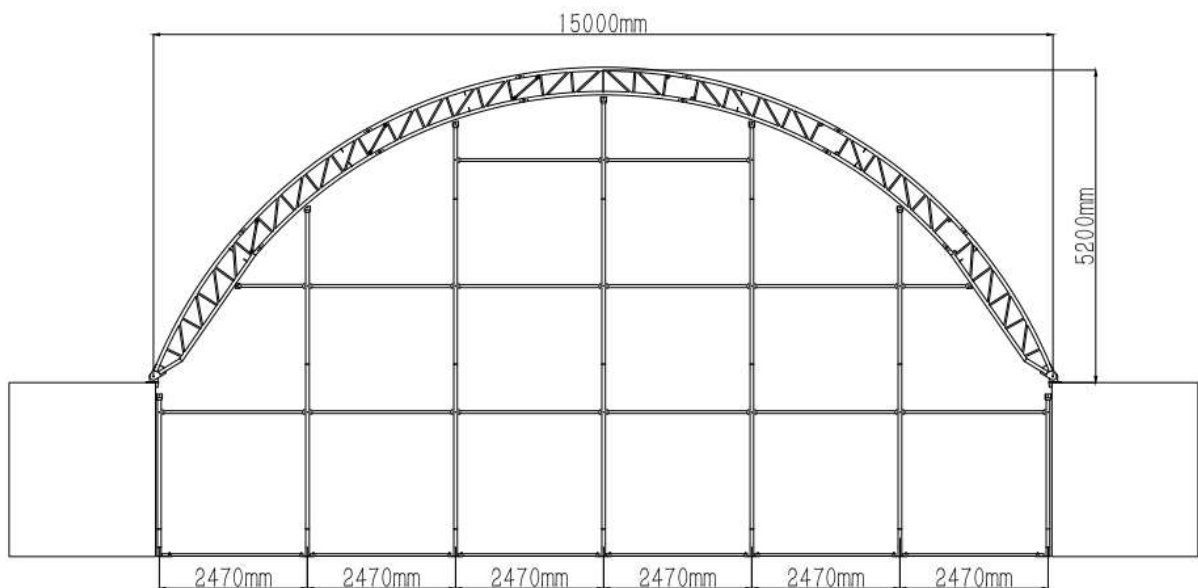


Front wall with winch door of double row tube
Back wall closed of double row tube

Technical drawing of the roof structure of the 'Khan Shal' monument. The drawing shows a semi-circular arch with a truss-like internal structure. Dimensions are provided in millimeters:

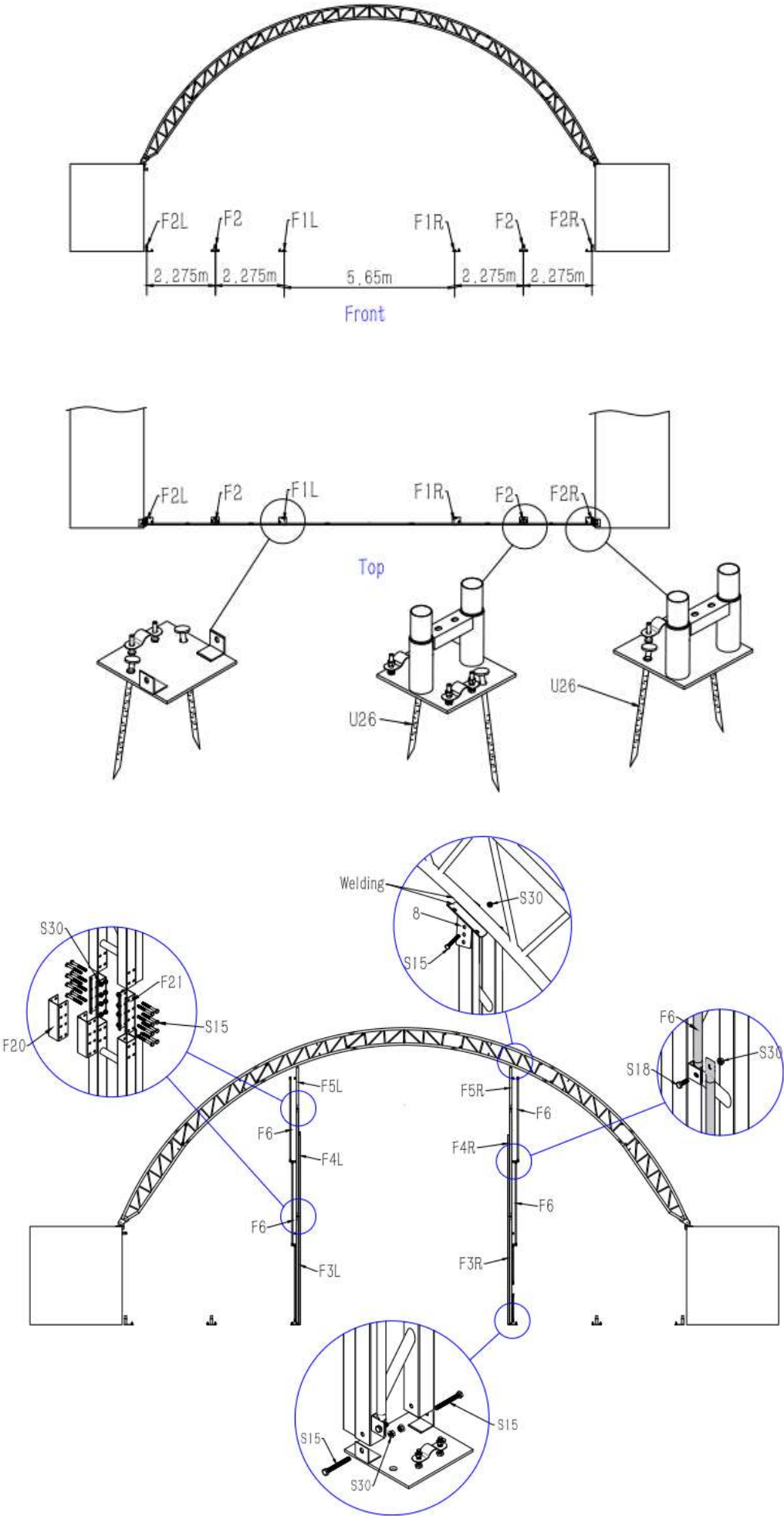
- Total width: 15000mm
- Total height: 5200mm
- Base width segments: 2275mm, 5490mm, 2275mm, 2275mm
- Internal height segments: 4880mm, 5490mm

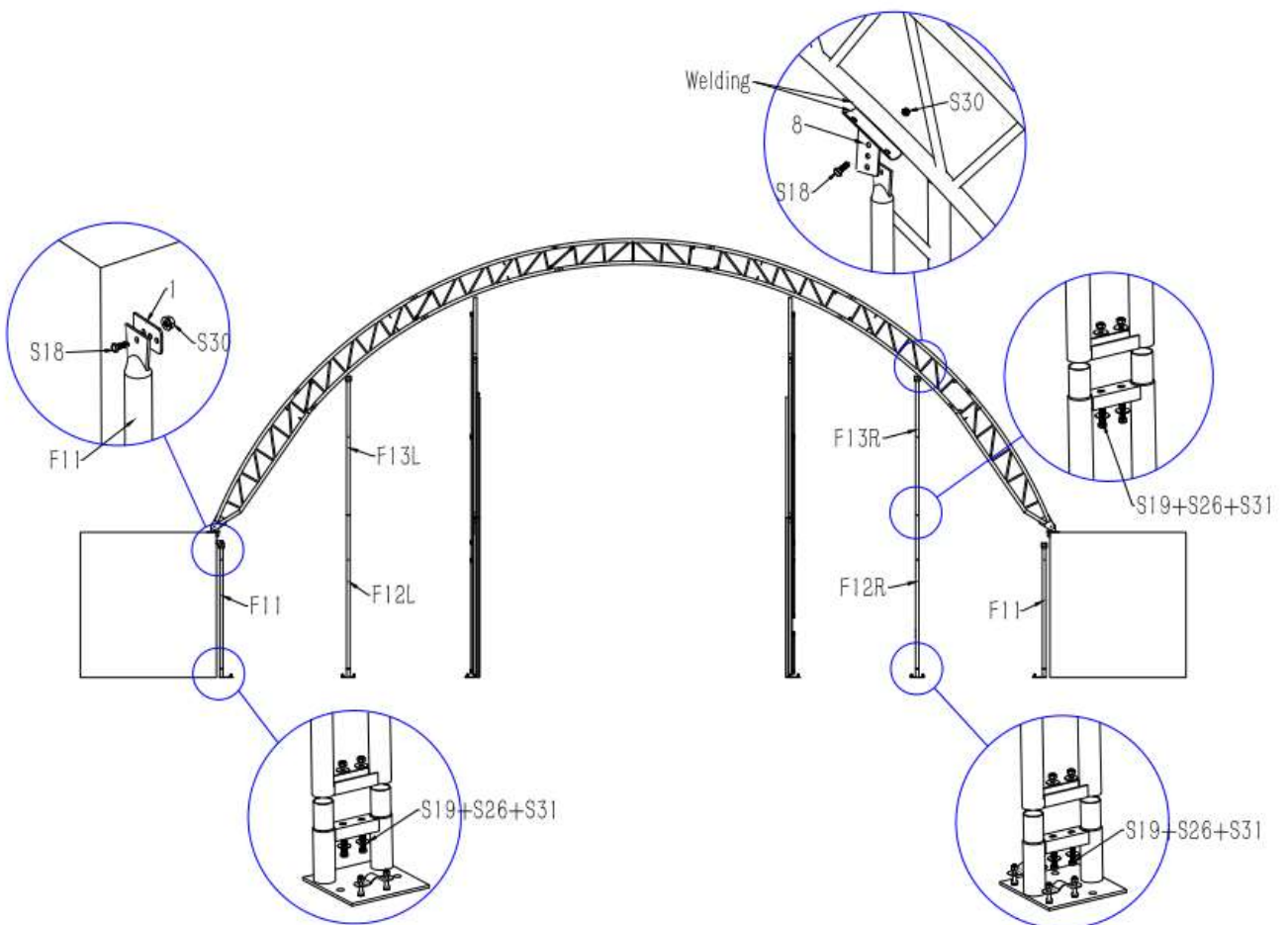
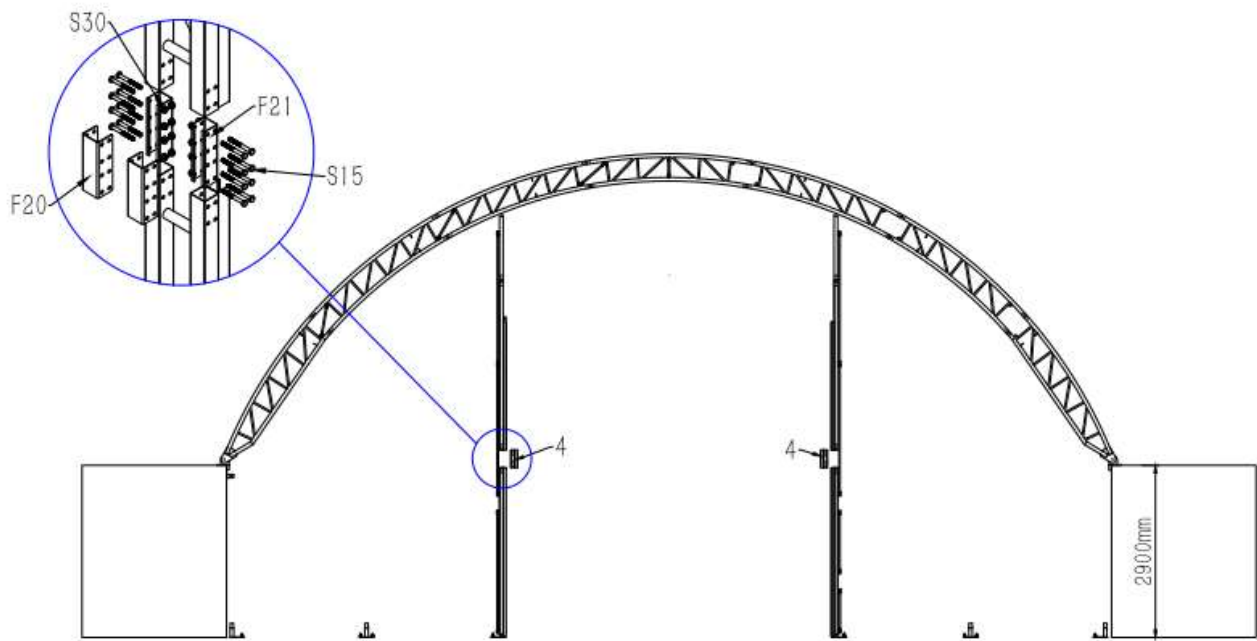


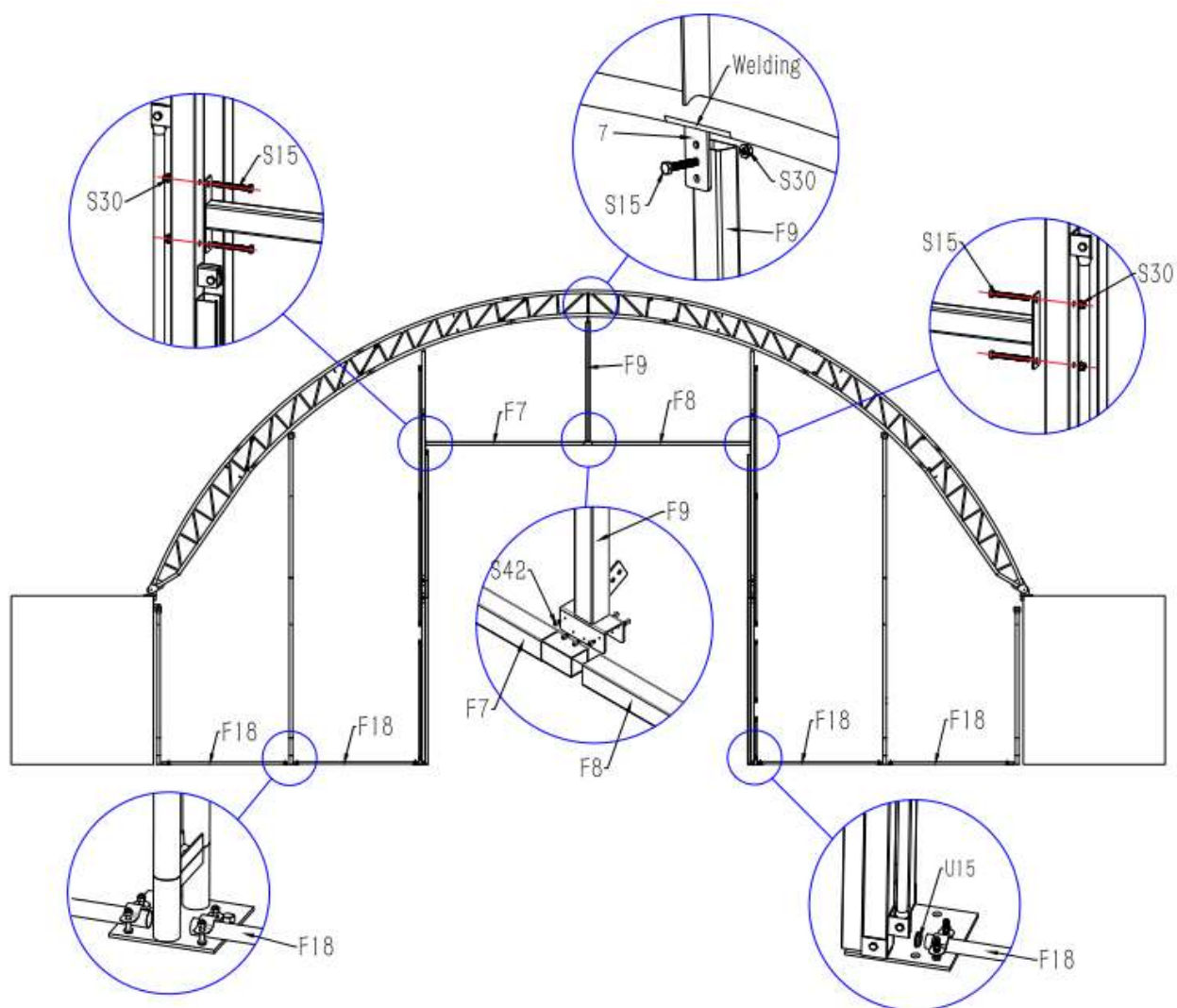
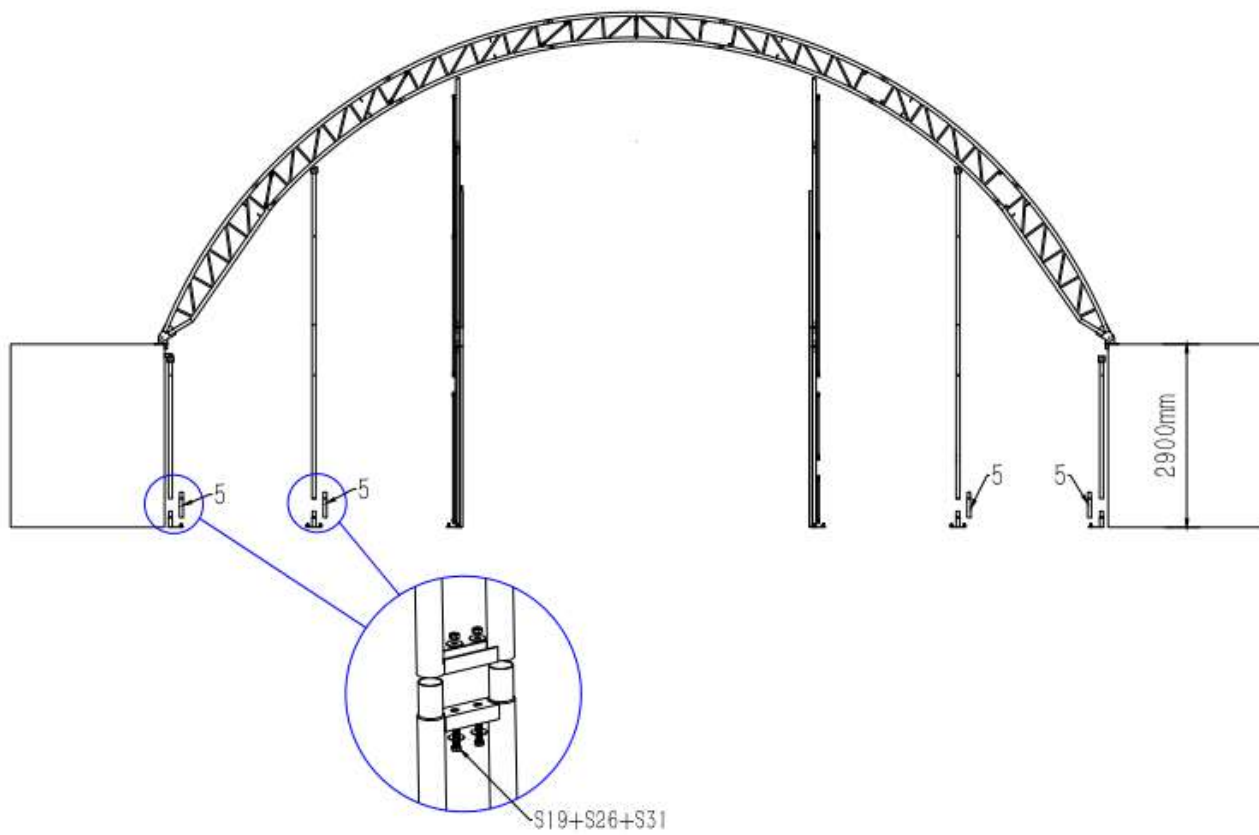
Parts List		
Code	Description	Qty
F1L	Base plate for winch door at left	1
F1R	Base plate for winch door at right	1
F2L	Side Base plate at left	1
F2R	Side Base plate at right	1
F2	Middle Base plate	2
F3L	Left lower door track	1
F3R	Right lower door track	1
F4L	Left middle door track	1
F4R	Right middle door track	1
F5L	Left upper door track	1
F5R	Right upper door track	1
F6	The pipe by the door	4
F7	Door beam male	1
F8	Door beam female	1
F9	Door suspender	1
F10	Slant support for suspender	1
F11	Side standing legs	1
F12L	Middle standing legs	1
F12R	Middle standing leg for connect square tube	1
F13L	Middle upper standing legs at left	1
F13R	Middle upper standing legs at right	1
F14	Side upper horizontal tubes	2
F15	Horizontal tubes	4
F16	Side horizontal tubes	2
F17	Horizontal tube for install winch wheel	1
F18	Bottom tensioning tubes	4
F19L	Tubes insert male into the winch door	9
F19R	Tubes insert female into the winch door	9
F20	Channel steel connection	12
F21	Channel steel connection	12
F22	Front wall cover	1
B1L	Side Base plate at left	1
B1R	Side Base plate at right	1
B2	Middle Base plate	5
B3	Side standing legs	3

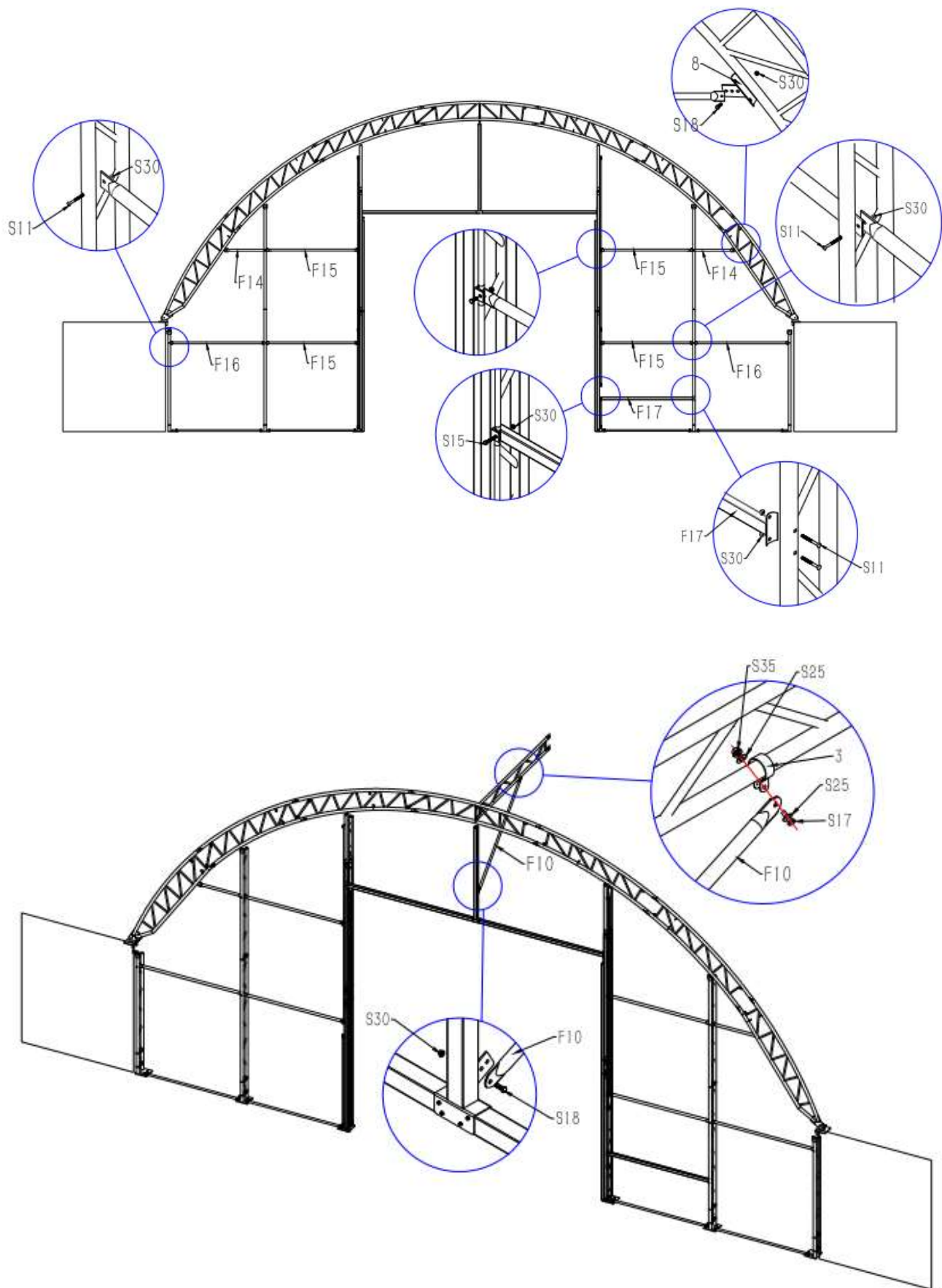
B4	Lower standing legs	5
B4A	Middle standing legs	3
B5	Middle upper standing legs	1
B6L	Middle upper standing legs at left	1
B6R	Middle upper standing legs at right	1
B7L	Side upper standing legs at left	1
B7R	Side upper standing legs at right	1
B7	Side horizontal tubes	2
B8	Middle horizontal tubes	12
B9	Bottom tensioning tubes	6
B10	Back cover	1
1	3 hole iron plate	4
2	Clips 60	12
3	Clips 48	1
4	Added door track to suit HQ container	2
5	Added standing legs to suit HQ container	11
6	PPR tube	69
7	Welding iron plate	2
8	Welding iron plate	12
U1	Rope	1
U2	Small tie down ratchet and band	310
U15	End cap for bottom tensioning tubes	20
U26	Stake Peg	26
U27	Mechanical wheel with Steel wire	1
S15	Bolts M10*90	59
S18	Bolts M10*30	16
S19	Bolts M12*40	64
S17	Bolts M10*50	13
S11	Carriage bolts M10*90	21
S30	Flange nut M10	96
S31	Flange nut M12	64
S35	Hex nut M10	13
S25	Plain washer M10	26
S26	Plain washer M12	128
S42	Self-tapping screw M4.2*20	8

Front wall assembly

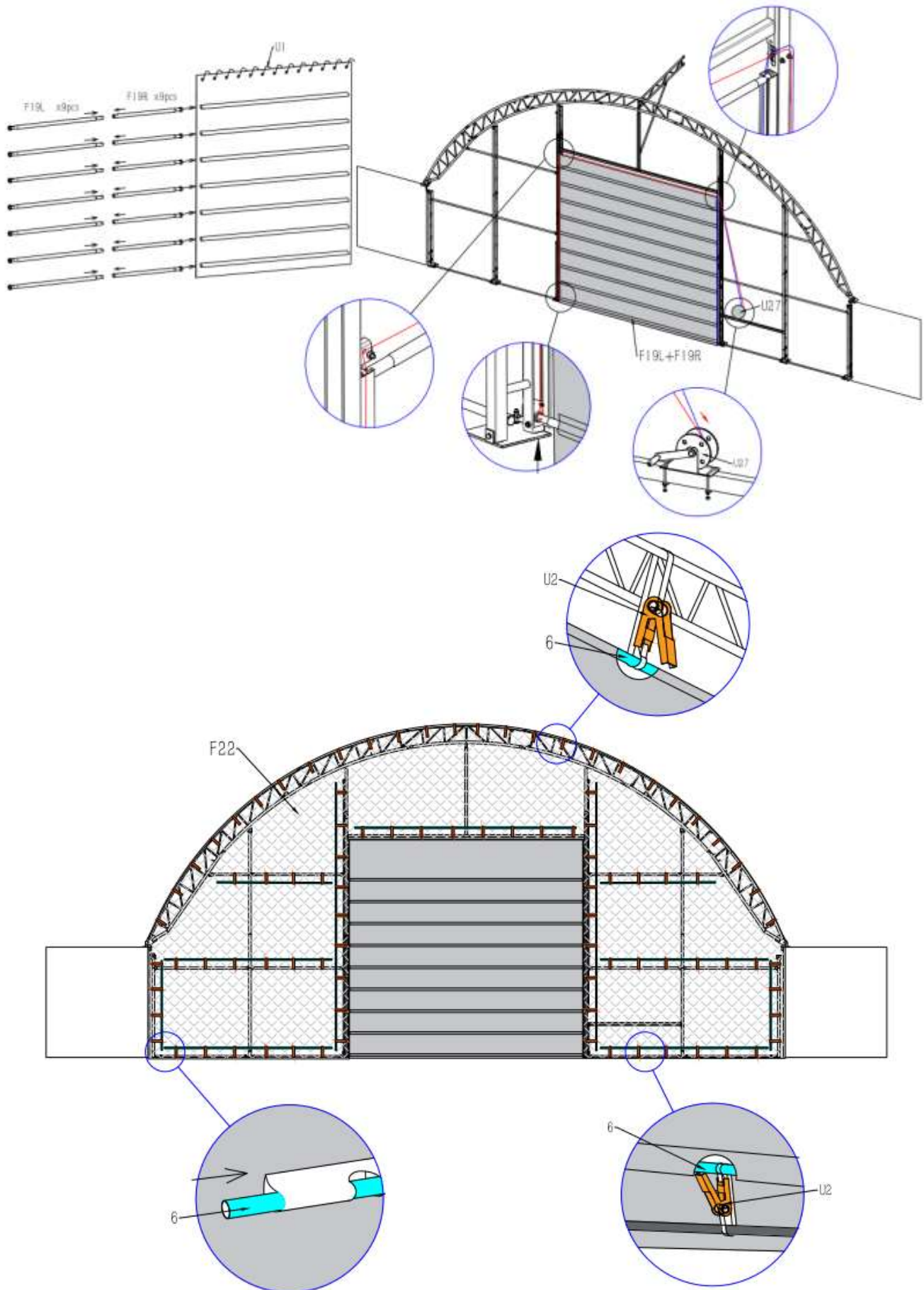






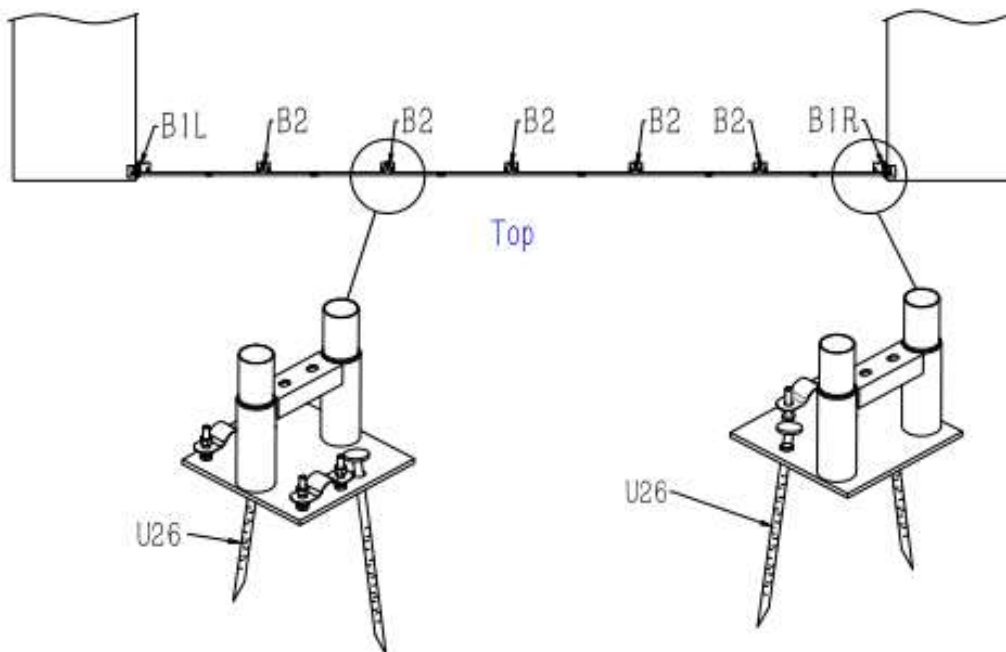
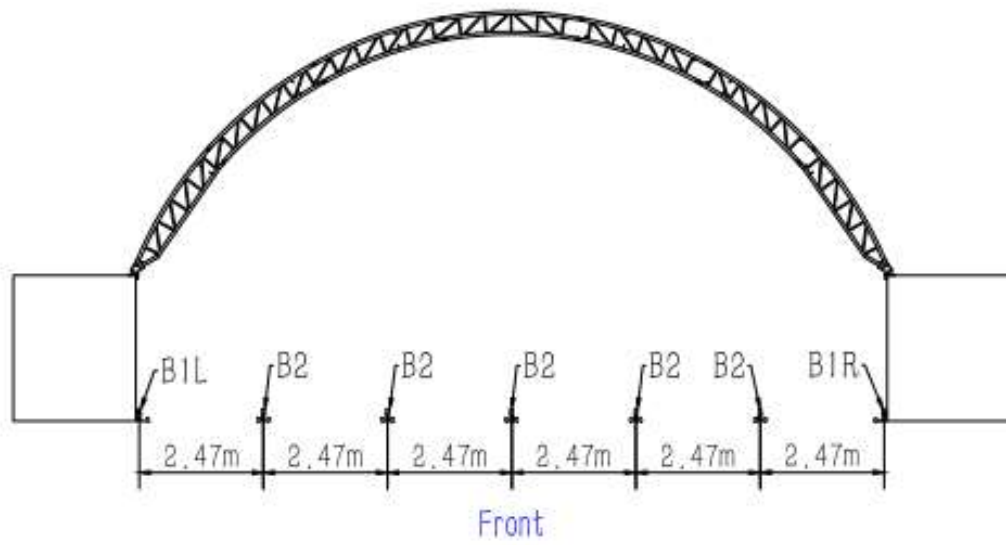


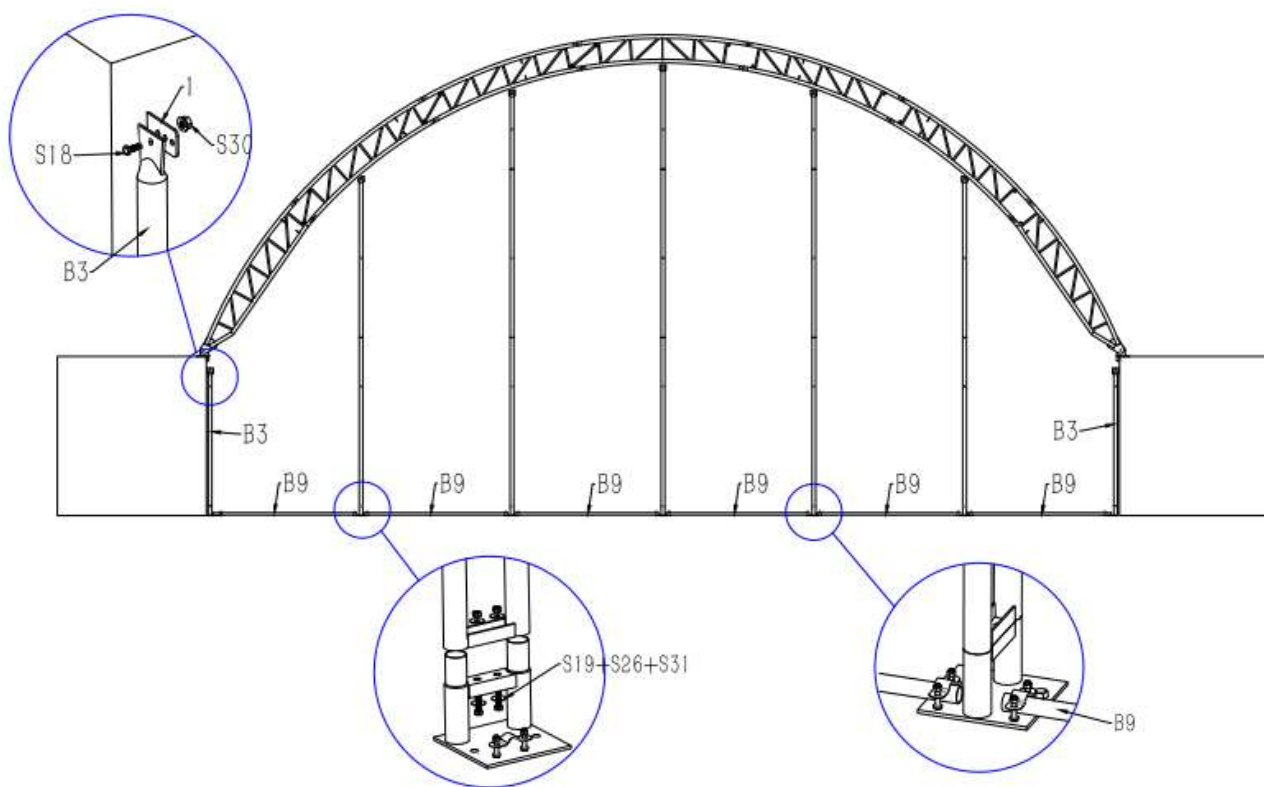
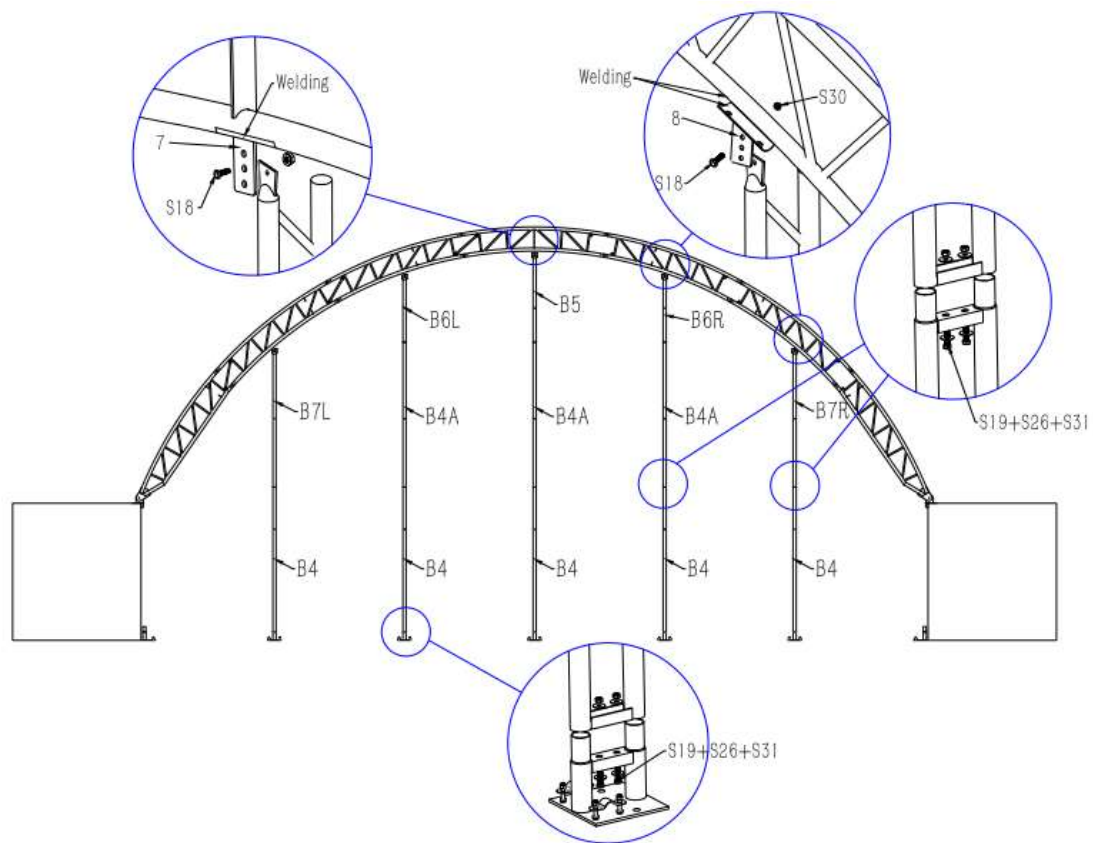
1. As Above Figures shows, find out all spare parts for the front wall. Connect them together by use screw, make sure the spacing. There are stake pegs for base plates.

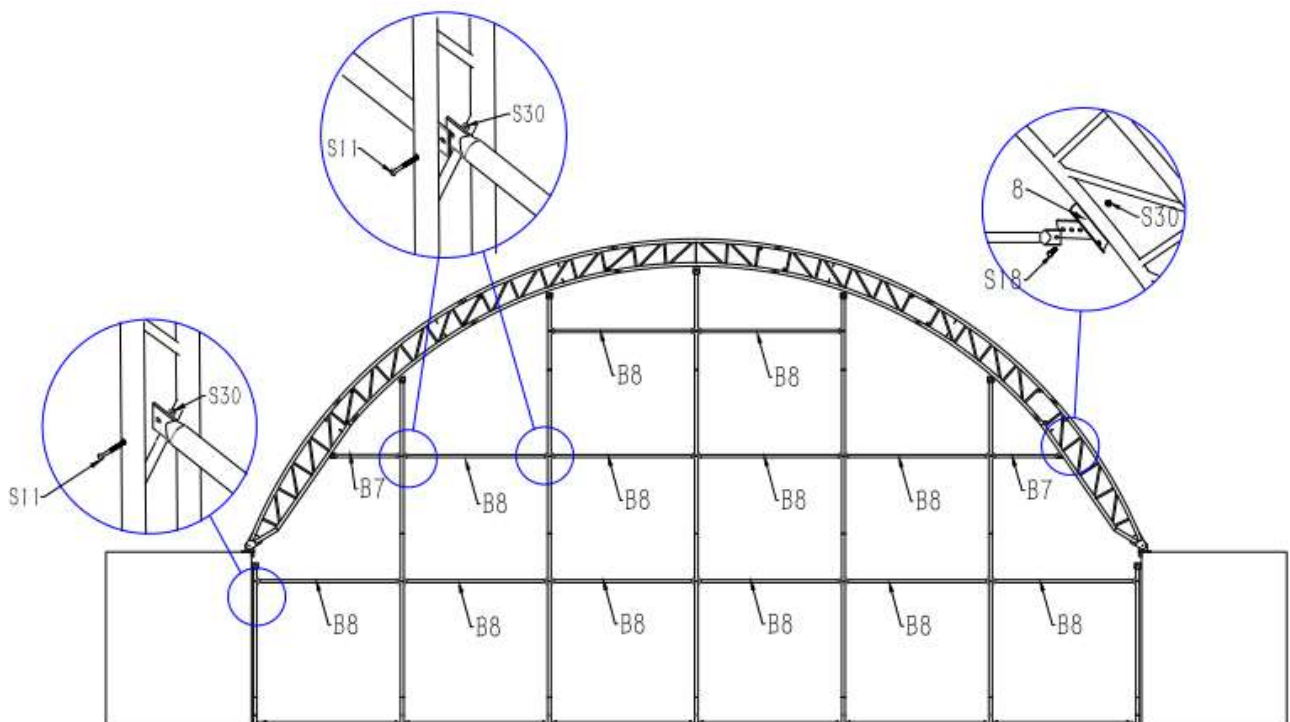
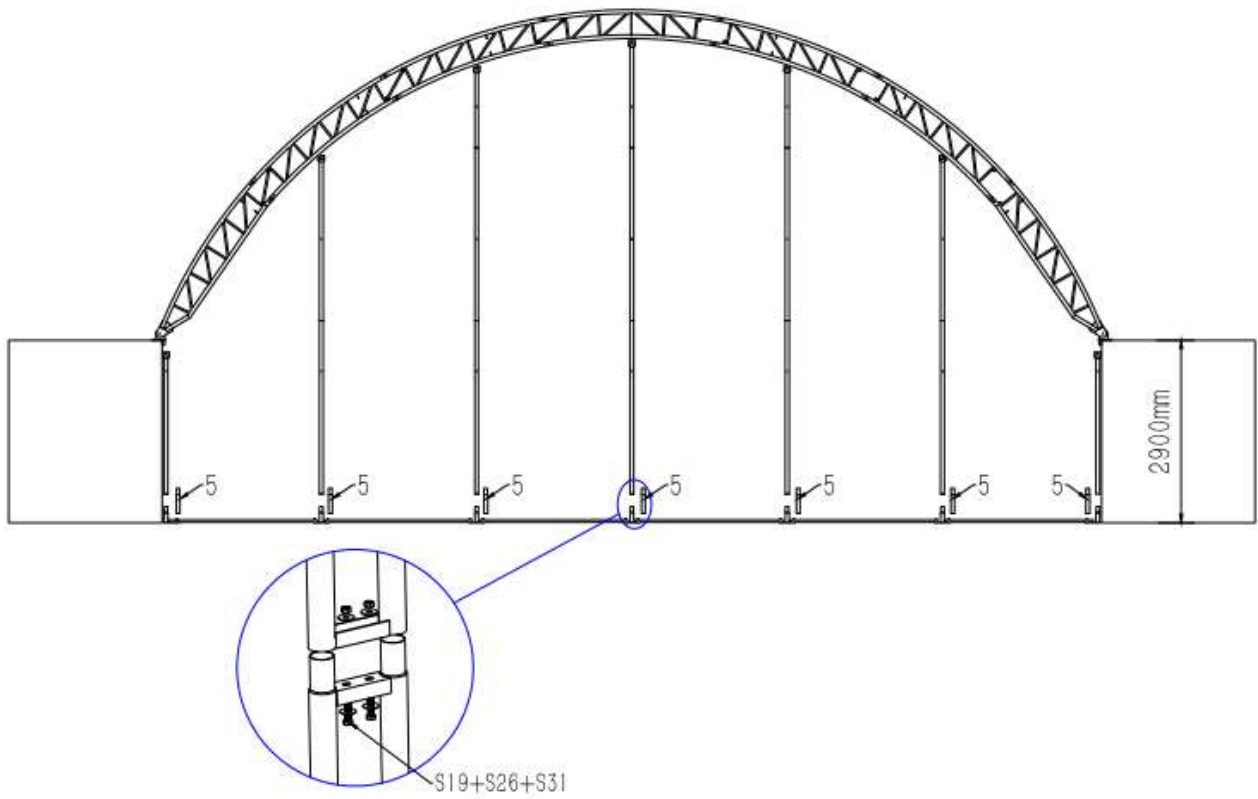


2. Find out the back cover (No.F22), Insert the PPR tube (No. 6) on the frame and use small ratchet with straps (No. U2) to tie down the cover and tube.
3. There are some dropping tubes(No.F19L&F19R) need to be insert into the door cover, use steel wire to insert into all these dropping tubes one by one, and go through the pully from top to bottom & from bottom to top. Tie the end of the steel wire to the winch wheel. Thus when you move the winch wheel, the door could be go up and down.

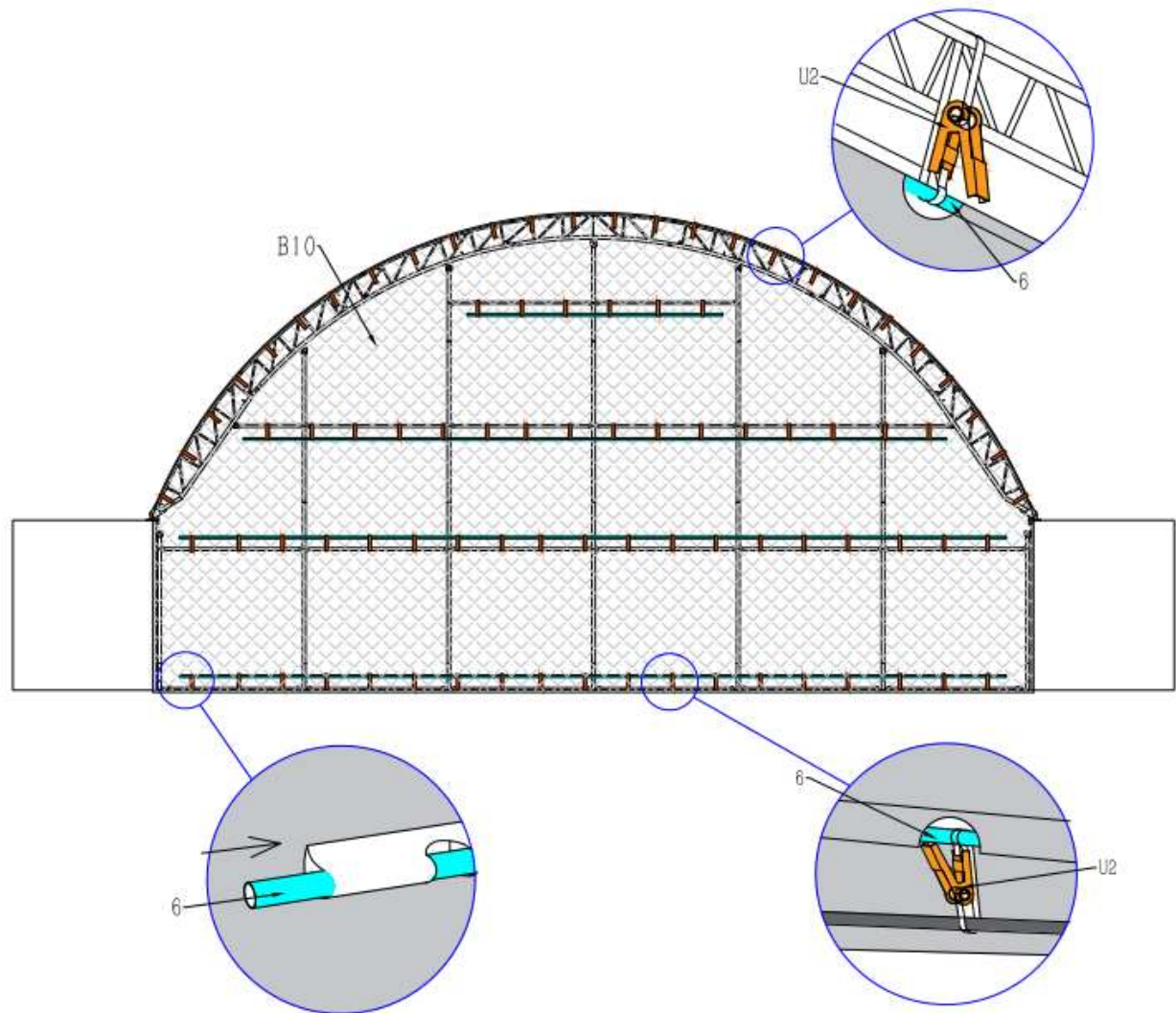
Back wall assembly







1. According to above Figure to find out all spare parts for back wall, connect them together by use screw, make sure the spacing. There are stake pegs for base plates.



2. Find out the back cover (No.B10), Insert the PPR tube (No. 6) on the frame and use small ratchet with straps to tie down the cover and tube.

Adjust and tighten them once per month after assembly to make sure them works perfect.