

DANCOVER



Shelter

Size: W8xL9.20xSidewall2.5 xH4.2m

Assembly Manual

www. **DANCOVER**.com

SPECIFICATION

Length:9.20M Width:8.00M Height:4.20M

SAVE THIS MANUAL

You will need this manual for the safety instructions, assembly instructions, operating procedures, parts list, and diagram. Write your invoice number on the inside front cover. Put both your manual and invoice in a safe, dry place for future reference.

IMPORTANT SAFETY PRECAUTION

WARNING: When assembling the Garage, Base safety precautions should always be followed to reduce the risk of personal injury.

READ ALL INSTRUCTIONS BEFORE ASSEMBLY

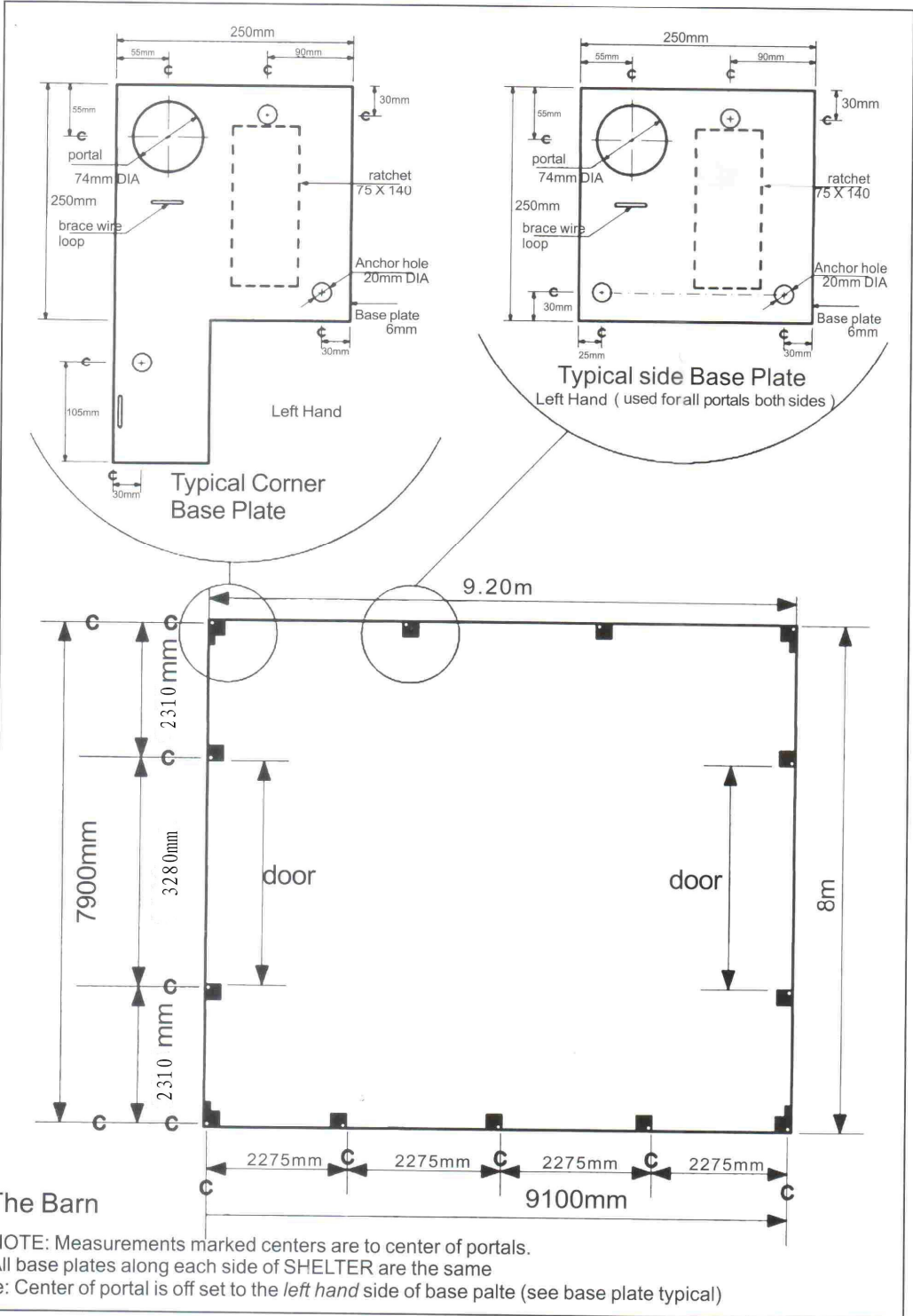
1. Keep work area clean. Cluttered areas invite injuries.
2. Be aware of your surroundings. Do not set up near snow drifts, in slippery places, in high winds, or wet location.
3. Keep children away. All children should be kept away from the work area.
4. Don't over reach. Keep proper footing and balance at all times.
5. Do not assemble if under the influence of alcohol or drugs. Read warning labels on prescriptions to determine if your judgment or reflexes are impaired while taking drugs. If there is any doubt, do not assemble.
6. Be aware of possible windy conditions. fasten the Bases in concrete if this condition is likely to occur. Remove the cover during windy condition.
7. Clean off snow before entering. Do not allow snow to sit for extended periods of time.
8. Be aware of the height of the garage. Put antennas down When entering Garage. Make sure your vehicle will fit in Garage before entering.
9. Only for use as a vehicular garage. Do not allow animals to enter. Not for use as a temporary or permanent habitation. Do not alter the Garage in any way.
10. Be careful of the frame, do not hang anything other than (included parts) from the frame of the Garage. Do not hang from or pull on the tubes. Do not climb on the frame.
11. Be careful with power and heat sources. Do not keep heat sources near the tarpaulin. Do not expose to open flame.
12. Be aware of personal safety during assembly and use. Be careful not to pinch fingers with clips and tubes when assembling; when using made sure There is adequate ventilation for exhaust and other dangerous fumes.

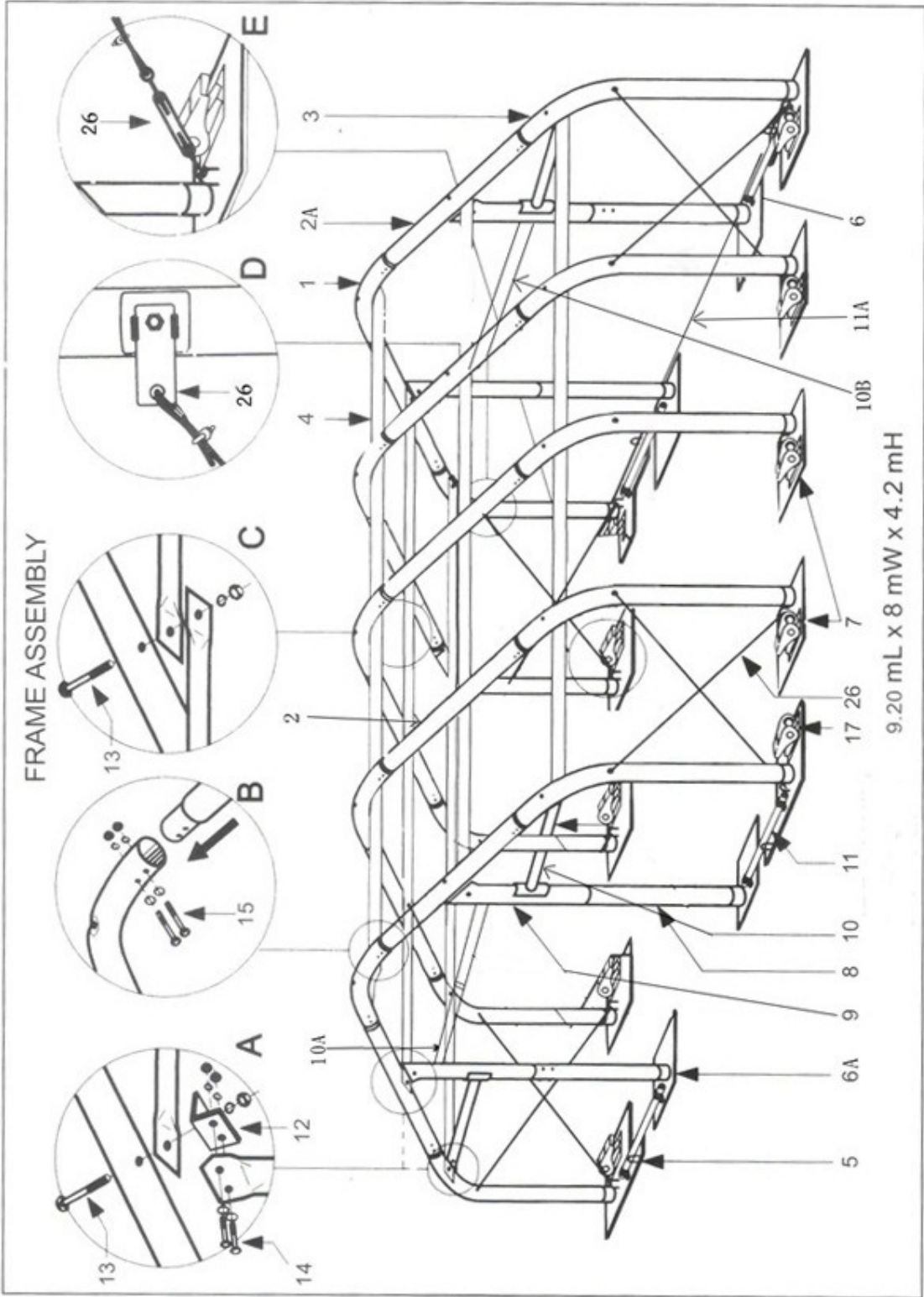
Assembly Illustration

For “User Friendly” assembly we have identified each individual component with our part code number as indicated in the parts list. Pls refer to the part code numbers and drawings to ensure problem free assembly.

Parts List

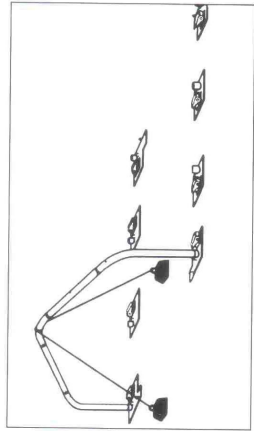
Part Code	Description	Quantity	Box
1	Roof Portal	5	B
2	Roof Portal straight	6	A
2A	Roof portal for front & back door	4	A
3	Uprights	10	B
4	Roof & sidewall Rafters	20	A
5	Base Plate at corners	4	B
6	Base Plates for back ends	2	B
6A	Base Plates for front ends	2	B
7	Base Plate for inner sidewall	6	B
8	Lower Upright for door frame	4	A
9	Upper Upright	4	A
10	Side Rail at two ends	4	A
10A	Beam for front and rear	1set	A
10B	Beam for back and rear	1set	A
11	Lower Tensioning Tube at two ends	4	A
11A	Lower Tensioning for back door base	1set	A
12	Angle for two Ends	8	B
13	Screw M12x100 for rafter connection	25	B
14	Screw M10x30 for angle connection	16	B
15	Screw M10x90 for joists portals and brace wire	102	B
16	Lower Tensioning Tube for roof cover (5pcs per set)	2sets	A
17	Tie Down Ratchet (install on base plate)	10	B
18	Roof Cover	1	A
19	Front and Back Cover	2	A
20	Nylon Band for Tie Down Ratchet	10	B
21	Sheaved block	3	B
22	8mm Lace rope for roof cover, front cover, rear cover	1	B
23	Stake Peg	38	B
24	Door dropping tube at the bottom	1sets	A
25	Plastic Cap for End of tensioning tube	14	B
26	Tensioning Wire for brane	8	B
27	Screw M10x70 for 10A	8	B
28	Stake peg for back door base	2	B
29	To to fixed for No.11A	1	B





IMPORTANT: Do not attempt to stand the portals up into unsecured base plates

STEP 3

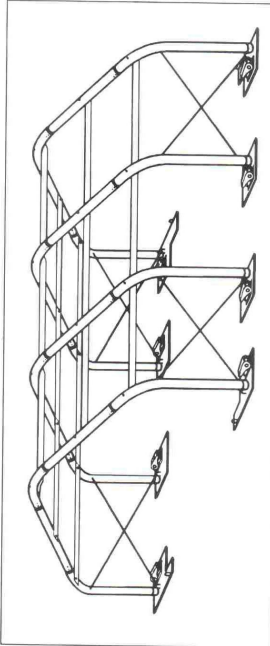


Assemble all portals ready #1 #2 #3 #15
See detail B page 4
Install first portal.

Note: Portal frame will be wider than base plate positions. Fit one end to base plate and with some force ease other end onto opposite base plate.

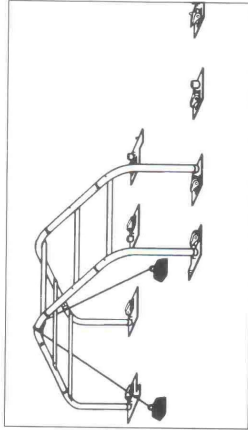
Secure by rope to anchor points
Bolt portal to base plate use #15

STEP 6



Continue to install each portal and set of roof purlins one bay at a time
Install tension brace wire at end section

STEP 4

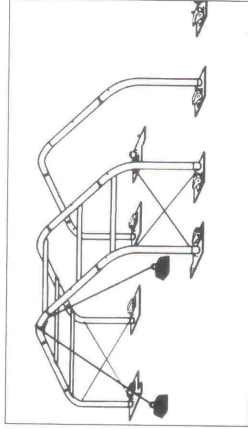


Install next portal
Install roof purlins #4 use bolts #13

Note: Next set of roof purlins share same bolts. Tighten nuts once both purlins are in place. See detail C page 4

Apply short section of duct tape over head of bolt

STEP 5

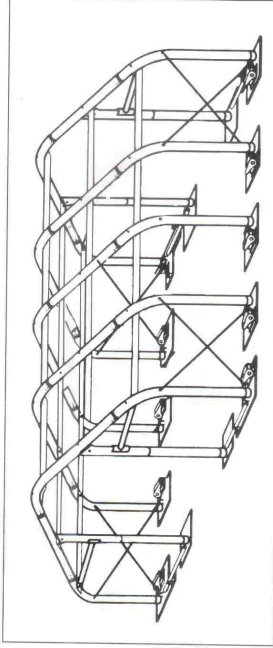


Install tension brace wire #25

See detail D and E page 4

Install next portal and roof purlins repeat step 4

STEP 7



Install door frame with end base plates #6 #8 #9 #10
Connect with angle bracket #12 use bolts #14 see detail A page 4
Install lower tension tubes #11

STEP 9 INSTALL ROOF COVER

IMPORTANT: Do not attempt to install cover in windy conditions

Lay cover along one side of frame.

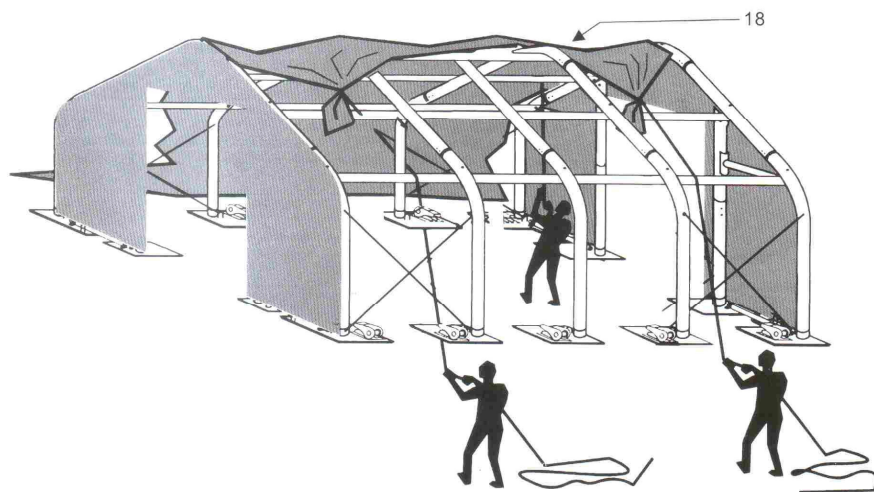
Ensure inside of cover is facing inwards i.e. tensioning sleeve should be on inside. See page 8

At two points along edge of cover, gather up a bunch of cover and tie rope tight around bunch.

Throw other end of rope over frame.

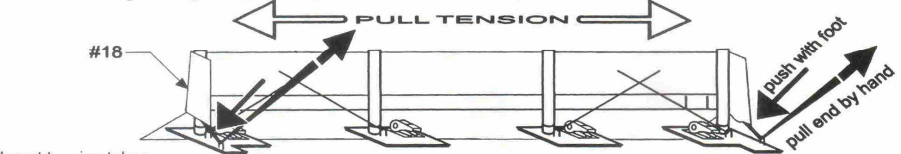
Use manpower only to pull cover over frame

Person on inside should use pole with soft end to ease cover over purlins.

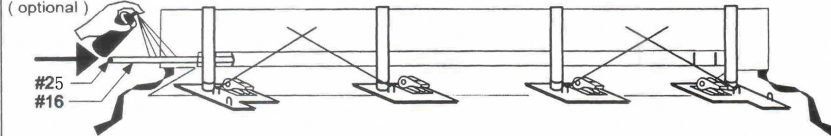


STEP 10 COVER ASSEMBLY INSTRUCTIONS

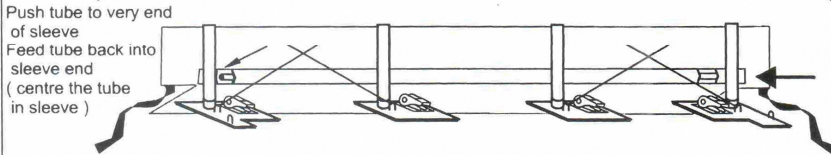
Grab hold of cover and pull as much tension lengthwise as possible ie. both directions each side
Feed webbing through loops and pull tension, tie off temporarily.



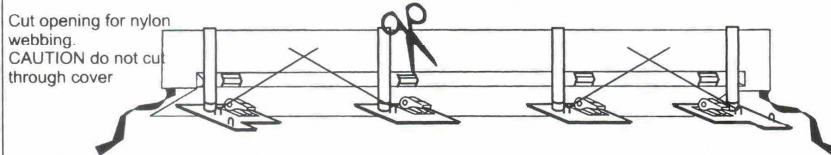
Insert tension tubes
Apply small amounts of silicon
to assist easy insertion
(optional)



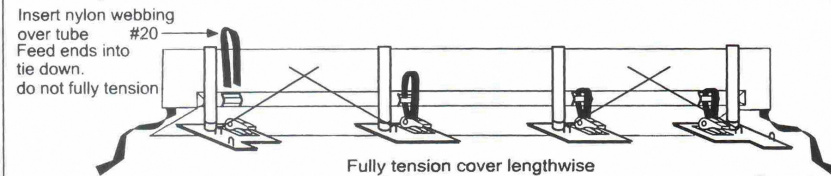
Push tube to very end
of sleeve
Feed tube back into
sleeve end
(centre the tube
in sleeve)



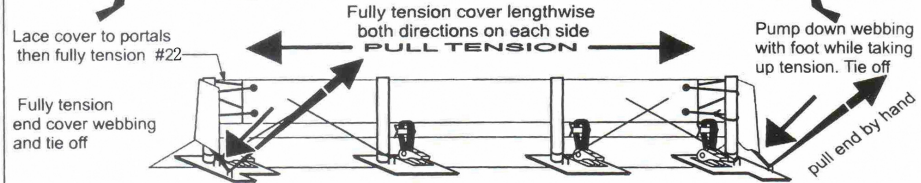
Cut opening for nylon
webbing.
CAUTION do not cut
through cover



Insert nylon webbing
over tube #20
Feed ends into
tie down.
do not fully tension

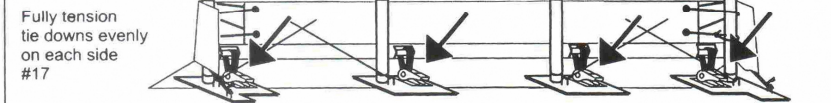


Lace cover to portals
then fully tension #22

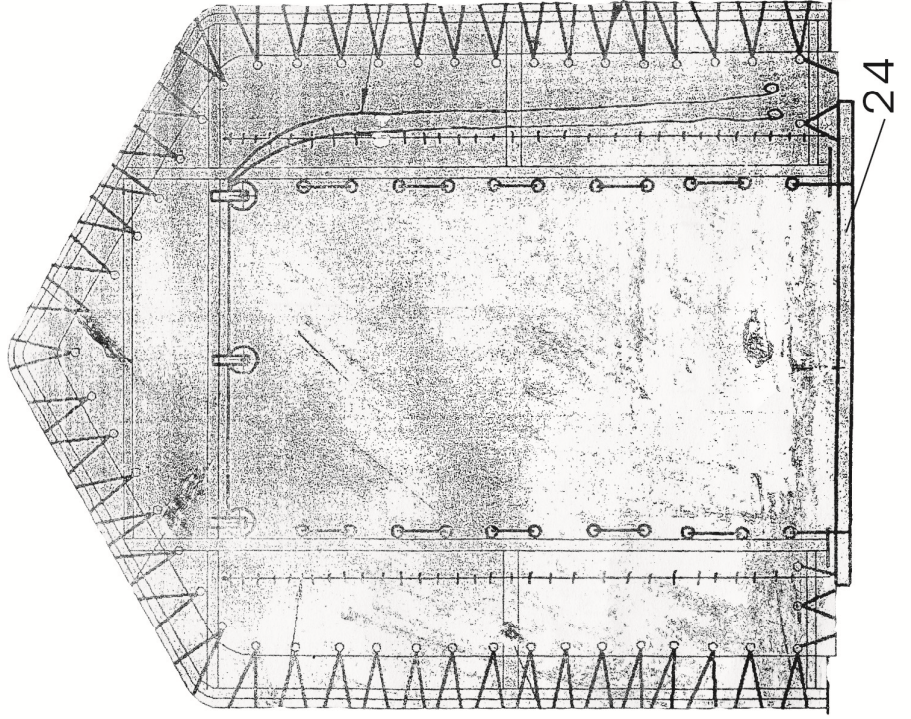


Fully tension
end cover webbing
and tie off

Fully tension
tie downs evenly
on each side
#17



Door (view from inside)



1. Pls fix the edges of front cover
To the frames by ropes.
And insert the door dropping tube
into the bottom pocket of front cover
2. Pls put the rope in the left eyelets
Through the tackles on the cross tube
And drop down it on the right
3. When you want to open the door,
Firstly pls open the zipper by rope
With hook and go into the shelter.
Then pls pull the two ropes on right to raise the door.
When the door is raised to top,
pls bind the two ropes to standing legs.

Stake peg

