

Shelter

Installation manual

Model#Basic-1219

 $L5.60 \times W3.66 \times H2.60m$

www. DANCOVER.com Phone+45 70 26 76 20



Assembly Illustration

Model# Basic-1219

For"User Friendly" assembly we have identified each individual component with our part code number as indicated in the parts list. Please refer to the part code numbers and drawings to ensure problem free assembly. In the meanwhile please note the direction marks on the 4 way fittings.

Part list of Basic-1219

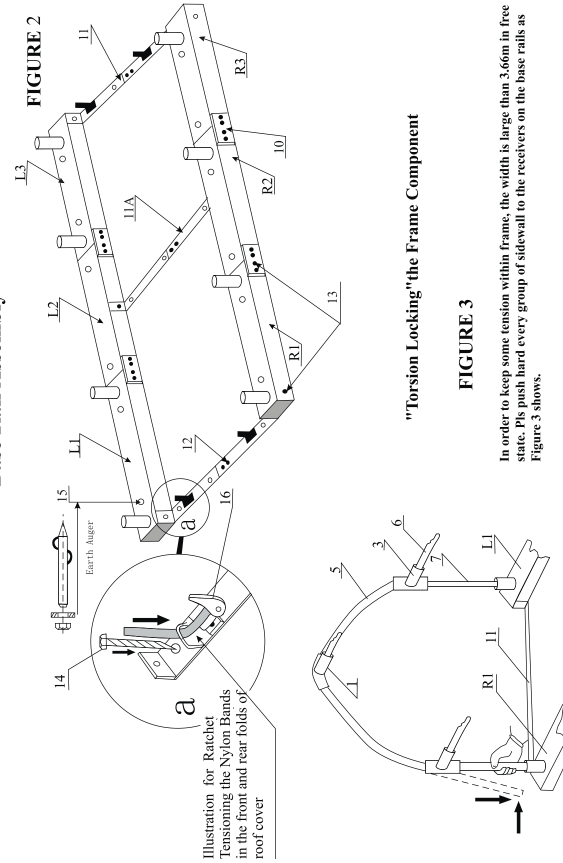
Part code	Description	Quantity
R1-R3	Square Tube sections for Base Rail	one set each (3pcs.)
L1-L3	Squre Tube sections for Base Rail	one set each(3pcs.)
1	Curved 3 way roof fittings	2
2	Curved 4 way roof fittings	2
3	Straight 3 way upper side wall fittings	4
4	Straight 4 way upper side wall fittings	4
5	Curved Roof Tubing(ends with screw flanges)	4
5B	Curved (inner) Roof Tubing(without screw flanges)	4
6	Horizontal wall and roof purlins	9
7	Vertical side wall tubes	8
8	Cross Tube for Zipper Door (2pcs. set at each end)	2sets
9	Vertical Support Tube for Cross Tube over the doors	2
10	Insert Adapter for Joining Base Rail sections	8
11	Base Rail Cross Brackets for each end(2pcs. Per set)	2sets
11A	Base Rail Cross Brackets for center(2pcs. Per set)	1set
12	Connection screw M10x20mm for base rail cross brackets	6
13	Connection screw M8x70 mm	22
14	Stake peg	9
	(Including drawing of stake peg over the actual peg hole)	
15	Earth Auger	12
16	Tie Down Ratchets	10
17	Plastic cap	4
18	Connection screw M8x20mm for cross tubes over the doors	6
19	Roof cover	1
20	Lower Roof Cover Tensioning Tube (4pcs. Per set)	2sets
21	Nylon Bands for Tensioning Roof Cover	6
22	Top Flaps for above doors	2
23	Front and Rear Doors	2
24	"S" hooks for suspending front and rear doors	16
25	Elastic Ball Bungee Connectors	38
26	Reinforcing Snaps for zipper doors	4
27	Connection screw M6x40mm	4
	for vertical support tubes over the doors	
28	Plastic caps for tensioning tubes of roof cover	4
29	Connection screw M8x15mm	20
30	Wrench for Placing Earth Augers	1Set

16 ∞ 4 FRAME SKETCH R2 L5.60 x W3.66 x H2.60M L2 2 14 26 12 27 18

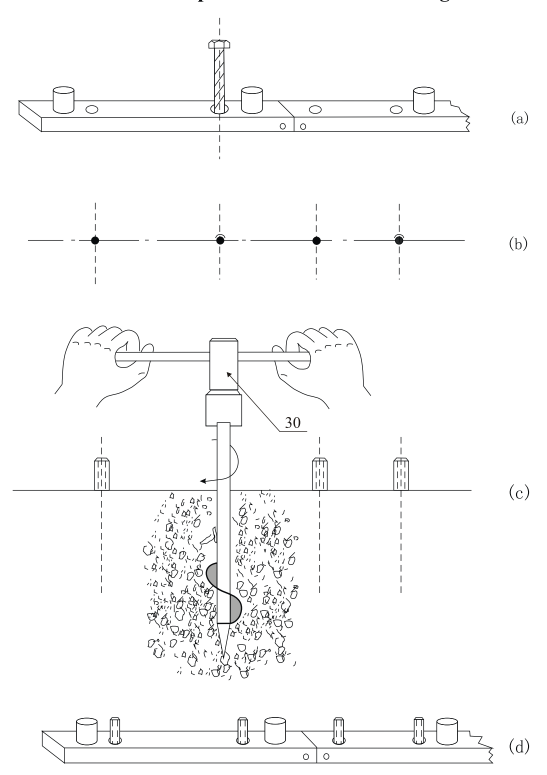
FIGURE 1

-3-

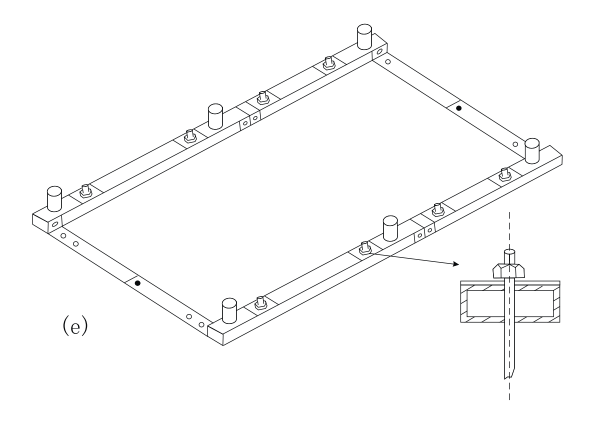
Base Rail Assembly



Directions for placement of the Earth Augers



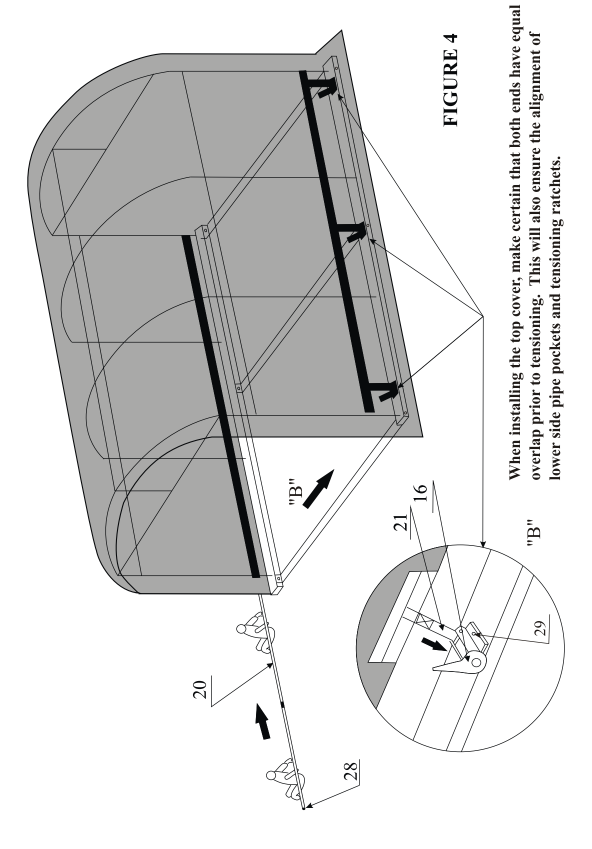
Hint: Please note that the Earth Augers are applicable in normal ground conditions. They are not suitable where the ground may be frozen, or where there may be presence of foreign objects such as rocks or concrete.



Placement of earth augers

- (1) After assembly of the base rail system, mark the auger holes through the base rail by driving a stake page through the auger holes which will leave the impressions in the ground. These impressions will determine where the augers are then turned into the ground.
- (2) After all holes are marked, move the base to one side and expose all the impressions for the augers.
- (3) Using the specially designed spanner wrench, turn all augers into the ground Respectively. Leave sufficient auger shaft above the ground so that sufficient thread is exposed to allow the washers and nuts to be tightened over the base rail assembly.
- (4) Tighten all nuts and your assembly will be securely fastened to the ground.

Illustration for installation and tensioning both sides of roof cover



Instructions for tensioning folded ends of the Roof Cover

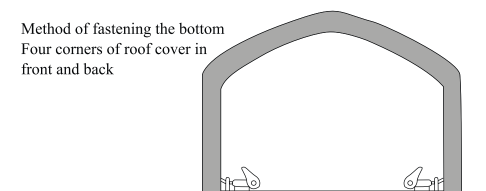
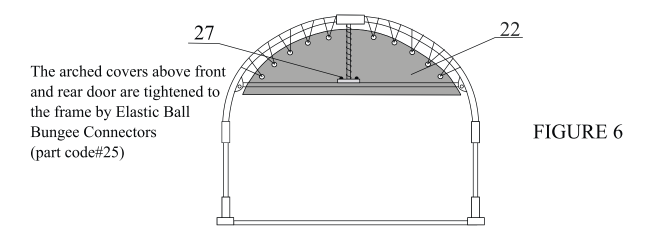
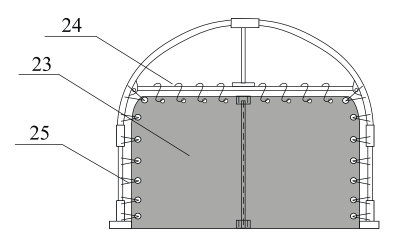


FIGURE 5

Installation of top flaps over front and rear doors

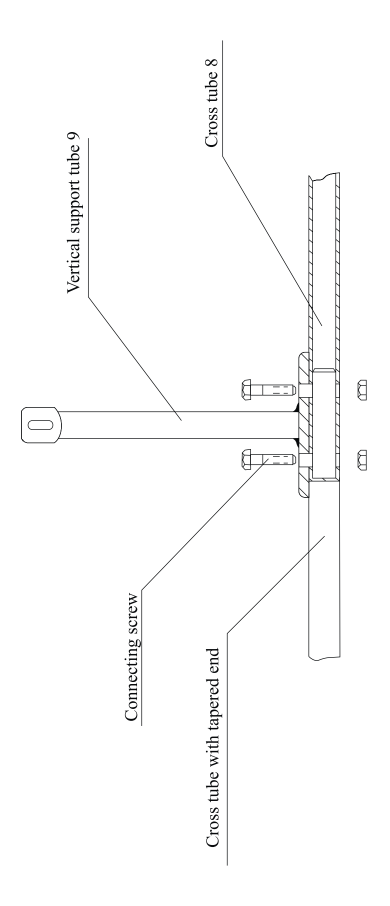


Installing the front and rear doors



The front and rear doors are suspended from the upper horizontal tubes by using the "S" hooks(part code #24 each door with 8 "S" hooks)
The sides of doors are secured to the vertical frame are secured using the ball bungee connectors (part code #25)

FIGURE 7



Assembly of part codes No.8 & No.9 over front and rear doors for model Basic-1219

FIGURE 8