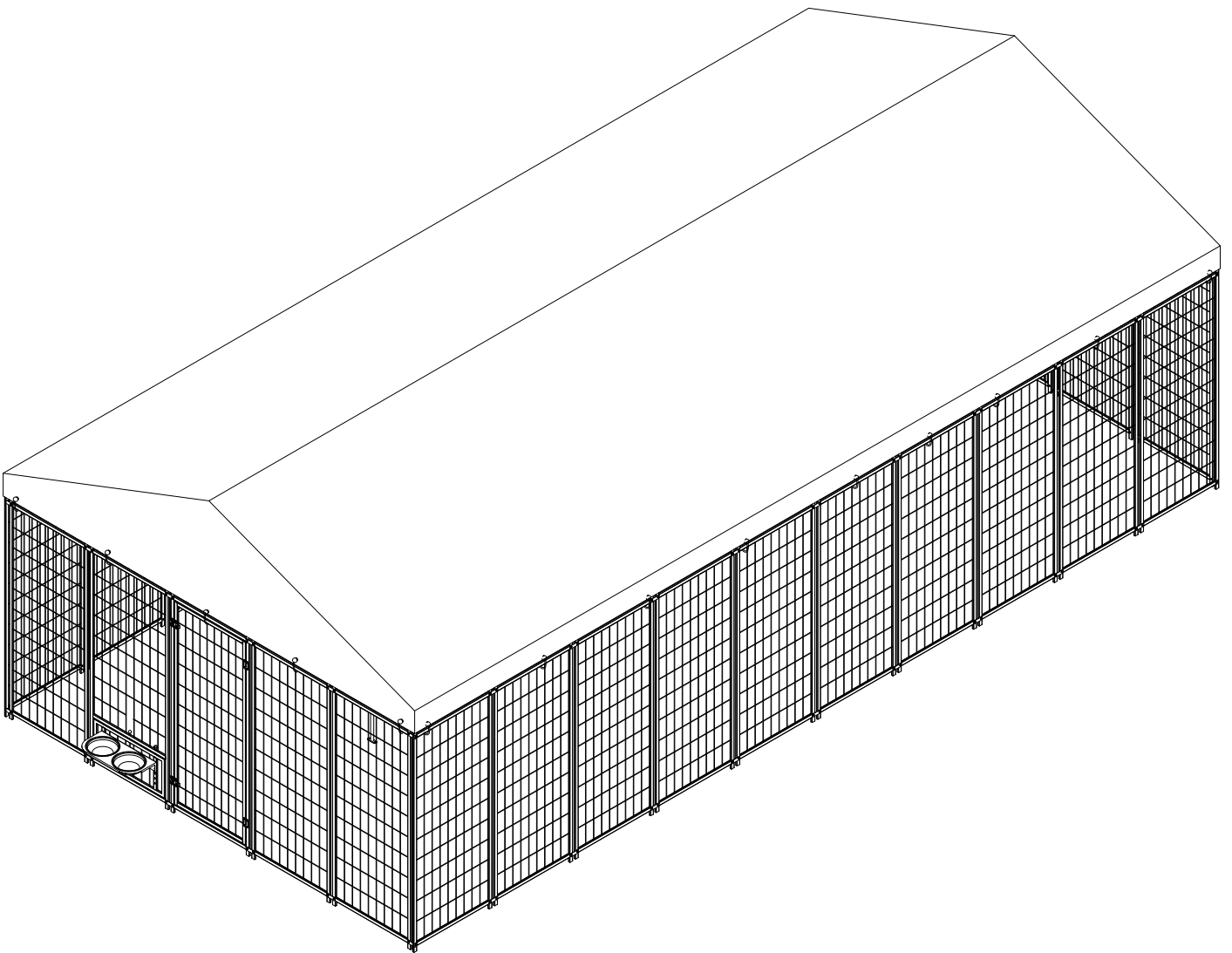


# Assembly Instrusction



—DGC074C—



## General Guidelines

- Please read the following instructions carefully and use the product accordingly.
- Please keep this manual and hand it over when you transfer the product.
- This summary may not include every detail of all variations and considered steps. Please contact us when further information and help are needed.

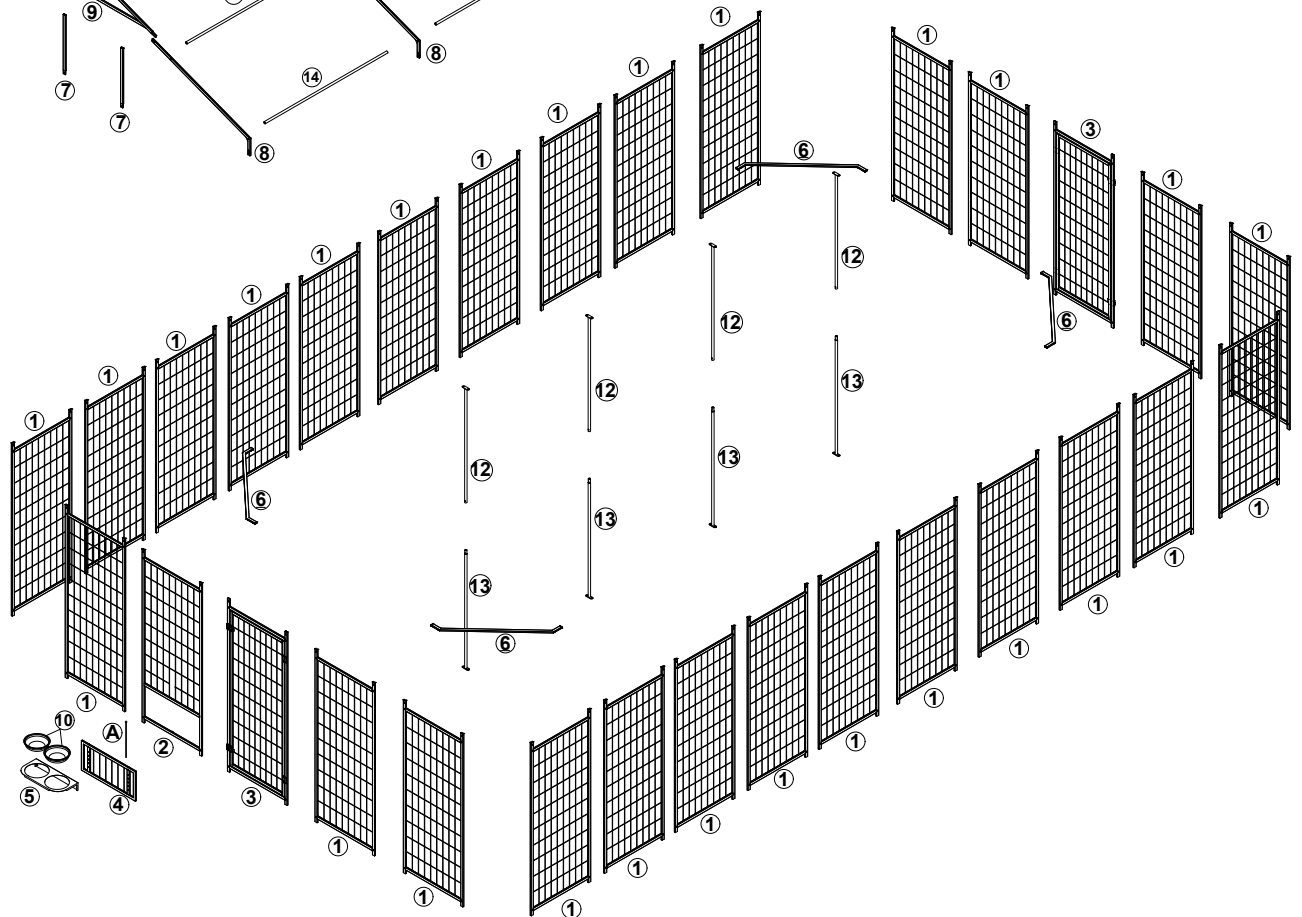
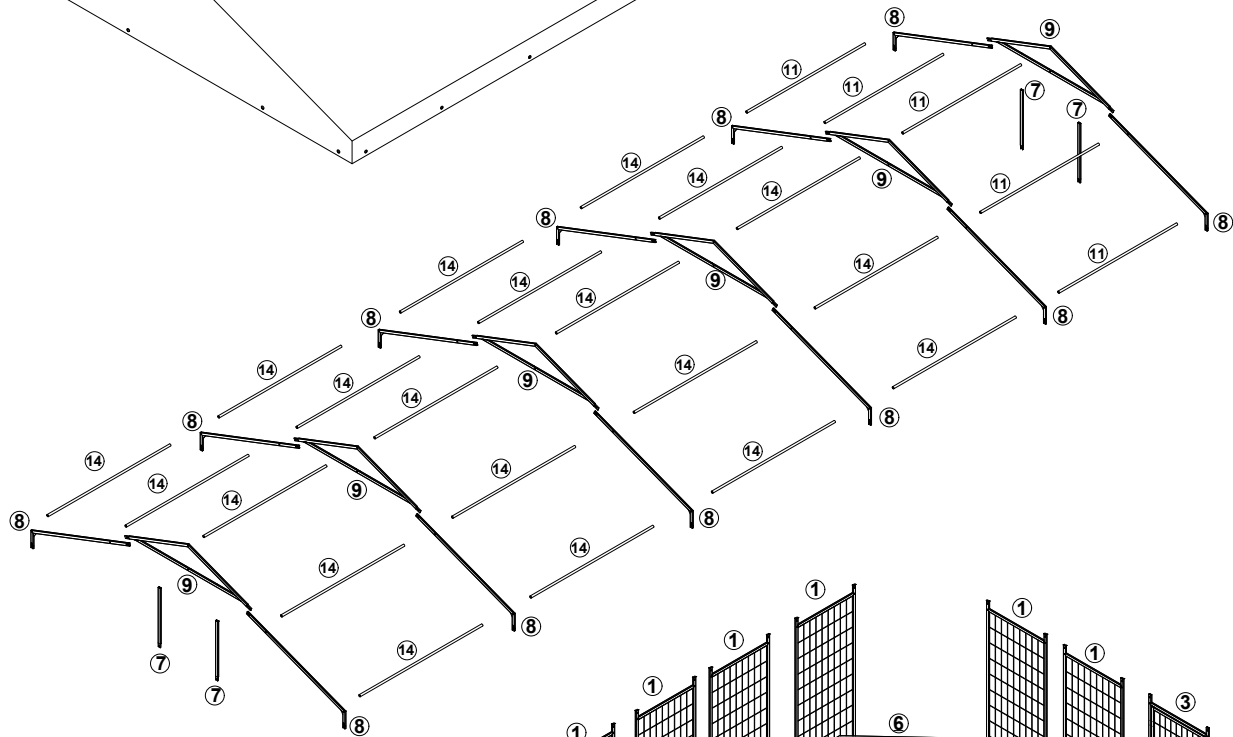
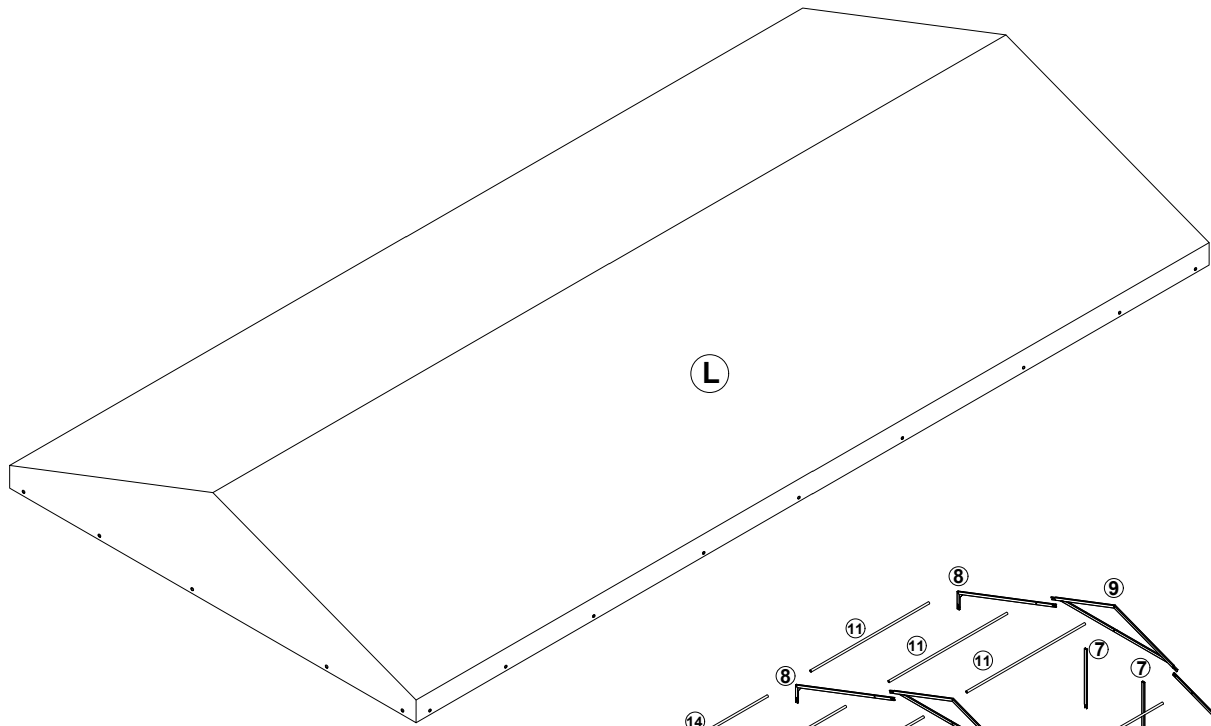
## Notes

- The product must be assembled and used in accordance with the provisions of the manual.
- The seller does not assume any responsibility or liability with respect to any injury/damage caused by incorrect assembly or improper use.
- If there are any defective or missing parts after unpacking, please cease assembly immediately and contact us.
- Please assemble the item on a spacious surface and do not place the unwrapped product directly on the ground to avoid product damage.
- Please wear gloves during the assembly and/or disassembly process to avoid scratches from any sharp edges.
- Please match the corresponding part and fitting based on the part number in the manual.
- If the part does not match with the fitting, please check the piece as specified in this manual.
- During assembly, first loosely align all screws with the corresponding pre-drilled holes and then tighten the screws one by one.
- Periodically inspect screw tightness while the product is in use. If necessary, retighten to ensure structural integrity.
- Please keep the product away from sharp, pointed objects and corrosive substances to prevent product damage.
- Please place this item on level, solid ground during use.

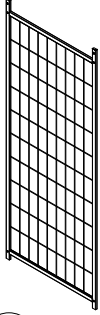
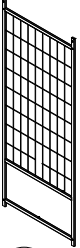
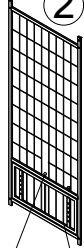
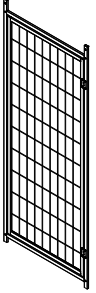
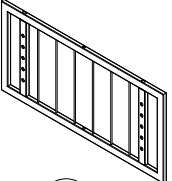
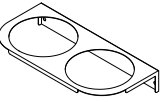


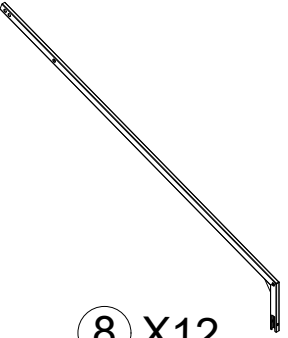
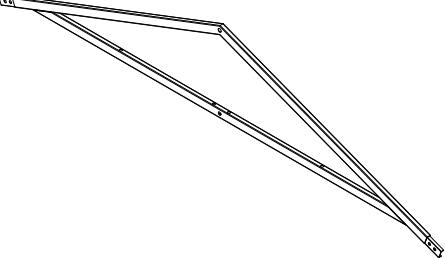

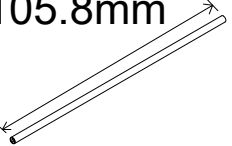


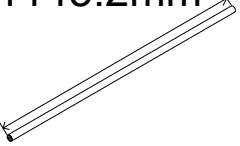
## Warnings

- During assembly, keep all small parts out of the reach of children. It may be fatal if swallowed or inhaled.
- Children should not climb or play on the product in order to avoid tipping over the furniture and causing serious injury.
- To avoid the potential dangers of suffocation, please keep all parts and packaging (film, plastic bags, foam, etc.) away from babies and children.
- Keep sharp objects and corrosive items away from the product to avoid any damage or injury.
- Do not shake or move violently during use to avoid tipping over the product.


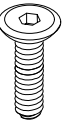
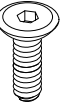

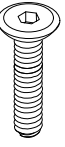


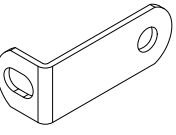
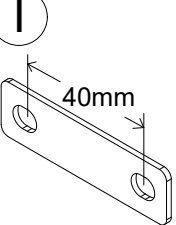

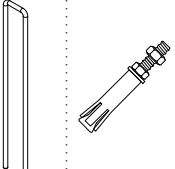
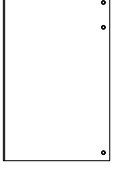
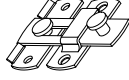
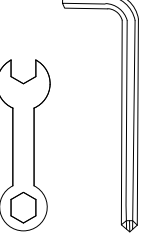




# Part list

 <p>① X27</p>	<p>Parts A, 2, and 4 have been pre installed. Please disassemble and follow the steps to begin assembly</p>  <p>② X1</p>  <p>④ X1</p>	 <p>③ X2</p>	 <p>④ X1</p>	 <p>⑤ X1</p>
 <p>⑥ X4</p>	 <p>⑦ X4</p>	 <p>⑧ X12</p>	 <p>⑨ X6</p>	
 <p>⑩ X2</p>	 <p>1105.8mm</p> <p>Short pipe</p> <p>⑪ X5</p>	 <p>⑫ X4</p>	 <p>⑬ X4</p>	 <p>1145.2mm</p> <p>Long tube</p> <p>⑭ X20</p>

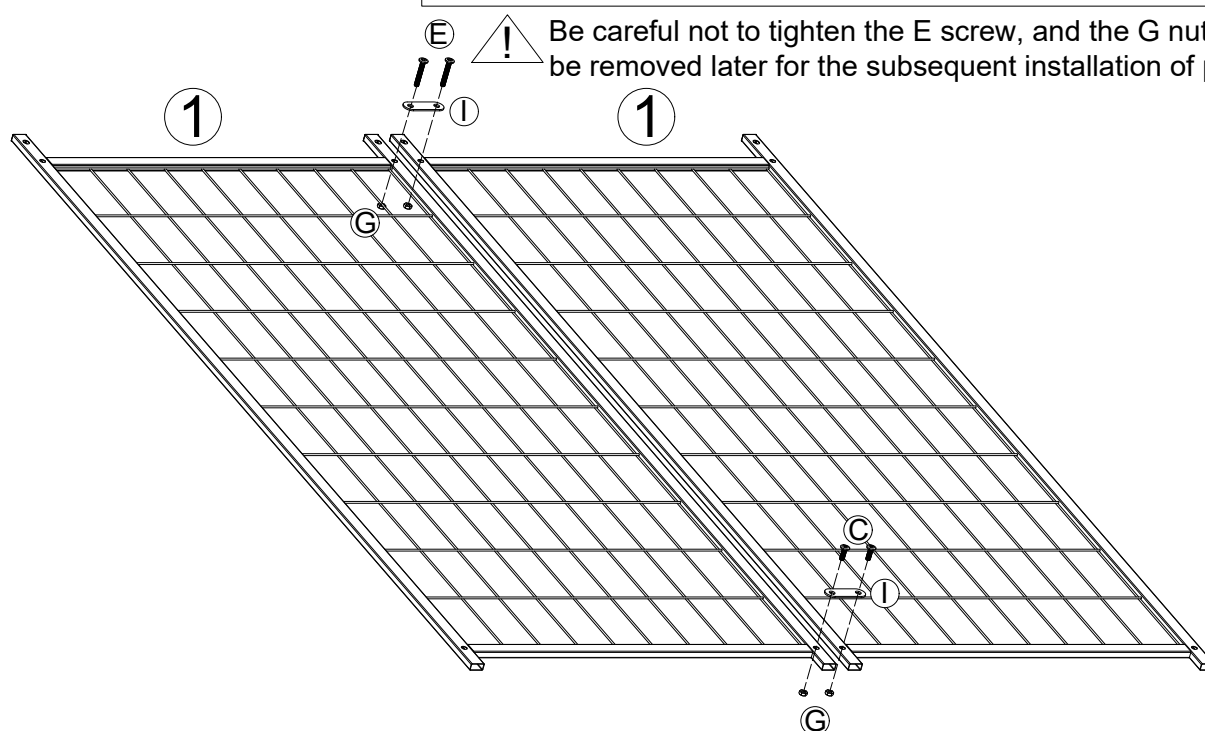
# Hardware list

<p>①</p> 	<p>②</p>  <p>M6*30MM</p>	<p>③</p>  <p>M6*20MM</p>	<p>④</p>  <p>M6*12MM</p>	<p>⑤</p>  <p>M6*40MM</p>	<p>⑥</p>  <p>M6*20MM/20MM</p>	<p>⑦</p> 
<p>1pcs</p>	<p>30pcs (Extra 2)</p>	<p>108pcs (Extra 6)</p>	<p>32pcs (Extra 2)</p>	<p>20pcs (Extra 1)</p>	<p>20pcs (Extra 1)</p>	<p>144pcs (Extra 7)</p>
<p>⑧</p> 	<p>⑨</p>  <p>40mm</p>	<p>⑩</p> 	<p>⑪</p> 	<p>⑫</p> 	<p>⑬</p> 	<p>⑭</p> 
<p>24pcs (Extra 1)</p>	<p>52pcs (Extra 3)</p>	<p>28pcs (Extra 2)</p>	<p>18pcs (Extra1)</p>	<p>1pcs</p>	<p>4PCS</p>	<p>1PCS</p>



# 1

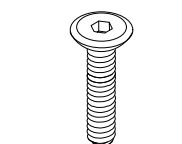
To maintain aesthetics, pay attention to keeping the horizontal and vertical iron wires consistent on both sides during assembly



Step productionX7  
Combination 1 X7



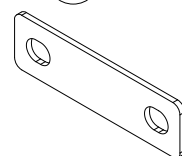
M6\*20MM  
(C) X14



M6\*40MM  
(E) X14

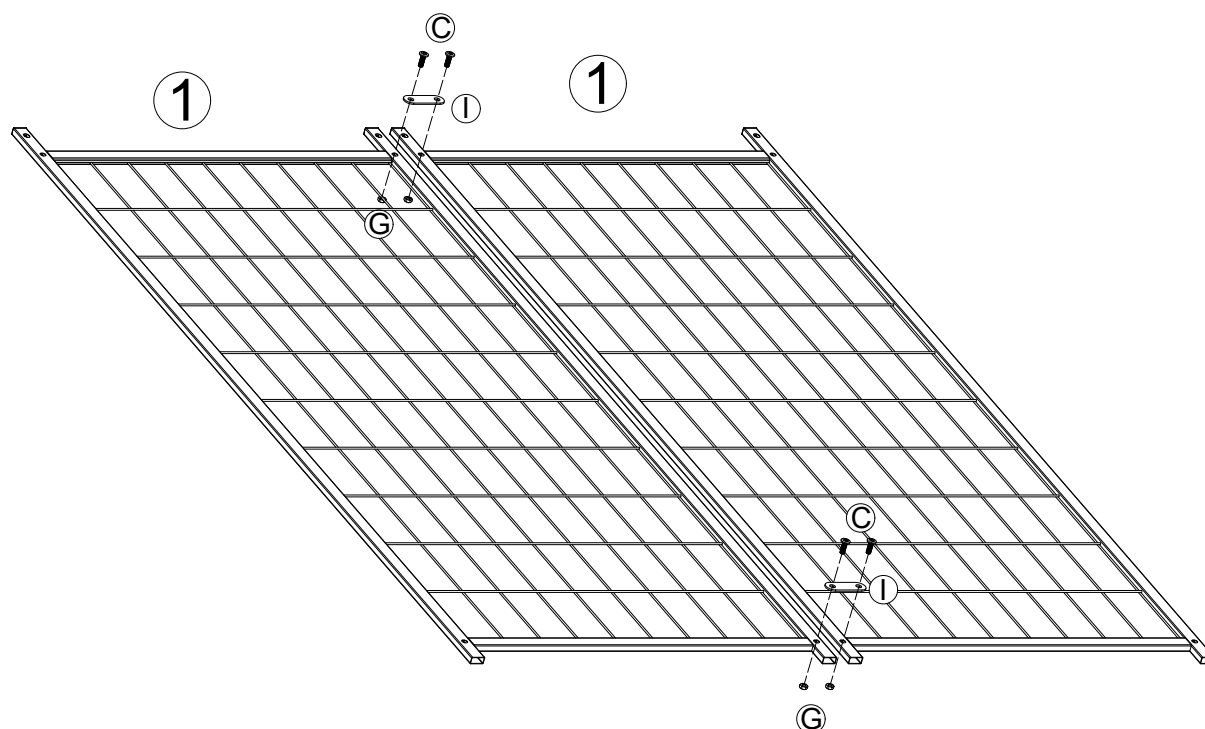


(G) X28

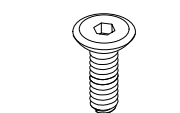


(I) X14

# 2



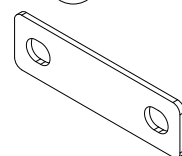
Step productionX4  
Combination 2 X4



M6\*20MM  
(C) X16



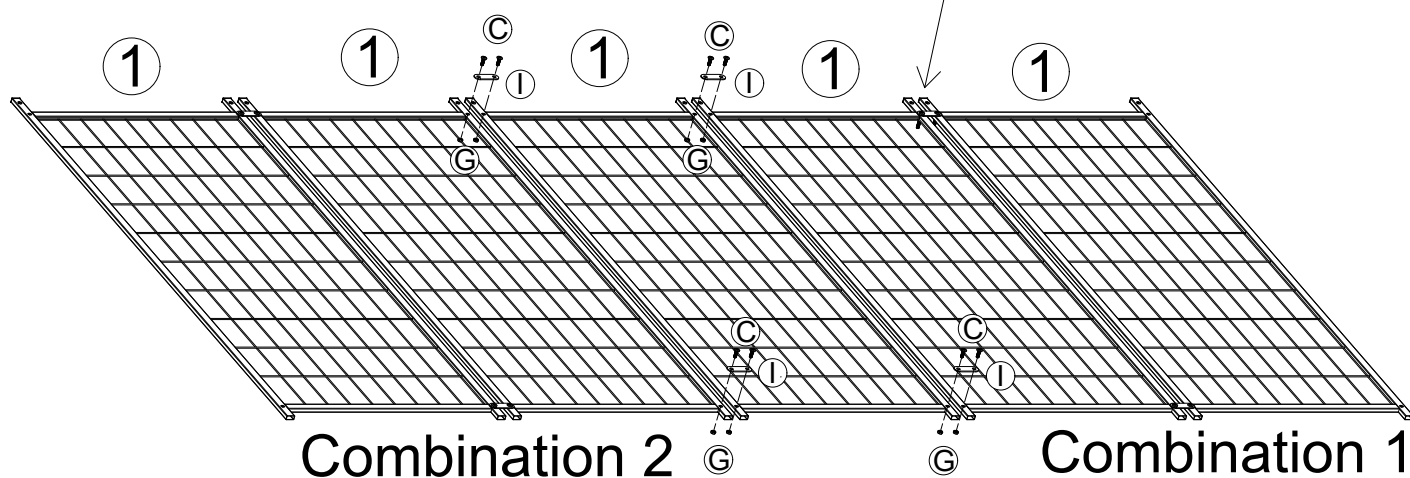
(G) X16



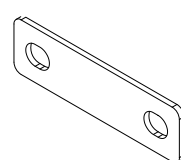
(I) X8

3

Pay attention to the E screw accessories



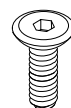
Step productionX2  
Combination 3 X2



I X8



G X16

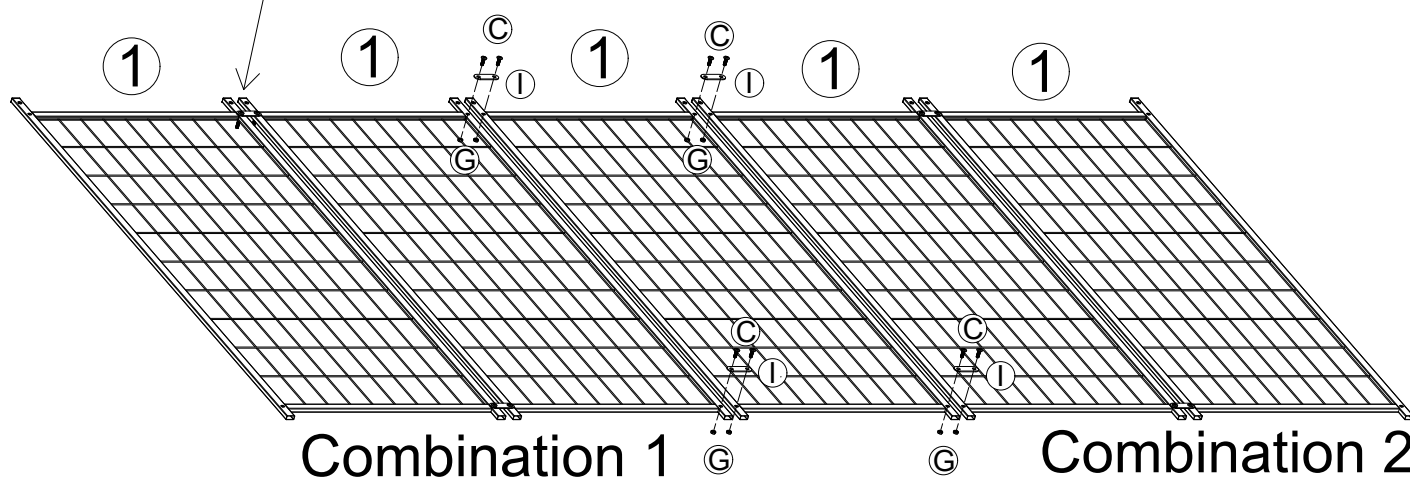


M6\*20MM

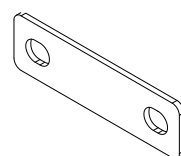
C X16

4

Pay attention to the E screw accessories



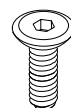
Step productionX2  
Combination 4 X2



I X8



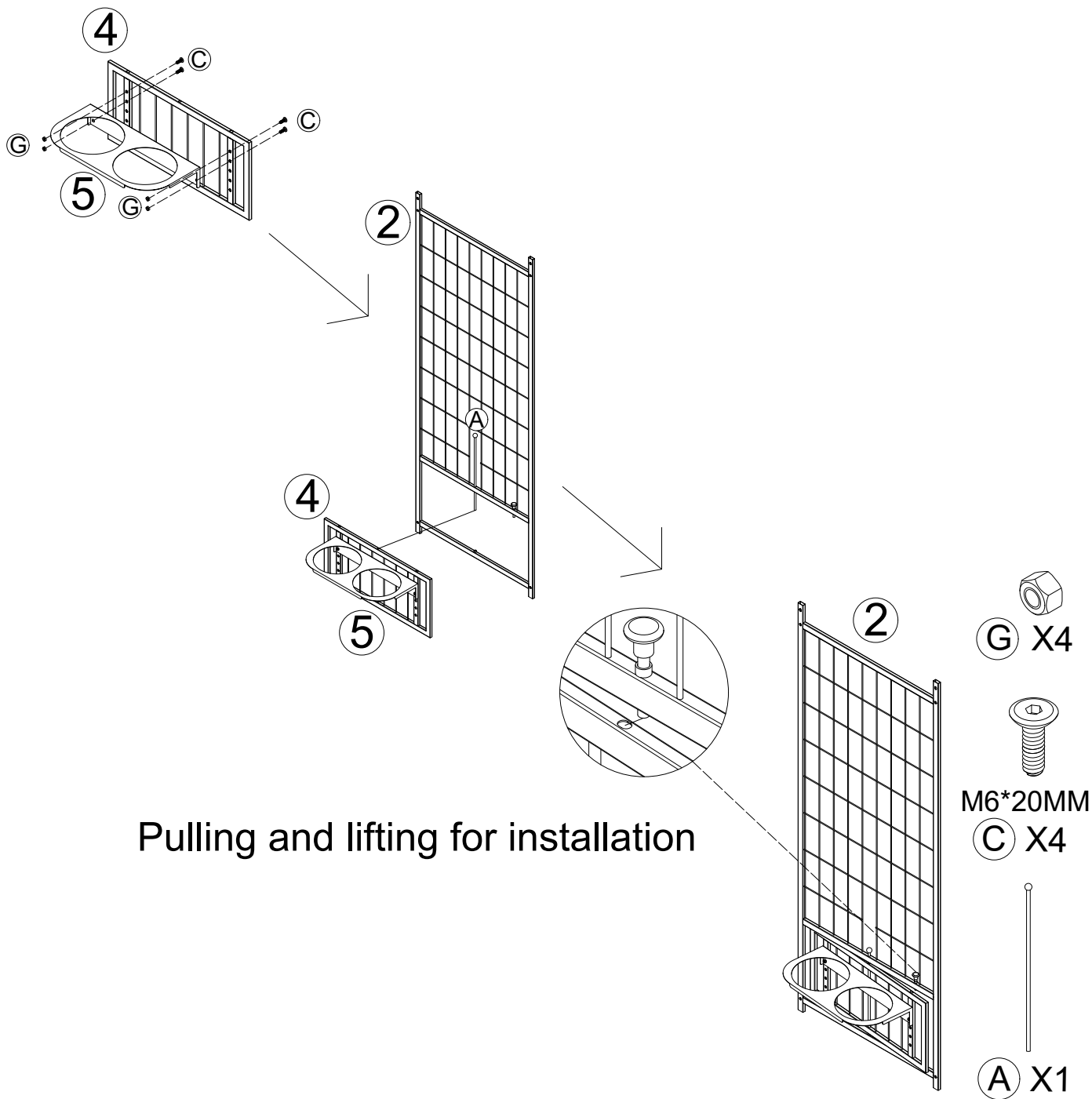
G X16



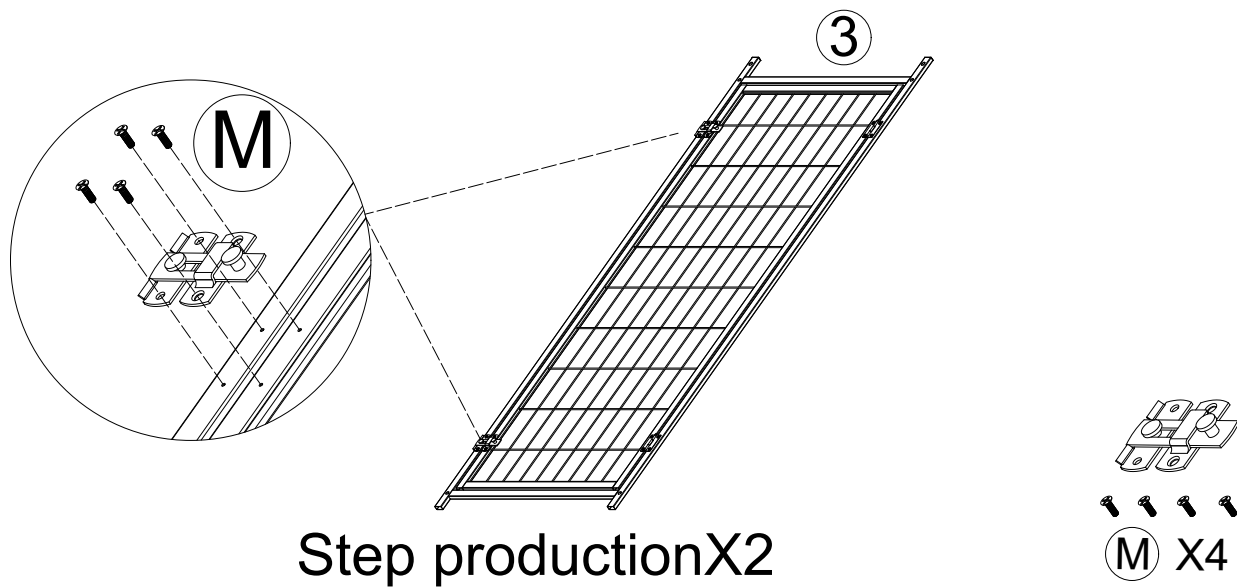
M6\*20MM

C X16

5



6

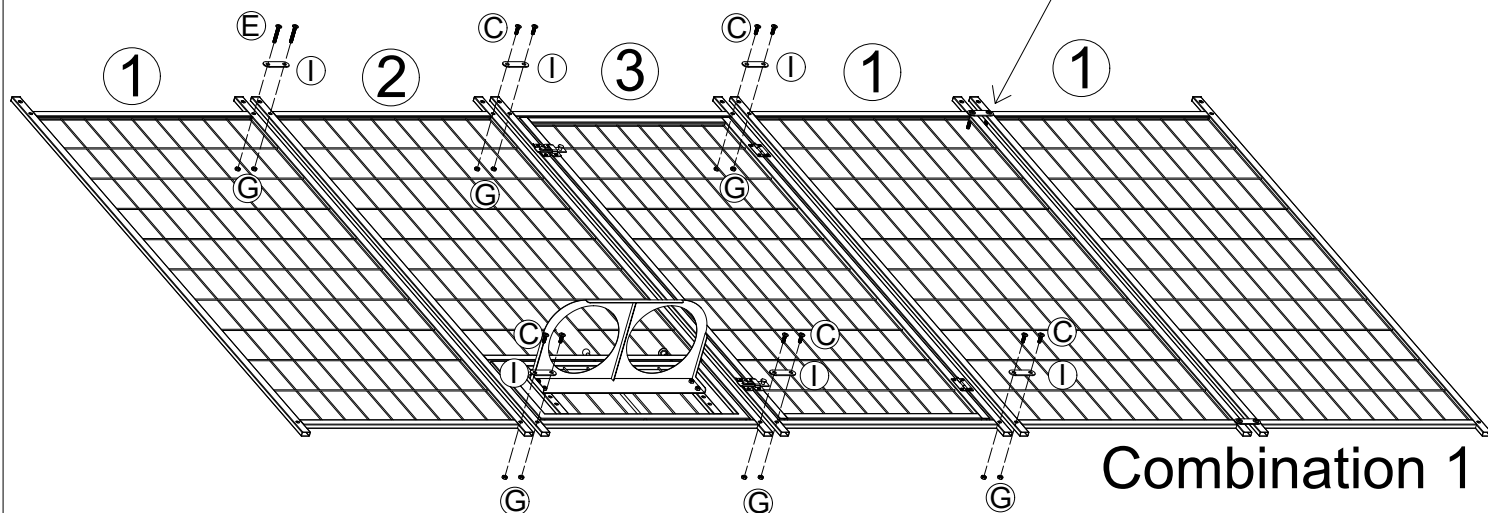


# 7



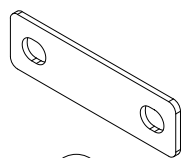
Be careful not to tighten the E screw, and the G nut needs to be removed later for the subsequent installation of part 6

Pay attention to the E screw accessories



Combination 1

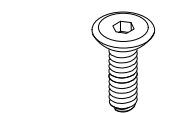
Combination 5



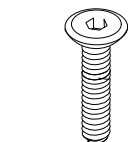
I X6



G X12



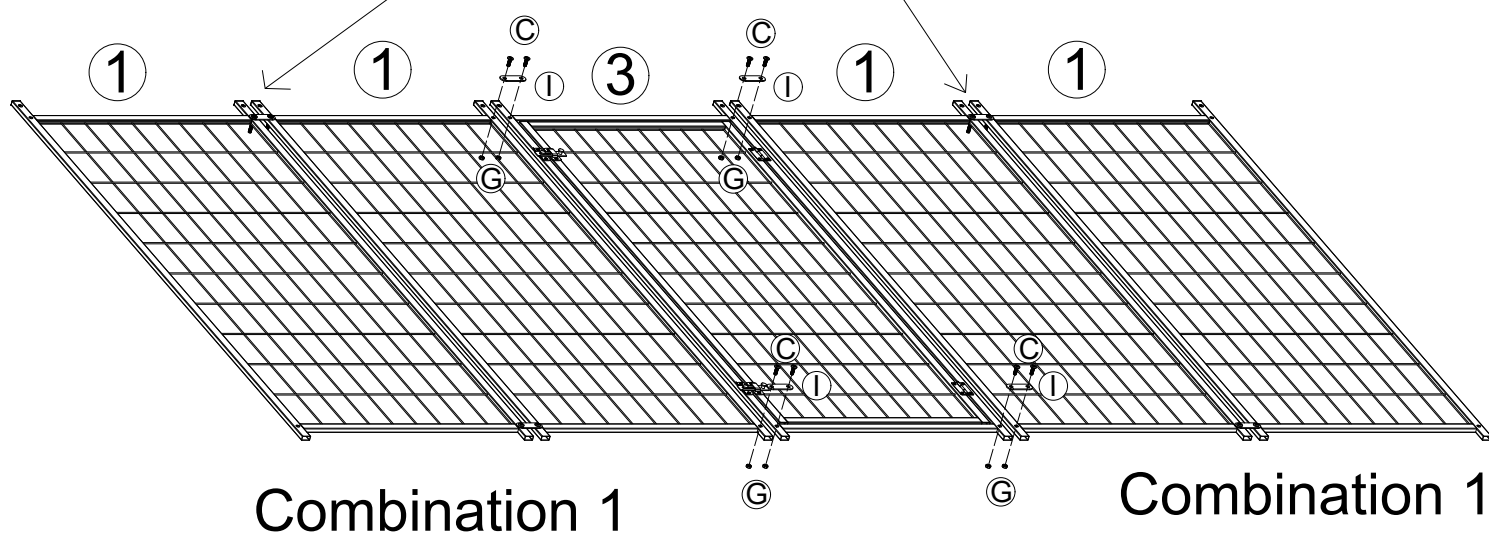
M6\*20MM  
C X10



M6\*40MM  
E X2

# 8

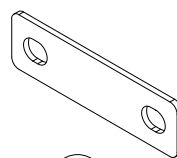
Pay attention to the E screw accessories



Combination 1

Combination 1

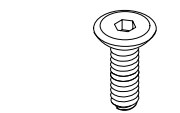
Combination 6



I X4

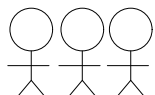


G X8



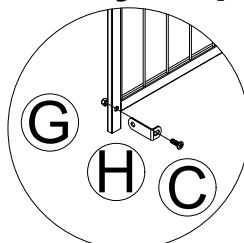
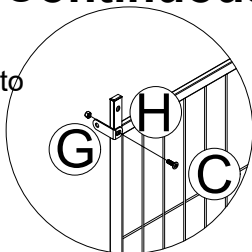
M6\*20MM  
C X8

9



Three people are required to operate

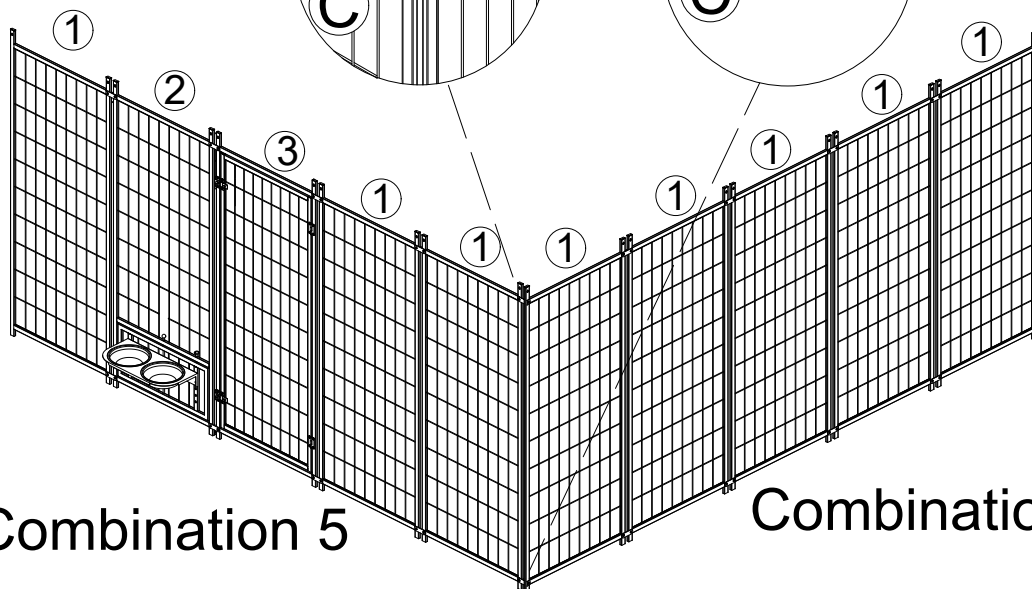
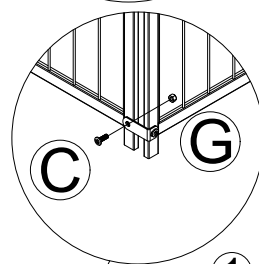
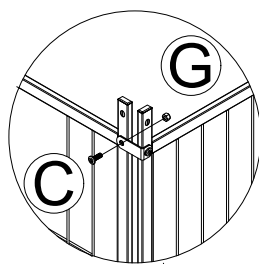
## Continuous assembly of parts



At the beginning of installation, component I is assembled facing outward

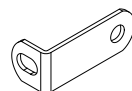


Pay attention to the direction of component H



Combination 5

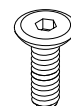
Combination 4



H X2



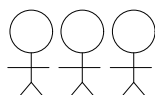
G X4



M6\*20MM

C X4

10



Three people are required to operate

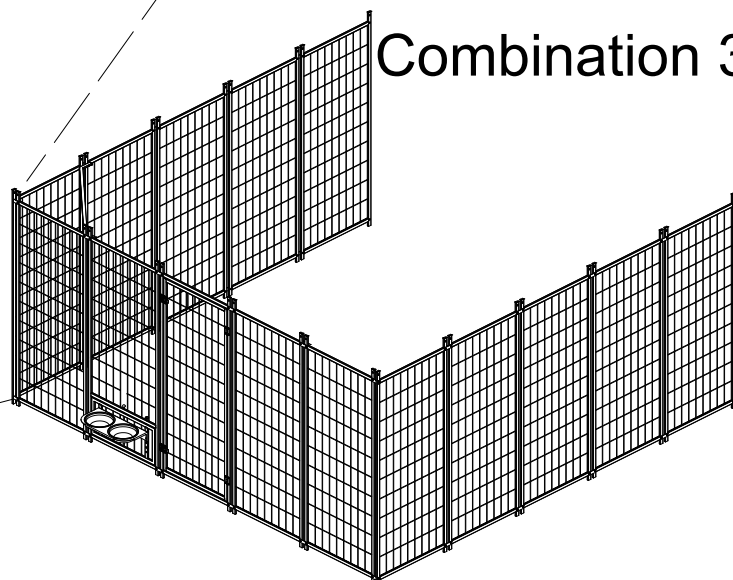
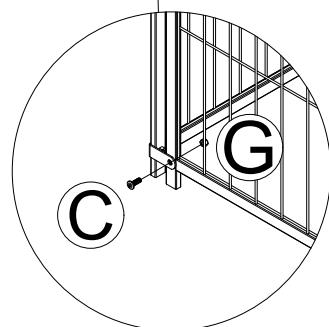
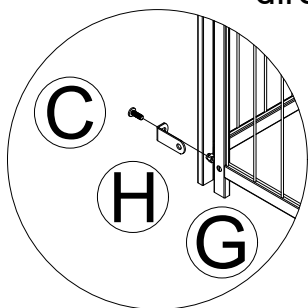
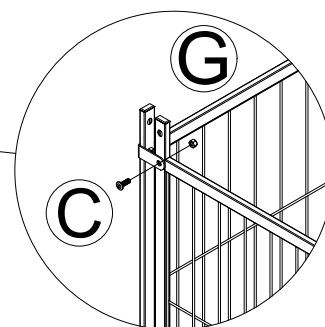
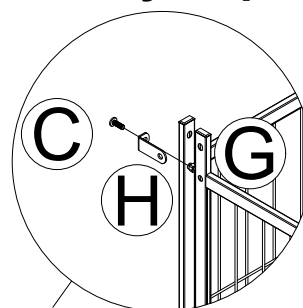
## Continuous assembly of parts



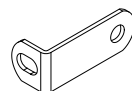
At the beginning of installation, component I is assembled facing outward



Pay attention to the direction of component H



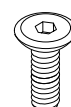
Combination 3



H X2



G X4

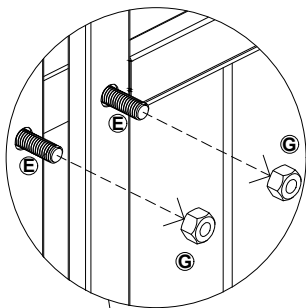


M6\*20MM

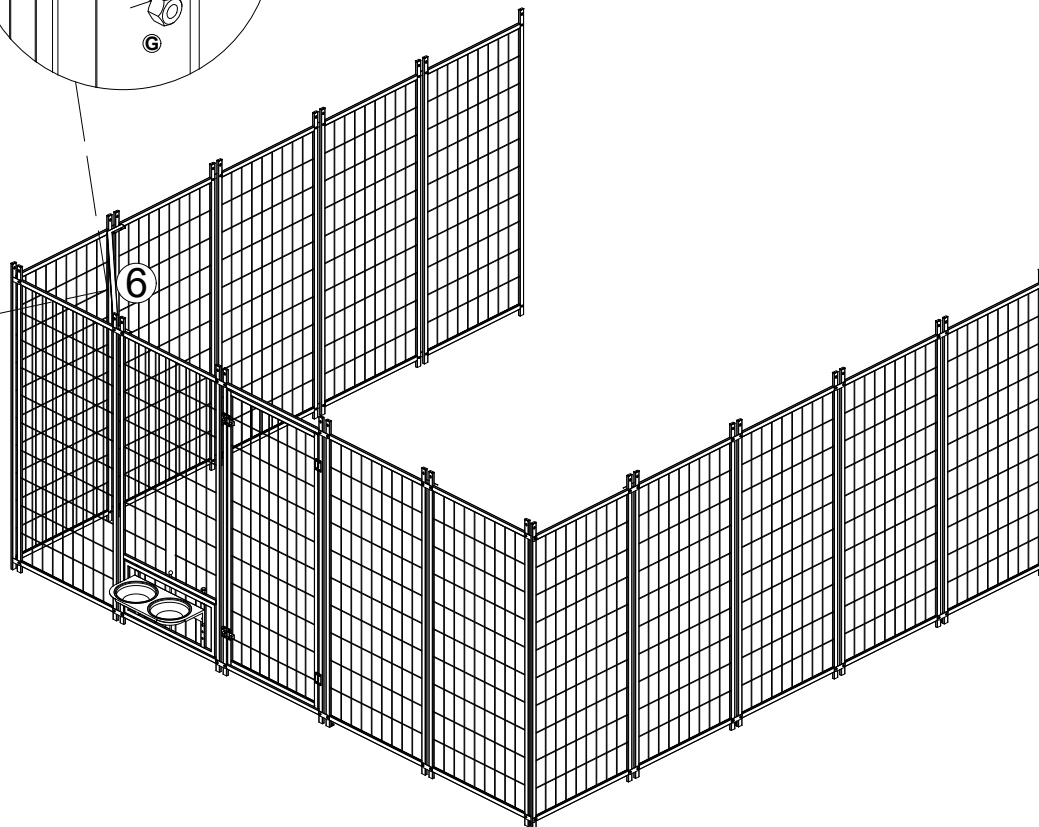
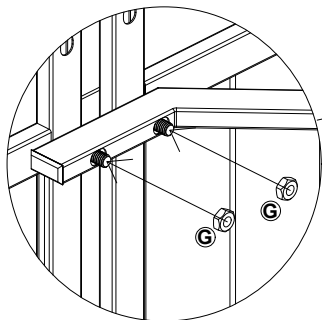
C X4

**11**

**Remove nut G**

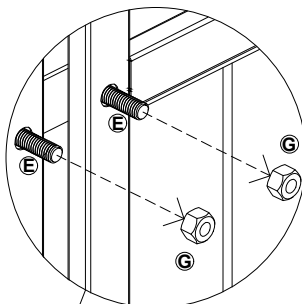


**Lock the nut**

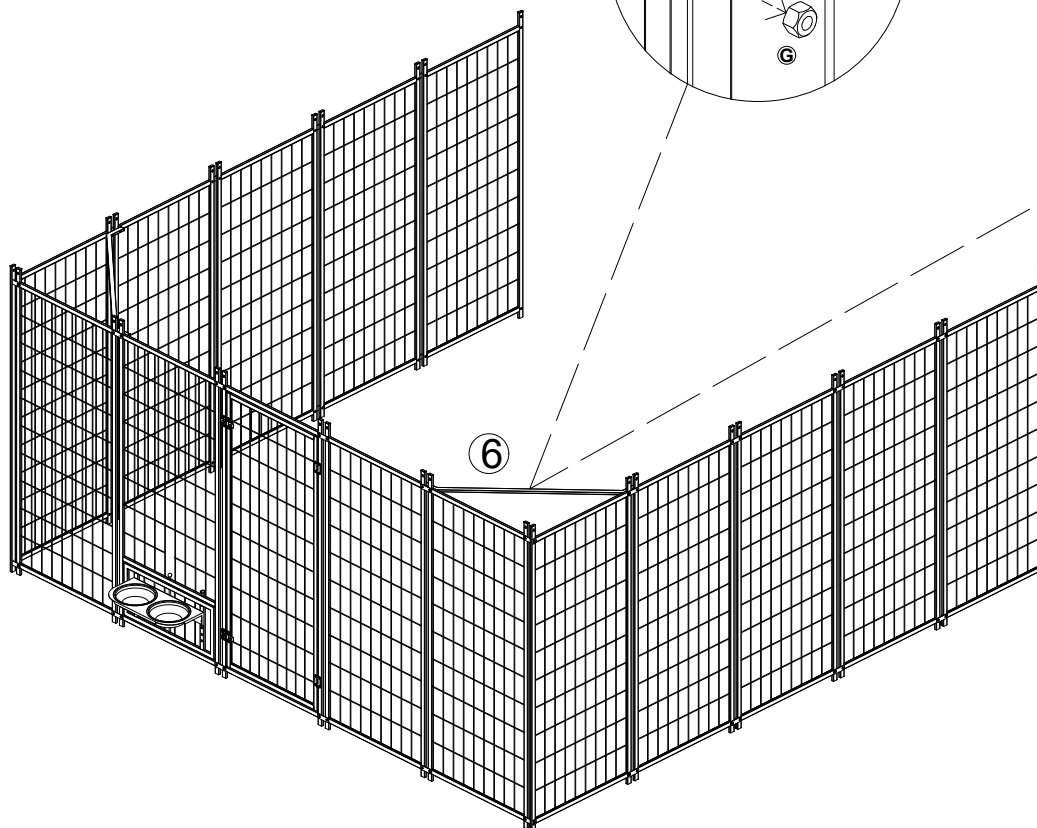
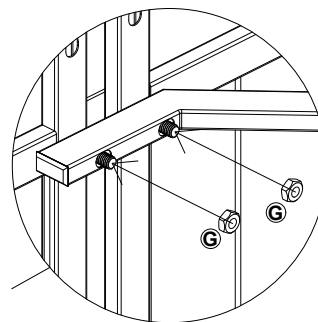


**12**

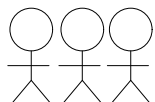
**Remove nut G**



**Lock the nut**



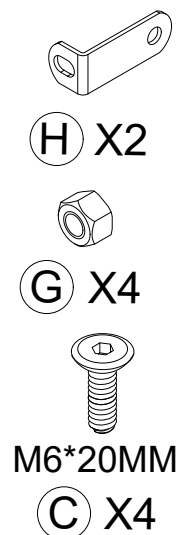
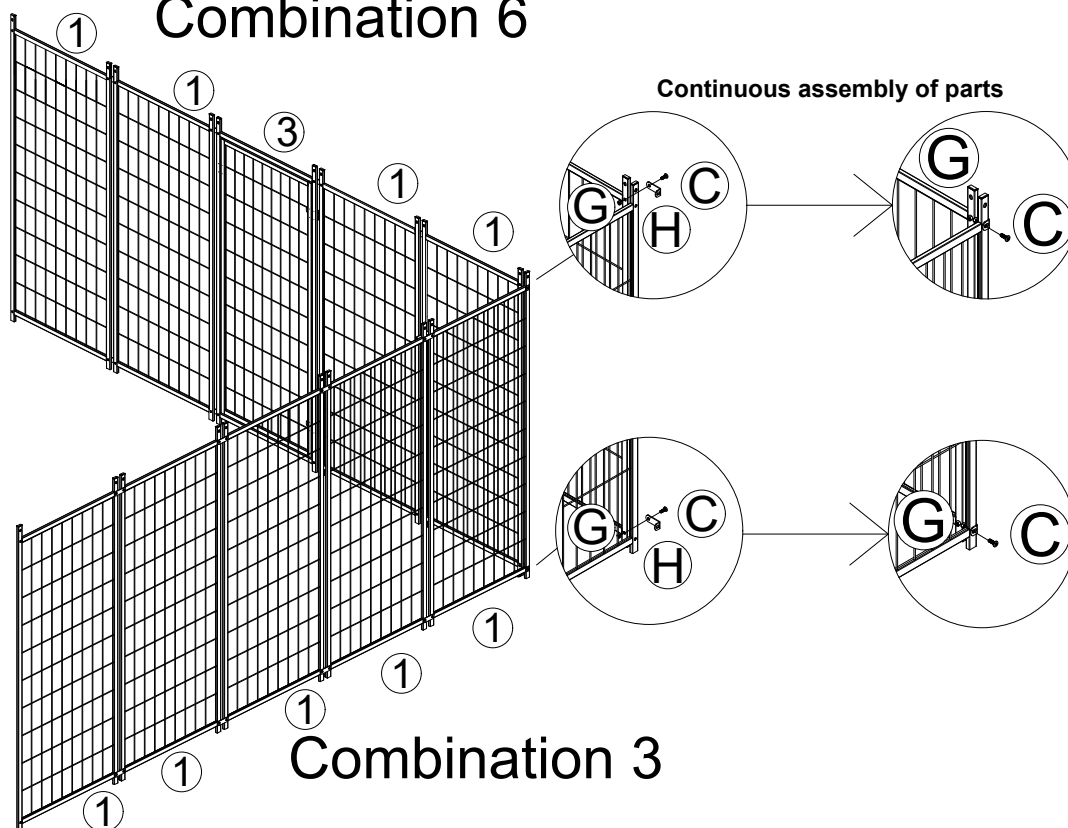
# 13



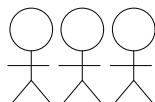
Three people are required to operate

⚠ Pay attention to the direction of component H

## Combination 6



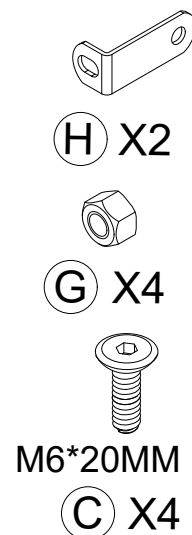
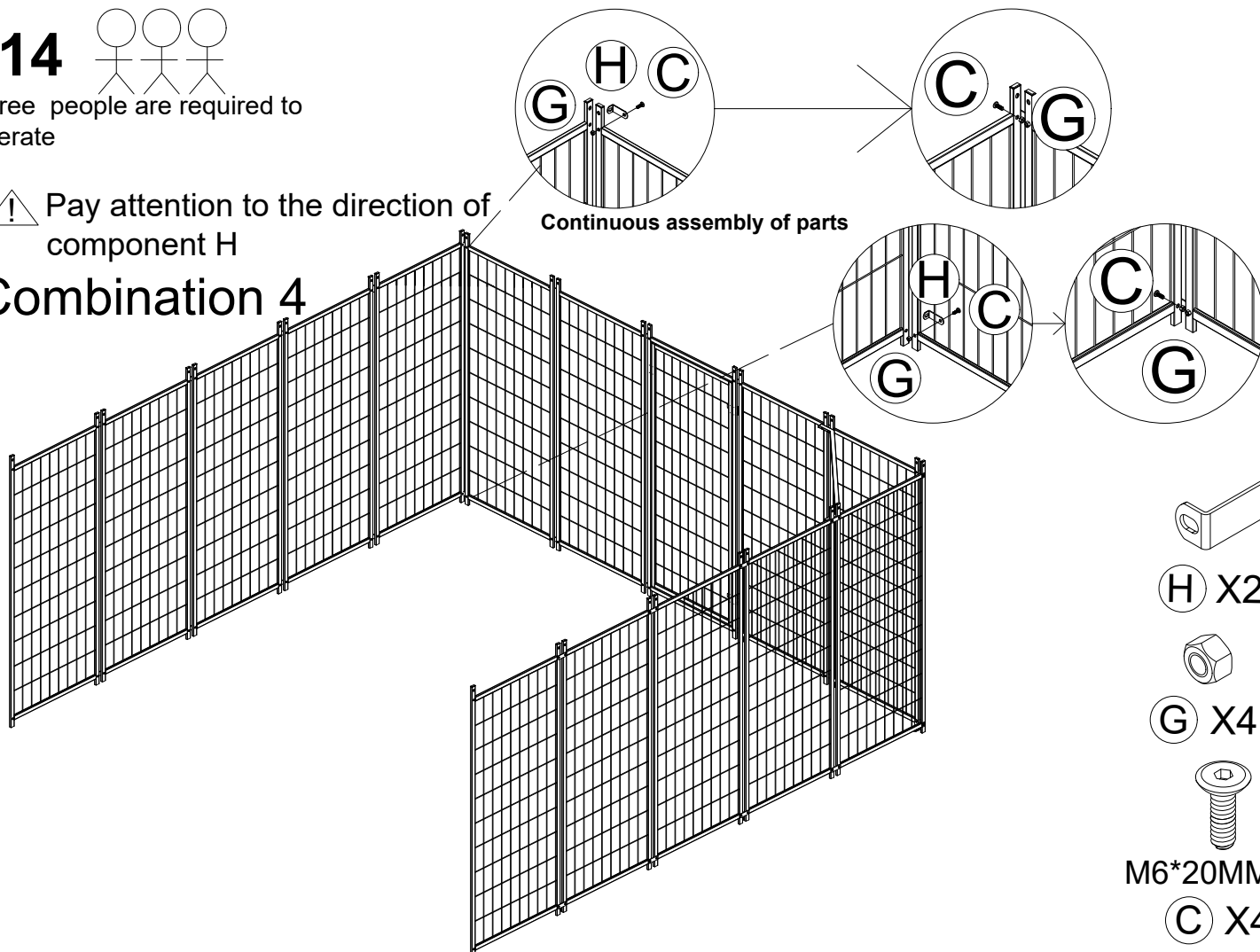
# 14



Three people are required to operate

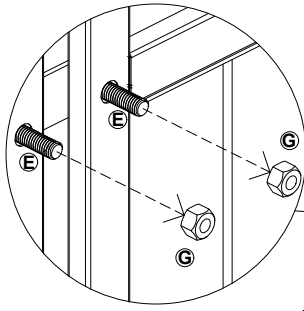
⚠ Pay attention to the direction of component H

## Combination 4

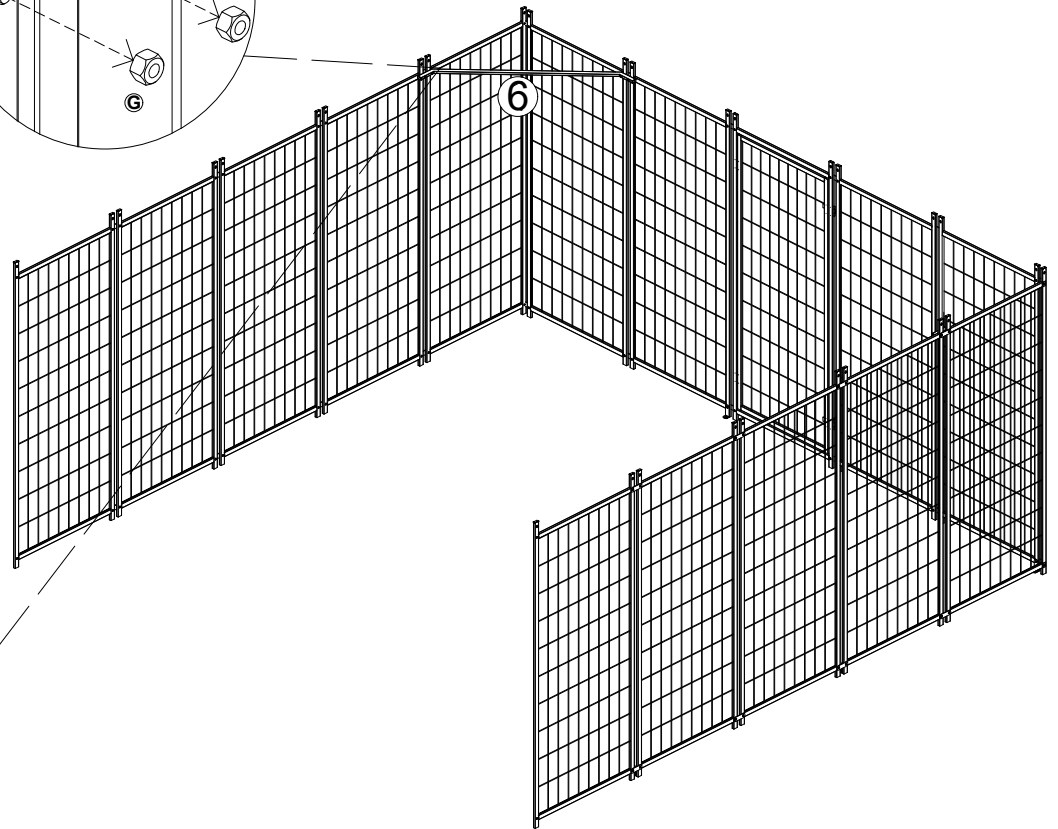
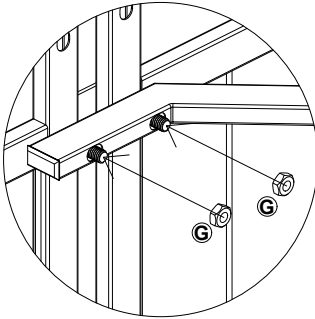


# 15

Remove nut G

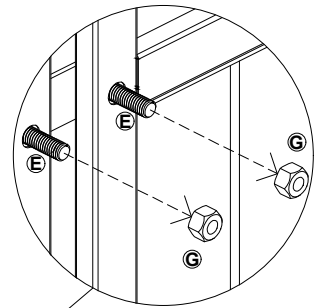


Lock the nut

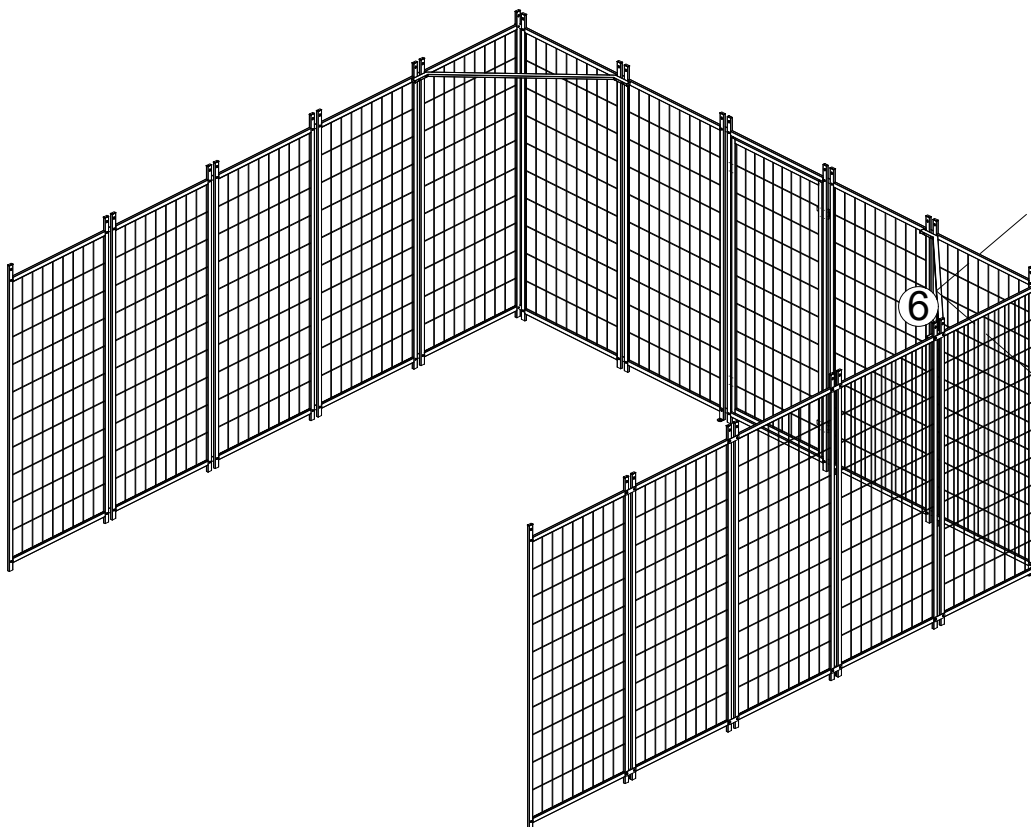
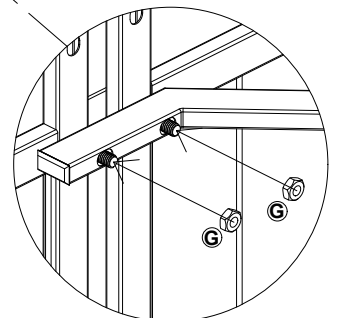


# 16

Remove nut G

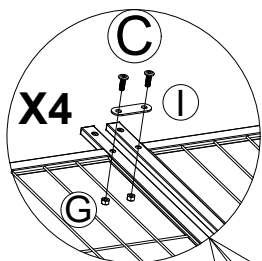


Lock the nut

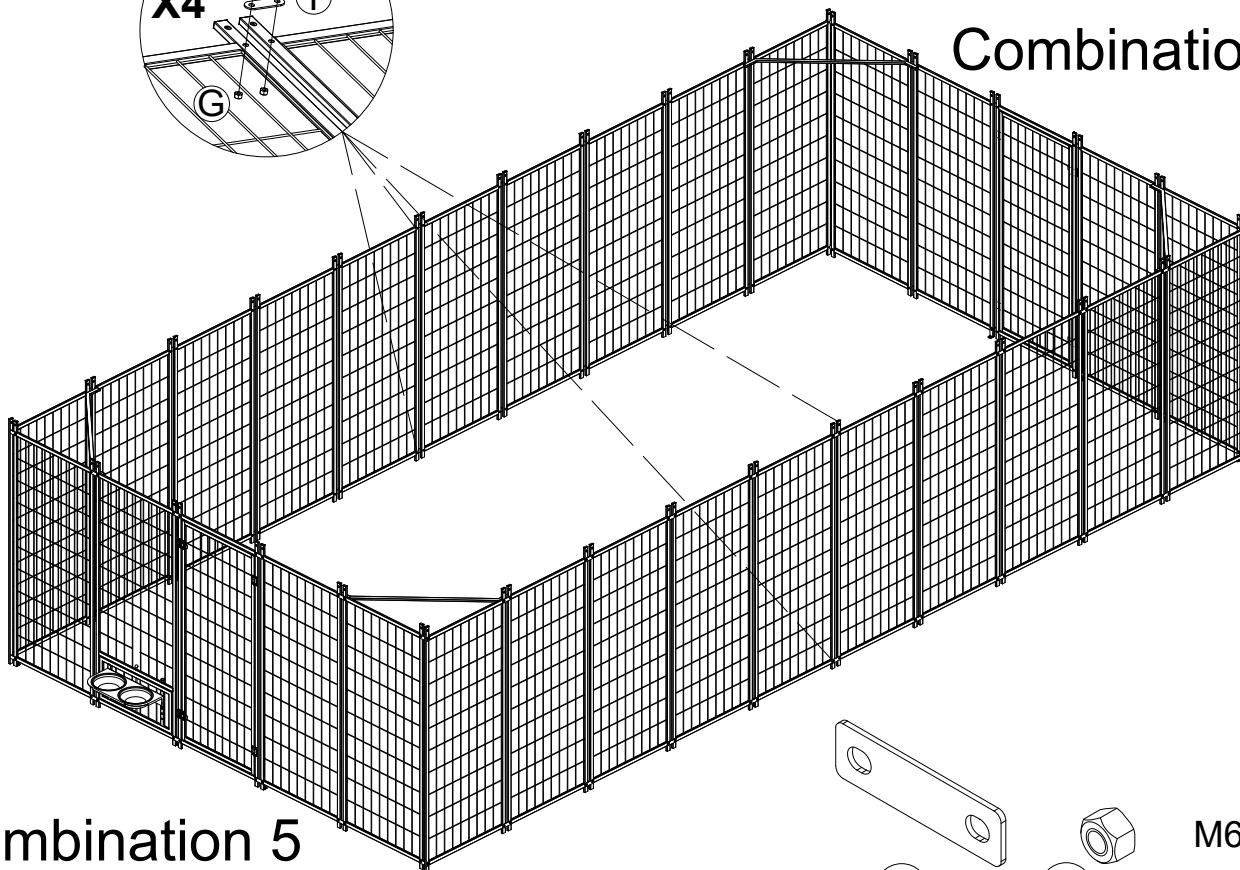




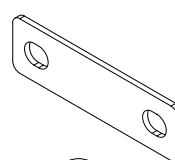
17



Combination 6



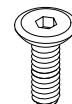
Combination 5



I X4



G X8

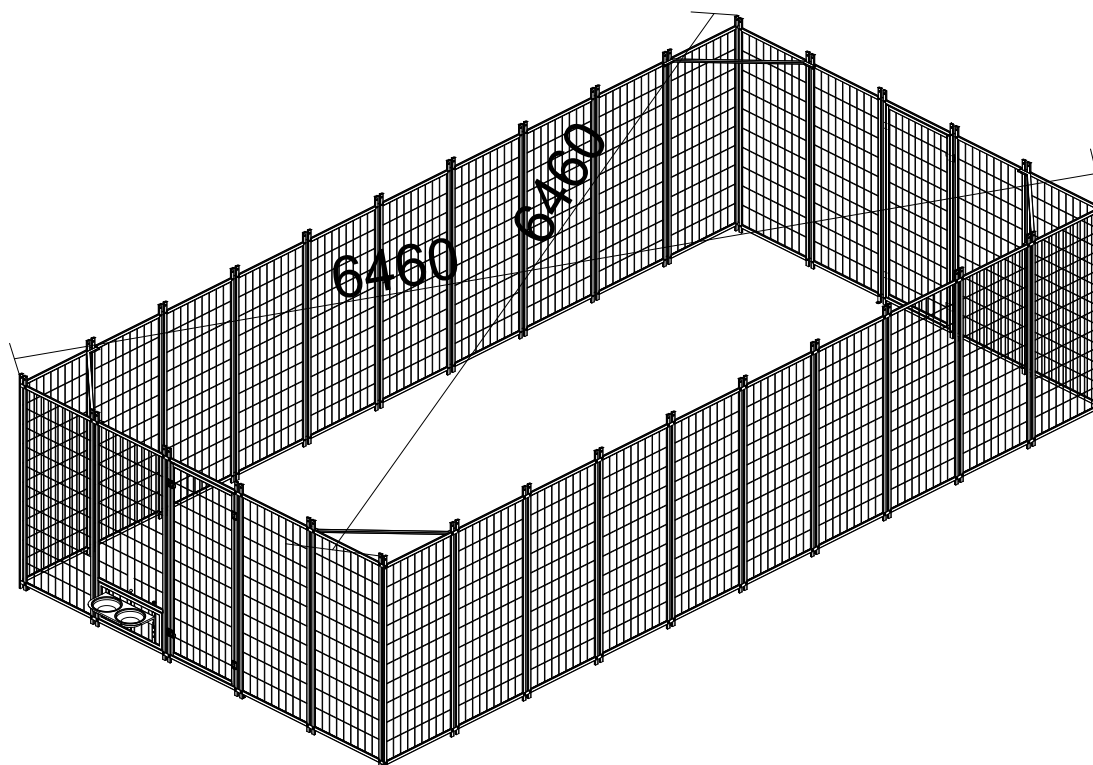


M6\*20MM

C X8

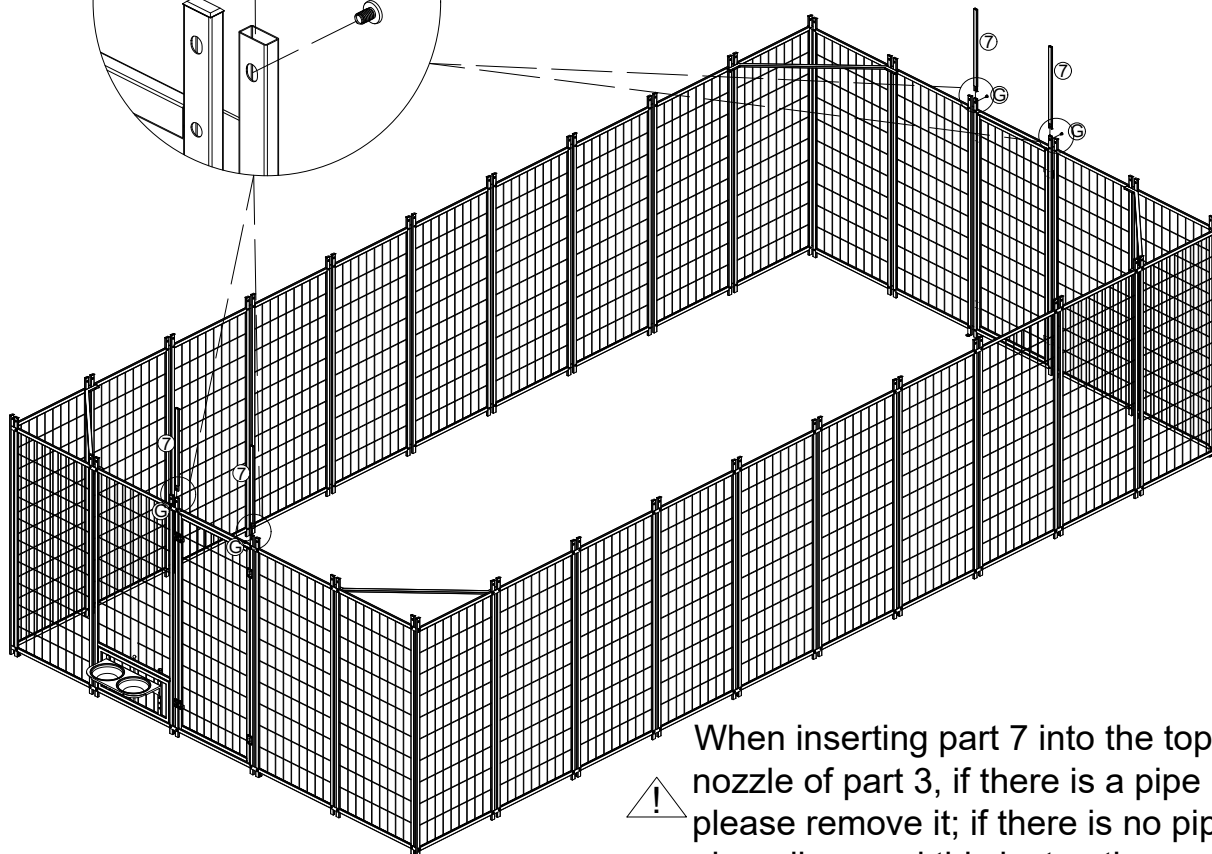
18

Pay attention to the diagonal.

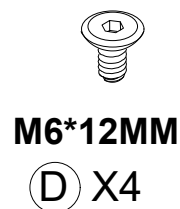


19

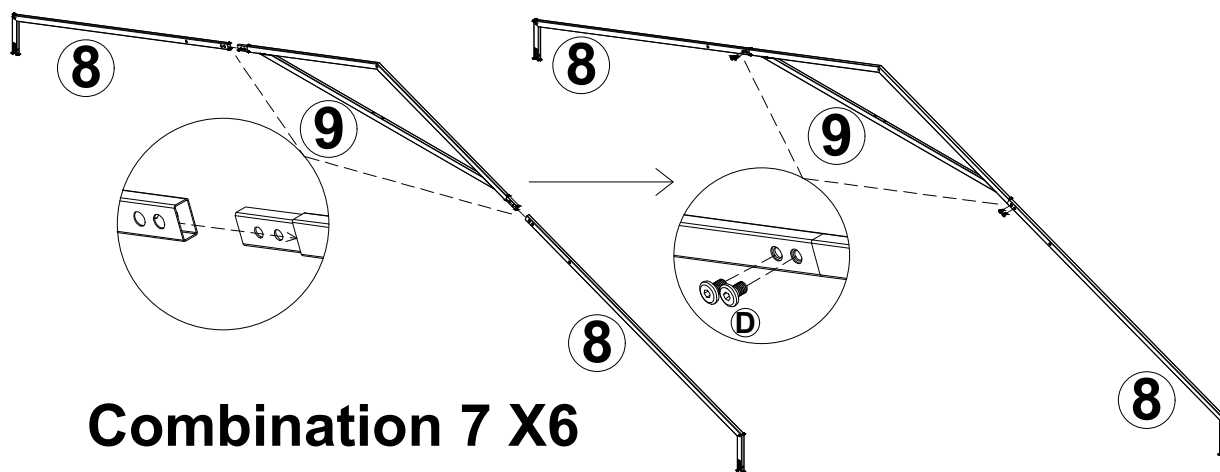
Insert part 7 first, and then tighten screw D



When inserting part 7 into the top nozzle of part 3, if there is a pipe plug, please remove it; if there is no pipe plug, disregard this instruction



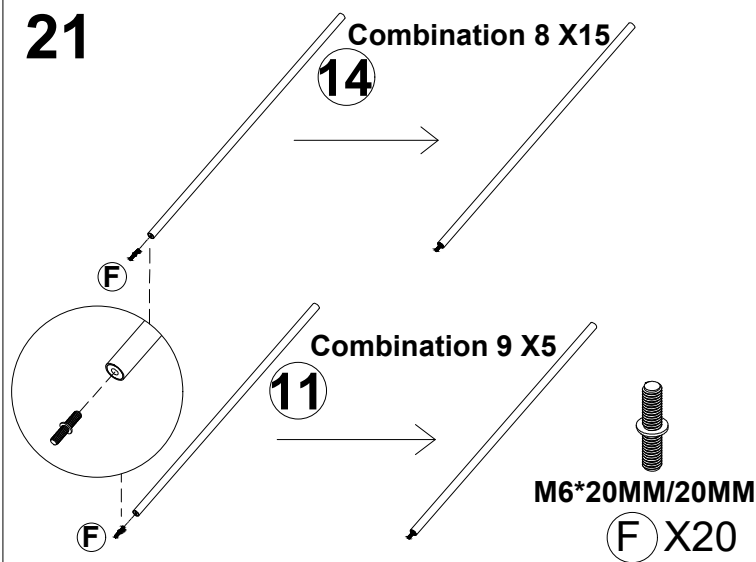
20



Combination 7 X6

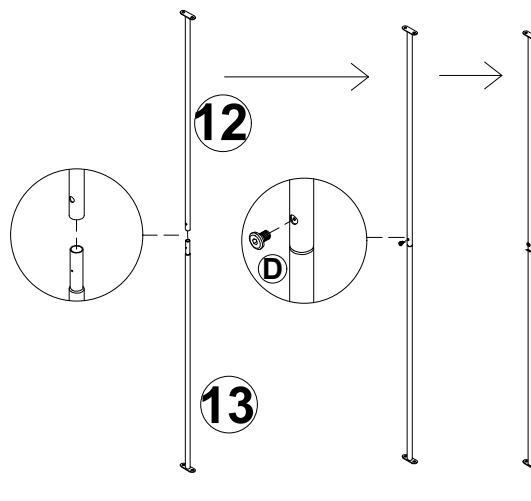


21

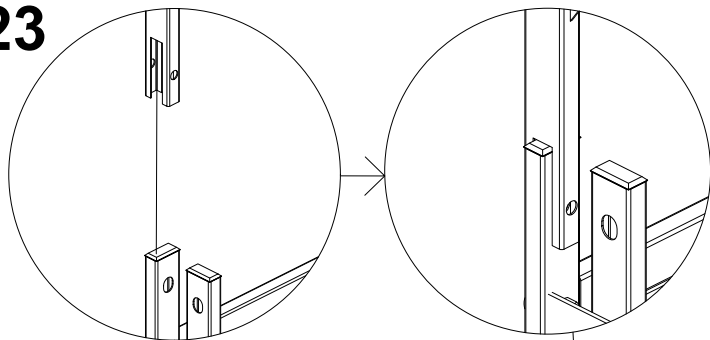


22

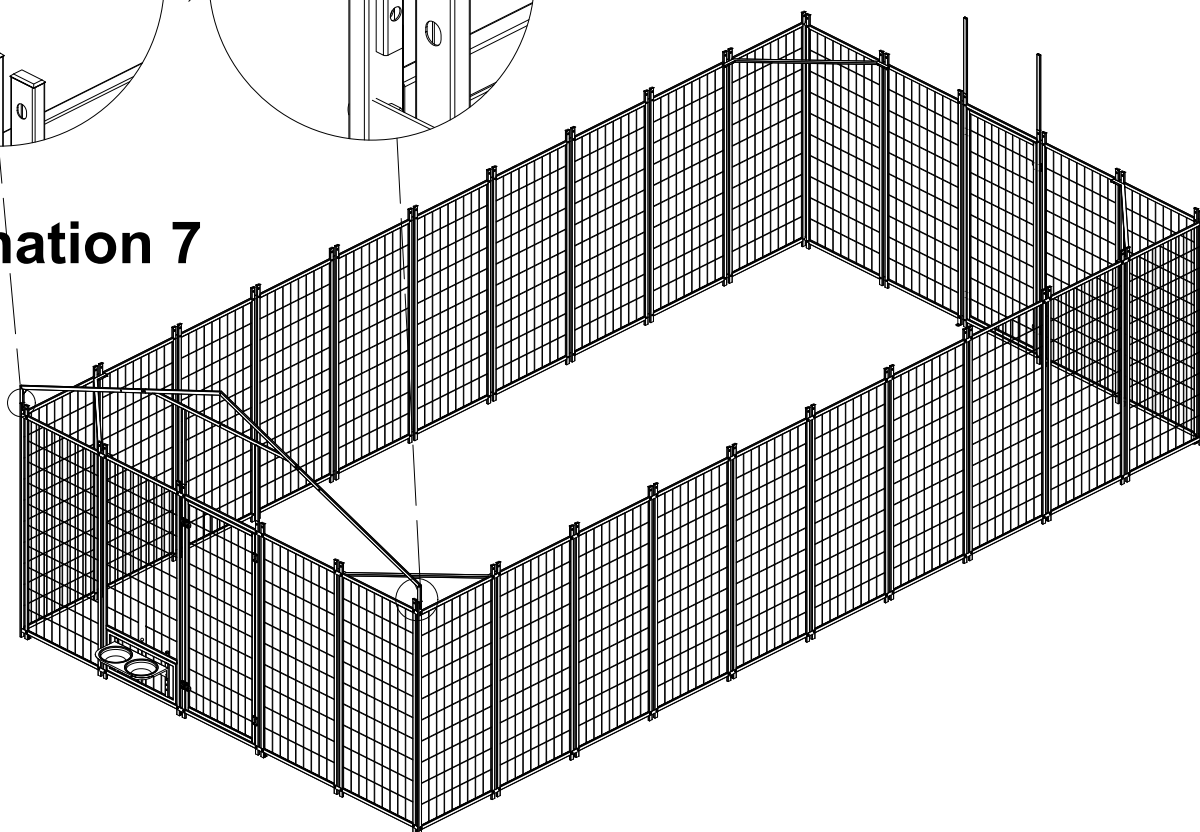
Step production X4



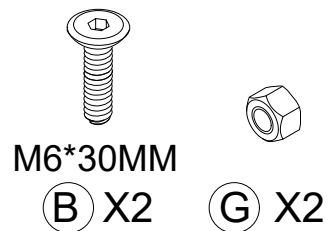
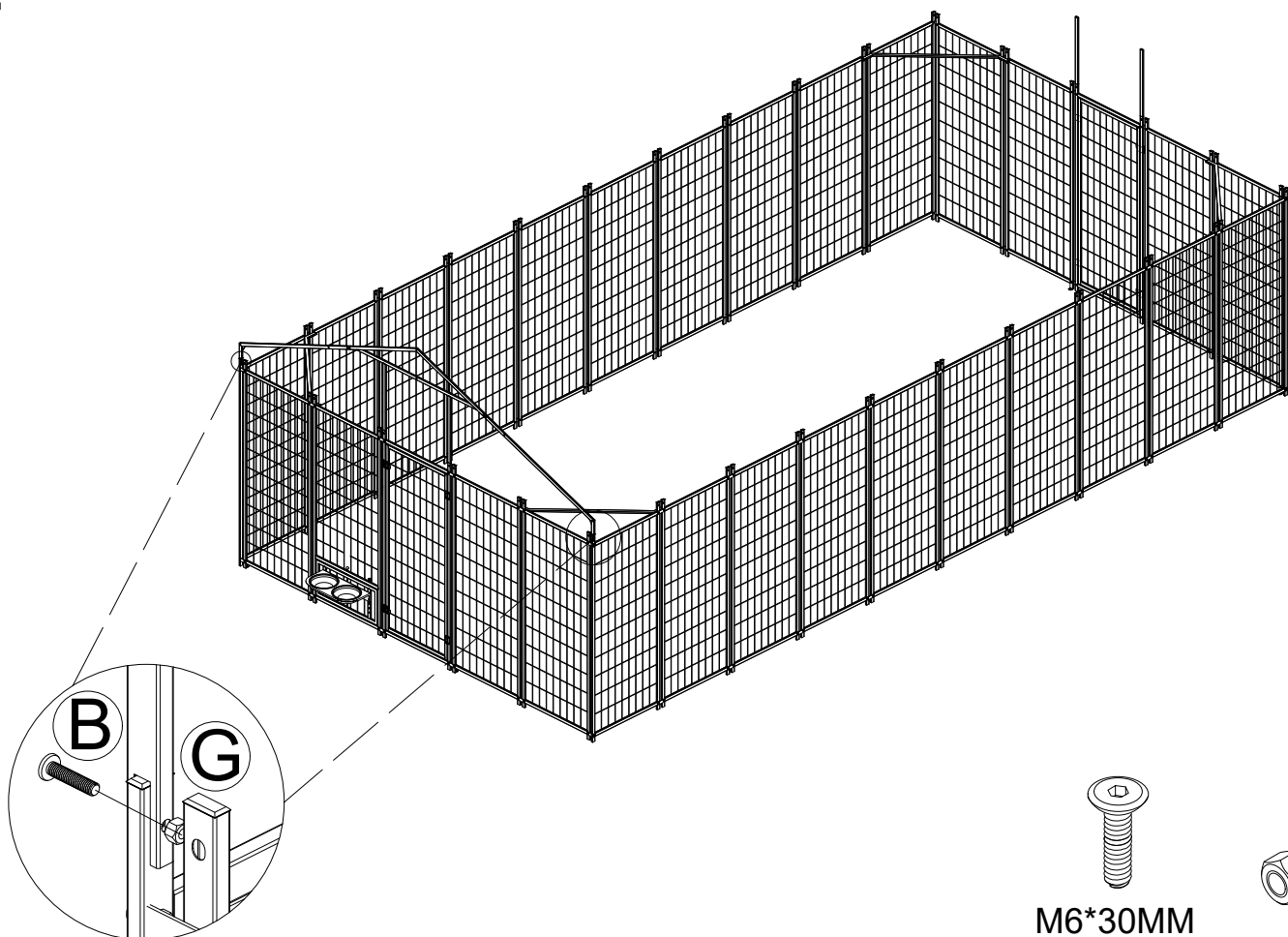
23



Combination 7

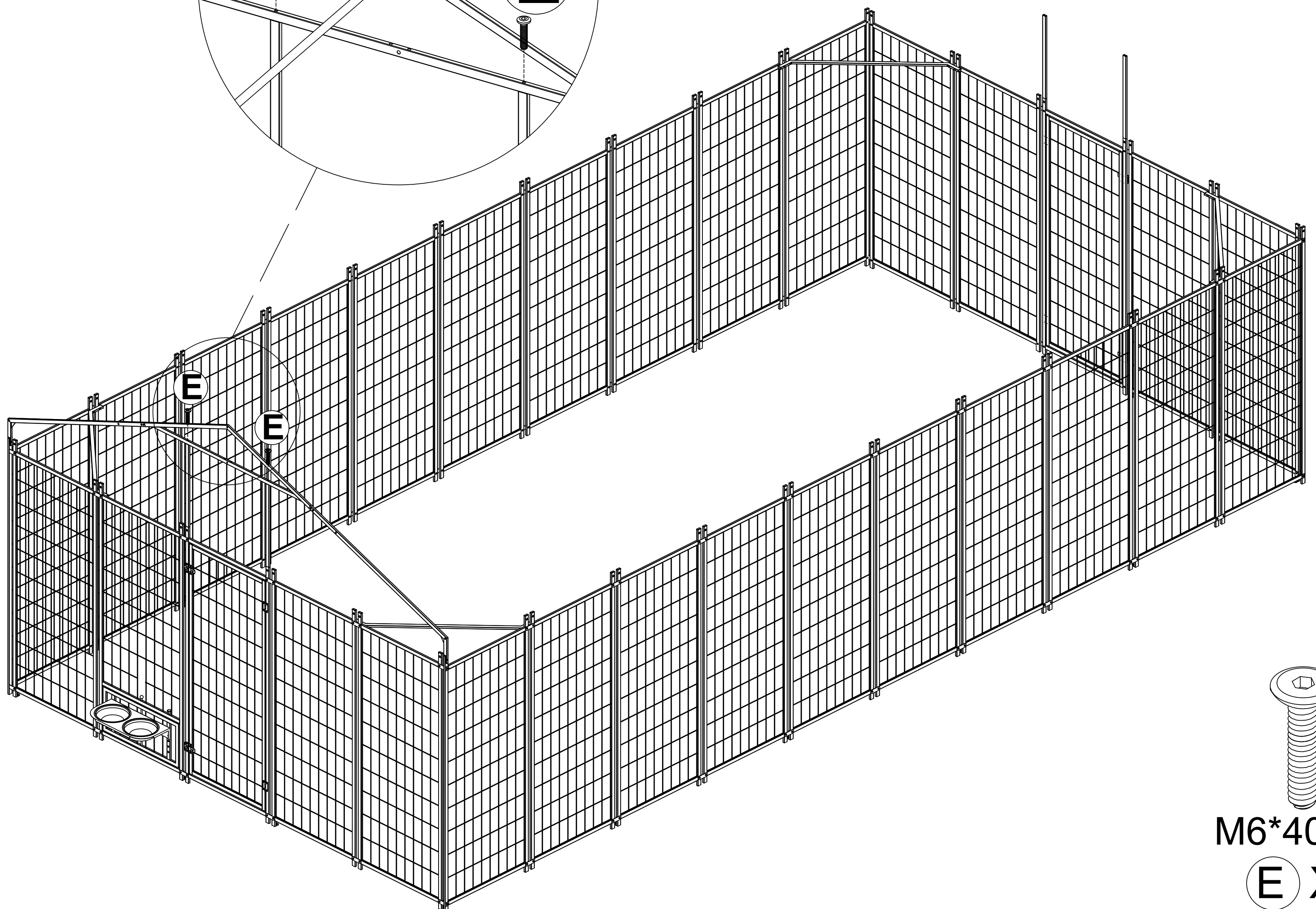


24



25

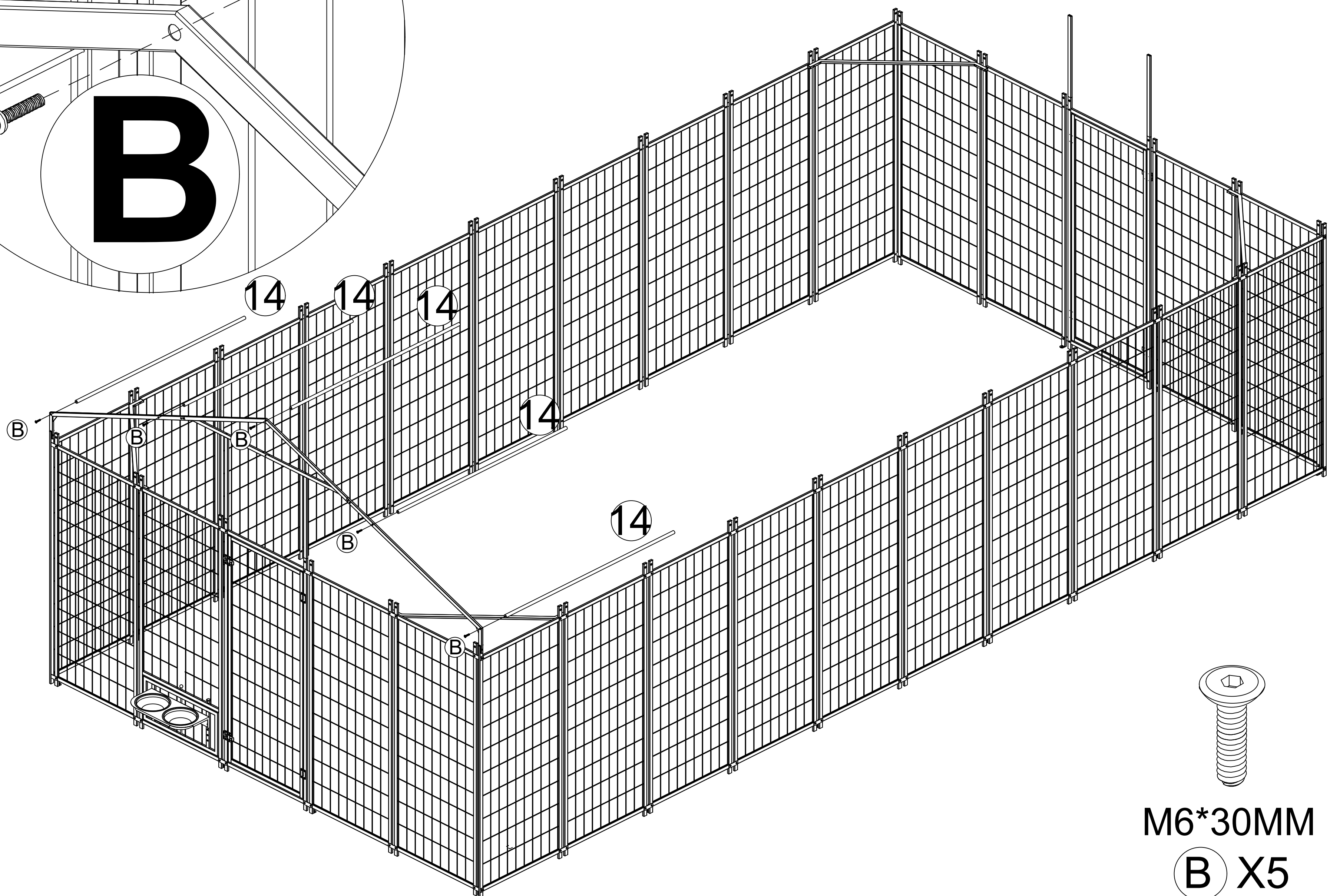
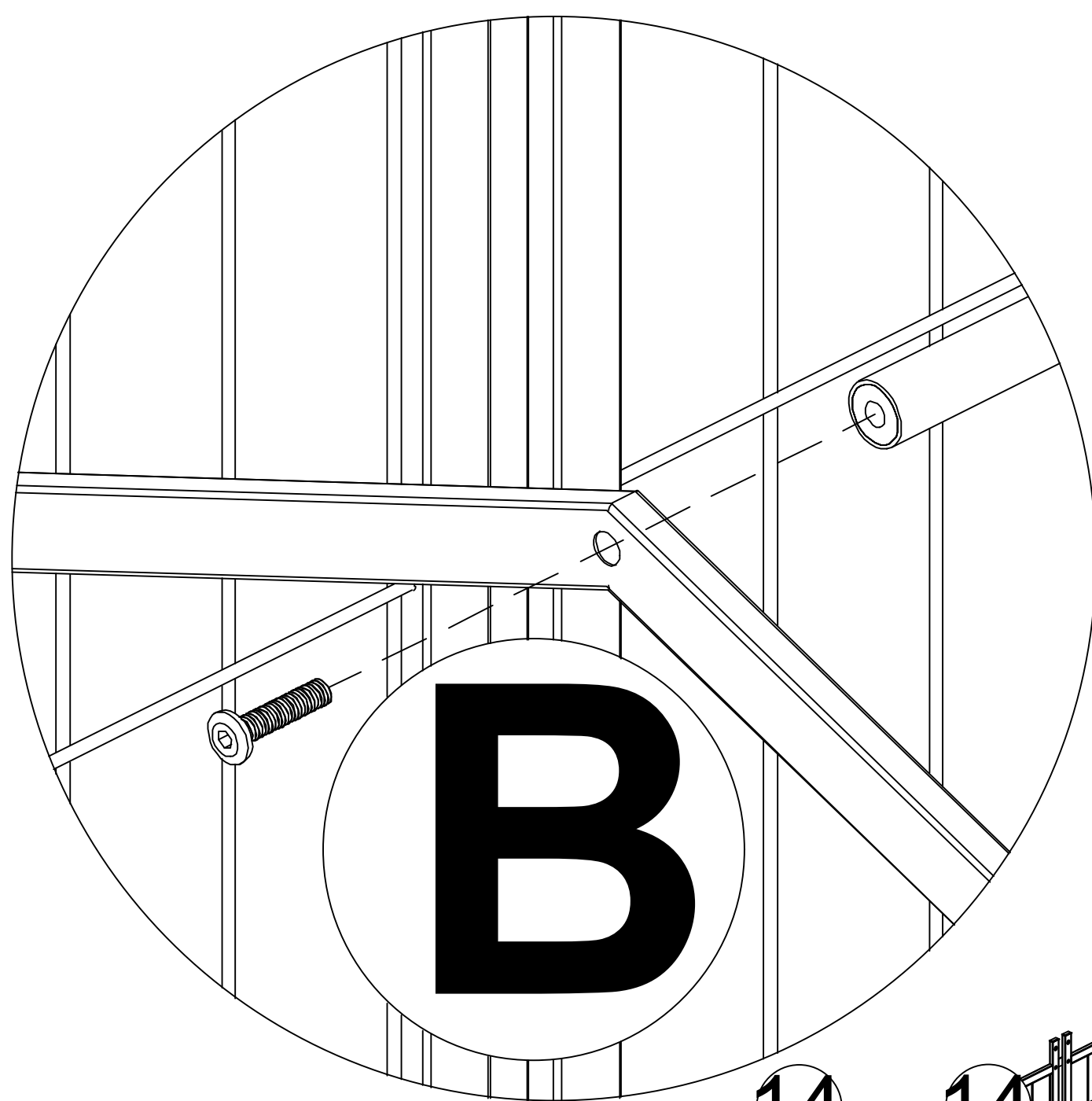
Lock 80%



M6\*40MM  
E X2

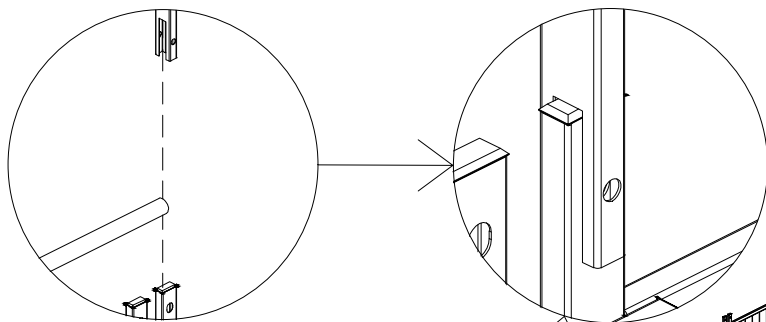
26

Note that the pipe No. 14 is not connected to the screw No. 11

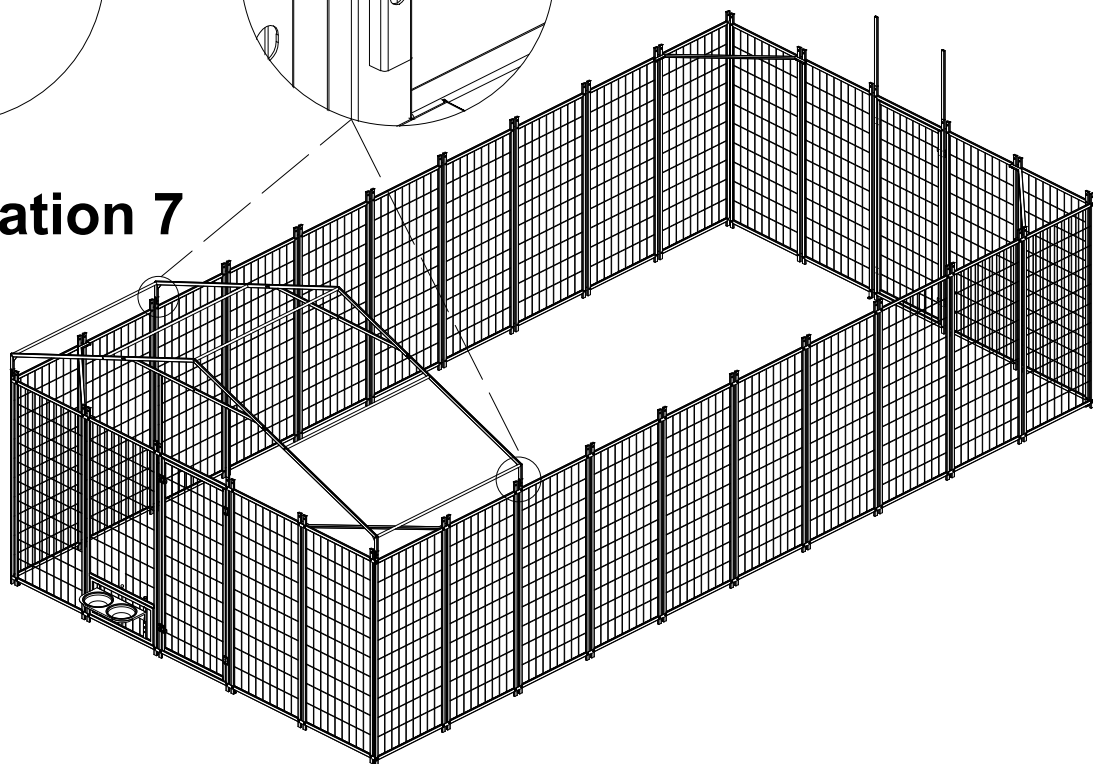


M6\*30MM  
B X5

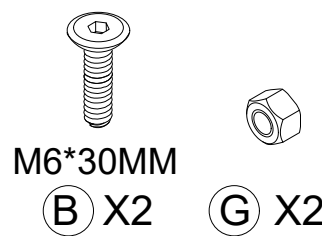
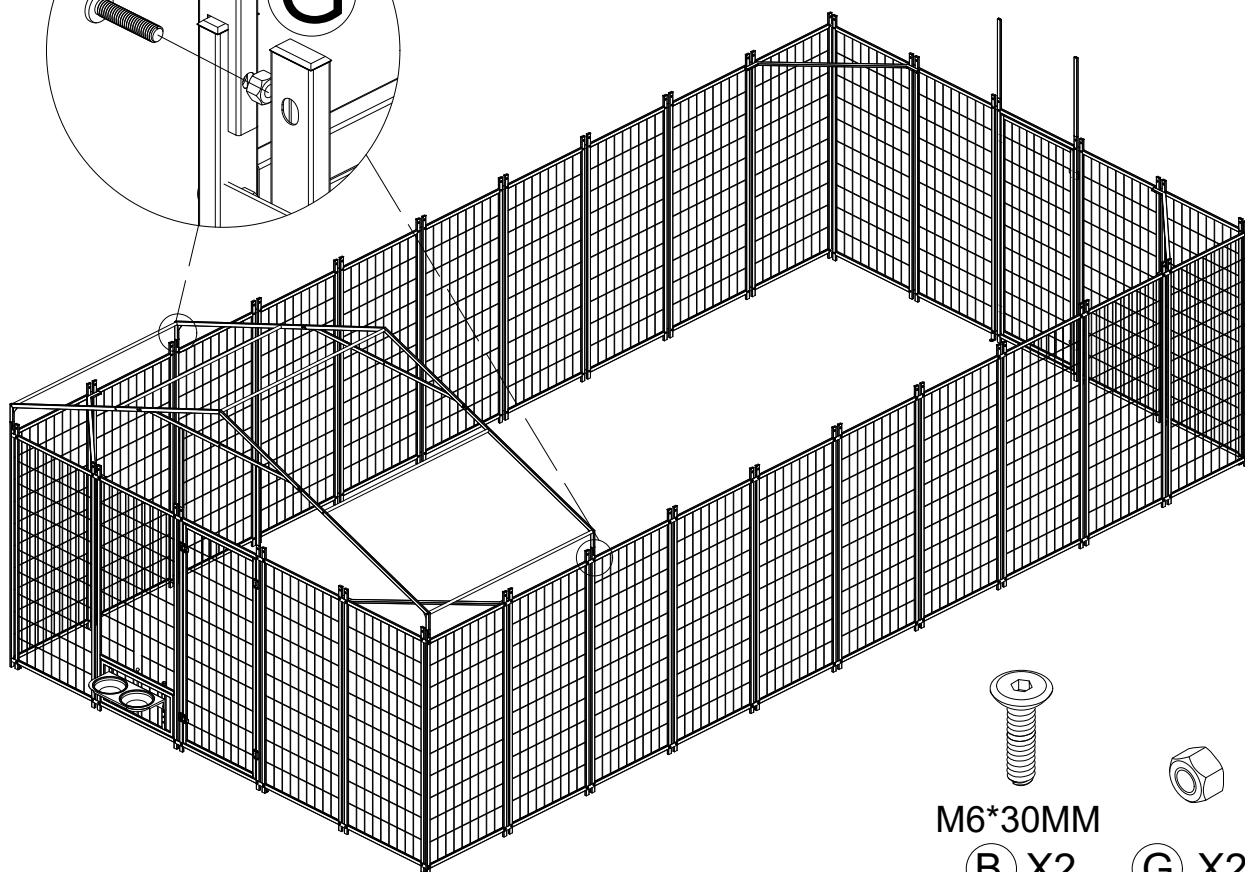
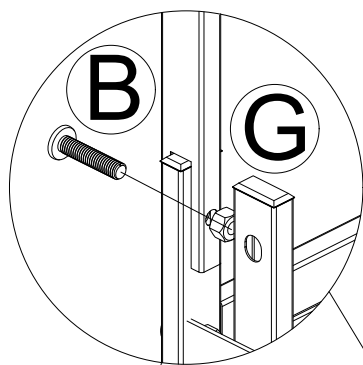
27



## Combination 7

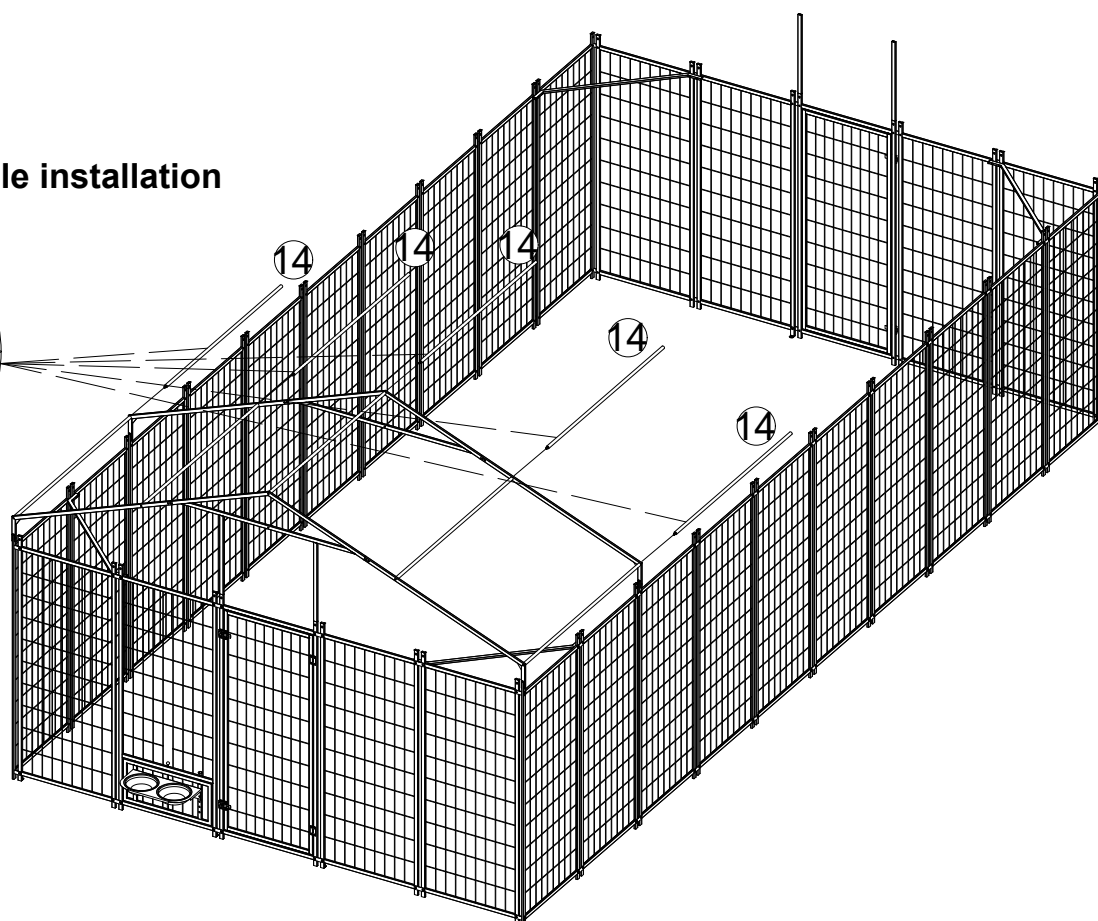
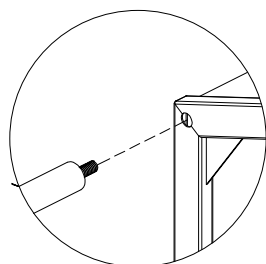


28



# 29

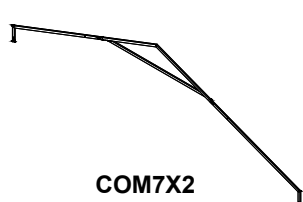
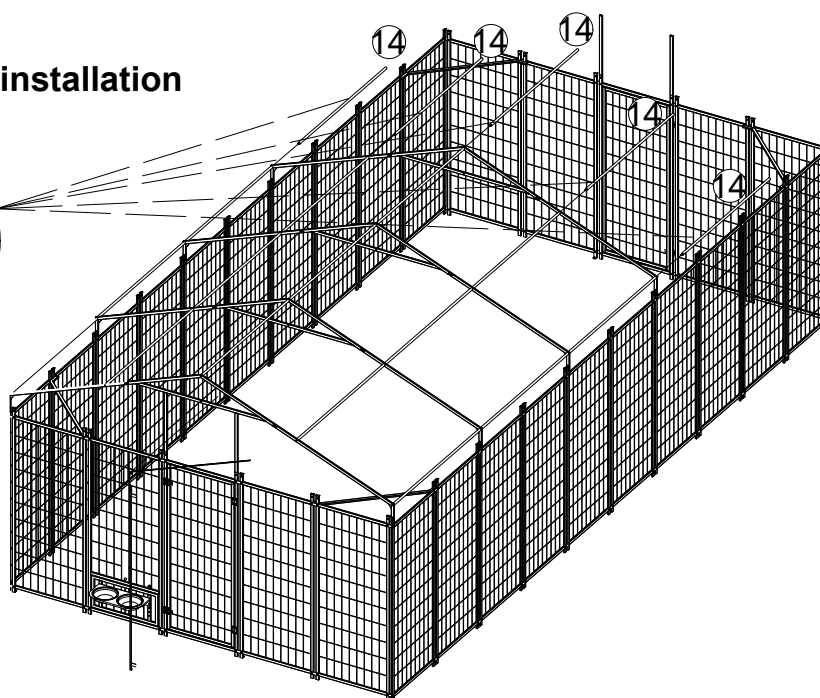
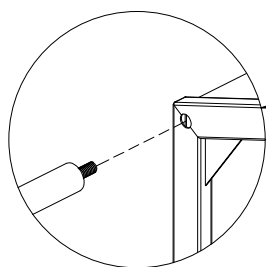
Corresponding hole installation



# 30

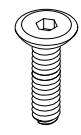
Repeat steps 27-29 until the following steps are completed

Corresponding hole installation



14

COM8X10



M6\*30MM

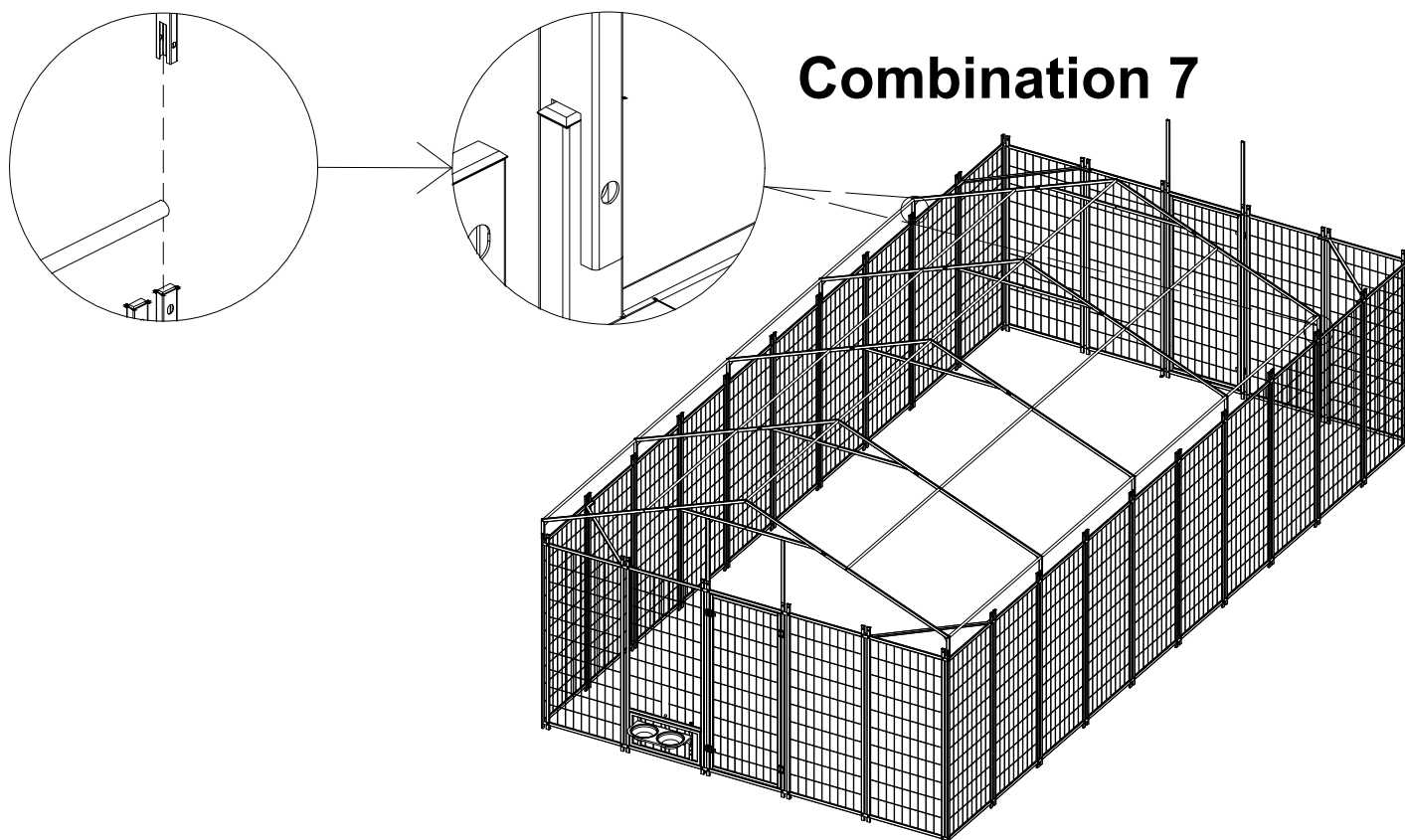
(B) X4



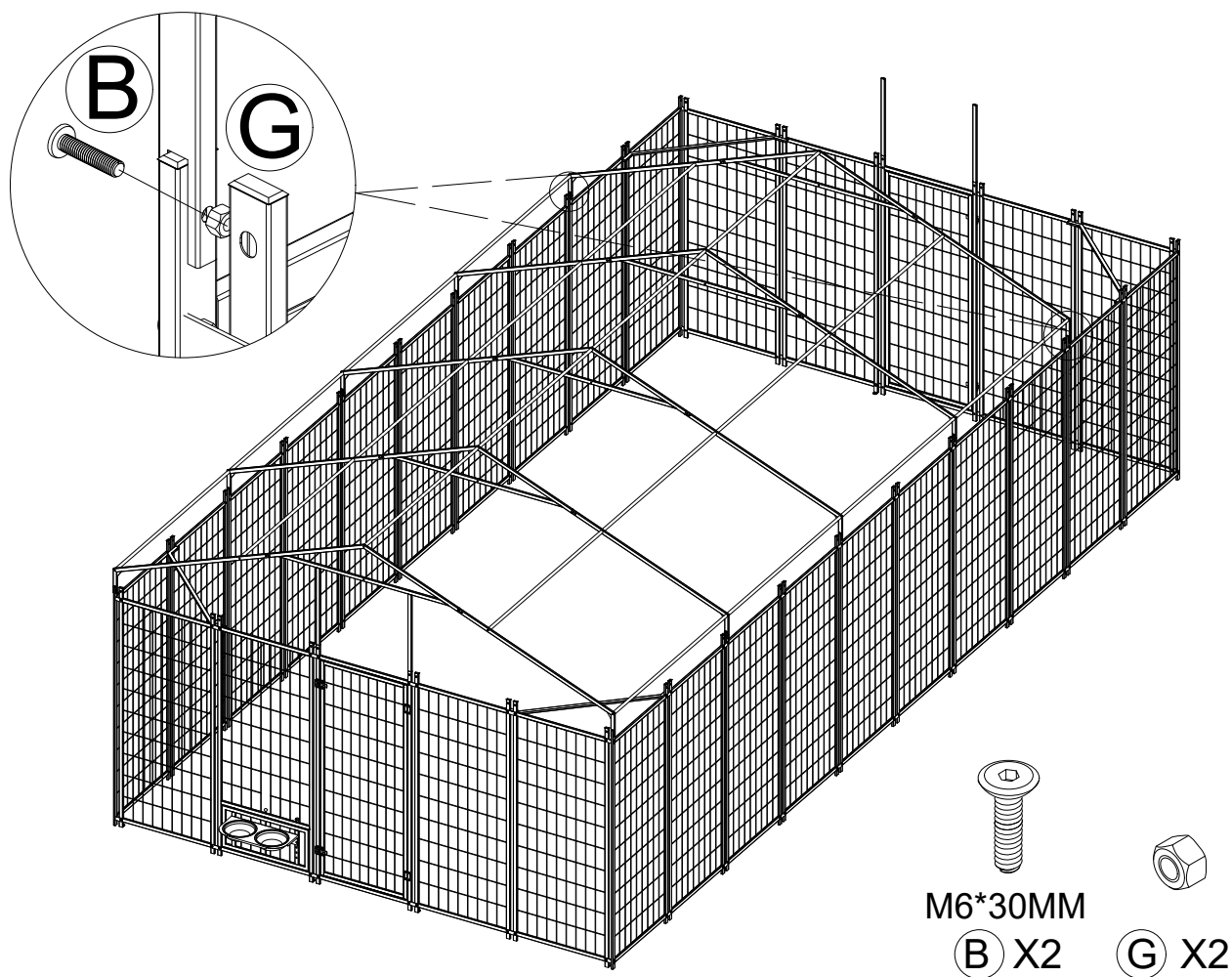
(G) X4

31

## Combination 7

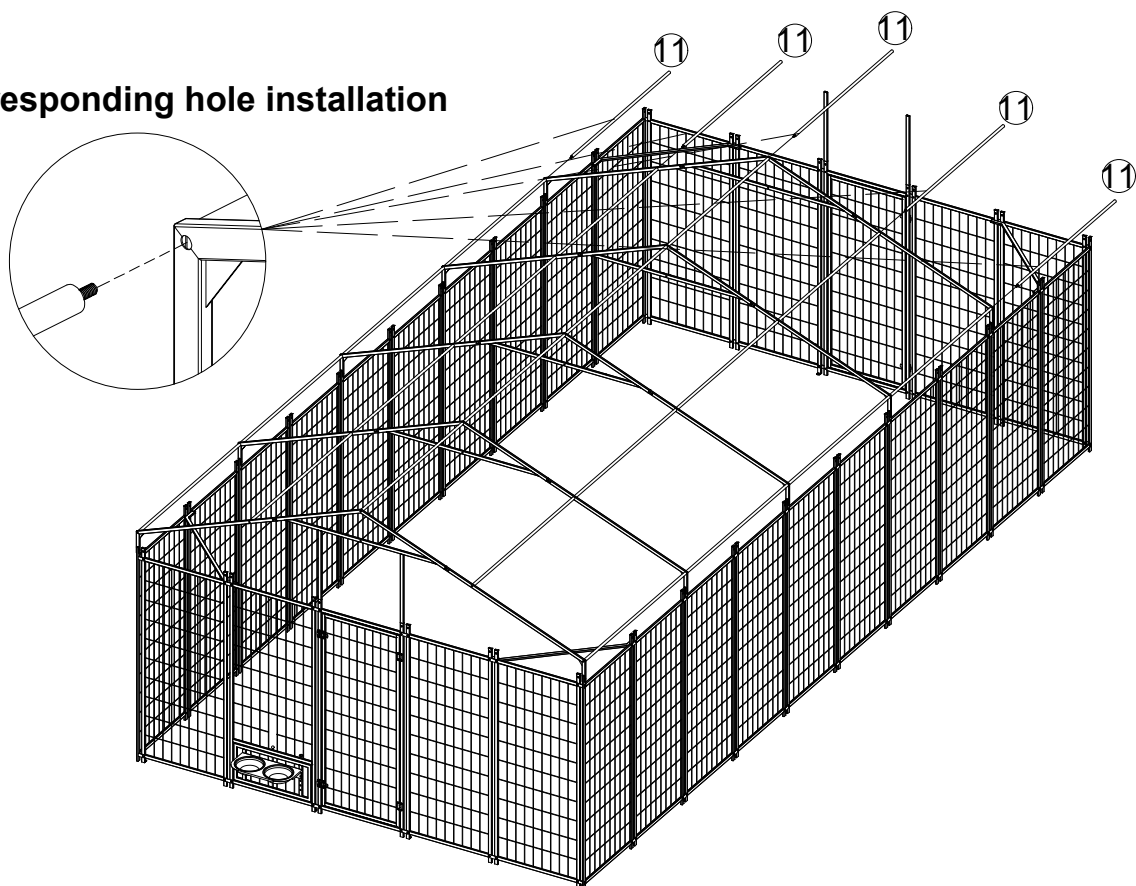


32



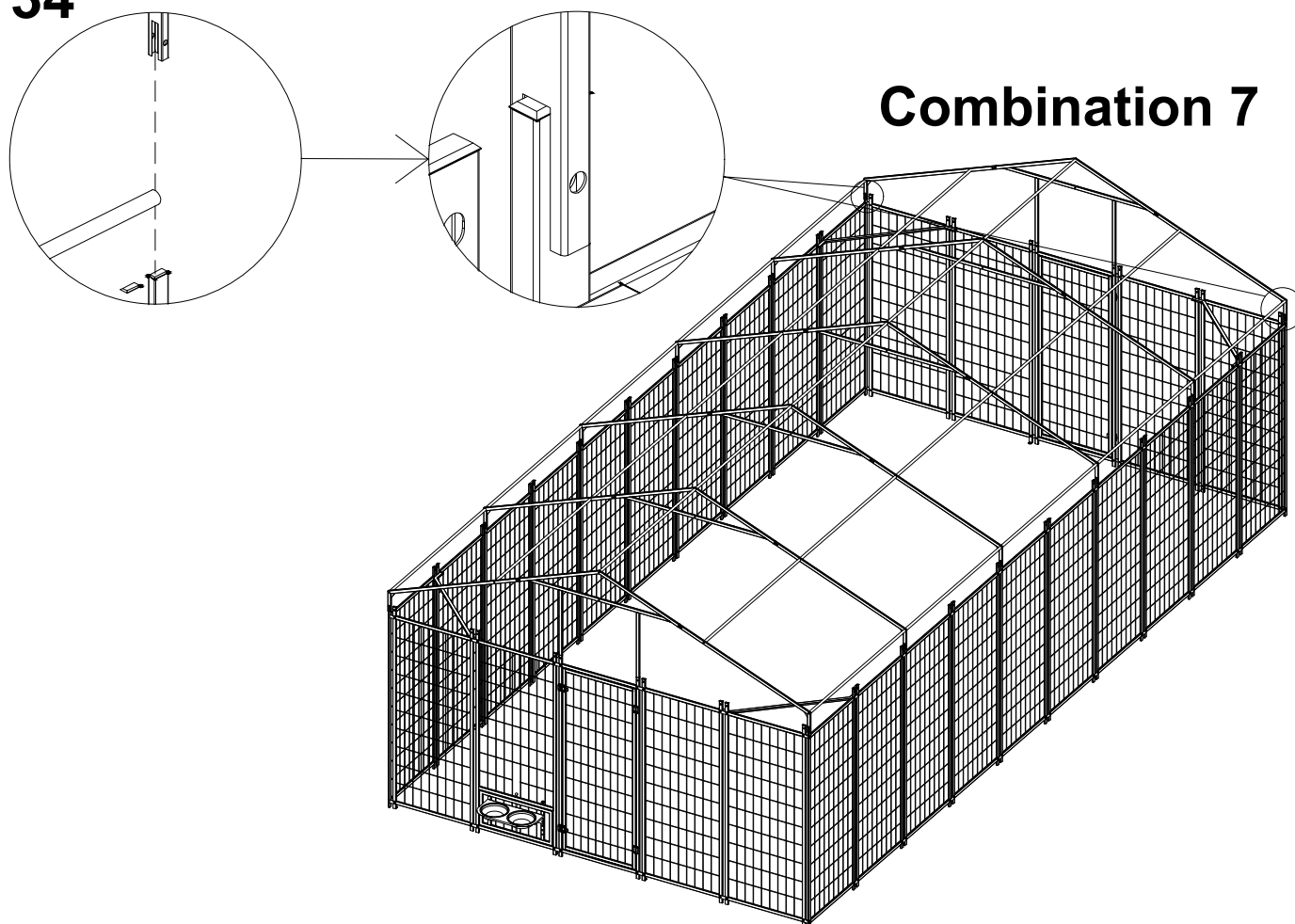
33

Corresponding hole installation



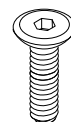
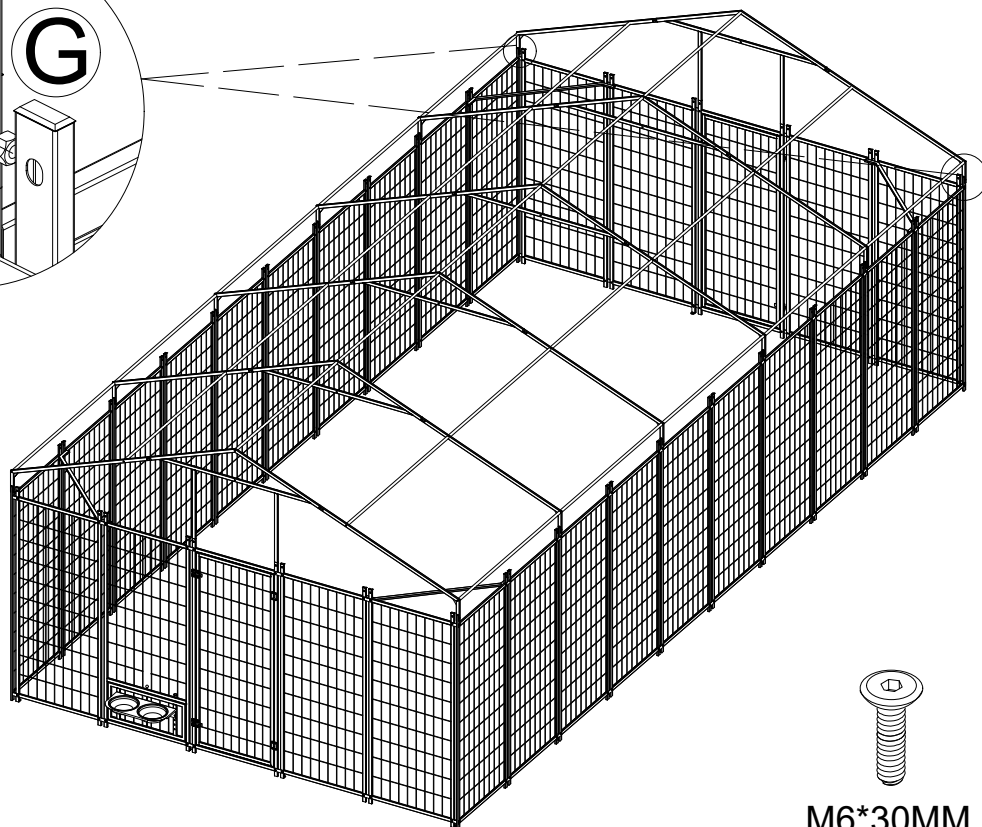
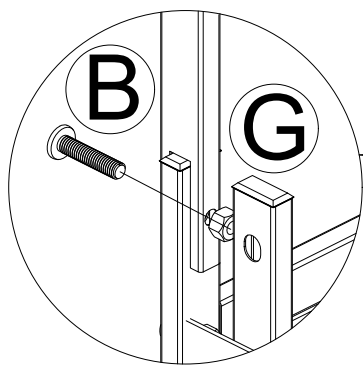
34

Combination 7





35



M6\*30MM

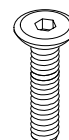
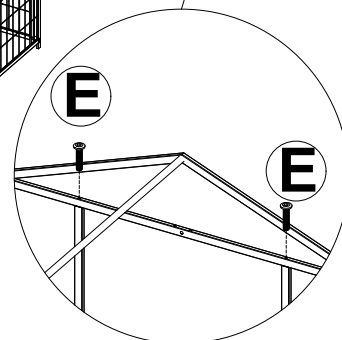
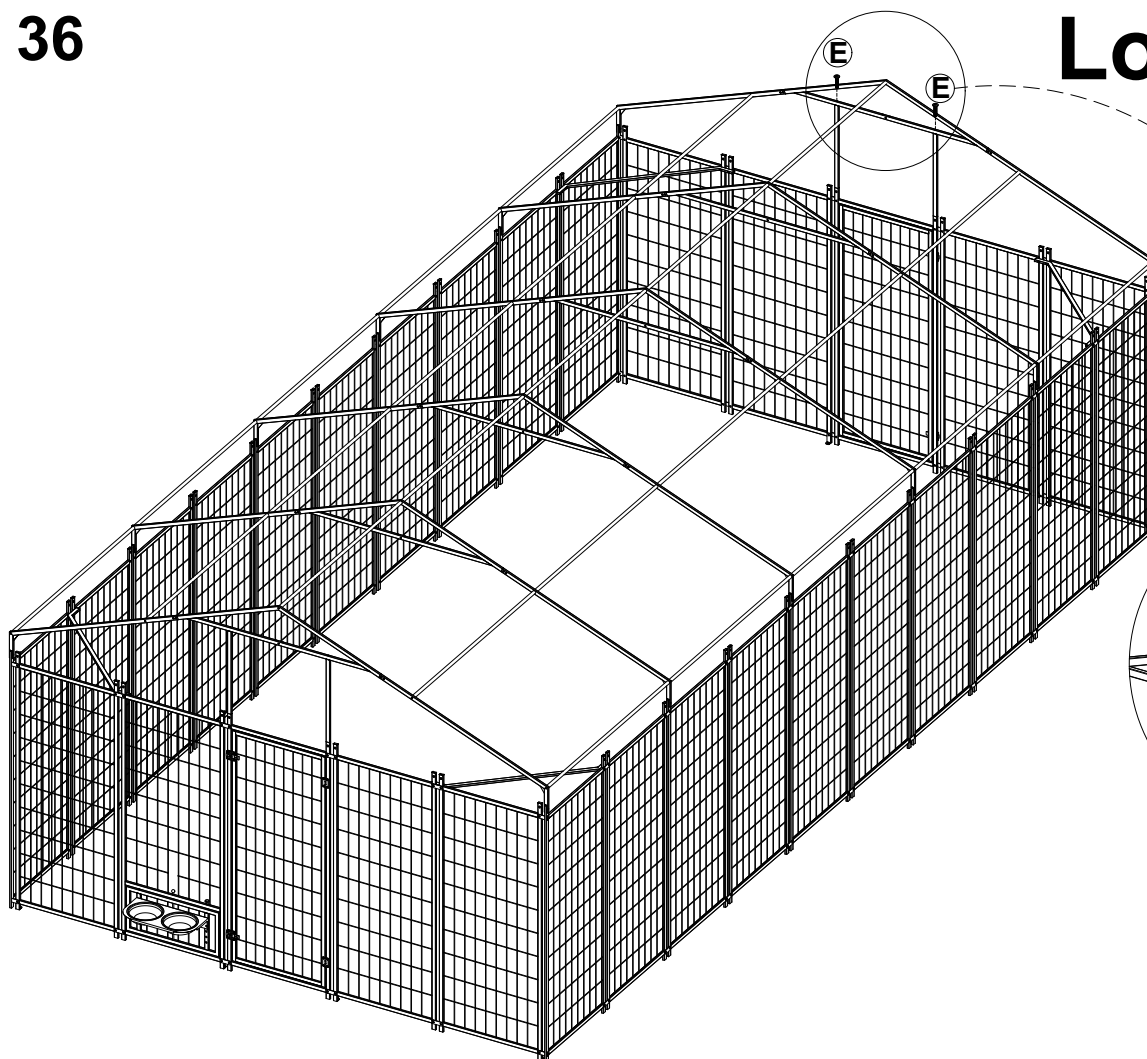
(B) X2



(G) X2

36

**Lock 80%**

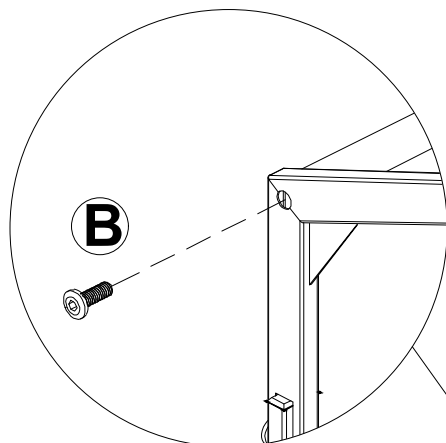


M6\*40MM

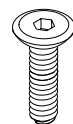
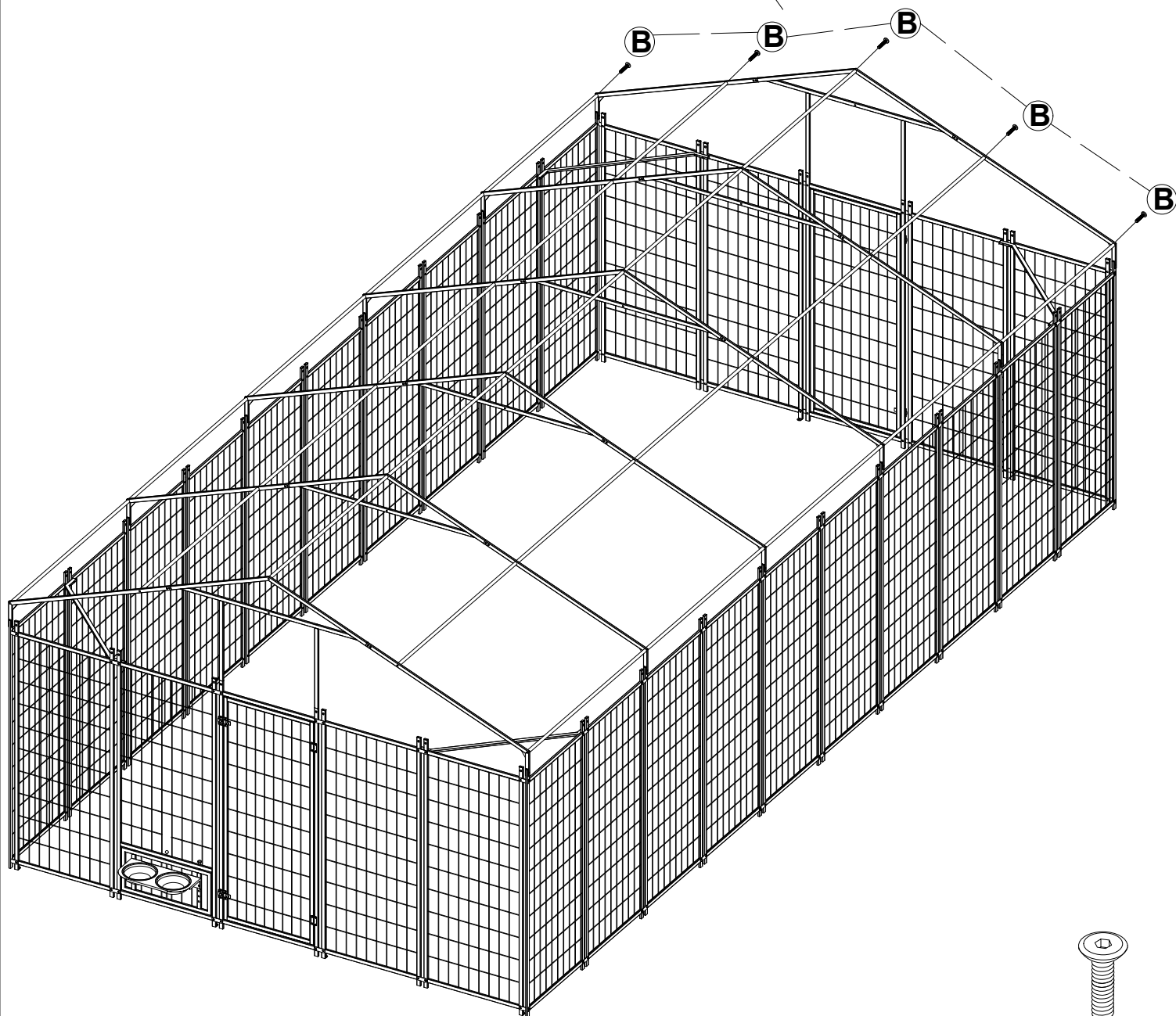
(E) X2

37

All screws are  
tightened 100%

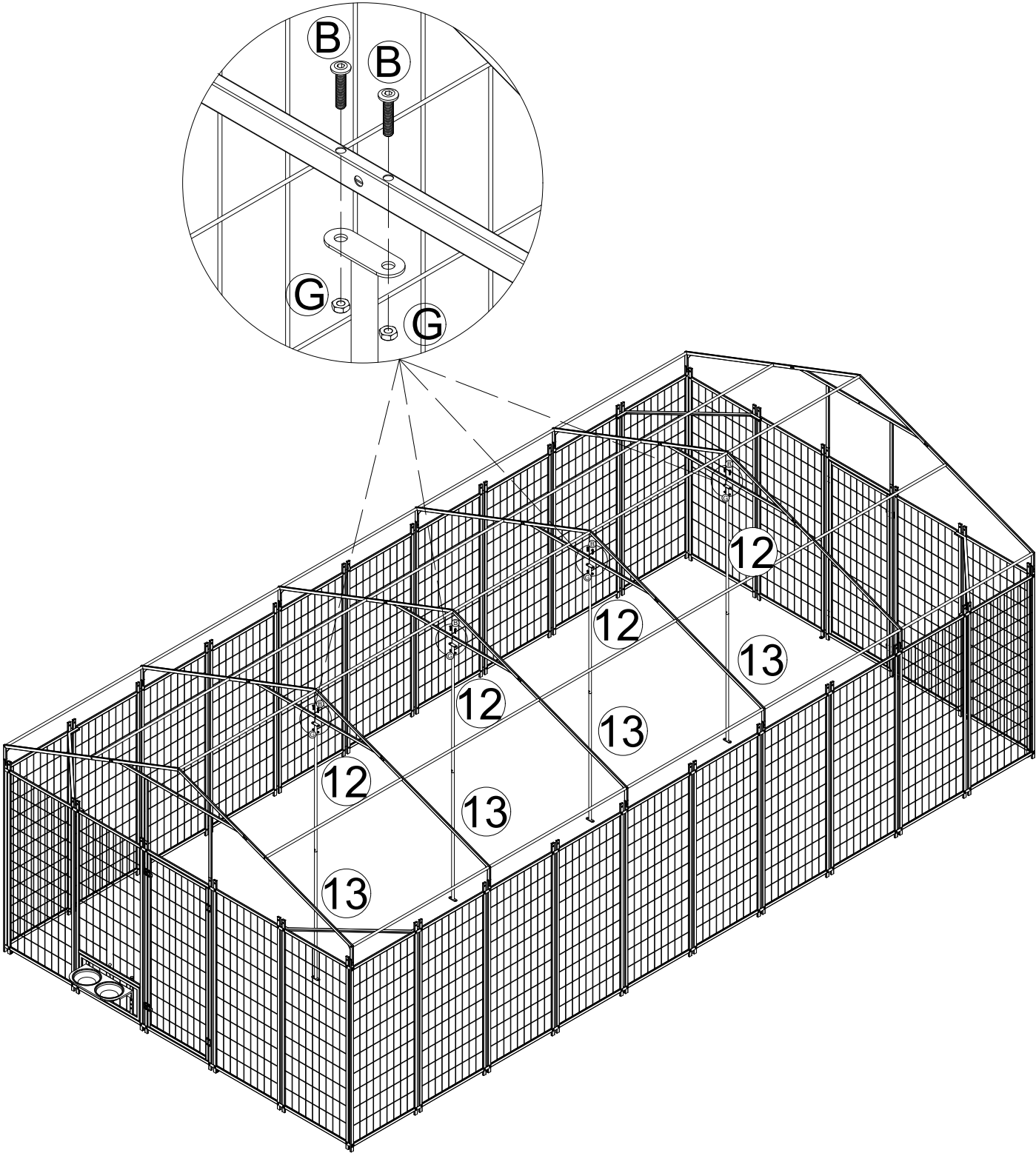


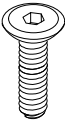

Corresponding hole installation

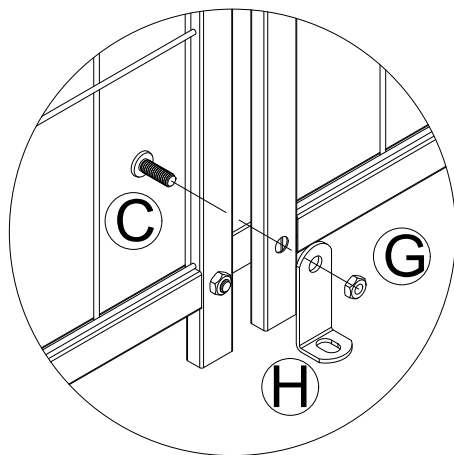


M6\*30MM

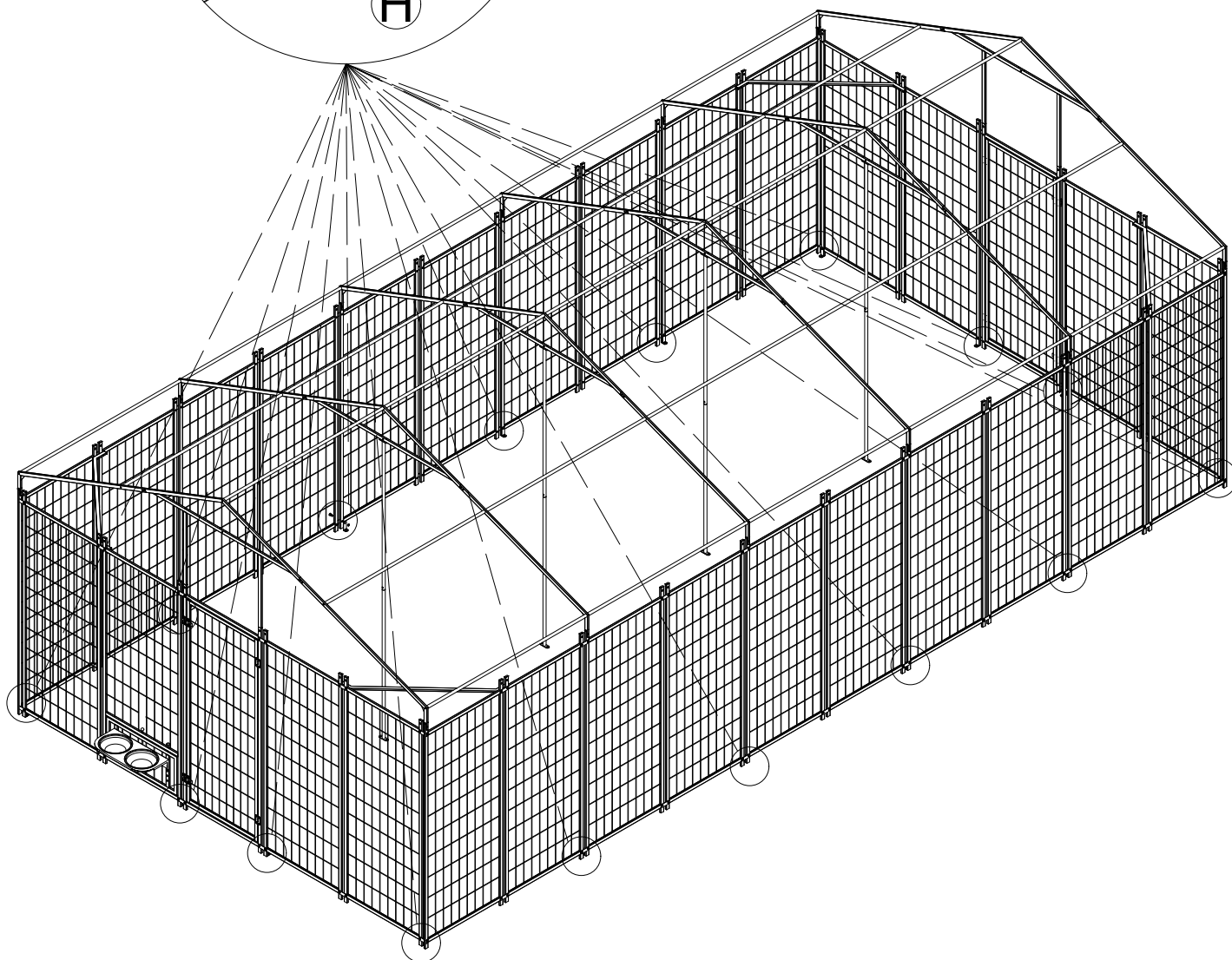
(B) X5



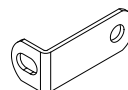
-   
M6\*30MM  
B X8
-   
G X8



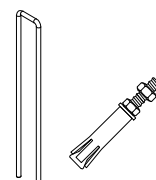
After removing the G screws from the mesh sheets at the four corners and from the underside of every two mesh sheets, proceed to install the H accessories



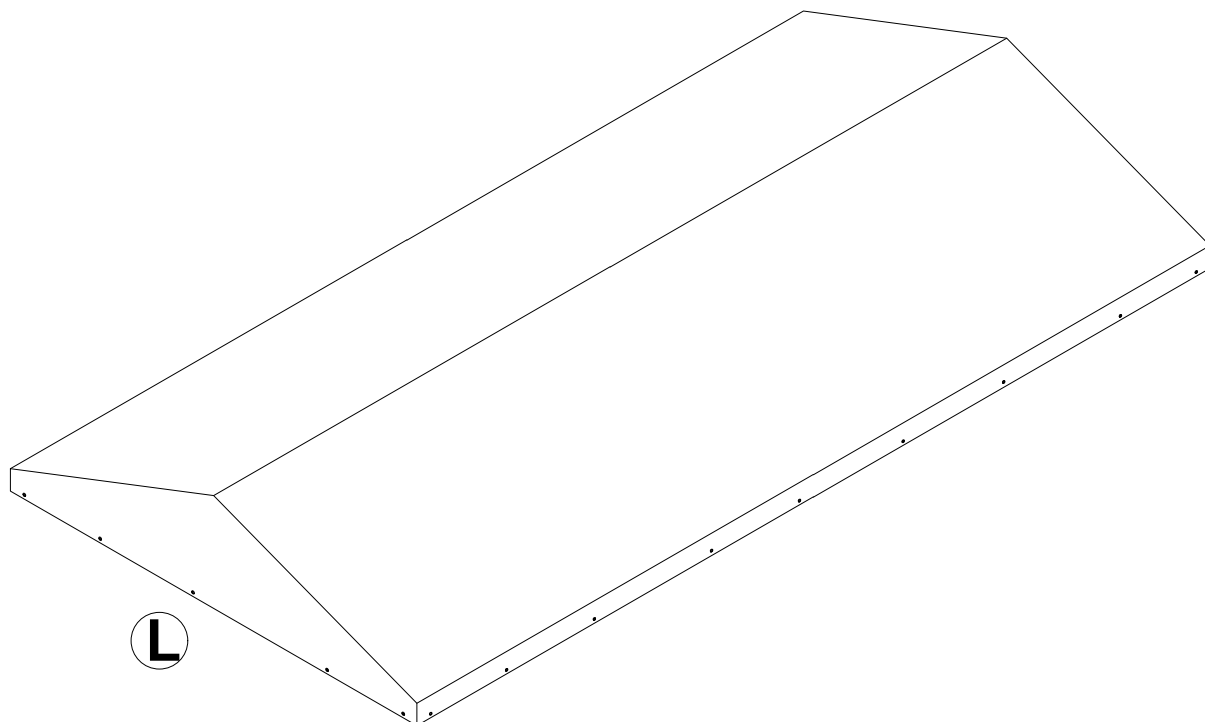
After installation, ground nails or expansion screws can be installed at the bottom holes of the four central columns and at the H-shaped fittings



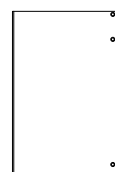
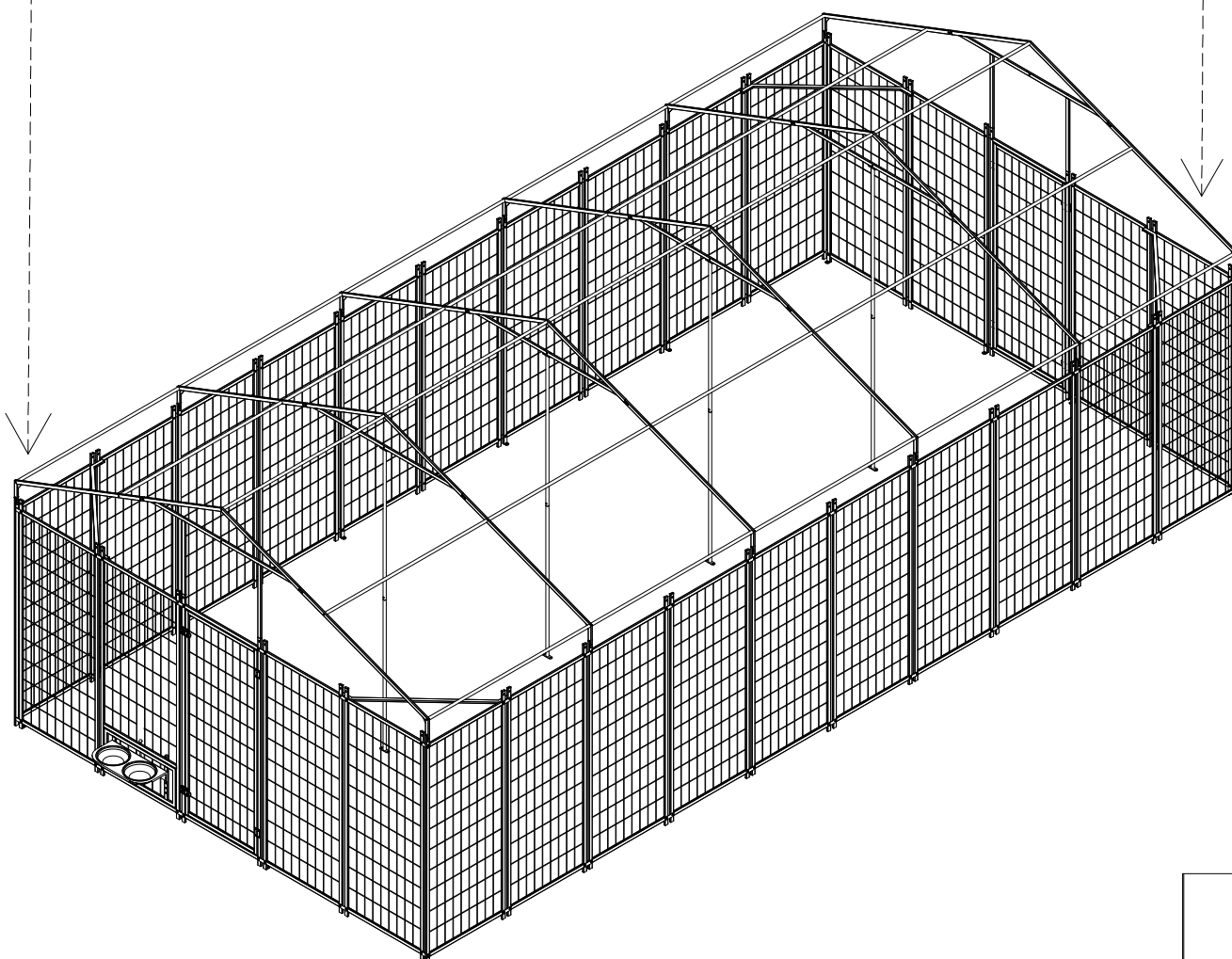
(H) X16



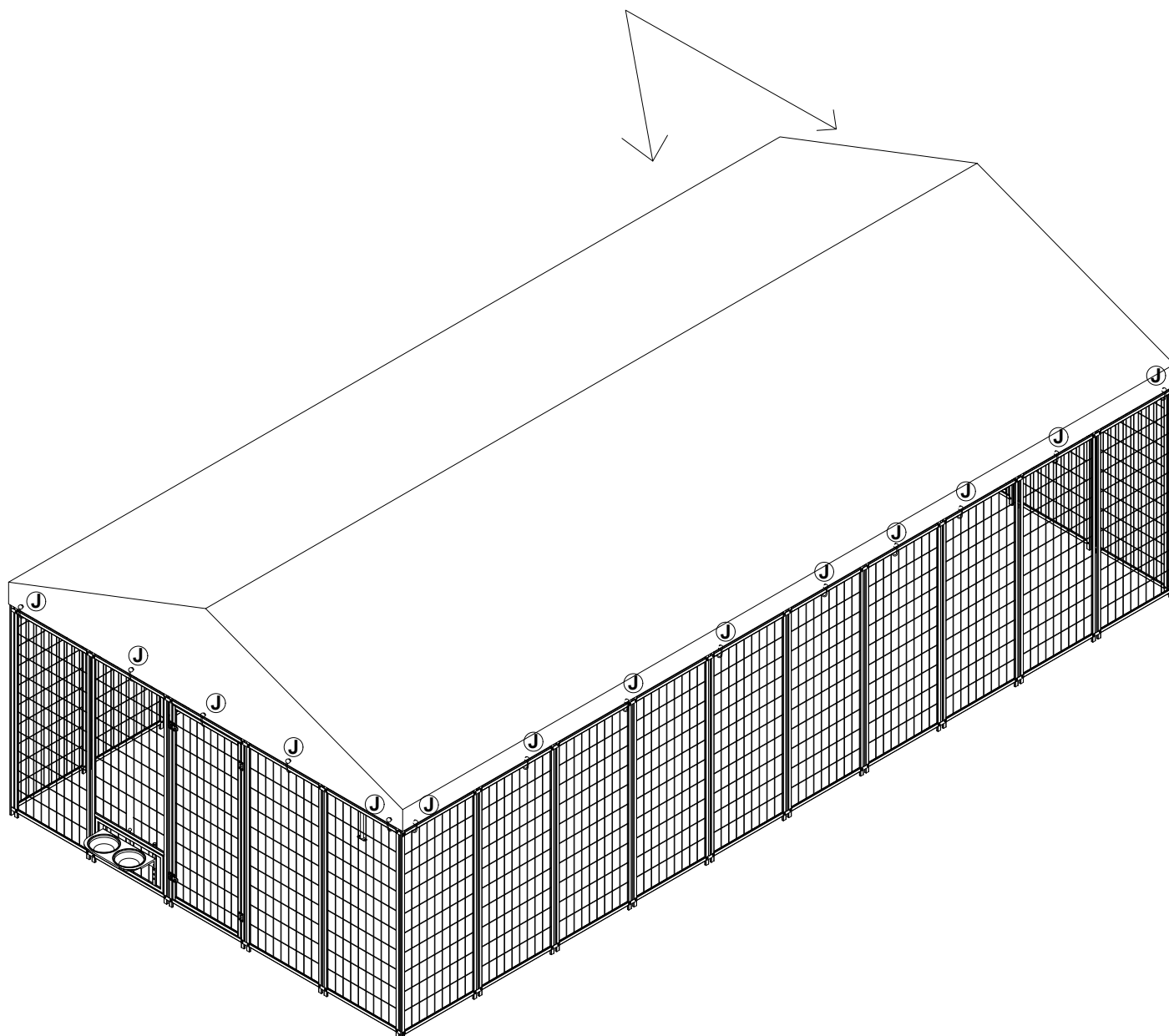
(K) X20



Please verify the diagonal dimensions  
before installing the waterproof cloth



**There are also the same holes on the back and side for fastening objects**



Installation completed

