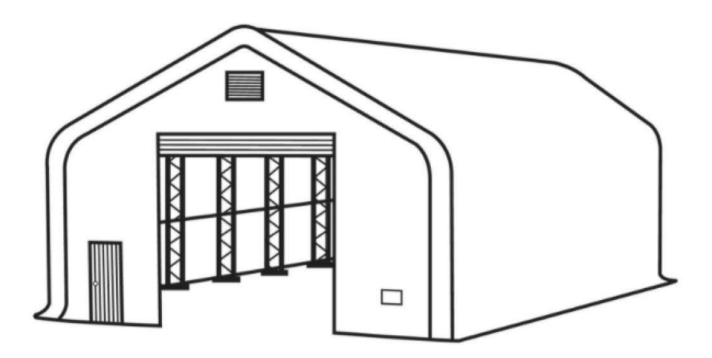


TMG-DT3041-PRO PRODUCT MANUAL v.2022.12.15

30' X 40' DUAL TRUSS PRO SERIES STORAGE SHELTER







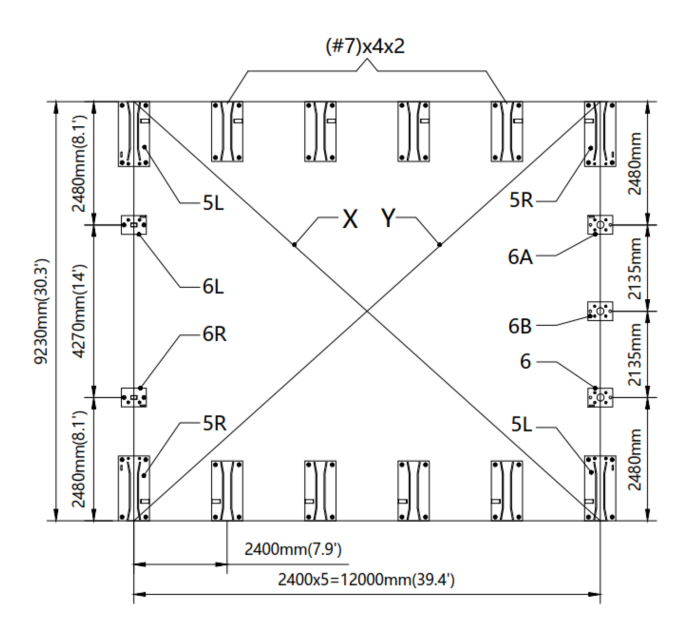
- Please read and understand the product manual completely before assembly
- Check against the parts list to make sure all parts are received
- Wear proper safety goggles or other protective gears while in assembly
- Do not return the product to dealer. They are not equipped to handle your requests.

Missing parts or have questions on assembly? Please call: 1-877-761-2819 or email: cs@tmgindustrial.com

MAIN SPECIFICATIONS :

- Assembly size : W9.15 x L12 x H6 (m) / 30 x 39.4 x 19.7 (ft)
- Ridge height : 6m / 19.7 ft
- Peak clearance : 5.4m / 17.7 ft
- Front door : 4.27 x 3.96 (m) / 14 x 13 (ft)
- Shoulder height : 3.6 m / 11.8 ft

CONCRETE FOUNDATION SIZE SEE BELOW FIGURE.



PRIOR TO ASSEMBLY

Please read the instructions carefully before installation. It is very important to follow your local safety regulations and industry standards during installation. Regulations may include but are not limited to:

- Safety helmets, protective eyewear, and clothing
- Safety harnesses for all elevated workers
- Proper ladder, cage, and safety operation

Check all components and parts before installation. All parts are marked with a part number, please refer to the parts list to ensure you have all parts.

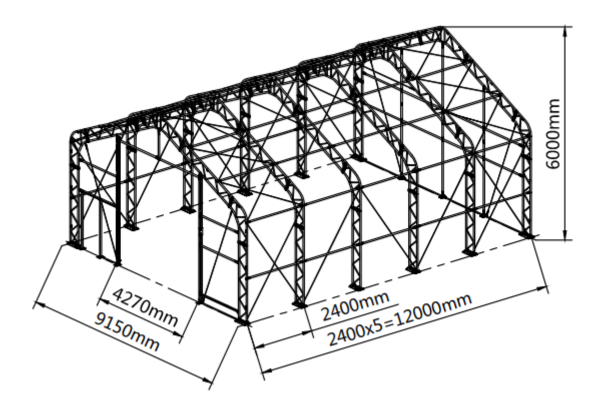
Choose a day with low or no wind to install, it is hard to assemble with heavy wind. Do not make any alterations to the structure. Do not hang any weight on the frame during installation, including parts. We are not responsible for any damages or injuries caused by inappropriate installation, unauthorized modifications or extreme weather.

This building is not intended for human occupancy.

It is recommended to use heavy duty duct tapes to tape the tube connection joint spots to protect the cover from damage and worn. It will help to extend the cover life span.

Check the parts list below to make sure all parts are received prior to assembly.

FRAME STRUCTURE DIAGRAM.



	TMG-DT3041-PRO PART LIST							
PARTS CODE	GRAPHICAL	DESCRIPTION	LENGTH	QTY	вох			
1		Peak arch tube (for 4 middle trusses)	L2570mm	4	В			
1A		Peak arch tube (for front and rear truss)	L2570mm	2	В			
2		Upper rafter tube (for middle trusses)	L2921mm	8	Α			
2A		Upper rafter tube (for front and rear truss)	L2921mm	4	A			
3		Shoulder tube (for middle trusses)	L1757mm	8	A			
ЗА		Shoulder tube (front and rear trusses)	L1757mm	4	В			
4		Sidewall tube (middle trusses)	L2878mm	8	А			
4A		Sidewall tube (Front and rear left truss)	L2878mm	3	А			
4B		Sidewall tube (Front right truss)	L2878mm	1	A			
5	E C C C C C C C C C C C C C C C C C C C	Roof purlin (horizontal tube)	L2440mm	45	А			
5L		Baseplate for front and rear truss left corners	W260xL520mm	2	В			
5R		Baseplate for front and rear truss right corners	W260xL520mm	2	В			
6		Rear door left column baseplate	W150xL200mm	1	В			
6A		Rear door right column baseplate	W150xL200mm	1	В			

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6B		Rear door middle column baseplate	W150xL200mm	1	В
6L		Left baseplate of front door frame	W150xL200mm	1	В
6R		Right baseplate of front door frame	W150xL200mm	1	В
7		Baseplates for middle truss	W260xL480mm	8	В
7A		Ratchets	ЗТ	40	В
7B		Expansion bolts	φ 16x150mm	62	В
8		Ceiling cross bar (front truss)	L2083mm	1	В
9	<u>ه ه</u>	Ceiling cross bar (front truss)	L2233mm	1	В
9L	·· · · · ·	Front vertical door rail (left side upper part)	L1984mm	1	В
9R		Front vertical door rail (right side upper part)	L1984mm	1	В
9A		Side door left tube	L2027mm	1	В
9B	 	Side door right tube	L2027mm	1	В
9C		Side door	L2005xW925mm	1	В
10	[Door center vertical supporting rod for cross beam (front truss)	L1018mm	1	В
10A	<u></u> 13	Lower vertical tubes for rear trusses	L2580mm	3	В

10C Image: second s						
10C Image: Constraint of the state of	10B	ب ر		L1990mm	2	В
10L Image: Constraint of the state lower part) L2625mm 1 10R Image: Constraint of the state lower part) Front vertical door rail (right side lower part) L2625mm 1 10R Image: Constraint of the state lower part) Door frame horizontal tube (right side lower part) L2625mm 1 11 Image: Constraint of the state lower part) Door frame horizontal tube (front truss) L1982mm 3 11A Image: Constraint of the state lower truss) Door frame middle horizontal tube (rear truss) L2123mm 4 11B Image: Constraint of the state lower truss) Door frame horizontal tube (rear truss) L1996mm 4 11C Image: Constraint of the state lower truss) L1980mm 1 12 Image: Constraint of the state lower truss) L1970mm 3	10C			L2874mm	1	В
10R Image: Constrained of the system 1 1 11 Image: Constrained of the system 1 1 11A Image: Constrained of the system 1 1 11A Image: Constrained of the system 1 1 11A Image: Constrained of the system 1 1 11B Image: Constrained of the system 1 1 11C Image: Constrained of the system 1 1 12 Image: Constrained of the system 1 1	10L	·		L2625mm	1	В
11 Image: Constraint of the second state	10R	· · · · · · · · · · · · · · · · · · ·		L2625mm	1	В
11A tube (rear truss) L2123mm 4 11B Door frame horizontal tube (rear truss) L1996mm 4 11C Side door upper tube L1980mm 1 12 Left and right bottom tension L1970mm 3	11	≥		L1982mm	3	В
11B Image: Constraint of the second seco	11A	[]		L2123mm	4	В
12 Left and right bottom tension L1970mm 3	11B	≥		L1996mm	4	В
12 L1970mm 3	11C	U	Side door upper tube	L1980mm	1	В
bar (front and rear truss)	12		Left and right bottom tension bar (front and rear truss)	L1970mm	3	В
12A Middle bottom tension bar (rear truss) L2070mm 2	12A			L2070mm	2	В
12B Bottom tension bar L815mm 1	12B		Bottom tension bar	L815mm	1	В
13 Front door hand winch crossing tube L1984mm 1	13	<u>[</u>		L1984mm	1	В
14 Top cover tension tube L1993mm 12	14		Top cover tension tube	L1993mm	12	В
14A • Top cover tension tube L500mm 2	14A	0	Top cover tension tube	L500mm	2	В

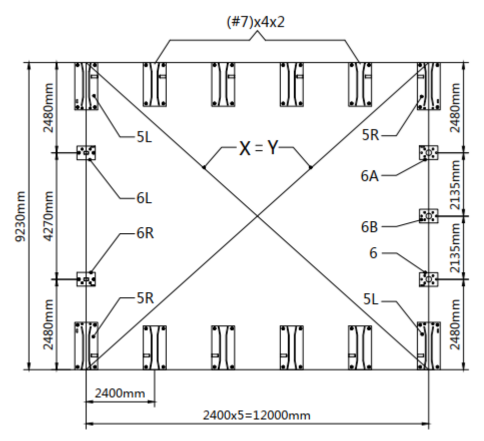
15		Front roll up door dropping tubes	L2195mm	7	В
15		(to connect #16)	LZ 19511111		Б
16		Front roll up door dropping tubes (to connect #15)	L2192mm	7	В
17	• •••••	Sidewall frame steel tension cables		14	В
18	Ridge steel tension cables (front and rear trusses)		φ 6xL2800mm	24	В
19	Middle truss crossing steel tension cables		φ 6xL3990mm	4	В
20	Front and rear truss left and right steel cables		φ 6xL3900mm	4	В
21		Tie down straps (for #7A)	W38xL800mm	40	В
22		Cable connection plate	L91mm	32	В
22A		Pressing plate	W20xL2000mm	6	В
22B		Pressing plate	W20xL1000mm	1	В
23		Roll up door hand winch	1200LB	1	В
23A		Wire rope for front hand winch	φ 4x15m	1	В
23B		Right pulley system for front door	L150mm	1	В
23C		Left pulley system for front door	L150mm	1	В
24		Front vertical door rail connection plate	L240mm	2	В
24A	a a a	Front vertical door rail end plate (floatable to keep door rail straight)	L220mm	2	В
25		Tension tube end water plug	φ 32mm	16	В

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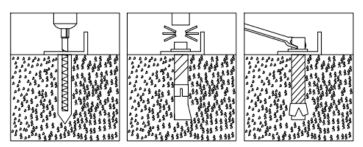
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26	C D	Tube clamps	φ 48mm	6	В
27		Tapping screw	#12x25mm	60	В
28		Self locking bolt and nuts	M10x70mm	54	В
29	O CECE	Strengthened bolt and nuts	M12x30mm	192	В
30	CO-CED	Hex bolt and nuts	M10x50mm	14	В
31	CD DE	Hex bolt and nuts	M10x70mm	58	В
32		Braided rope	L160m	1	В
33		Roof fabric tarp cover	W12.6xL18.4m	1	В
34		Front truss cover panel	W6.2xL9.1m	1	В
34A		Rear truss fabric cover panel	W6.2xL9.1m	1	в
35		Front roll up door cover panel	W4.2xL4.6m	1	В
36	<u> </u>	Front fabric tarp secure pin	200mm	1	В
37		Plastic hose (in grooves at both ends of #33)	φ25xL4m	10	В
37A		Connector (for connection #37)	φ 25mm	8	В
38	\odot	Scratch resistant tape	L10m	2	В

STEP 1 : BASEPLATE POSITIONING AND INSTALLATION.



Installation diagram of expansion bolt.

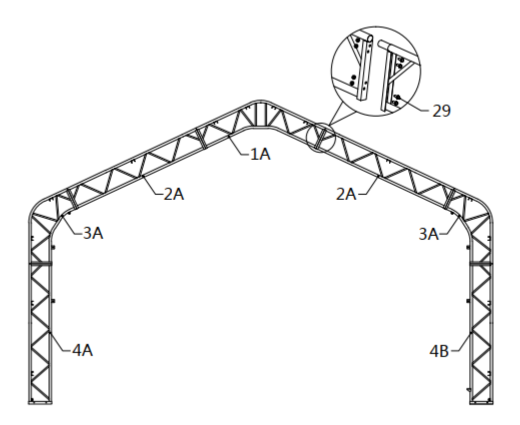


PARTS	DADT	OTV	P
CODE	PART	QTY	С
5L		2	
5R		2	
6L		1	
6R		1	
6	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	1	

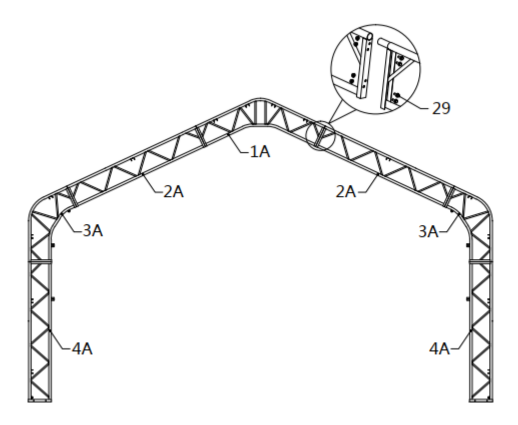
PARTS	PART	QTY
CODE		Q
6A		1
6B	Å.	1
7		8
7B		58

STEP 2 : ASSEMBLE ALL TRUSSES.

• Front truss.

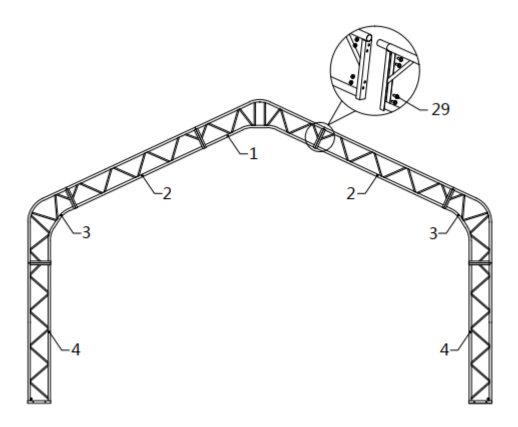


PARTS CODE	PART	QTY	PARTS CODE	PART	QTY
1A		1	4A		1
2A		2	4B		1
3A		2	29	CO CED	24



PARTS CODE	PART	QTY	PARTS CODE	PART	QTY
1A		1	4A		2
2A		2	29	CO-CED	24
ЗA		2			

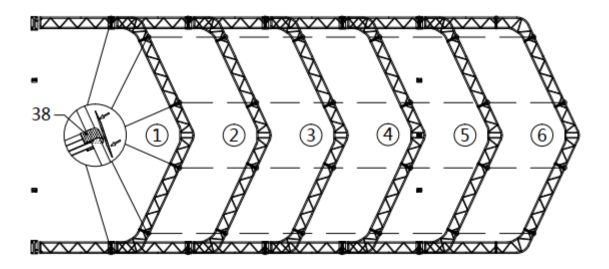
• Middle trusses. (4 trusses)



PARTS CODE	PART	QTY
1		1x4
2		2x4
3		2x4

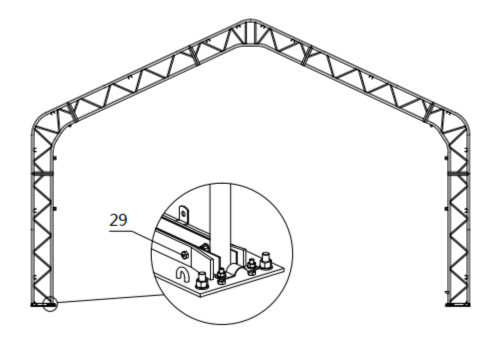
PARTS CODE	PART	QTY
4		2x4
29	BOLCH	24x4

• Lay down all (6) trusses on the ground when the assembly is all completed and before moving to next step, and then wrap (#38) around the sharp points of the joint to avoid friction between the fabric and the interface, resulting in fabric damage.



PARTS	DADT	оту
CODE	PART	QTY
38		2

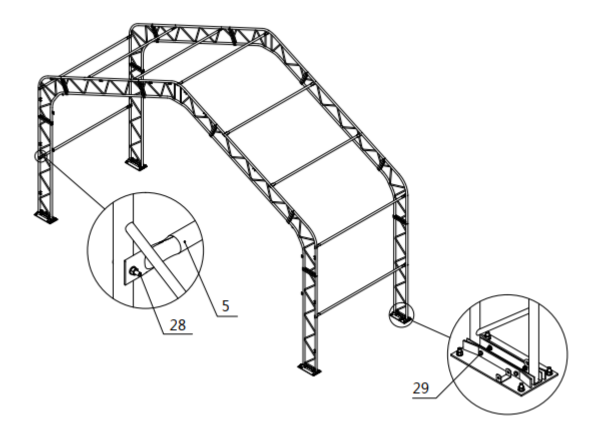
STEP 3 : PUT UP THE FRONT TRUSS. (IT IS SUGGESTED TO USE CRANE FOR HOISTING)



PARTS CODE	PART	QTY
29	C C C C C C C C C C C C C C C C C C C	8

STEP 4 : PUT UP THE REST TRUSSES.

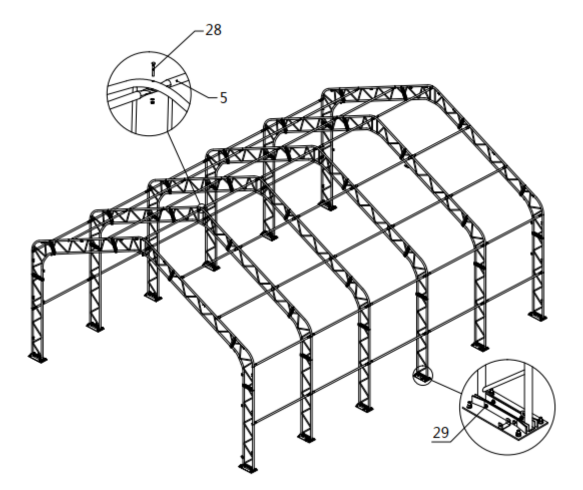
• Refer to step 3 to put up the rest trusses, connect all purlins (#5) with bolt (#28) and secure all bolts firmly on each span before going to next truss.



PARTS CODE	PART	QTY	
5		9	
28		18	

PARTS CODE	PART	QTY
29	BOLCE	8

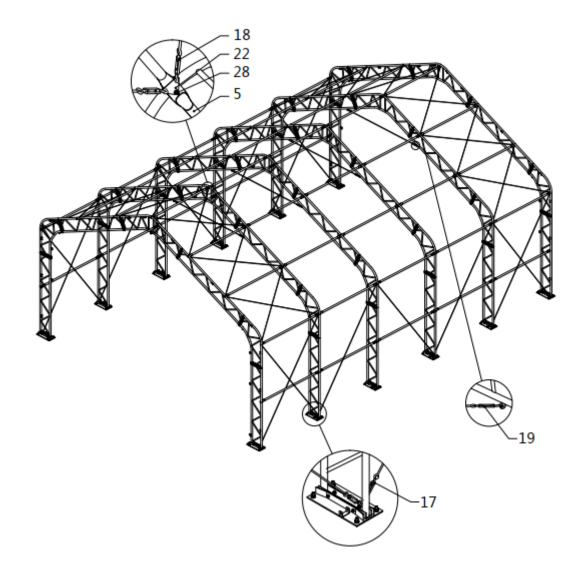
• Repeat above step to put up all other trusses (from 3rd to 6th truss), and connect all purlins.



PARTS CODE	PART	QTY
5	-CI	36
28		36

PARTS CODE	PART	QTY
29	CO-CED	32

• Tension cable installation. All cables are diagonally installed on each side of the interval.

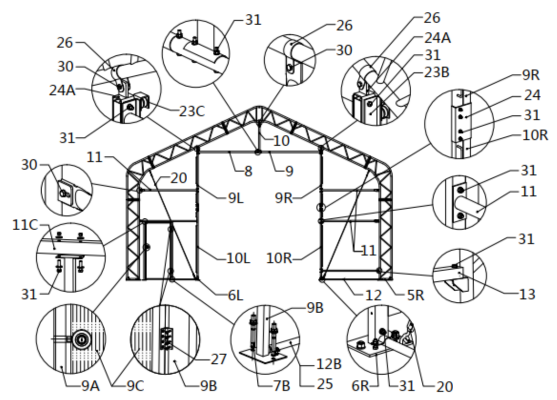


PARTS	PART	QTY
CODE	PARI	
17	• ••••	14
18		24

PARTS CODE	PART	QTY
19	(,	4
22		32

STEP 5 : FRONT AND REAR TRUSSES TO COMPLETE.

• Front truss



PARTS CODE	PART	QTY	PARTS CODE	PART	QTY
7B		4	12		1
8	0 0	1	12B		1
9	0 0 0	1	13	<u>ل</u>	1
9A	0 	1	20	(,	2
9B	 	1	23B	Â)	1
9C		1	23C		1
9L	···	1	24		2
9R	···	1	24A	Le Contraction	2
10L	· · · · · · · · · · · · · · · · · · ·	1	25		4
10R		1	26	ſ	3

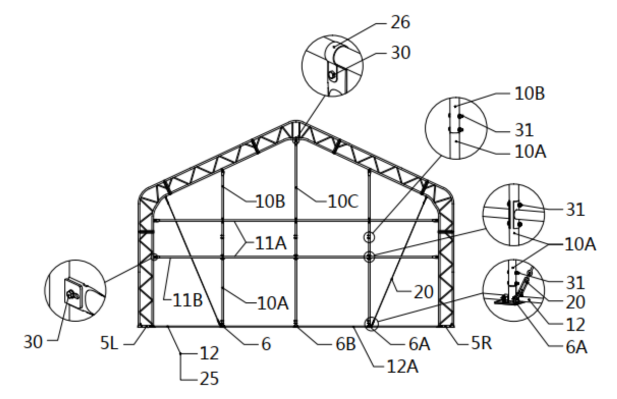
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10		1	30	BO-CE	7
11	<u> </u>	3	31	CED O CED	32
11C	1	1	27		8

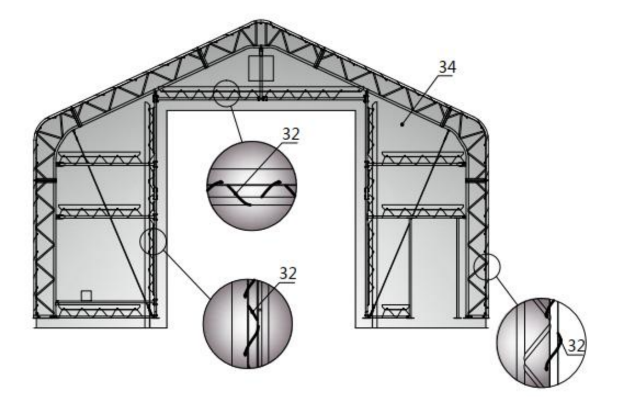
REAR TRUSS



PARTS CODE	PART	QTY	PARTS CODE	PART	QTY
10A		3	12A		2
10B	<u>رو</u>	2	20	(,	2
10C		1	25		8
11A		4	26	ſ	3
11B	<u> </u>	4	30	alter	7
12		2	31	CO OF CF DO	24

STEP 6 : INSTALL FRONT AND REAR COVER PANELS.

- Front cover panel.
- Lift up (#34) cover panel, starting from the center point of the frame (highest ridge point) use ropes (#32) through the grommets to tie the panel to the truss firmly. All grommets need to be tied to the frame as shown.

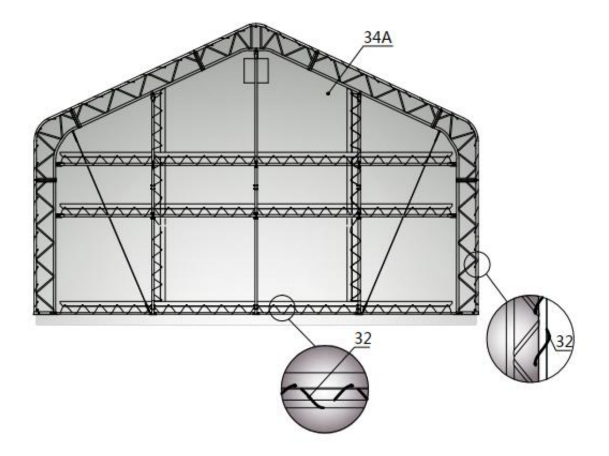


PARTS CODE	PART	QTY
32		1

PARTS	PART	QTY
CODE		
34		1

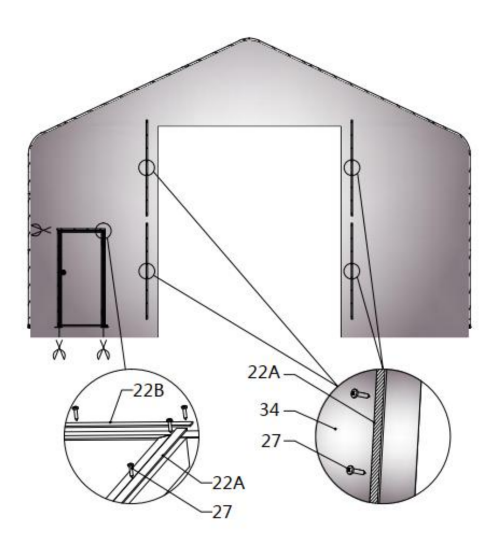
REAR COVER PANEL

• Lift up (#34A) cover panel, starting from the center point of the frame (highest ridge point) use ropes (#32) through the grommets to tie the panel to the truss firmly. All grommets need to be tied to the frame as shown.



PARTS CODE	PART	QTY	PARTS CODE	PART	QTY
32		1	34A		1

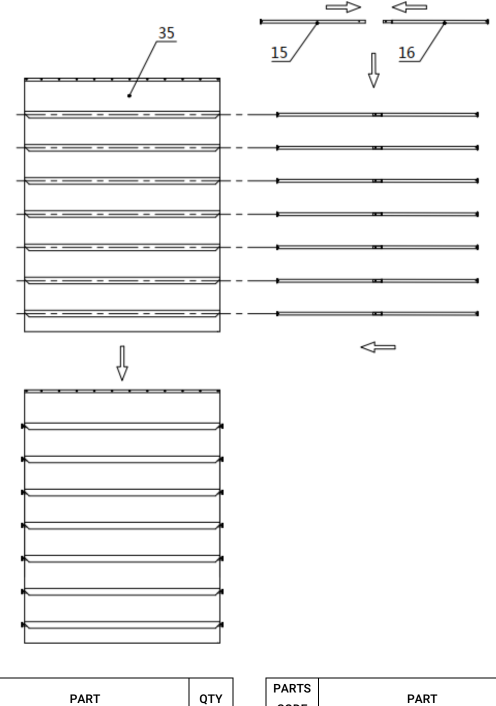
• Install the front door pressing plate. Trim the side door tarp.



PARTS	PART	QTY
CODE	PARI	QTT
22A		6
22B		1
27		52

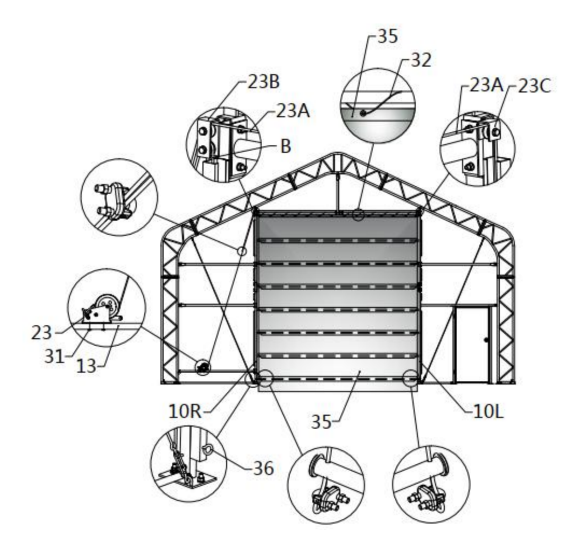
STEP 7 : INSTALL MECHANICAL ROLL UP DOORS.

• Door curtain installation.



PARTS CODE	PART	QTY	PARTS CODE	PART	QTY
15		7	35		1
16		7			

- Front door installation, please look at the door from inside.
- The hand winch (#23) comes with a shorter cable, we call it cable (#B).

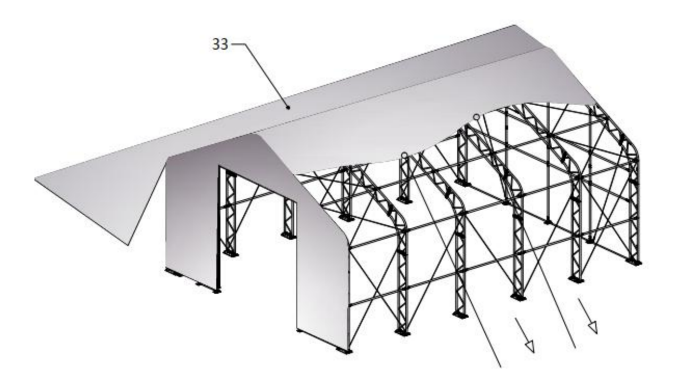


PARTS	PART	QTY
CODE	FANI	QTT
23	Color	1
23A		1
31	a de Ceb	2

PARTS	PART	QTY
CODE		
32		1
36	g	1

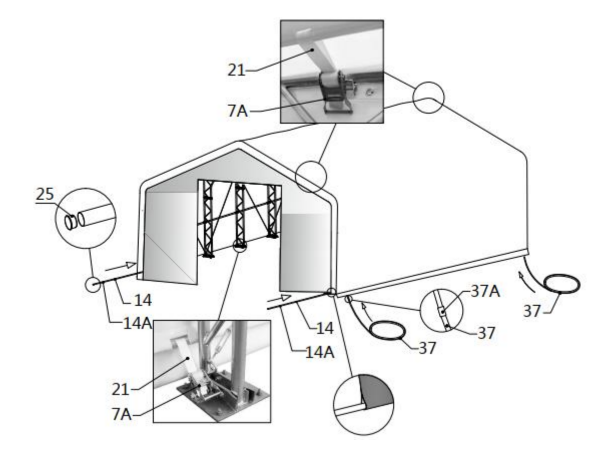
STEP 8 : INSTALL ROOF COVER.

• NOTE: The cover must be installed on a windless day. DO NOT attempt to install the cover during windy conditions.



PARTS	PART	οτν
CODE	PARI	QTY
33		1

- After the cover is installed on the roof, insert the plastic pipe (#37) slowly into the grooves on two ends of the cover (not two sides), and then insert tension tubes (#14,#14A) in the groove on both sides of the cover bottom, Add the water plug (#25) on the 1st tube (#14) to protect the fabric while the tube is going through and add the water plug on the last tube also to keep water away.
- Stretch and adjust the cover from left and right, back and forth, to make sure it is square and centered. Cut the grooves from inner side facing to the ratchet hardware (#7A), and add tie down straps (#21) to pull the tension tube and tie the strap to the base.



PARTS	PART	QTY
CODE		Q I I
7A	and a second sec	40
14		12
14A	0	2
21		40

PARTS CODE	PART	QTY
25		4
37		10
		10
37A		8
37A		8

AFTER THE INSTALLATION

Walk around and inspect the building periodically to make sure all components are still firmly secured and the whole building is well supported. Check all bolts and nuts as well as all connection points to make sure they are all in good position. Check the base plates, adjust the ropes and tie downs if required and clean the cover regularly.

Snow accumulating on the fabric cover must be removed as soon as possible. If snow becomes solid ice on the cover, it will increase the weight on the roof and collapses the building or reduce the life span eventually. Keep the building on a dry ground most of the time. Do not keep the fabric dirt skirt under water all the time, otherwise the fabric will deteriorate.

We strongly recommend you remove any snow from the roof immediately. Do not leave any snow load on the roof overnight. Keep 3 feet of clearance on all sides at all times. Do not allow snow to accumulate and pile up on the sides of the building. Otherwise the push from the sides toward inside will make the building collapsed at some point.