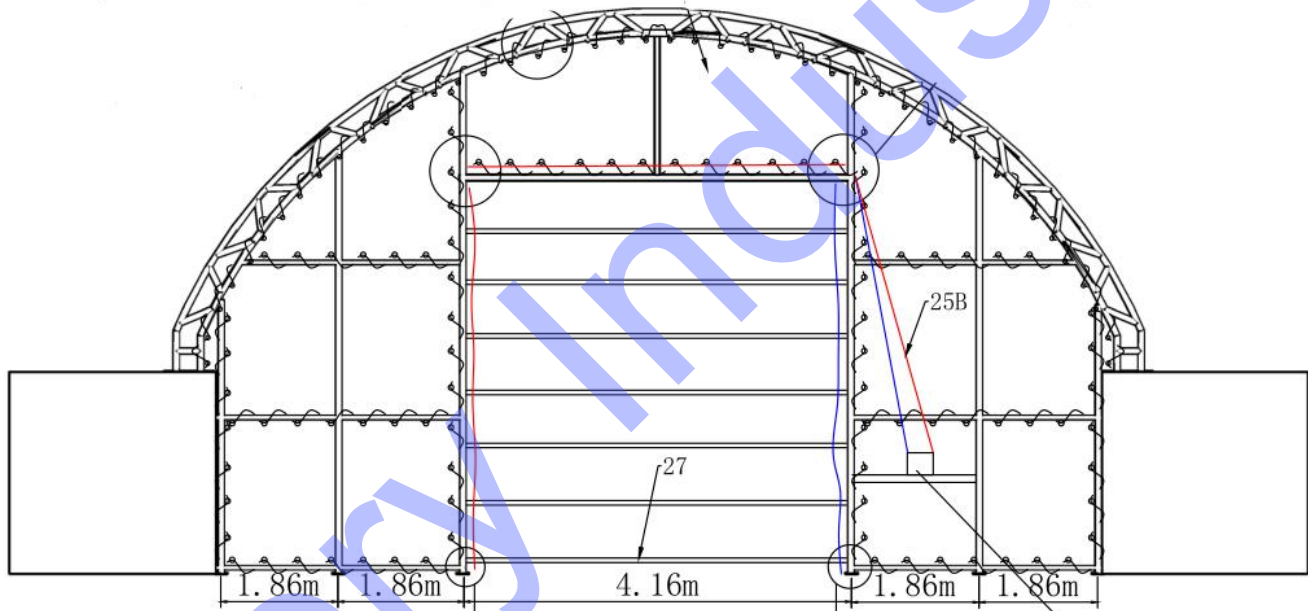


# Front wall for C4040S

## Front wall with winch door

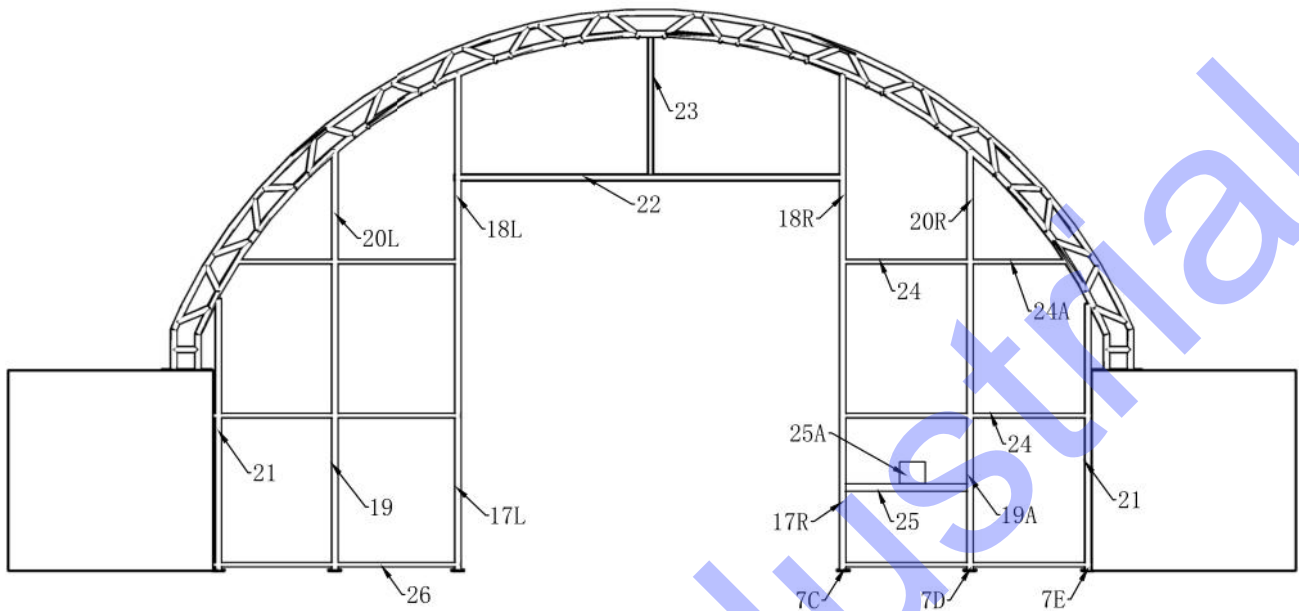
Assemble on Standard or High Cube Container



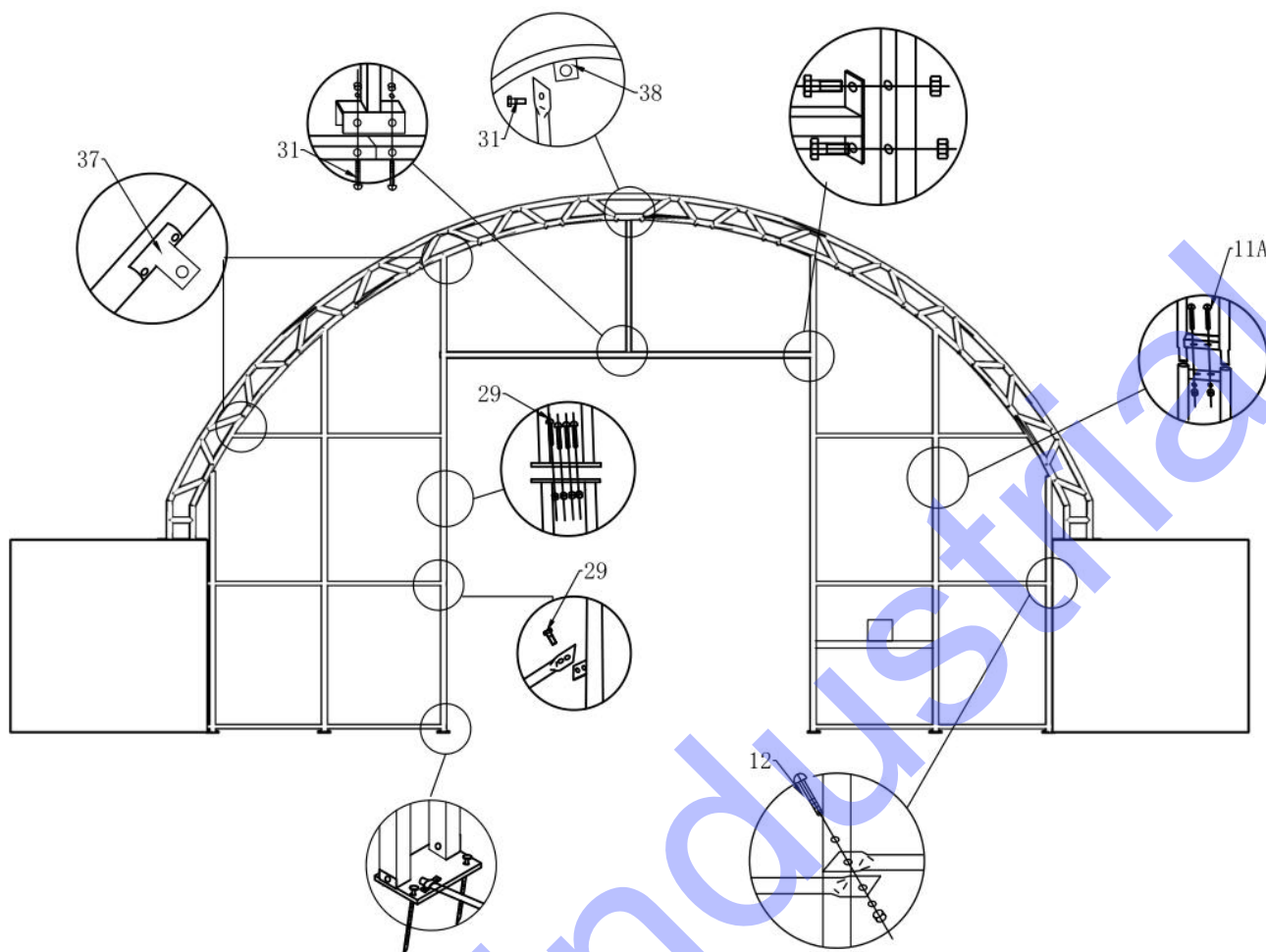
## Parts List

<b>Code</b>	<b>Description</b>	<b>Qty</b>
7C	Base plate for winch door	2
7D	Base plate at middle	2
7E	Base plate at side	2
11A	Bolts M12*40	12
12	Carriage bolts M10*90	20
14	Rope	1
15	End cap for bottom tensioning tubes	8
17L	Left lower door track	1
17R	Right lower door track	1
18L	Left upper door track	1
18R	Right upper door track	1
19	Middle standing legs	1
19A	Middle standing leg for coonect square tube	1
20L	Middle upper standing legs at left side	1
20R	Middle upper standing legs at right side	1
21	Side standing legs	2
22	Door beam	2
23	Door suspender	1
24	Horizontal tubes	6
24A	Side upper horizontal tubes	2
25	Horizontal tube for install winch wheel	1
25A	Winch wheel	1
25B	Steel wire for winch wheel	1
26	Bottom tensioning tubes	4
27	Tubes insert into the winch door	9
28	Front wall cover	1
29	Bolts M10*30	26
30	Bolts M10*90	6
31	Bolts M10*60	6
32	Stake pegs	12
33	Added door track to suit HQ container	2
34	Added standing legs to suit HQ container	2
35	Added standing legs at side	2
36	Clips	6
37	Welding iron plate	6
38	3 hole iron plate	3

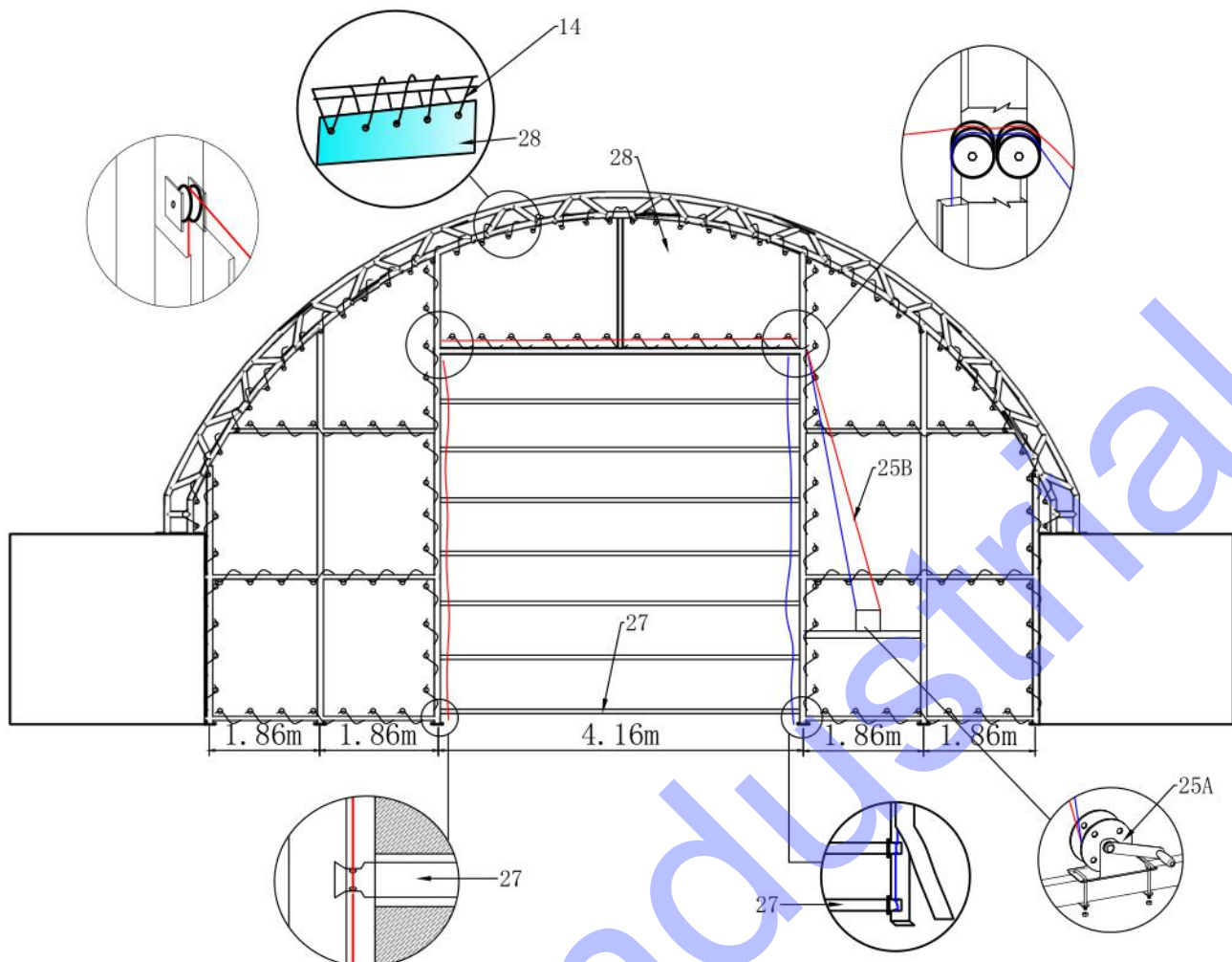
**A---Front wall assembly**



As Above Figures shows, find out all spare parts for the front wall.



Make sure the pacing, and then use screws to connect those spare parts together.



After assembly the front wall, find out the front cover, use ropes to tie the front cover to the front wall. There are some dropping tubes(No.27) 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.