key | | | 1 | | |

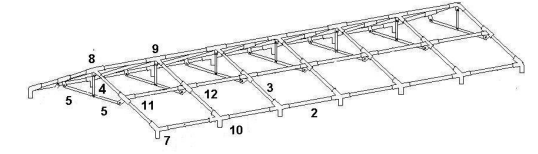
| M6x30 screw with | | 44 | | |
|------------------|--|---------------------------------------|---|--|
| | | 44 | | |
| wing nut | | | | |
| | | | | |
| M8x50mm screw | | 156 | | |
| | | | | |
| | (c))** | | | |
| | | | | |
| M8x70mm screw | | 156 | | |
| | | | | |
| | (C) | | | |
| 1 1 | | 212 | | |
| locknut | | 312 | | |
| | | | | |
| ananaar | | 2 | | |
| spancer | | 2 | | |
| | | | | |
| | | 1 | + | |
| roof | | 1 | | |
| | English Company | | | |
| | | | | |
| sidewall | | 20 | | |
| | | | | |
| | | | | |
| | d d | | | |
| endwall | <u> </u> | 2 | | |
| chuw ali | | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | and the same of th | | | |



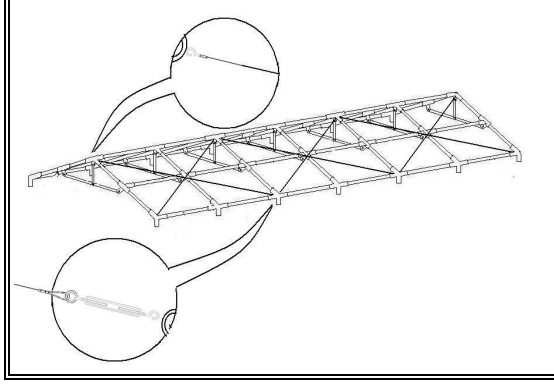


II

Attach one end of supported pole (4.5) to the joints (8.11)

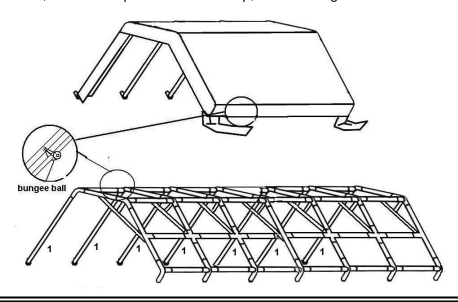


Fastening the roof by using turnbuckle set(18) which is diagonally across through each two section as below.



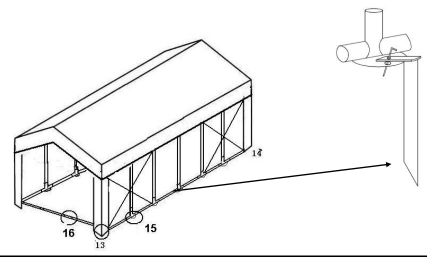
Ш

Cover the roof on the frame ,and attach it by the bungee balls properly ,take care of the tension of the bungee balls ,for if you use too many on one side of tent ,it may too tight to tie the other side of it . Attach leg 6 with Leg 1, and leg 6 is upper position, then raise up one side of the top, insert the legs.

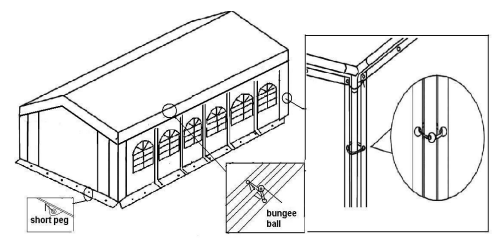


IV

Attach the another 7 supported poles (1,6) to the joints (7.10), built-up the framework, first set up the tent, so the position of 13, 14, 15, 16 is accurate, then set up the supper pipe peg beside those bottom ground bar connectors, use peg 8x300mm go through the hold of the supper pipe peg and the hole of connector. Using turnbuckle sets (17) to fasten the structure just the same as you do on roof. Note: Hammer is needed when you put supper peg into ground.

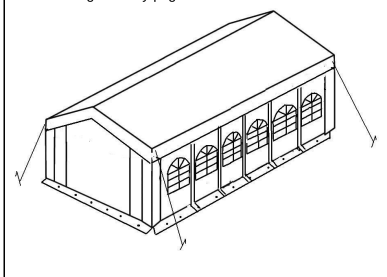


spread the wall panel and door panel attach to framework by using the bungee cords clasping the frame to grommets that is construct over the wall panel and door panel to ensure stability. Also use the short pegs to fix the doors to the ground.



VI

The Guy lines clasp to each corner of tent and another end of line fix to ground by pegs.



<u>Warning</u>

- 1. In order to avoid being rusted by air ,oil is covered on the surface of the pipes ,before set up the tent ,please remove the oil carefully frist to keep the cover clean.
- 2. Take note that the tent needs to be handled carefully to avoid damage.
- 3. Do not force the frame as they may be damage in the process.
- 4. Tents are meant as temporary shelter and must be evacuated under extreme weather conditions.

Please select a suitable site for the tent to avoid the damage to underground sprinkler systems, water, gas or electrical lines.