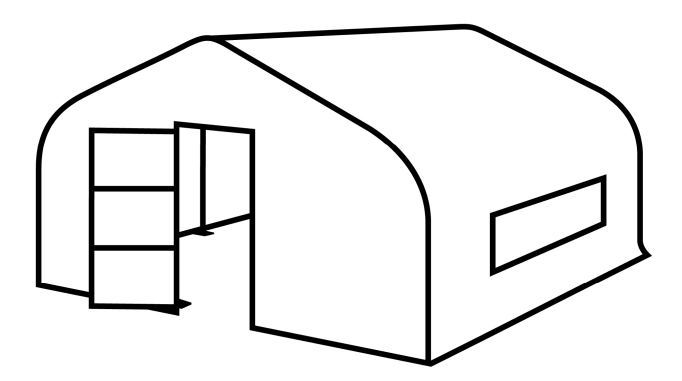


TMG-GH2020 PRODUCT MANUAL v.2023.12.18

20' X 20' TUNNEL GREENHOUSE GROW TENT





This structure is intended for temporary outdoor storage use only. It is not designed to withstand heavy snow and wind loads and does not come with engineering drawings. To ensure suitable for your specific weather needs, it is your responsibility to verify their appropriateness for your intended use and local weather conditions, especially in areas prone to severe weather.

- Please read and understand the product manual completely before assembly
- $\boldsymbol{\cdot}$ 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

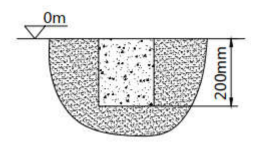
MAIN SPECIFICATIONS :

- Assembly size : W6 x L6 x H3 (m) / W19.7 x L19.7 x H9.8 (ft)
- Shoulder wall clearance height : 1.25 m / 4.1ft
- Front roll up door : W1.1 x H2 (m) / W3.6 x H6.6 (ft)

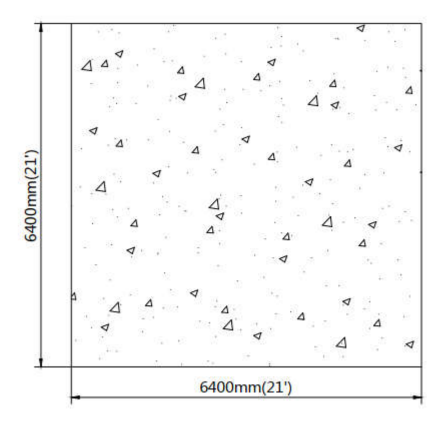
CONCRETE FOUNDATION SIZE SEE BELOW FIGURE.

• The layout of foundation (one).

Depth of cement

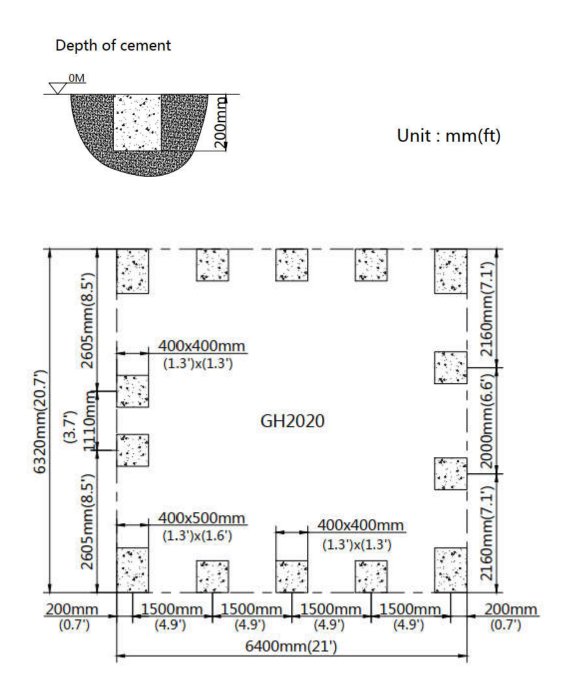


Unit: mm (ft)

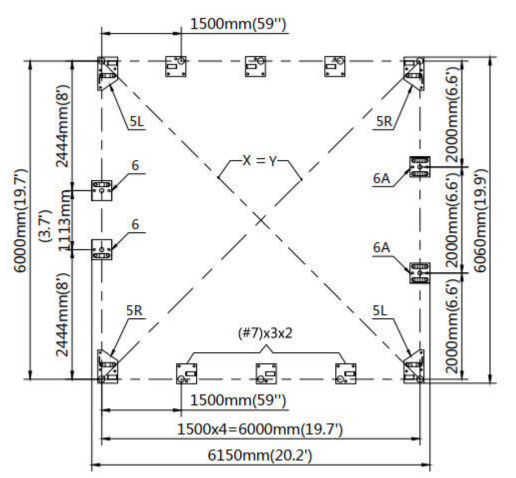


• The layout of foundation(two).

Note: the ground anchor is installed on the cement block.



Baseplate layout.



PRIOR TO ASSEMBLY

Please read the instructions carefully before installation. It is 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 make sure you have all parts.

Choose a day with low or no wind to install, assembly is hard in heavy wind. Do not make any alterations to the structure. Do not hang any weights 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.

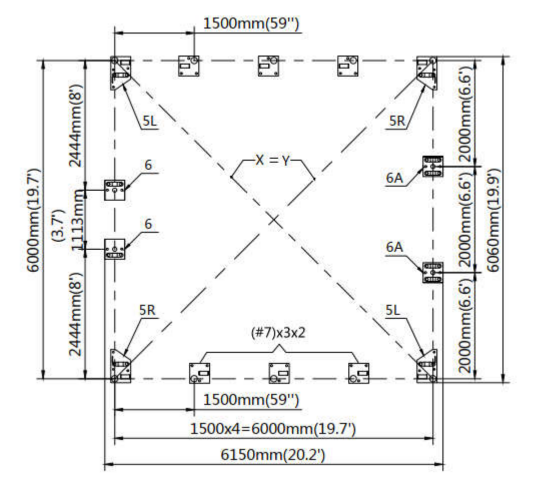
It is recommended to tape or add foam/rubber on the frame where joints connect and where it touches the cover. This will help extend the life span of the cover.

TMG-GH2020 PART LIST								
PARTS CODE	GRAPHICAL	DESCRIPTION	LENGTH	QTY				
1		Peak arch tube	φ 48x1154mm	5				
2		Upper rafter tube (middle and rear trusses)	φ 48x1980mm	8				
2A	► • I • •	Upper rafter tube (front truss) φ48x1980mm		2				
3		Shoulder tube (middle truss) φ48x1335mm		10				
4	6 0 I	Lower rafter tube (front and rear trusses) φ48x1139mm		10				
5	0 0	Roof purlin (horizontal tube)	φ 25x1448mm	20				
5A		Middle truss connectors	W35xL140mm φ25 /φ48	30				
5B		Front and rear connectors	W35xL96mm φ25 /φ48	10				
5C		Self-tapping screws	#12x25mm	25				
5L		Left corner baseplate (front and rear trusses)	W150xL250mm	2				
5R		Right corner baseplate (front and rear trusses)	W150xL250mm	2				
6		Baseplate (front truss)	150x150mm	2				
6A		Baseplate (rear truss)	150x150mm	2				
7		Baseplate (middle truss)	150x150mm	6				

7A	50 mm 68	Ratchet	2Т	10
7B		Tensioning tube	φ 32x1993mm	4
7C		Tensioning tube	φ 32x2193mm	2
8	ت	Door frame lower tube (front truss)	φ 32x1922mm	1
8A	٥	Door frame lower tube	φ 32x1157mm	2
8B	(- 12)	Door frame lower tube (front truss)	φ 32x1922mm	1
8C	(*)3)	Door frame lower tube (front truss)	φ 32x1265mm	2
9	•	Door frame upper tube (front truss)	φ 32x886mm	2
9A	¢•	Door frame upper tube (rear truss)	φ 32x1429mm	2
9B	•	Door frame upper tube (front truss)	φ 32x1135mm	2
10		Door frame upper horizontal tube (front truss)	φ 25x1240mm	4
10A	jji	Door frame horizontal tube (rear truss)	φ 25x2030mm	3
11		Ceiling cross bar (middle and rear trusses)	φ 25x1460mm	4
11A	££	Door frame cross pull tube (front truss)	φ 25x1143mm	1
12		Bottom tension bar (front cover)	φ 25x1188mm	2
12A	·	Bottom tension bar (front cover)	φ 25x1220mm	2

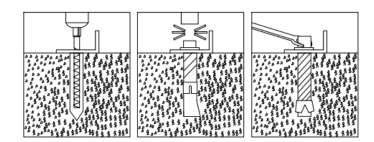
12B		Bottom tension bar (rear cover)	φ 25x1925mm	3
13		Diagonal bracing bar (1st and last span)	φ 25x1910mm	4
13A		Tube clamp	φ 48mm	12
13B		Tube clamp	φ 32mm	2
14	<u>₽ 9 9 9 9</u>	Door frame column tube	30x30x1925mm	1
14A	· · · · · · · · · · · · · · · · · · ·	Door frame column tube	30x30x1925mm	1
15	(8	Door horizontal tube	30x30x996mm	4
16		Expansion bolt	φ 14x100mm	38
17		Hex bolt	M10x60mm	76
18		Self locking bolt	M6x40mm	40
18A		Mushroom head hexagon socket head bolt	M6x50mm	8
19	N	Hex bolt	M8x20mm	22
19A		Hex bolt	M8x80mm	4
19B		Hex bolt M8x50mm		10
19C		Hex bolt	M6x80mm	2
20		Door cover	W1140xL2030mm	1

21	Water plug	φ 32mm	6
21A	Water plug	30x30mm	4
21B	Water plug	φ 25mm	10
22	Top cover	W6400xL10520mm	1
23	Front cover panel	W3220xL59520mm	1
23A	Rear cover panel	W3220xL59520mm	1
24	Braided rope	φ 8x100m	1
24A	Ratchet straps	W38xL800mm	10
25	Allen key	4mm	1
26	Scratch resistant tape	10m	1



STEP 1 : REVIEW THE WHOLE STRUCTURE AND CHOOSE THE PROPER INSTALLATION SITE.

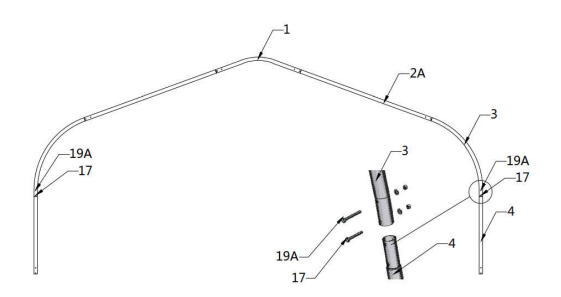
Installation diagram of expansion bolt.



NO.	PART	QTY	NO.	PART	QTY
5L		2	6A		2
5R		2	7		6
6		2	16		38

STEP 2 : ASSEMBLE ALL TRUSSES.

- The building includes 5 trusses: (1) front truss, (1) rear truss, and (3) middle trusses.
- install front truss.



NO.	PART	QTY	NO.	PART
1		1	4	• • • •
2A	F •	2	17	ſ
3		2	19A	Į

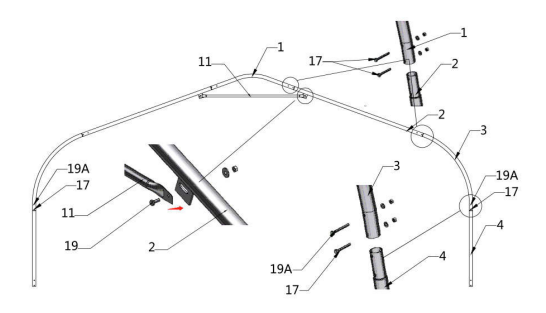
QTY

2

10

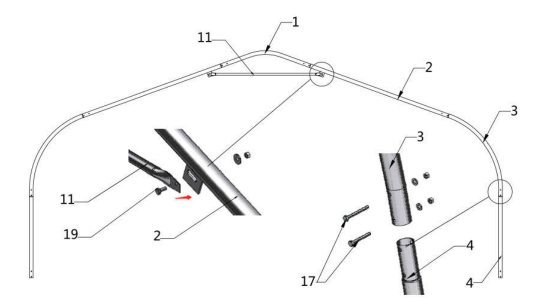
2

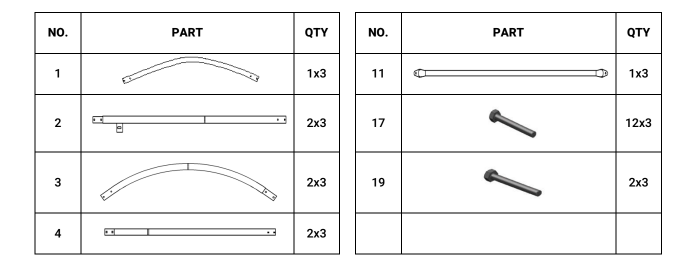
• install rear truss.



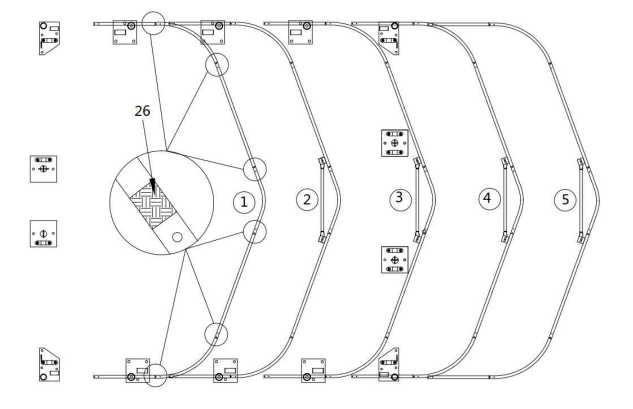
NO.	PART	QTY	NO.	PART	QTY
1	E C	1	11		1
2		2	17	l	10
3		2	19	P	2
4	E 6	2	19A	<pre>></pre>	2

• Install (3) middle trusses.





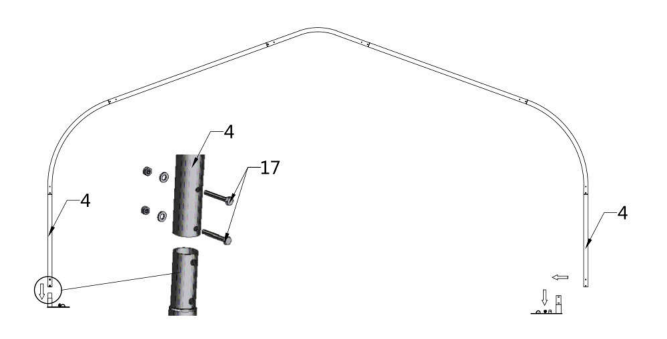
• Lay down all (5) trusses on the ground when the assembly is all completed and before moving to next step, and then wrap (#26) around the sharp points of the joint to avoid friction between the fabric and the interface, resulting in fabric damage.



NO.	PART	QTY
26		1

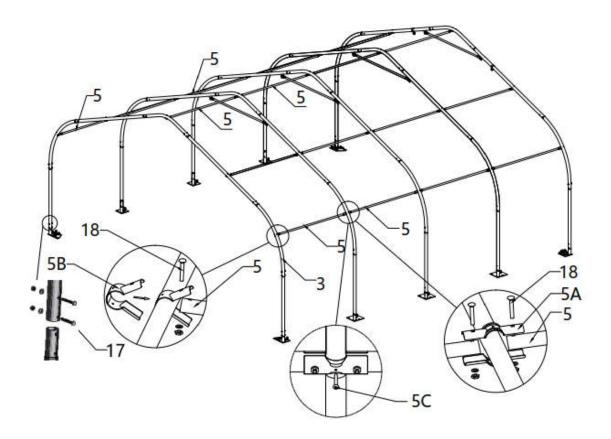
STEP 3: PUT UP THE FRONT (1ST) TRUSS.

• Put up the truss, use hex bolt (#17) to secure the truss to the base plates.



NO.	PART	QTY
17	J	4

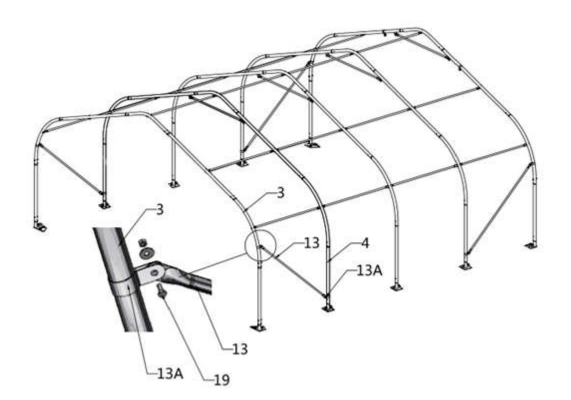
• Refer to Step 3 to put up the rest trusses, connect all purlins.



NO.	PART	QTY
5	[0	20
5A	A Star	30
5B	C C C C C C C C C C C C C C C C C C C	10
5C	æ.	25
17	~	16
18		40

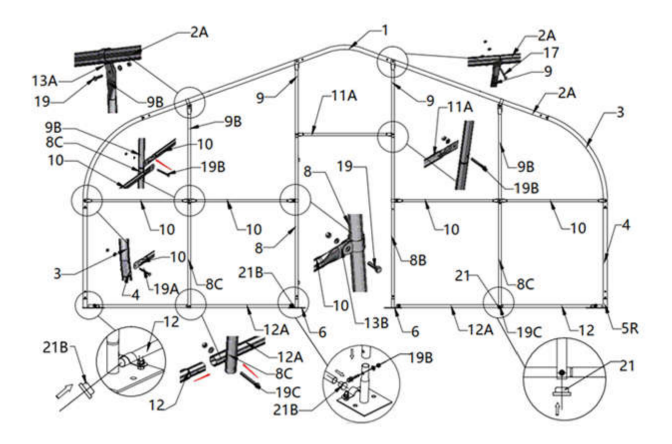
STEP 4 : INSTALL THE DIAGONAL BRACING BARS (#13).

• Connect diagonal bracing bar (#13) on the first and last span between the shoulder tube and lower rafter tube (#3 and #4) with tube clamp (#13A), use bolt (#19).



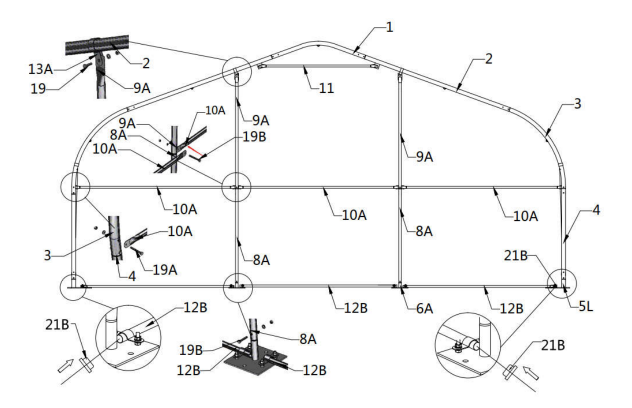
NO.	PART	QTY
13		4
13A	Ð	8
19		8

STEP 5 : INSTALL THE REMAINING PARTS ON THE FRONT TRUSS.



NO.	PART	QTY	NO.	PART	QTY
8	а — "за — за	1	12A	٥	2
8B) 1	1	13A	Ð	2
8C	·	2	13B	B	2
9	•	2	19	J	4
9B	•	2	19B	I	6
10	۲ <u>.</u>	4	19C	J	2
11A		1	21		2
12	•	2	21B		4

STEP 6 : INSTALL THE REMAINING PARTS ON THE REAR TRUSS.



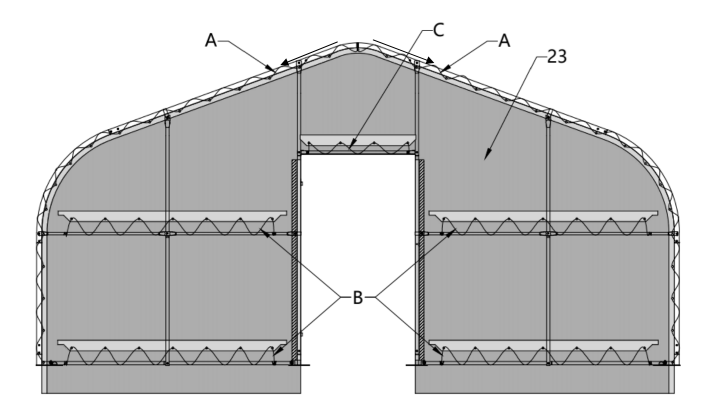
NO.	PART	QTY	NO.	PART	QTY
8A	[•]8]	2	13A		2
9A	<u>ر ا</u>	2	19	1	2
10A	£r	3	19B	S	4
12B		3	21B		6

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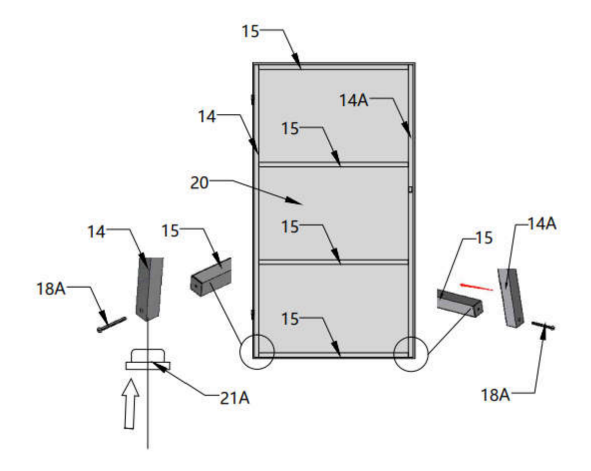
STEP 7 : INSTALL FRONT COVER PANEL, WHAT YOU SEE IN THIS PICTURE IS THE INSIDE.

• Use rope (#24) to lift up the front cover (#23) from the center grommet and tie it firmly to the truss tube and spread toward both sides through each grommet along the tube.



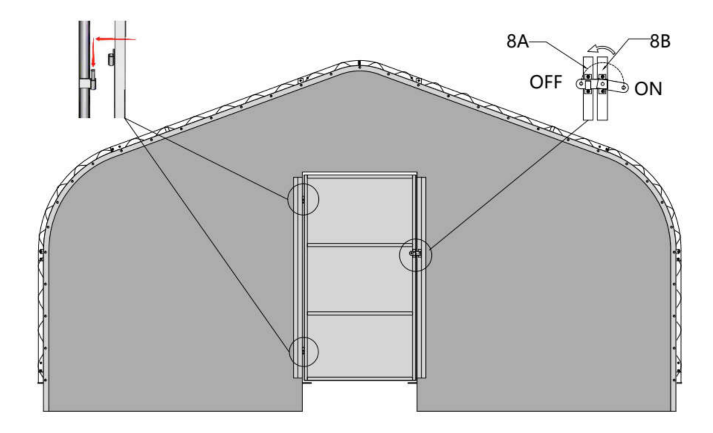
NO.	PART	QTY		ROPE CUTTING SIZE	
23		1	24		QTY
24		32m	А	7m	2
			В	4m	4
			С	2m	1

• Assemble the sliding door. Fix the door column (#14) and (#14A) on the cross pull tube (#15) with bolts (#18A).



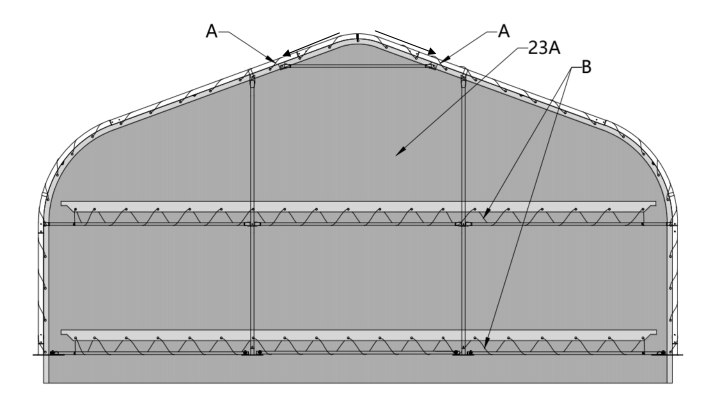
NO.	PART	QTY	NO.	PART	QTY
14	<u>8 0 0 0 0</u>	1	18A		8
14A	p 1 4 3	1	20		1
15		4	21A		4

• Sliding door installation. The assembled door cover cloth (#20) of the sliding door cover is fixed on the door frame of the front truss through the hinge.



STEP 8 : INSTALL REAR COVER PANEL, WHAT YOU SEE IN THIS PICTURE IS THE INSIDE.

• Use rope (#24) to lift up the rear cover (#23A) from the center grommet and tie it firmly to the truss tube and spread toward both sides through each grommet along the tube.

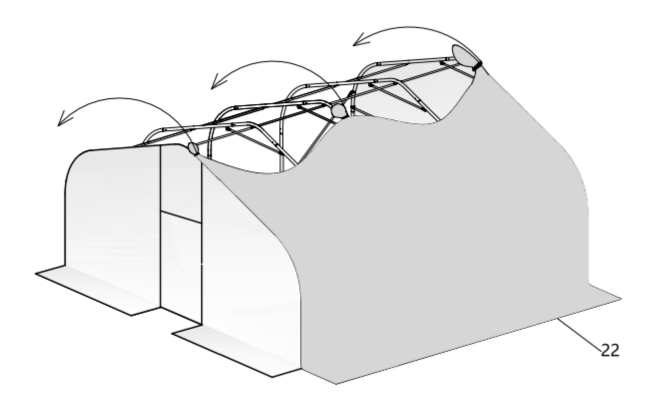


NO.	PART	QTY	ROPE CUTTING SIZE		
23A		1	24	O _X	QTY
24		32m	А	7m	2
			В	9m	2

STEP 9 : INSTALL THE TOP COVER (#22).

DO NOT INSTALL THE COVER DURING WINDY WEATHER!

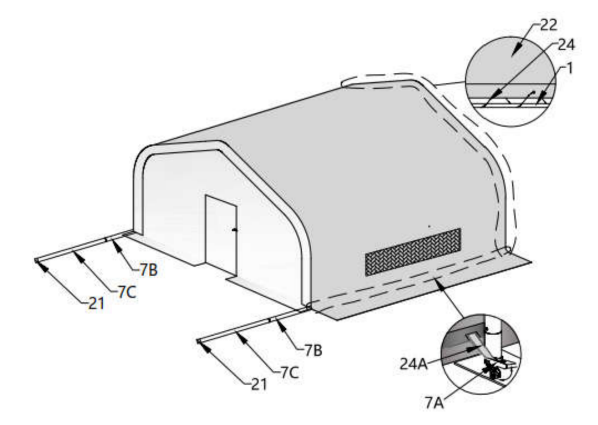
- Unpack the top cover and place it along one of the long sides of the structure.
- Use 3 to 5 ropes (#24) to pull the cover over the top of the structure, from the inside 2 or 3 people standing inside on ladders to push upwards will help to move the cover without any damage.



NO.	PART	QTY
22		1

STEP 10 : STRETCH AND TIGHTEN TOP COVER.

- The roof cover must be stretched and tied to the front and rear truss by rope going through the flap grommets on the cover. Start from the top center and go toward both side on each end. Add or cut the rope as needed.
- Pull and stretch the cover enough only to take wrinkles out. Repeat for the rear truss. Do not over stretch as it could rip off the grommets.



NO.	PART	
7A		10
7B		4
7C		2
21		4
24	C.	15mx2
24A		10

AFTER THE INSTALLATION

Inspect the building periodically to make sure the parts are firmly fixed and the whole building is well supported. Check all bolts and hardware connectors to make sure they are in place and tightened. Check the base plates, adjust the ropes if necessary and clean the cover regularly.

Snow accumulating on the fabric cover must be removed as soon as possible. If the snow had become the solid ice on the cover, it would increase the burden of the roof and collapse the building eventually or reduce the life span.

Keep the building on a dry ground condition most of the time. Do not keep the fabric dirt skirt under water all the time, otherwise the fabric will deteriorate easily.

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 from both sides and two ends of the ground all the time. Do not allow snow to accumulate and pile up on both sides of the building. Otherwise the pressure from both sides will push toward the building and make it collapse eventually.

WARRANTY INFORMATION:

Please refer to our website for detailed warranty conditions and coverage. For the most up-to-date and comprehensive warranty information, visit www.tmgindustrial.com