SRF DURALITE Pagoda
Installation manual
Assembly instructions

SRF DURALITE Pagoda is designed from tough material to be both practical and aesthetic. To benefit from all features and to ensure maximum life of the product, it is highly recommended to follow these assembly instructions.

List of supplied parts

A 4 Pegs
B 4 Corner brackets
C 1 Central junction
D 1 Cone plus extension bar
E 4 Legs (vertical beams)
F 4 Roof support bars (cross beams)
G 4 Horizontal beams
H 4 Roof locking ladders
I 1 Roof cover
J 4 Walls

The system:

The package includes the parts detailed and a roof cover (canopy) and side walls packed in bags.

Lay out the frame parts as shown in the diagram. (3 x 3m, 5 x 5m)
Step 1
Assemble the 4 corner brackets B with the 4 horizontal Beams G in order to get a square base. Ensure that the non grooved edge of the horizontal beam is set as shown in the diagram.

Step 2
Ensure that the 4 corner joints are fully located and form a perfect square.

Step 3
Slide the 4 roof bars (cross beams) F on to the corner brackets B 6

Step 4
The central junction C slides onto the opposite end of each of the 4 roof support bars (cross beams) F in order to stabilize the frame.

Step 5
Unfold the roof canopy I, pull the roof cover over the assembled frame with the glossy side outside.

Step 6
From under the cover, place the cone with its Extension D onto the central junction C

Step 7
At the edge of the roof cover, lift the valance. Insert the beaded edge of the roof cover I into the large outer groove of the horizontal beam G. Starting at one end of the beam, trap the bead in the groove with the roof looking under H stripe by pulling into the groove about 15 to 30mm.

Step 8
Use the same procedure to trap the other 3 sides.
Step 9
Pull each roof lacing keder H the full length of each beam gradually feeding the beaded edge into the grooves as you proceed. Use a cord attached to the eyelet to gain better purchase if required.

Step 10
From under the cover, screw the central junction -cone D - clockwise to tension the roof cover I.

Note: The correct tension is achieved when the horizontal beam has no more than 1cm of flex.

Step 11
Lift the one side of structure as shown and fix 2 legs E to the corner brackets B. Use the same procedure to fit the remaining 2 legs.

Step 12
Drive the ground pegs A completely home (2 pegs per leg).

Step 13
Insert the keder slides J into the outer groove of the horizontal beam G from the central entry point to each side.

Step 14
Insert the vertical keder into the groove in the leg from top to bottom.

Step 15
Close the corners of the valance and secure with the plastic clip. Lace up the walls if required or use the tie-backs provided. Your structure is complete.
For further assistance, Kindly refer to Pagoda Installation Video.

Link to video:
http://srfggnsite/ttb_pagoda/default.aspx