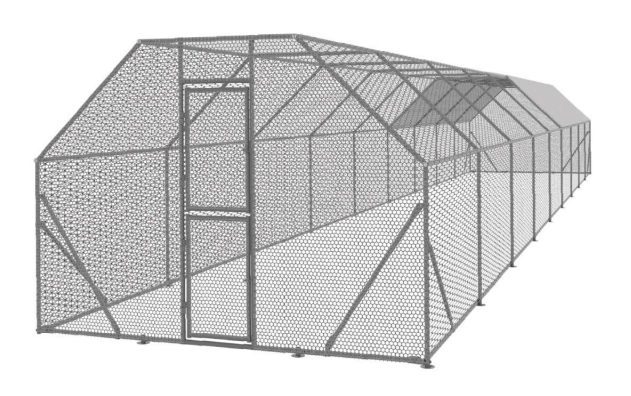


TMG-CRS1060 PRODUCT MANUAL v.2023.04.12

10' X 60' WIRE MESH CHICKEN RUN SHELTER



A WARNING



- · 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.

TOLL FREE: 1-877-761-2819

Missing parts or have questions on assembly?

Please call: 1-877-761-2819 or email: cs@tmgindustrial.com

MAIN SPECIFICATIONS:

- Assembly size: W3 x L18 x H2 (m) / 9.8 x 59.1 x6.6 (ft)

- Shoulder wall clearance height: 1.2 m /3.9 ft

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.

Read the following item list carefully and count the number of items to ensure that all parts are included prior to setup.

Review the whole structure and choose the proper installation site

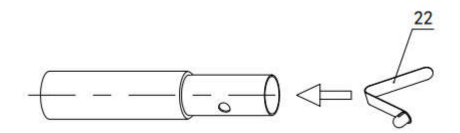
Choose a solid flat level ground area to set up the building. Do not install the building on soft ground, wetland, uneven surfaces, sloped surfaces, or on top of structures that are not rated to hold its weight.

We strongly recommend that you build the structure on a solid foundation such as cement and use anchor bolts on all baseplates.

Be aware of the surrounding area. Do not set up the building near snowdrifts, open flames or exposed electrical wires. Do not keep heat sources near the fabric cover. Keep the building surroundings clear at all times.

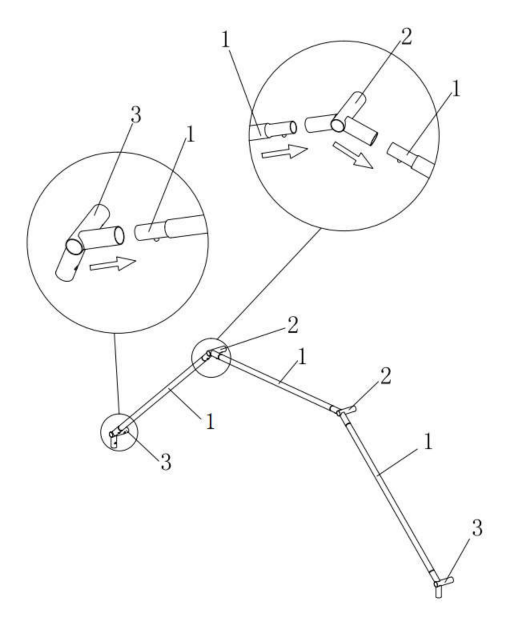
TMG-CRS1060 PART LIST					
PARTS CODE	GRAPHICAL	DESCRIPTION	LENGTH	QТY	
1		Peak tube	ф 32xL1154mm	32	
1A	H. H	Peak tube	ф 32xL1178mm	8	
2		Peak arch tube (for front and rear truss)	L144xW120mm	4	
2A	0 0	Peak arch tube (middle trusses)	L198xW144mm	16	
3		Shoulder tube (front and rear truss)	L138xW120mm	4	
3A	0 0	Shoulder tube (for middle truss)	L198xW138mm	16	
4	0 0	Sidewall tube	ф 32xL1183mm	20	
5		Lower horizontal tube	ф 32xL2030mm	18	
6		Upper horizontal tube	ф 32xL1922mm	36	
7	E Co	Front and rear foot tube	L166xW52mm	4	
8	•	Front and rear Lower horizontal tube	ф 32xL834mm	4	
9	•	Door right pillar	ф 32xL1937mm	1	
9A	· B B - D	Door left pillar	ф 32xL1937mm	1	

10		Inclined tube	ф 32xL1130mm	8
11		Door	L805xW548mm	2
12	• •	Door frame tube	ф 32хL568mm	1
13		Pipe clamps	ф 32хL70mm	16
13A		Clip	L93xW40mm	44
14	0 0	Connector	L55xW34mm	4
15	1	Screw bolt	M8x50mm	20
15A	1	Screw bolt	M6x60mm	22
15B	A man	Tapping screw	#12x25mm	22
16		Screw bolt	M6x60mm	20
17		Waterproof plug	ф32mm	20
18		Barbed wire	L62xW2m	1
19		Plastic cable tie	L200mm	900
20		Tension rope	L150mm	90
21		Roof fabric tarp cover	W7.8xL3.62m	1
22		V-spring buckle	(4 8)	160



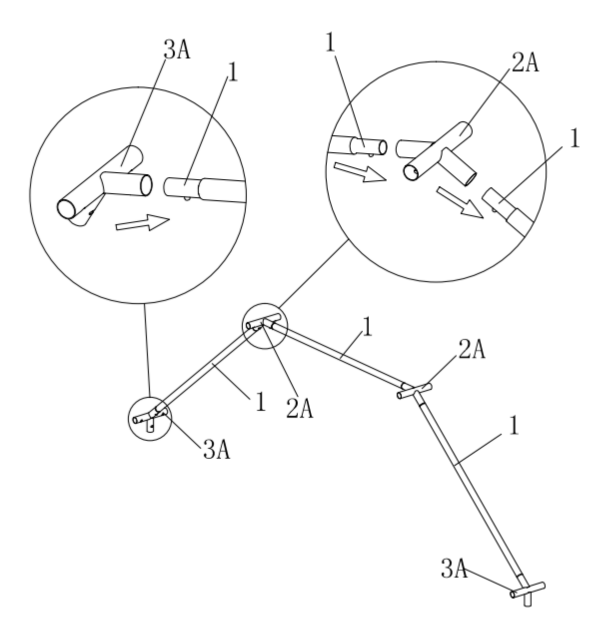
NO.	PART	QTY
1	·	32
4	0 0	20
6	·	36
8	•	4
22	8	160

STEP 2: ASSEMBLE FRONT AND REAR TRUSSES.



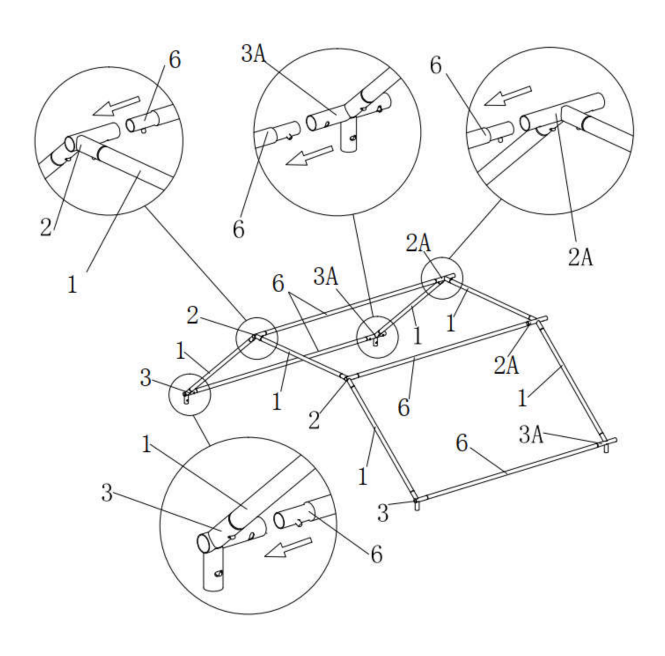
NO.	PART	QTY
1		3x2
2	000	2x2
3	000	2x2

STEP 3: ASSEMBLE MIDDLE TRUSSES.



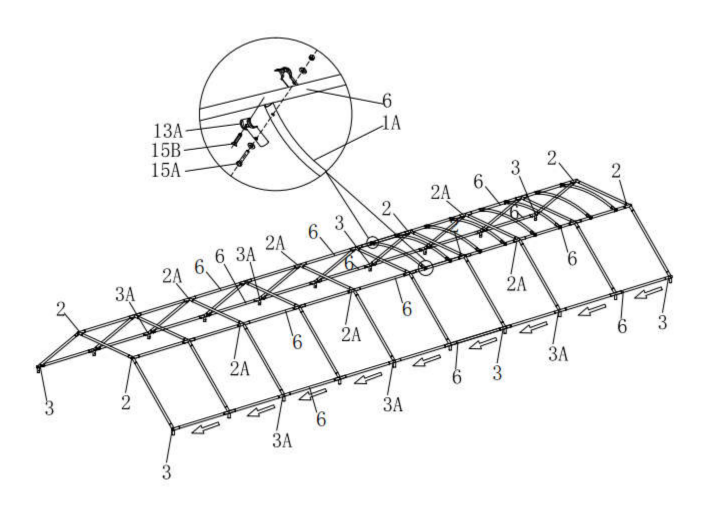
NO.	PART	QTY
1		3x8
2A	0 0	2x8
3A	0 0	2x8

STEP 4: CONNECT THE FRONT TRUSS AND THE 2ND TRUSS THROUGH PART (#6).

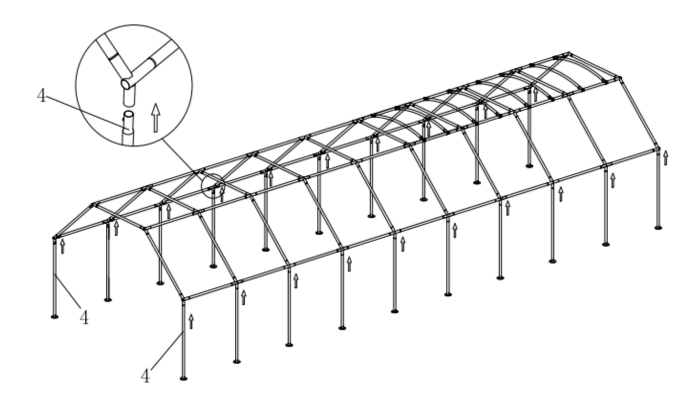


NO.	PART	QTY
6		4

STEP 5: CONNECT THE 3ST TRUSS AND THE REAR TRUSS THROUGH PART (#6).

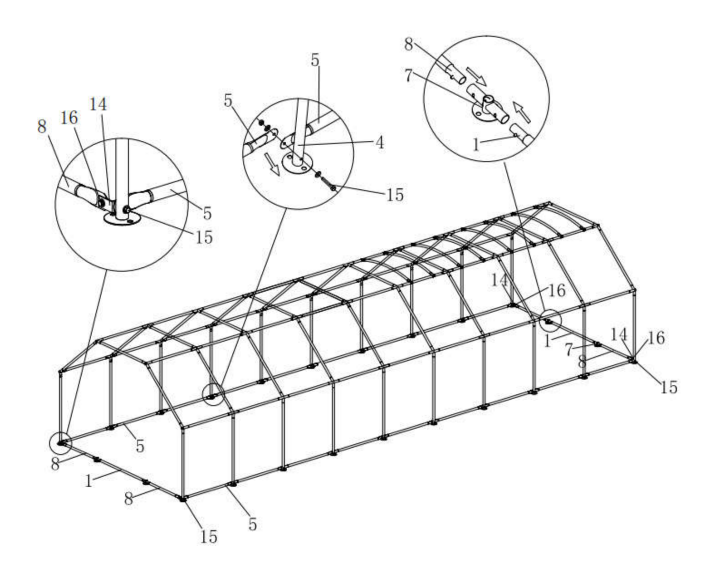


NO.	PART	QTY
1A	H. H	8
6	1	32
13A		32
15A		16
15B	A minute	16



NO.	PART	QTY
4	0 0	20

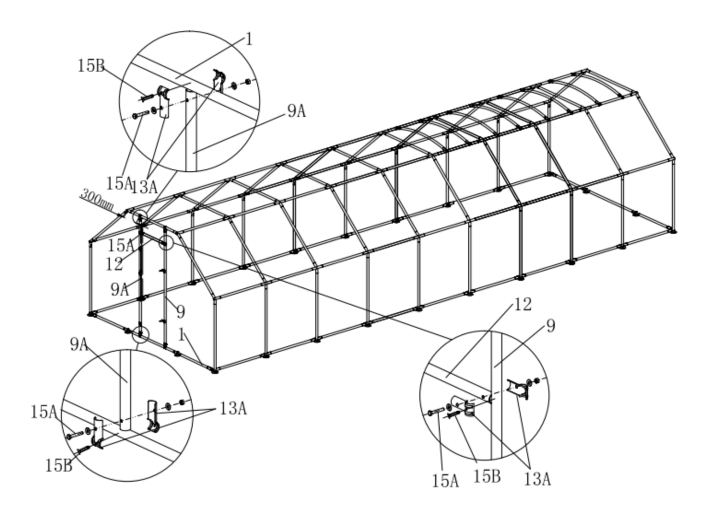
STEP 7: FOUNDATION INSTALLATION.



NO.	PART	QTY
1	· .	2
5		18
7		4
8	•	4

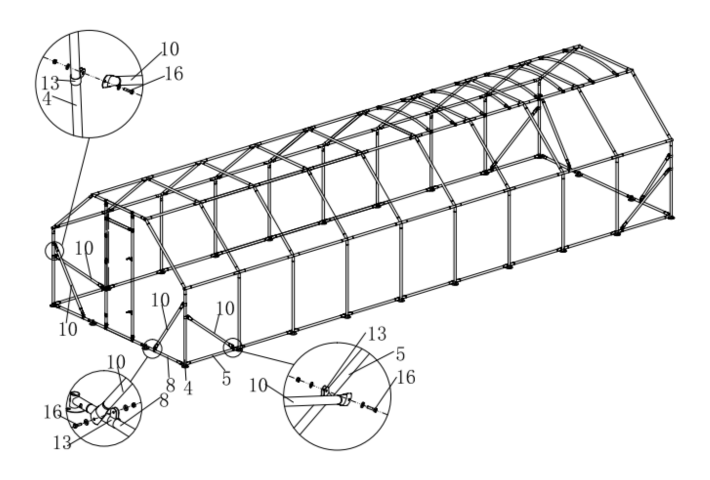
NO.	PART	QTY
14	0 0	4
15	1	20
16	1	4

STEP 8 : INSTALL THE DOOR FRAME (#9) AND (#9A).

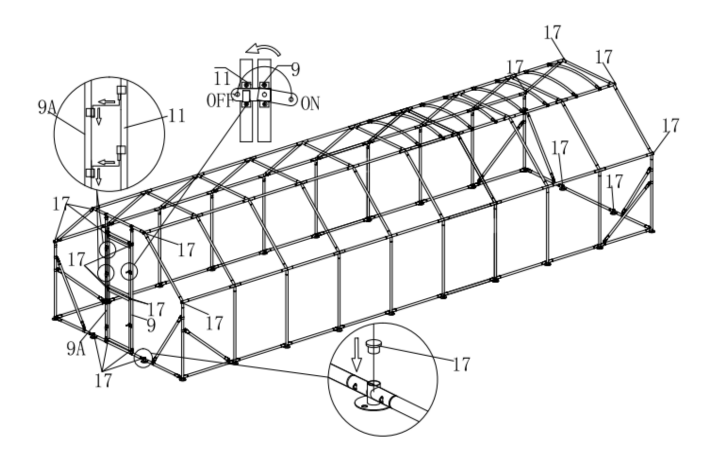


NO.	PART	QTY
9	· • • •	1
9A	· <u> </u>	1
12	•	1

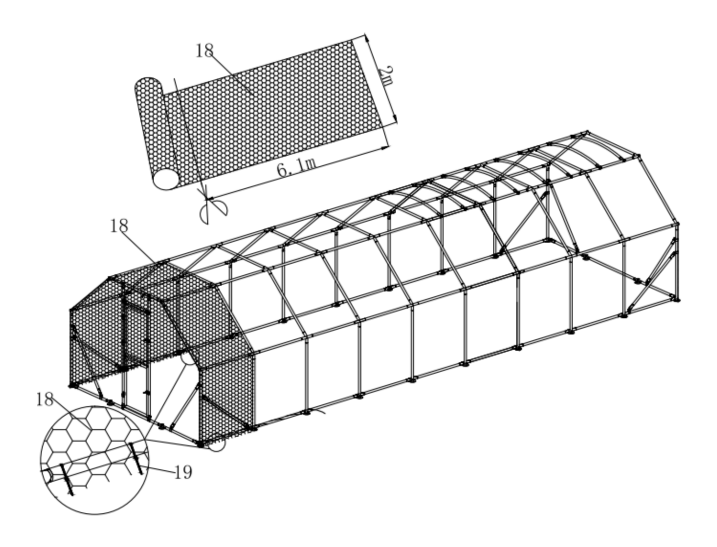
NO.	PART	QTY
13A		12
15A	O ⊕ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6
15B		6



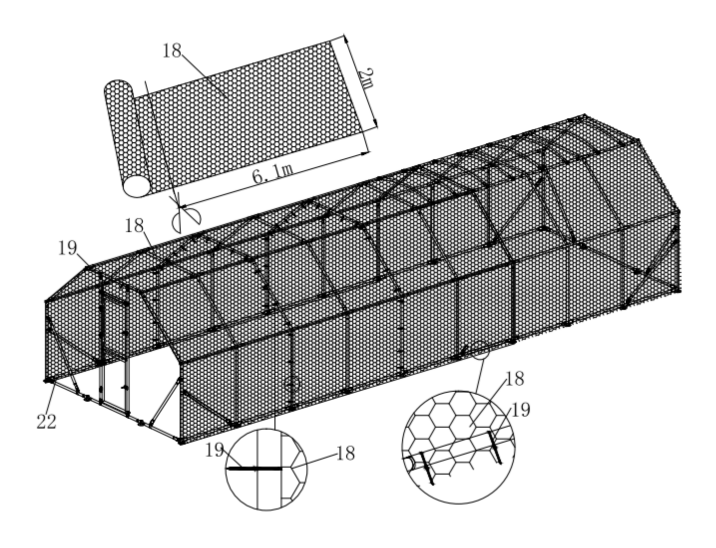
NO.	PART	QTY
10	©	8
13		16
16	⊙ ⊚ ©	16



NO.	PART	QTY
11		2
17	9	20

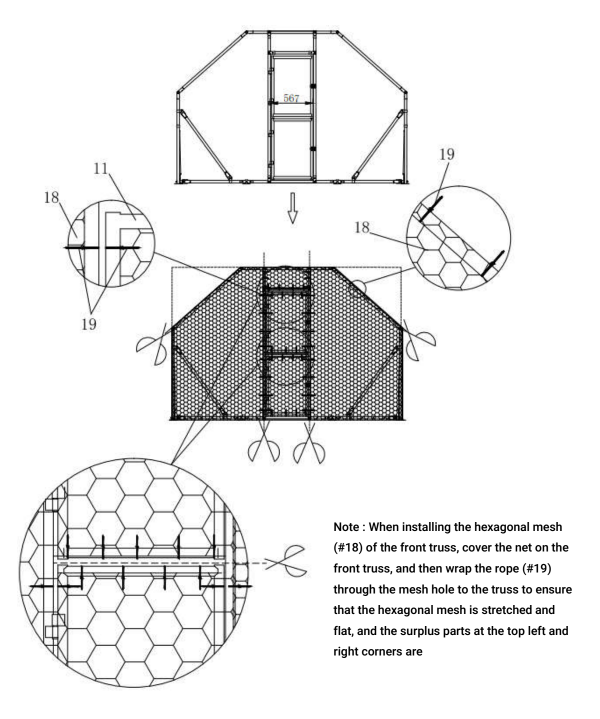


NO.	PART	QTY
18		1
19		100



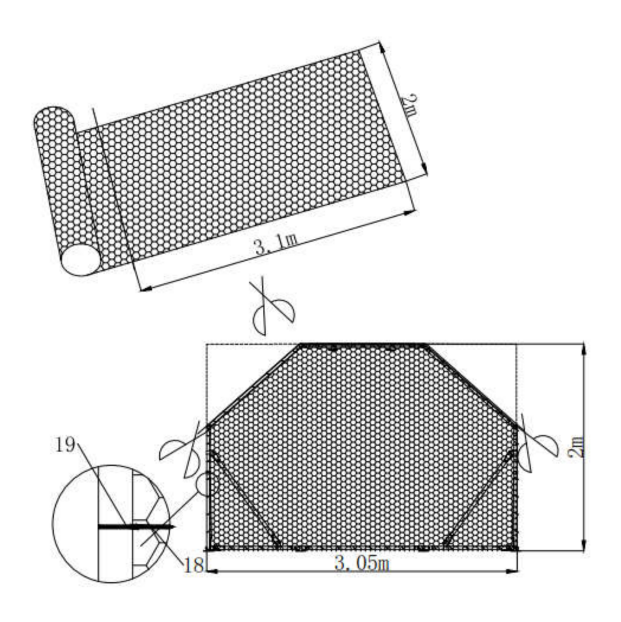
NO.	PART	QTY
18		1
19		600

STEP 13: INSTALL THE FRONT DOOR HEXAGONAL WIRE MESH.

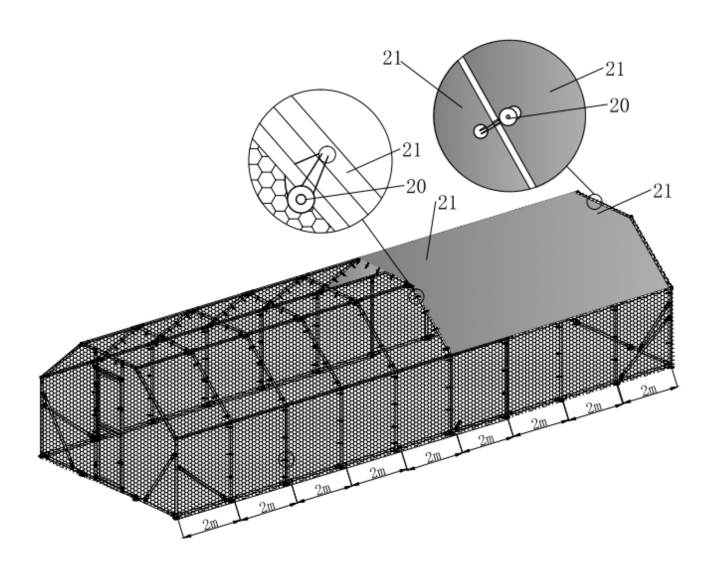


NO.	PART	QTY
18		1
19		140

STEP 14: INSTALL THE REAR DOOR HEXAGONAL WIRE MESH.



NO.	PART	QTY
18		1
19		60



NO.	PART	QTY
20	9	76
21		1

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.