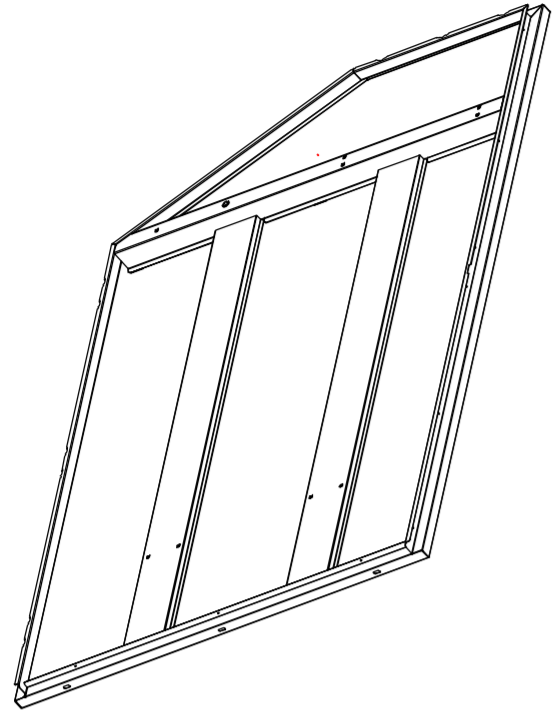
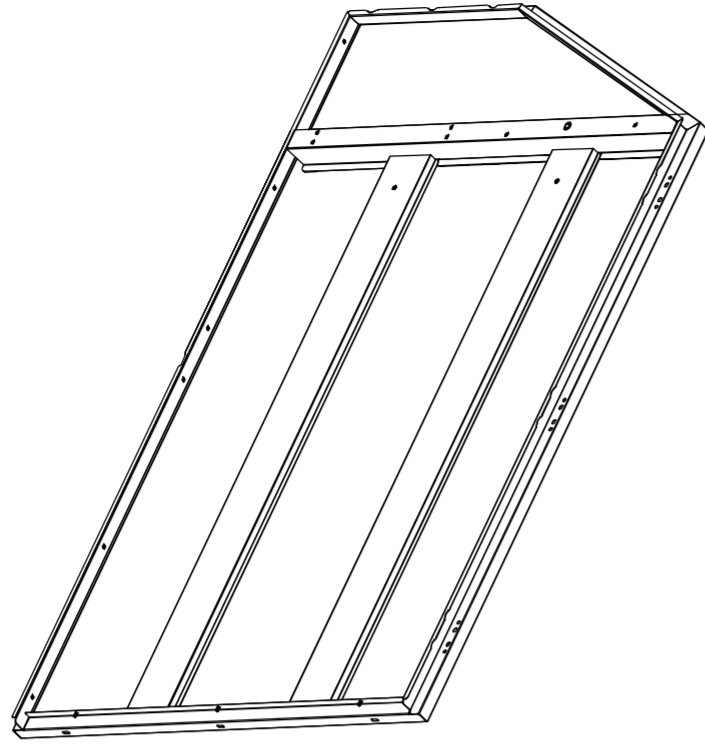


150Min

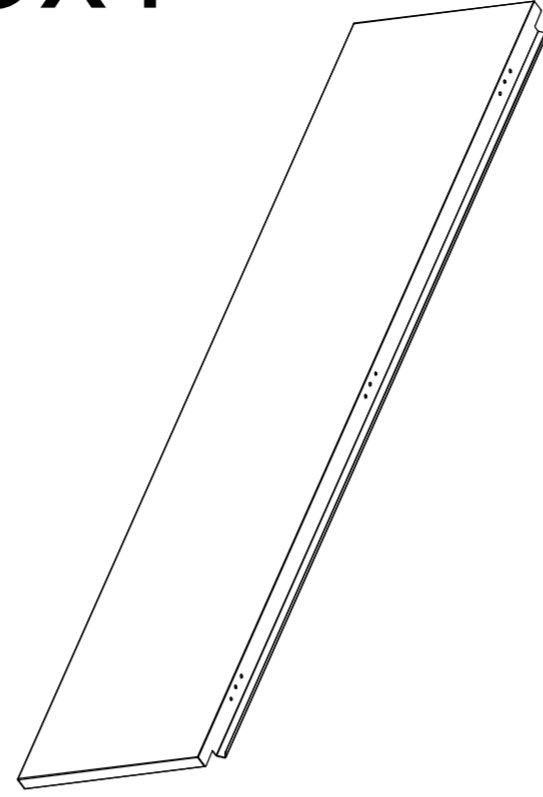
Ax1



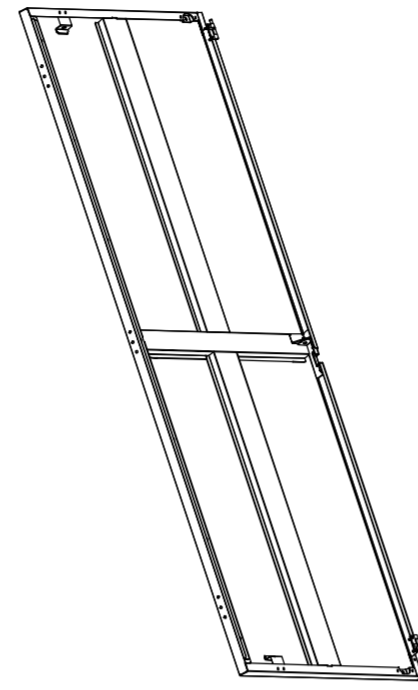
Bx1



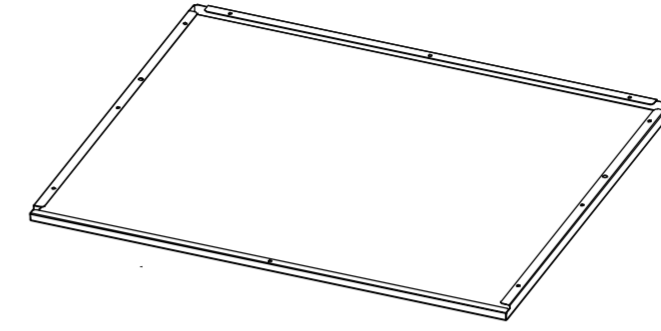
Cx1



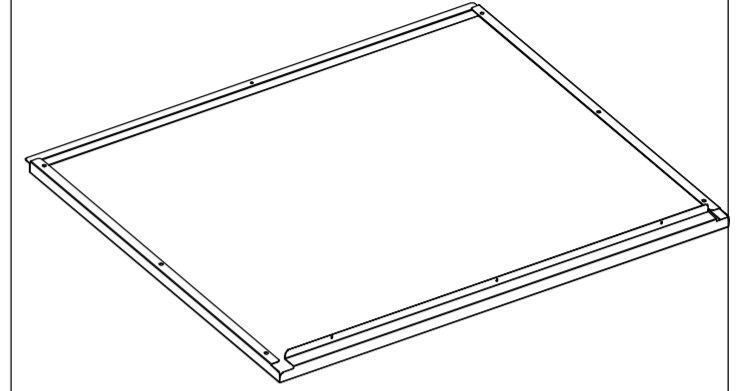
Dx1



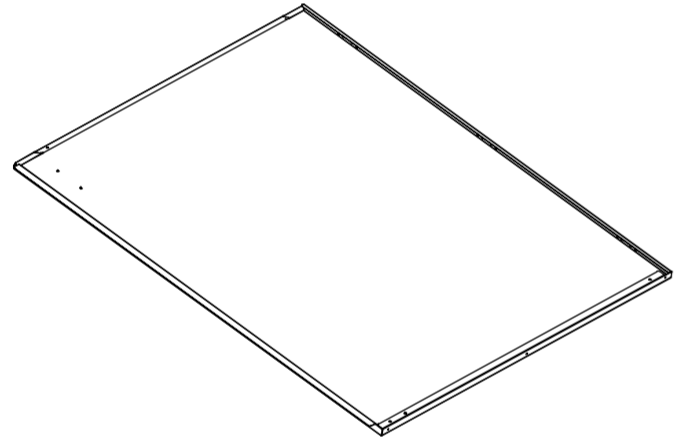
Ex2



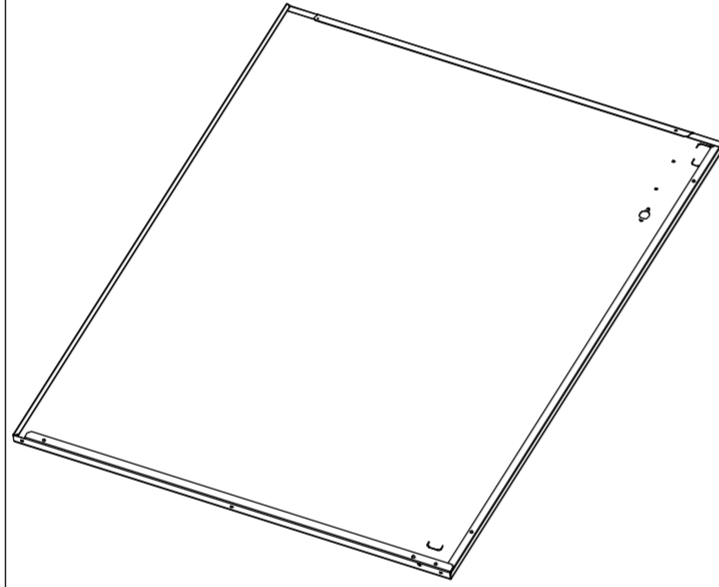
Fx2



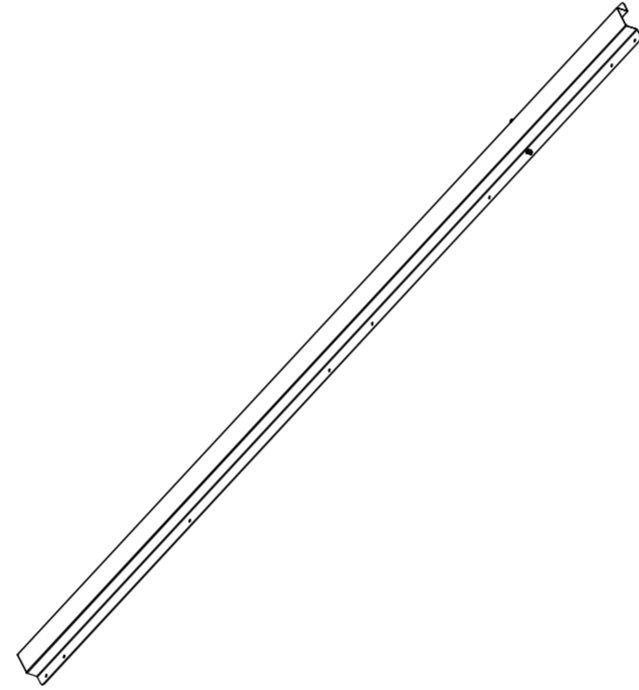
Gx1



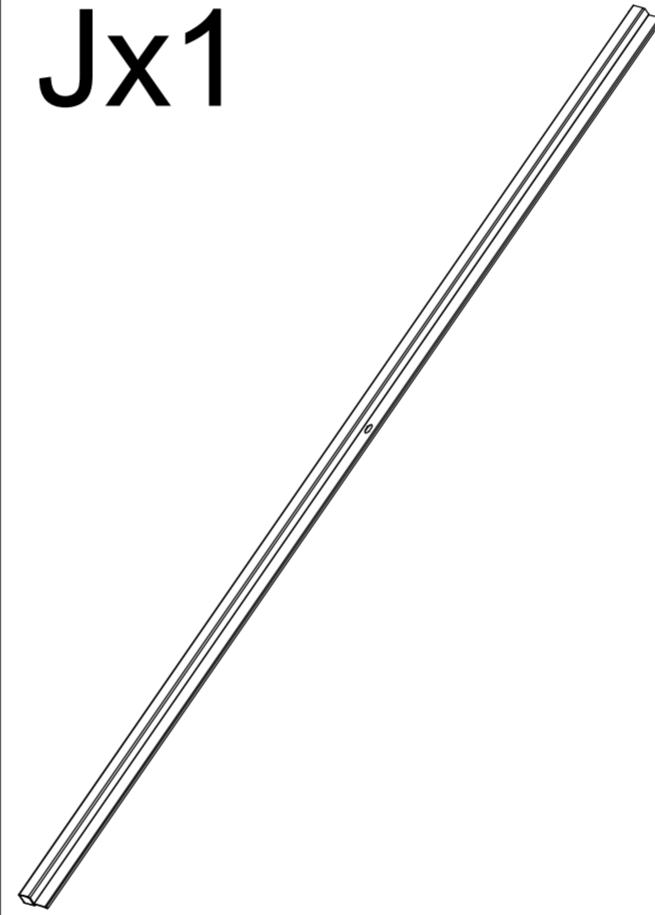
Hx1



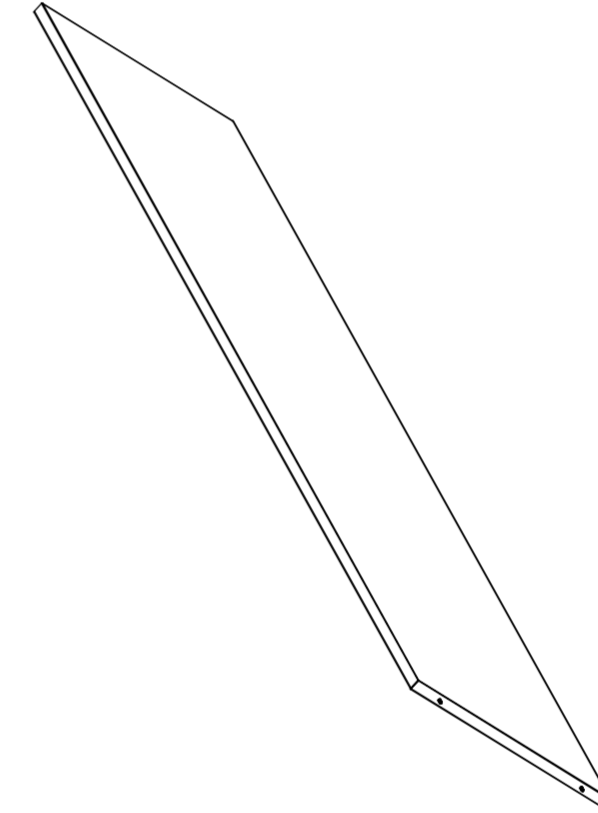
Ix1



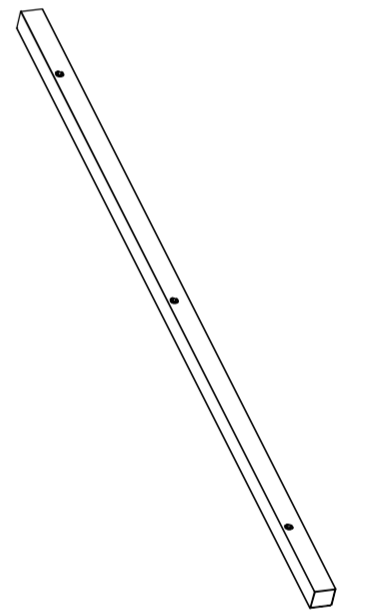
Jx1



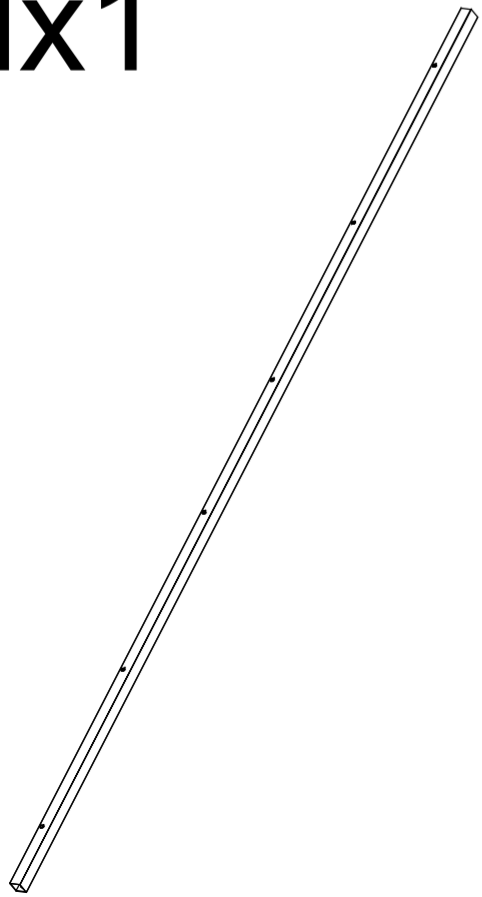
Kx1



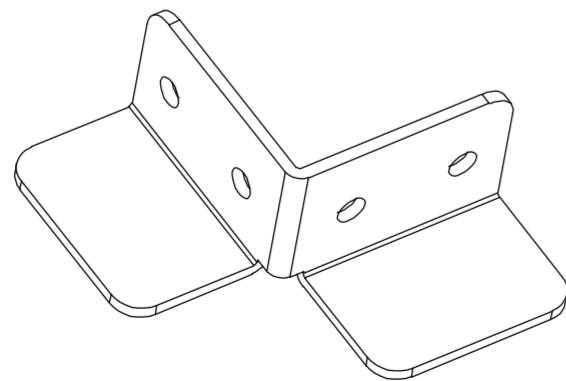
Lx2



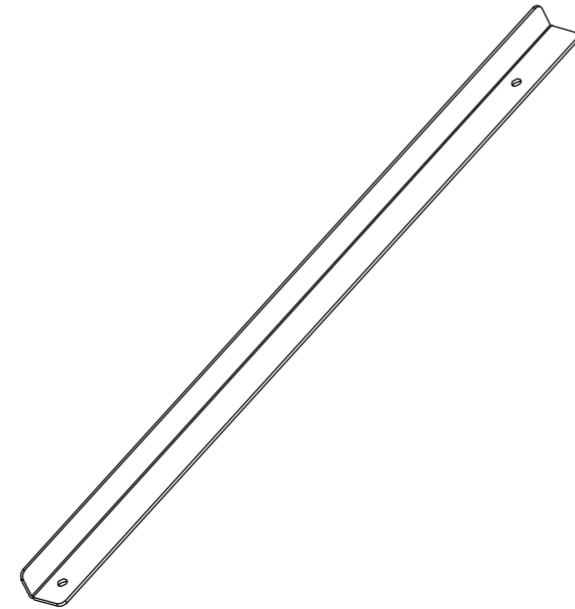
Mx1



Nx4



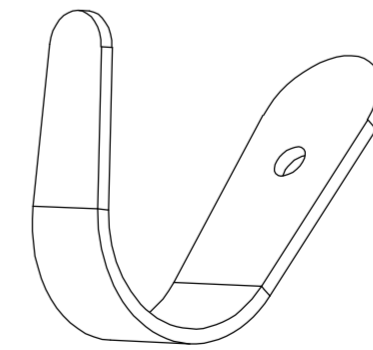
Ox2



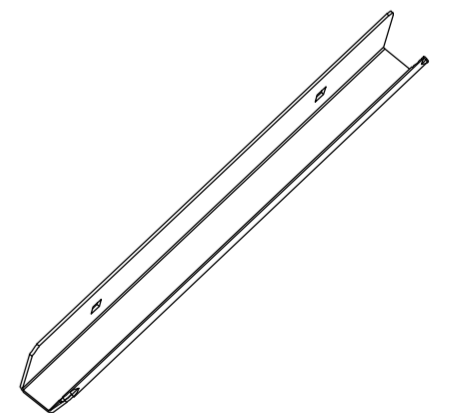
Px1

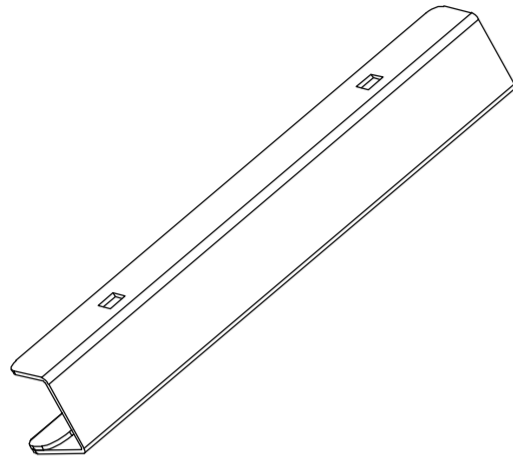
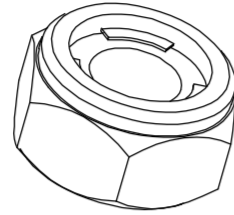
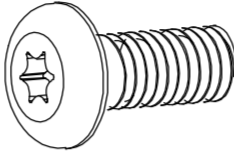
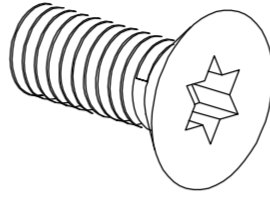
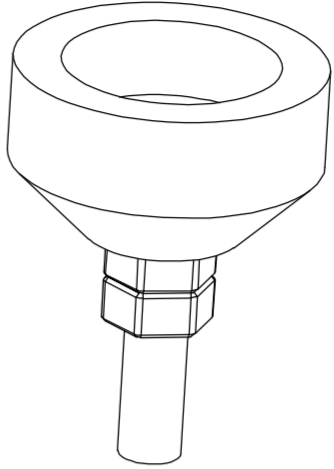
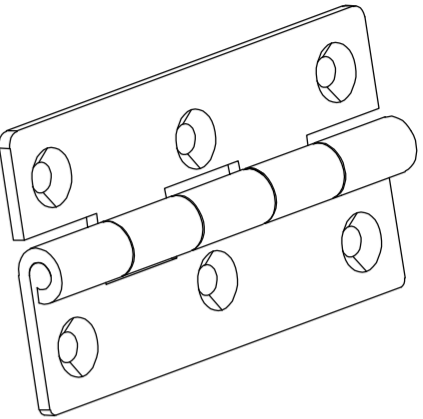
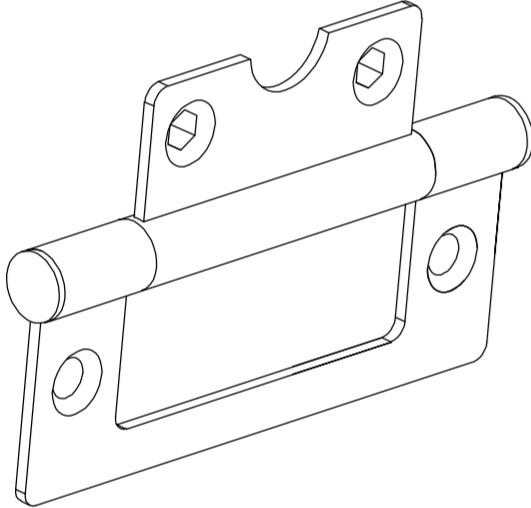
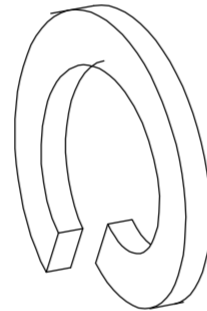
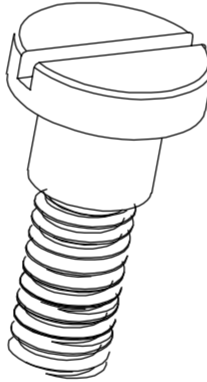
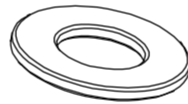
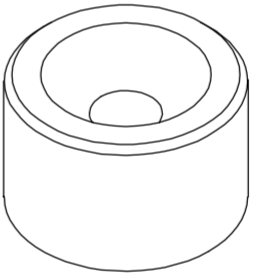
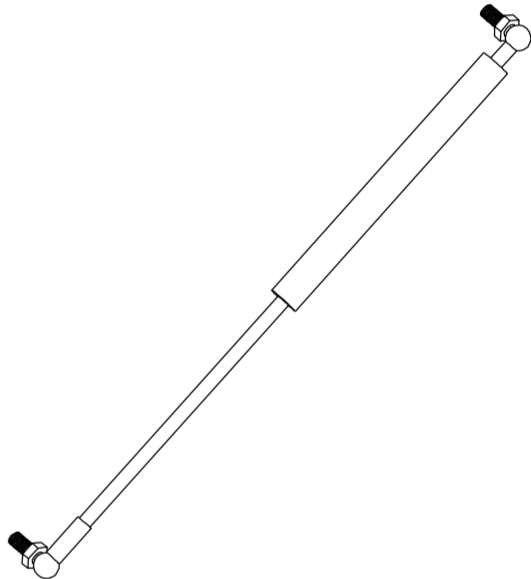
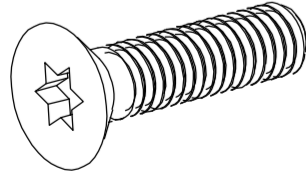
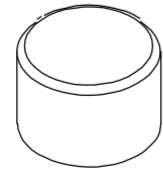
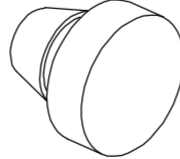
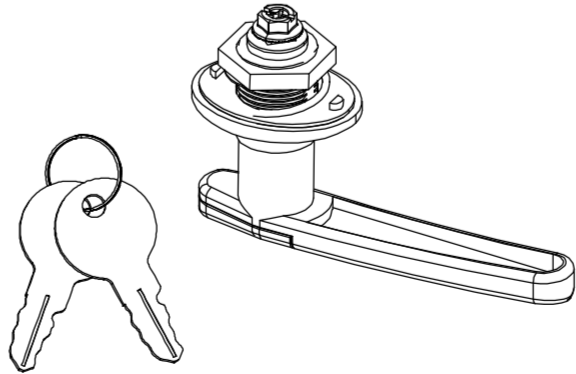

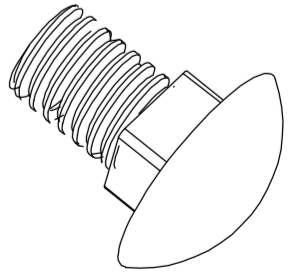


Qx4

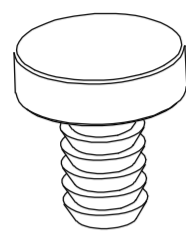


Rx1

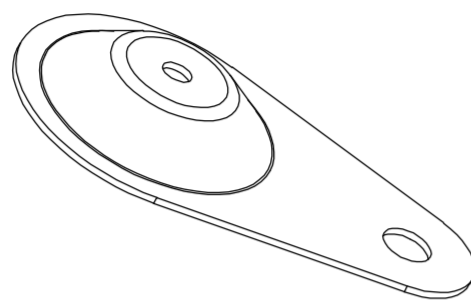


<p>Sx2</p> 	<p>Tx6</p>  <p>M4</p>	<p>Ux89</p>  <p>M4x10mm</p>	<p>Vx42</p>  <p>M4x10mm</p>	<p>Wx2</p> 	<p>Xx3</p> 
<p>Yx6</p> 	<p>Zx4</p> 	<p>1x1</p> 	<p>2x7</p>  <p>Plastics(12x6x1)</p>	<p>3x4</p> 	<p>4x2</p> 
<p>5x4</p>  <p>M4x16mm</p>	<p>6x4</p> 	<p>7x2</p> 	<p>8x1</p> 	<p>9x26</p>  <p>Metal(M4x12x1)</p>	<p>10x6</p> 

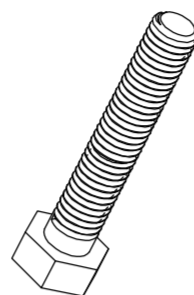
11x6



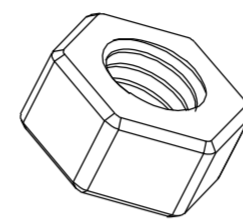
12x4



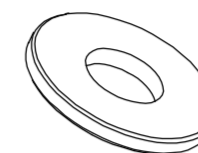
13x4



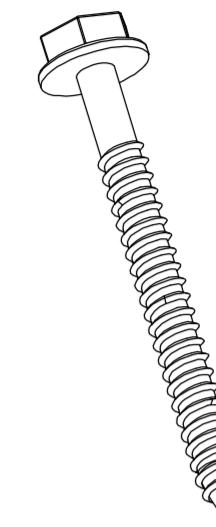
14x8



15x8



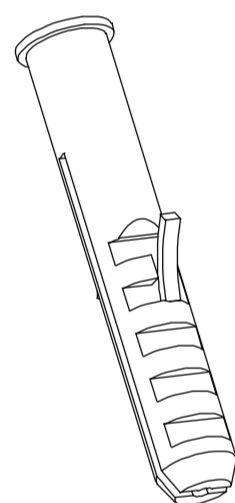
16x4



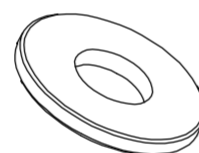
M8

Metal(M8x20x2)

17x4



18x4

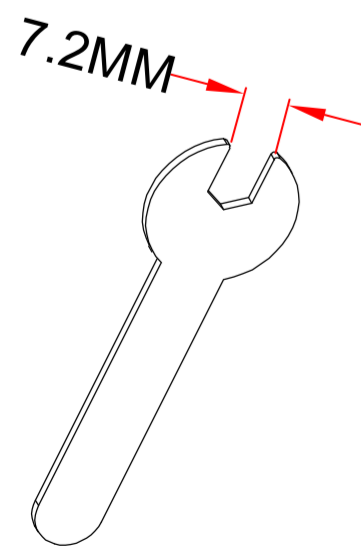


Metal(M6x20x1)

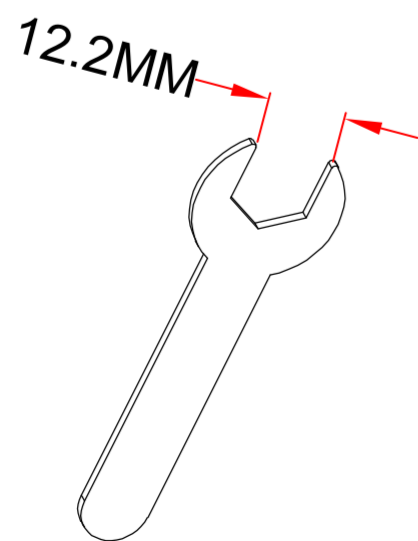
If the base plate mechanism is not required, please disregard these three components.

19x1

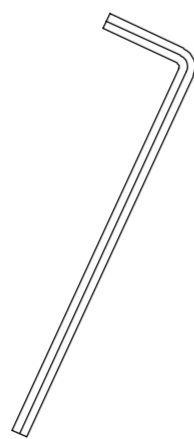
Each tool has one



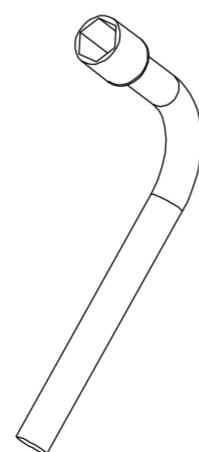
Open-end wrench
M4 nut



Open-end wrench
M8 nut in gas spring

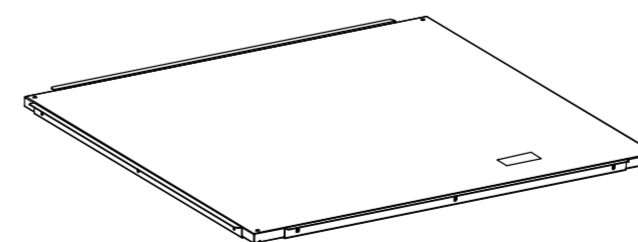


Torx wrench
M4 screw

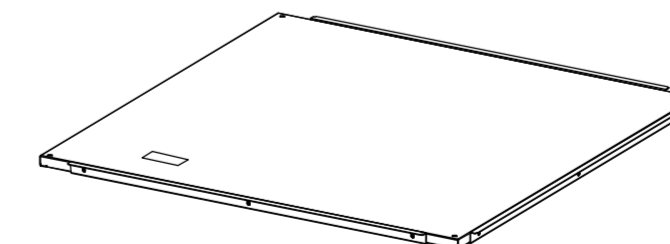


Socket wrench
M4 nut

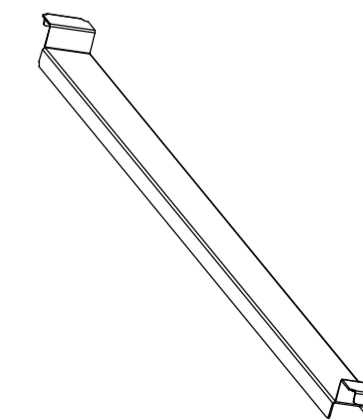
20x1



21x1

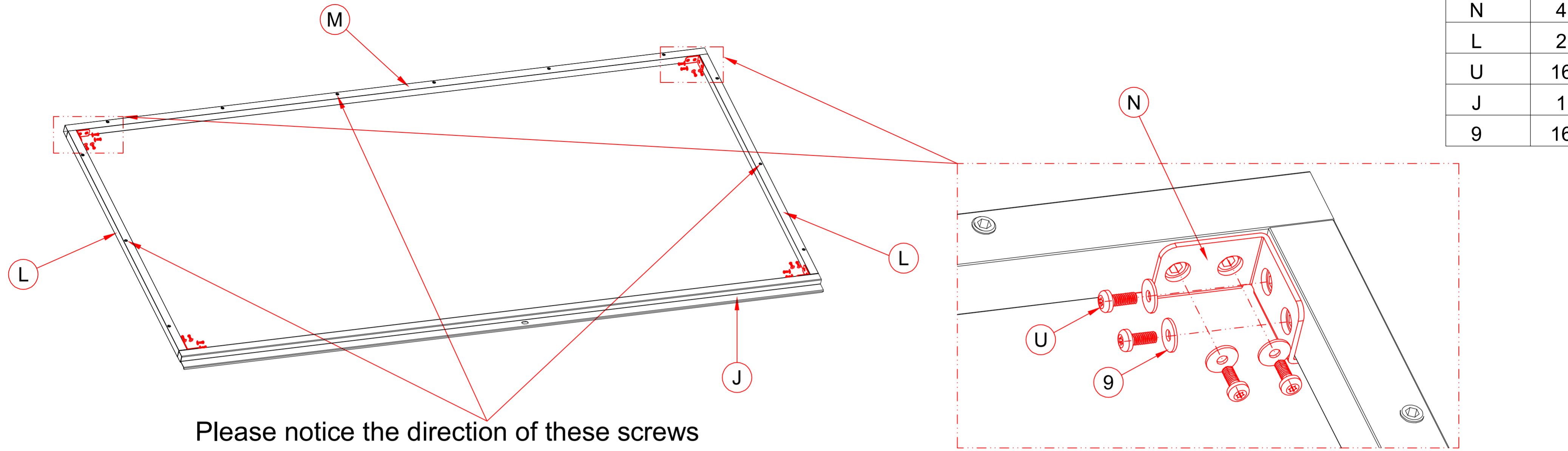


22x1

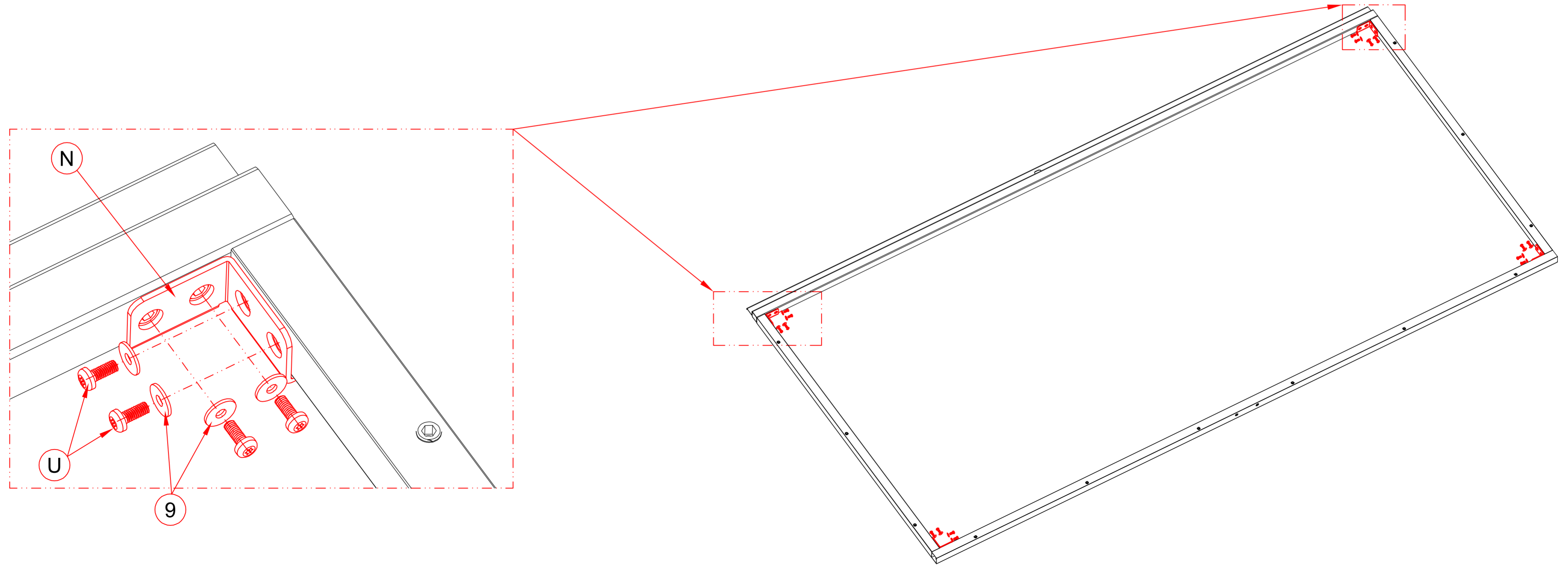


STEP1

ITEM	Qty
M	1
N	4
L	2
U	16
J	1
9	16



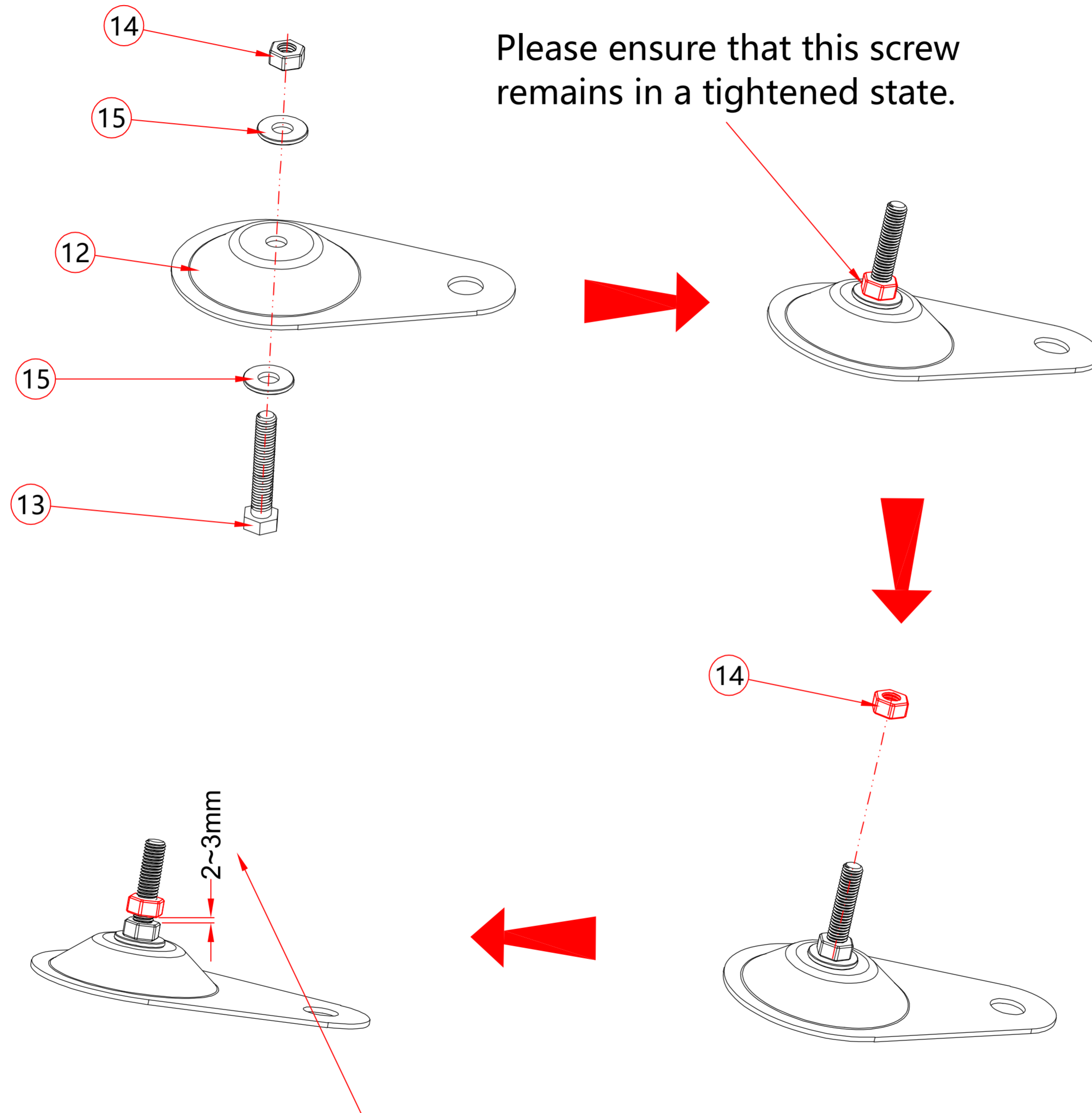
Please notice the direction of these screws



STEP2

Four sets of assembly

ITEM	Qty
12	4
13	4
14	8
15	8

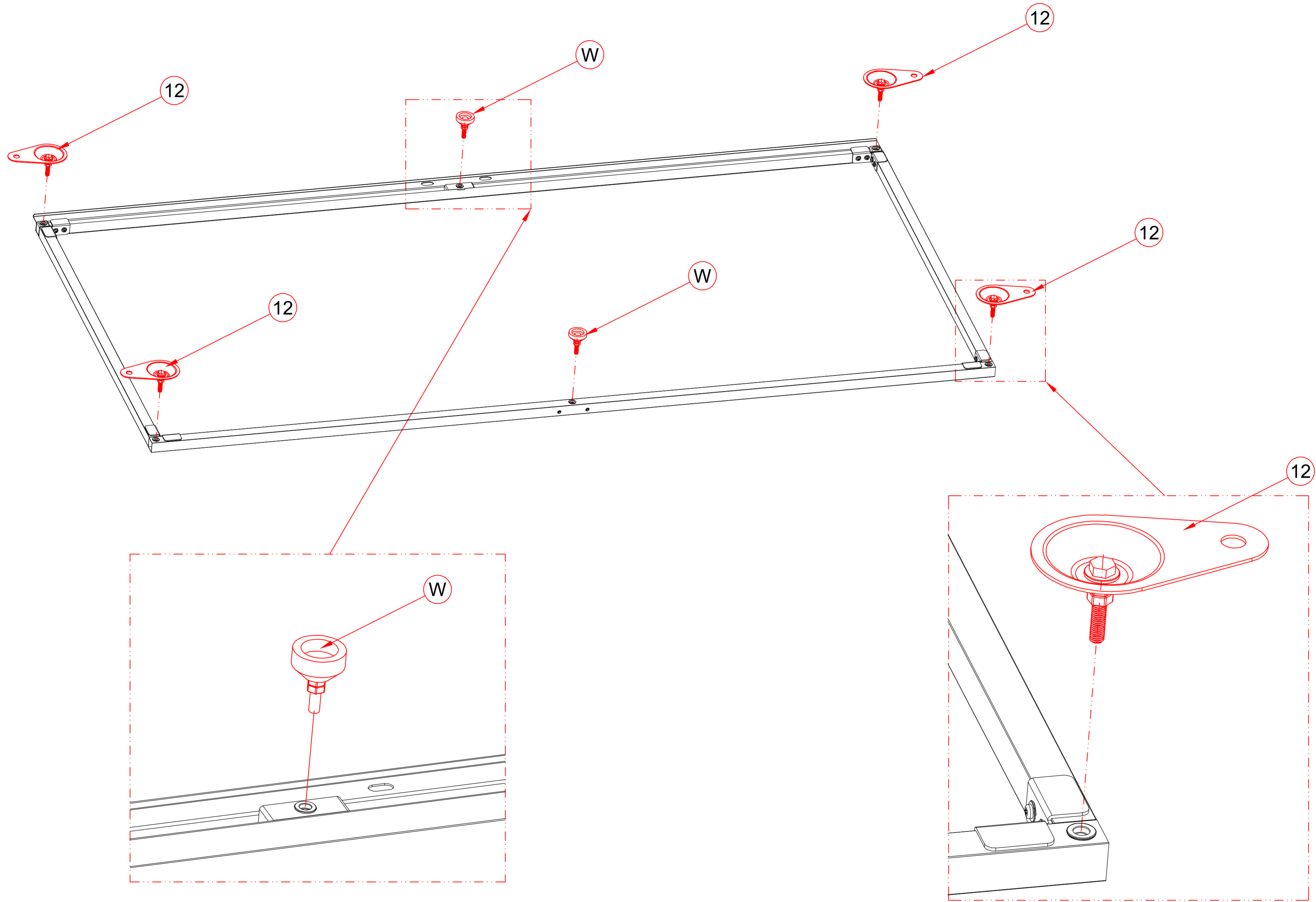


Please ensure that this screw remains in a tightened state.

Please leave a gap of 2 to 3 millimeters for subsequent adjustment of the balance.

STEP 3

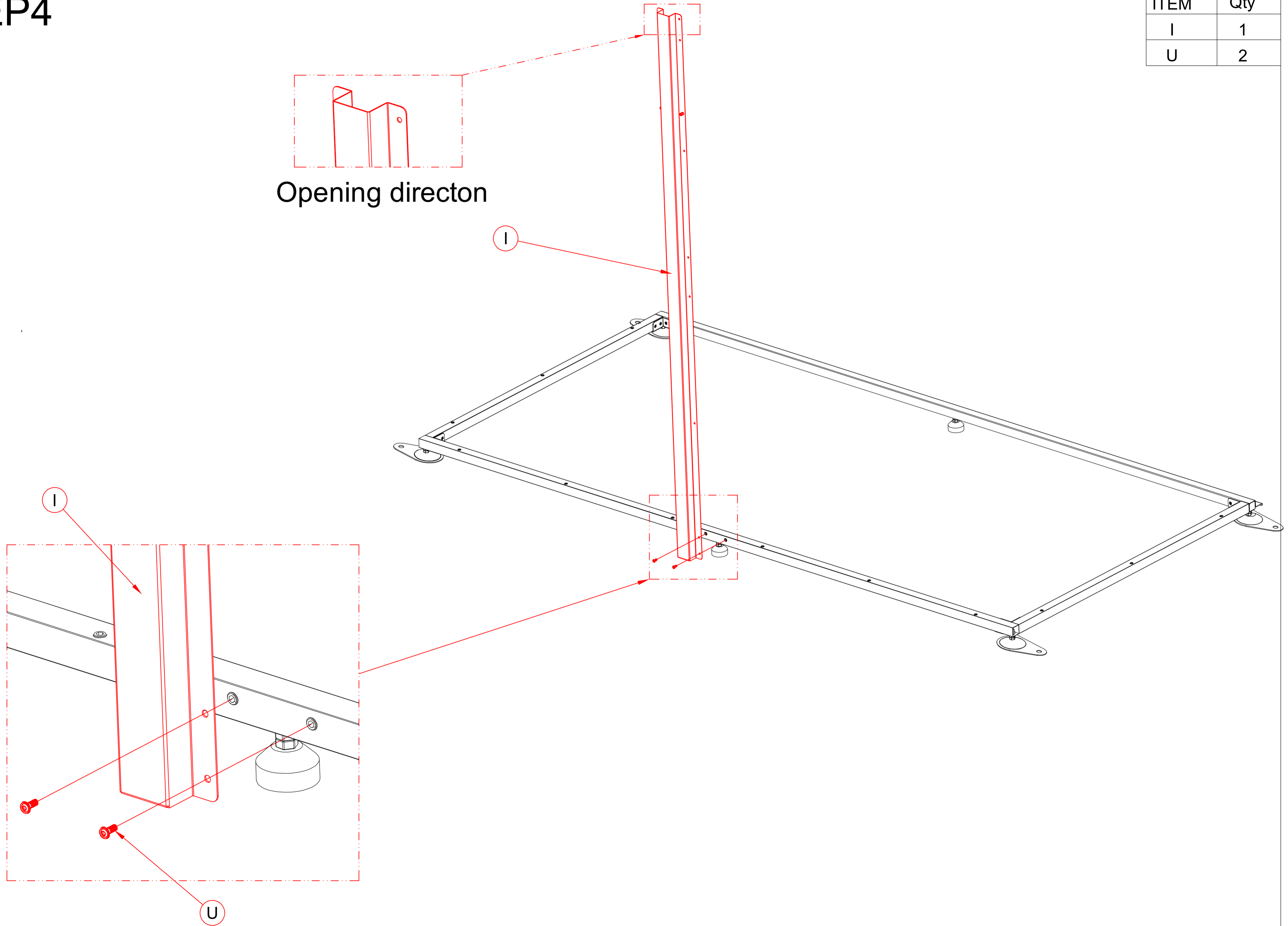
ITEM	Qty
W	2
12	4



STEP4

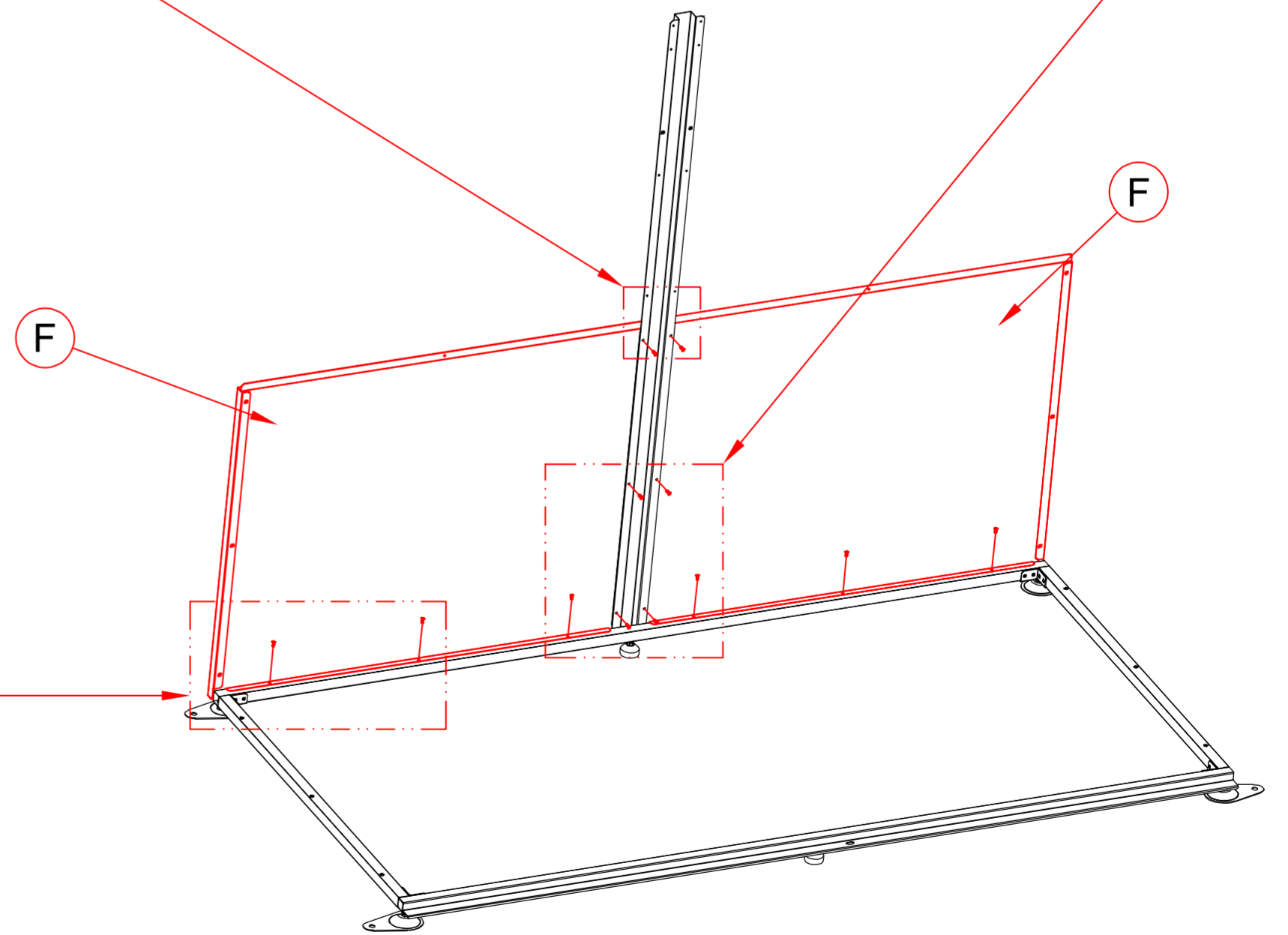
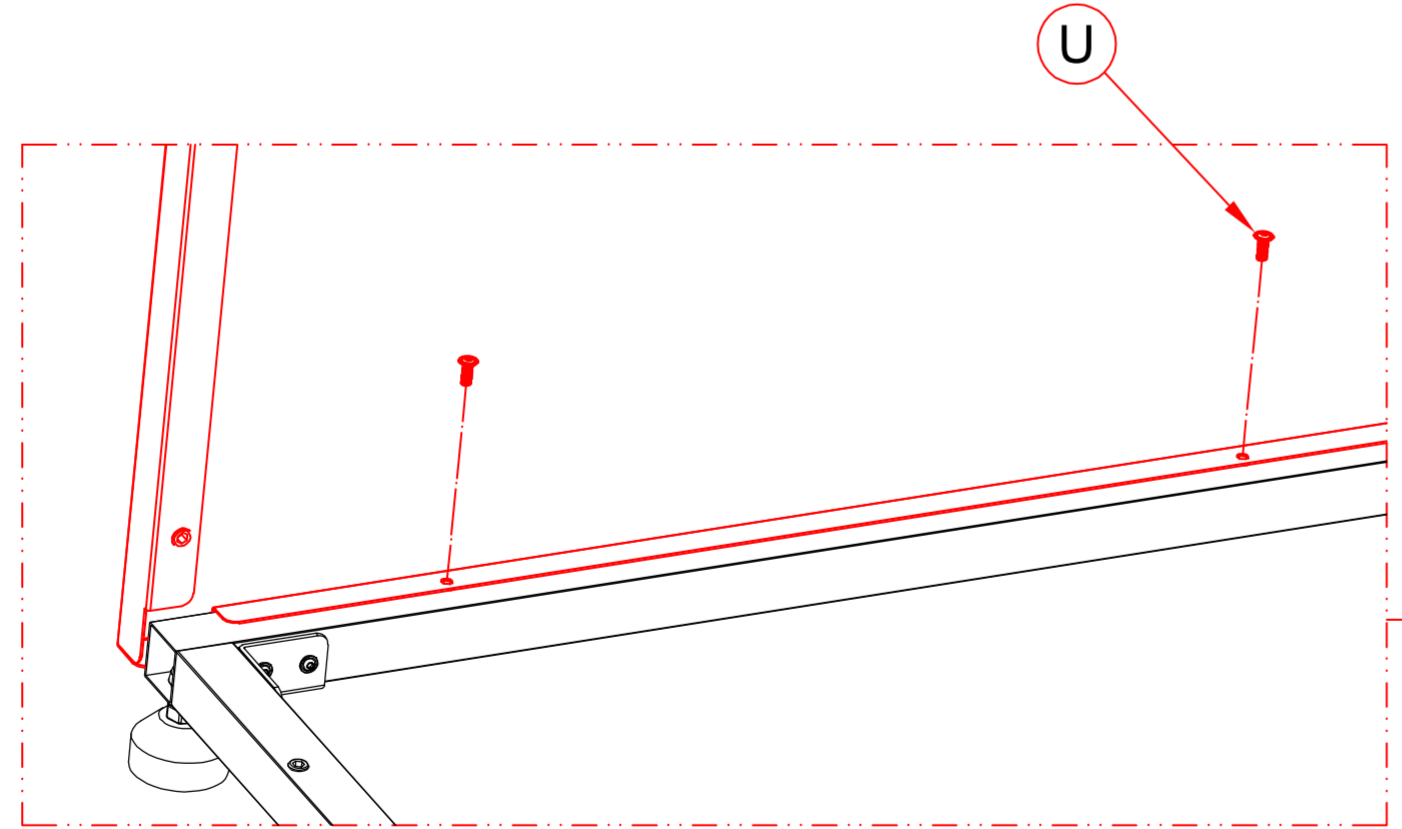
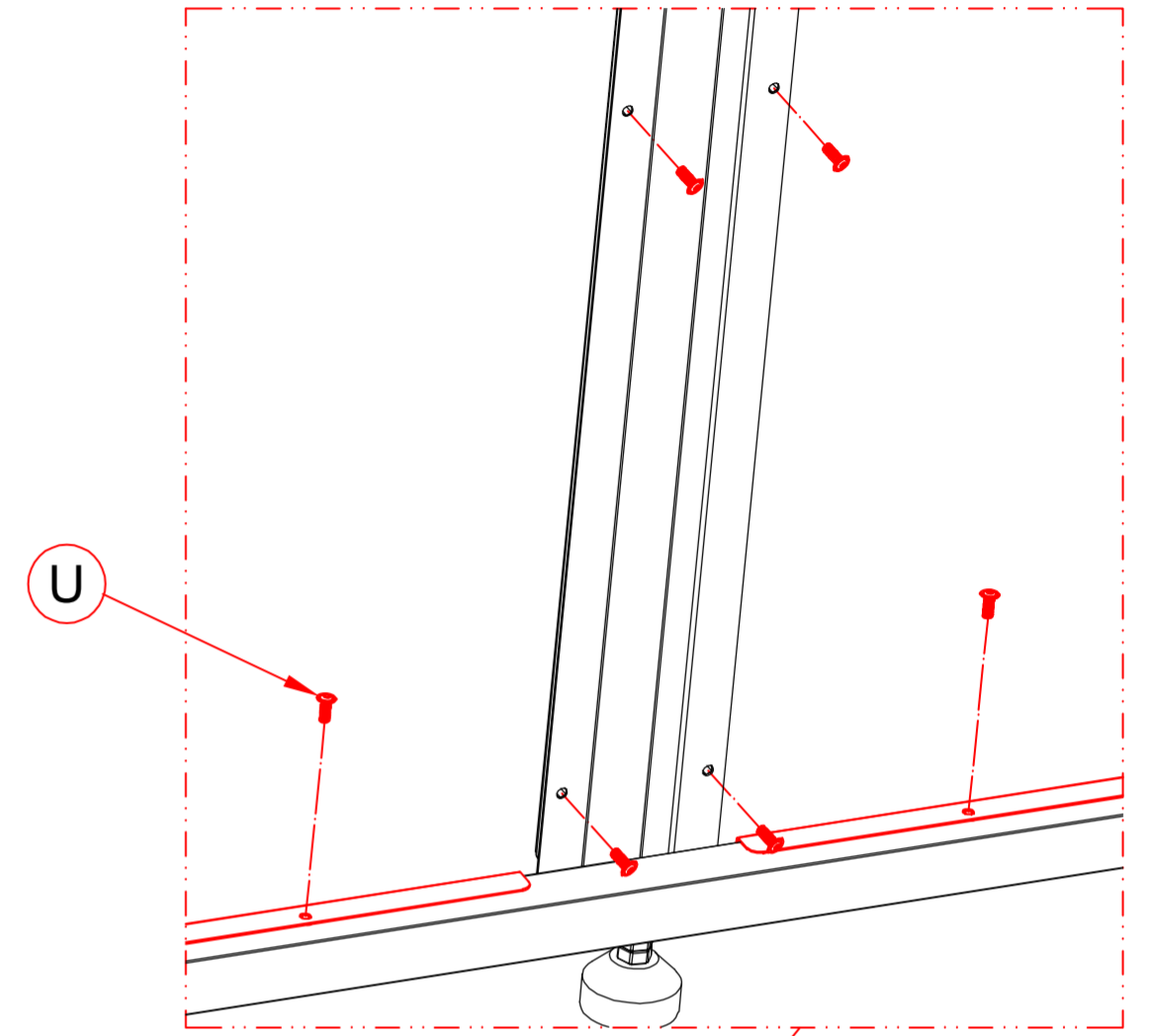
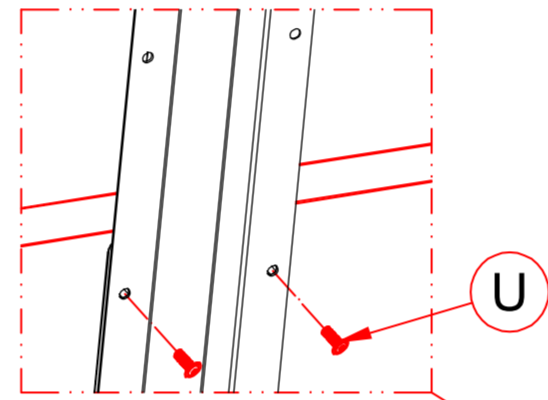
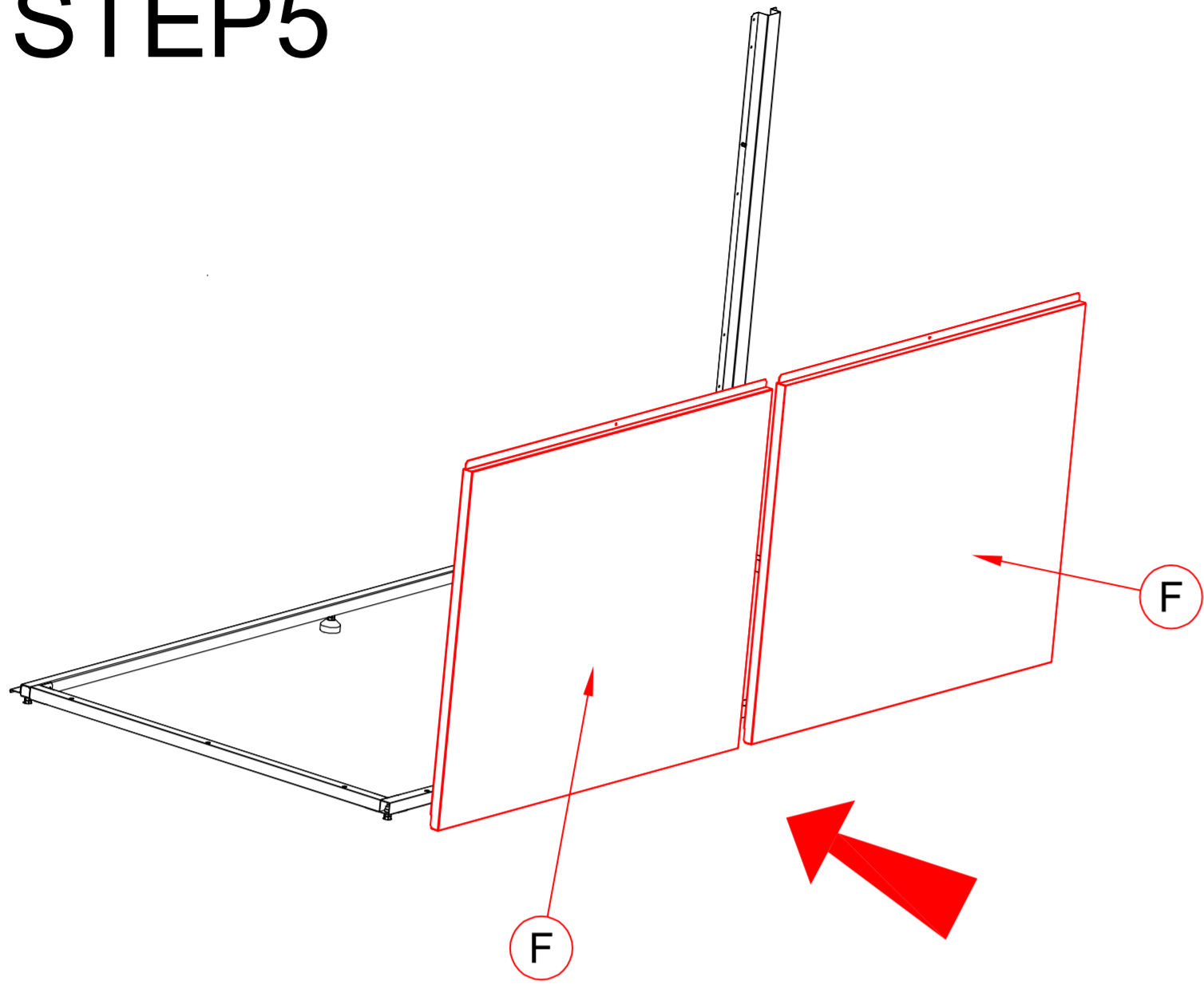
ITEM	Qty
I	1
U	2

Opening directon



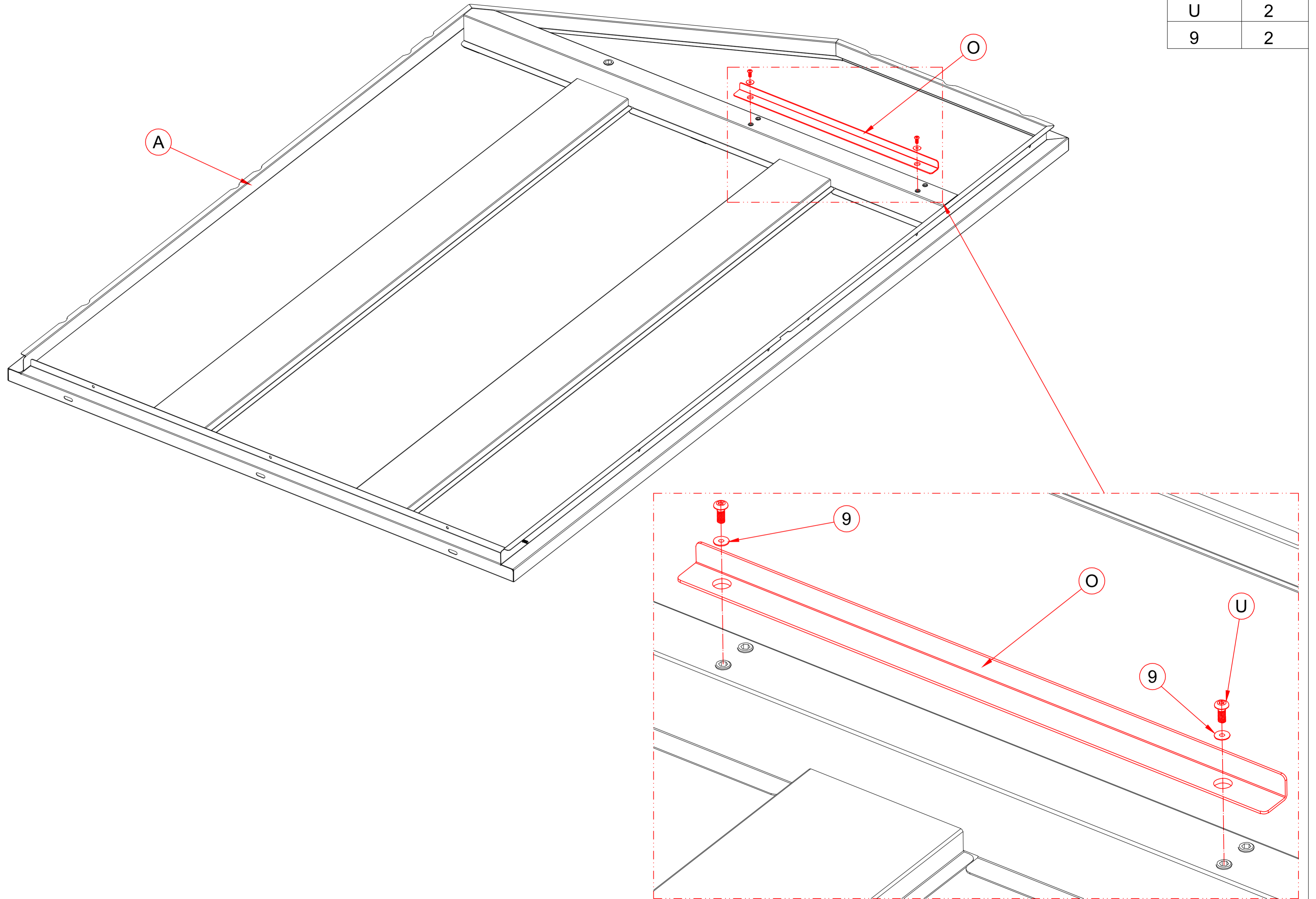
STEP 5

ITEM	Qty
F	2
U	12



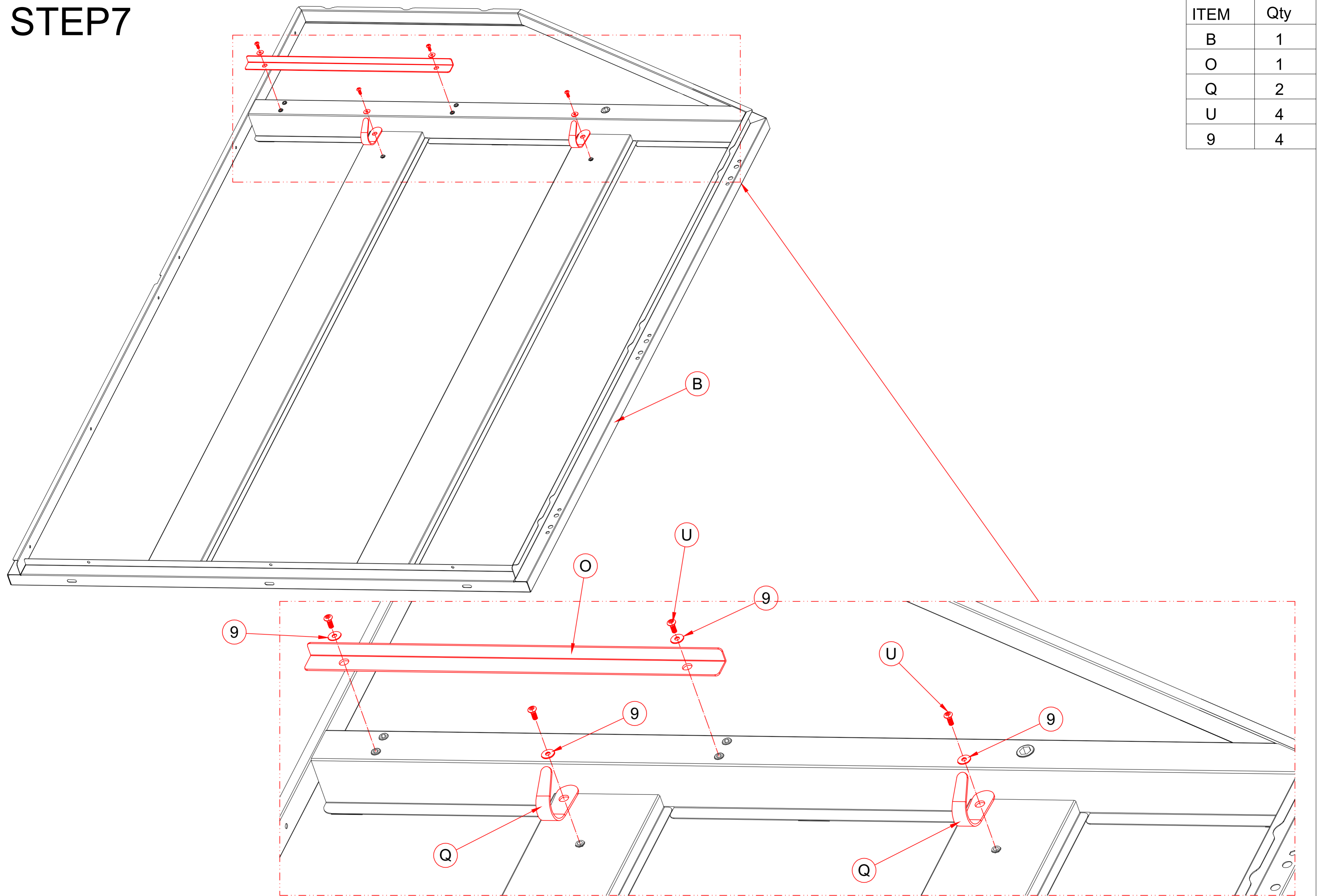
STEP 6

ITEM	Qty
A	1
O	1
U	2
9	2



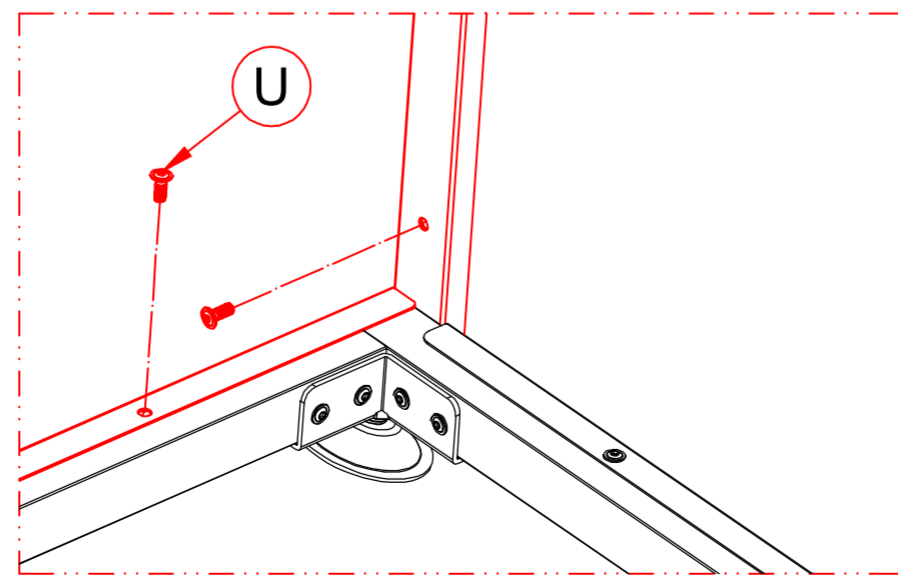
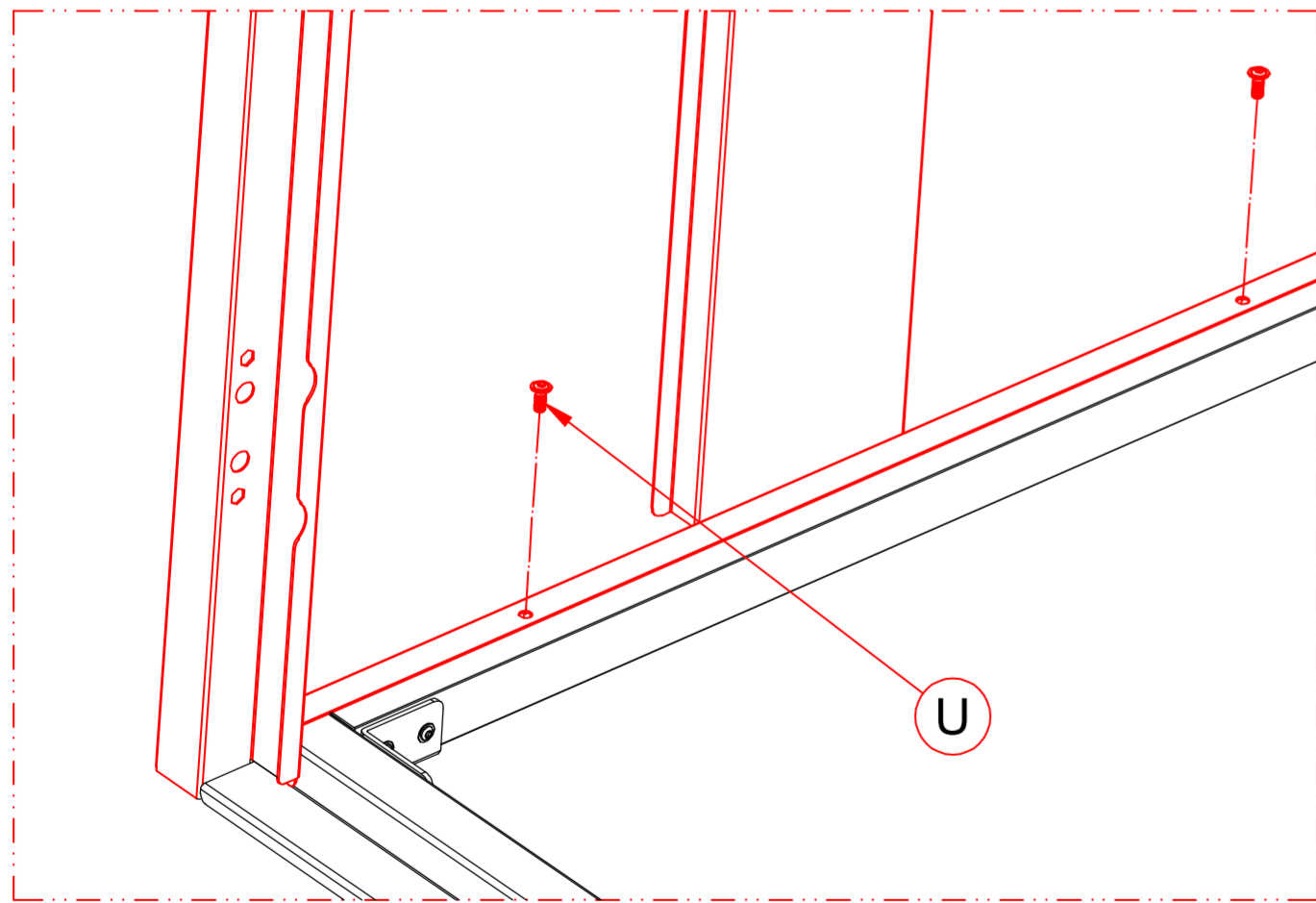
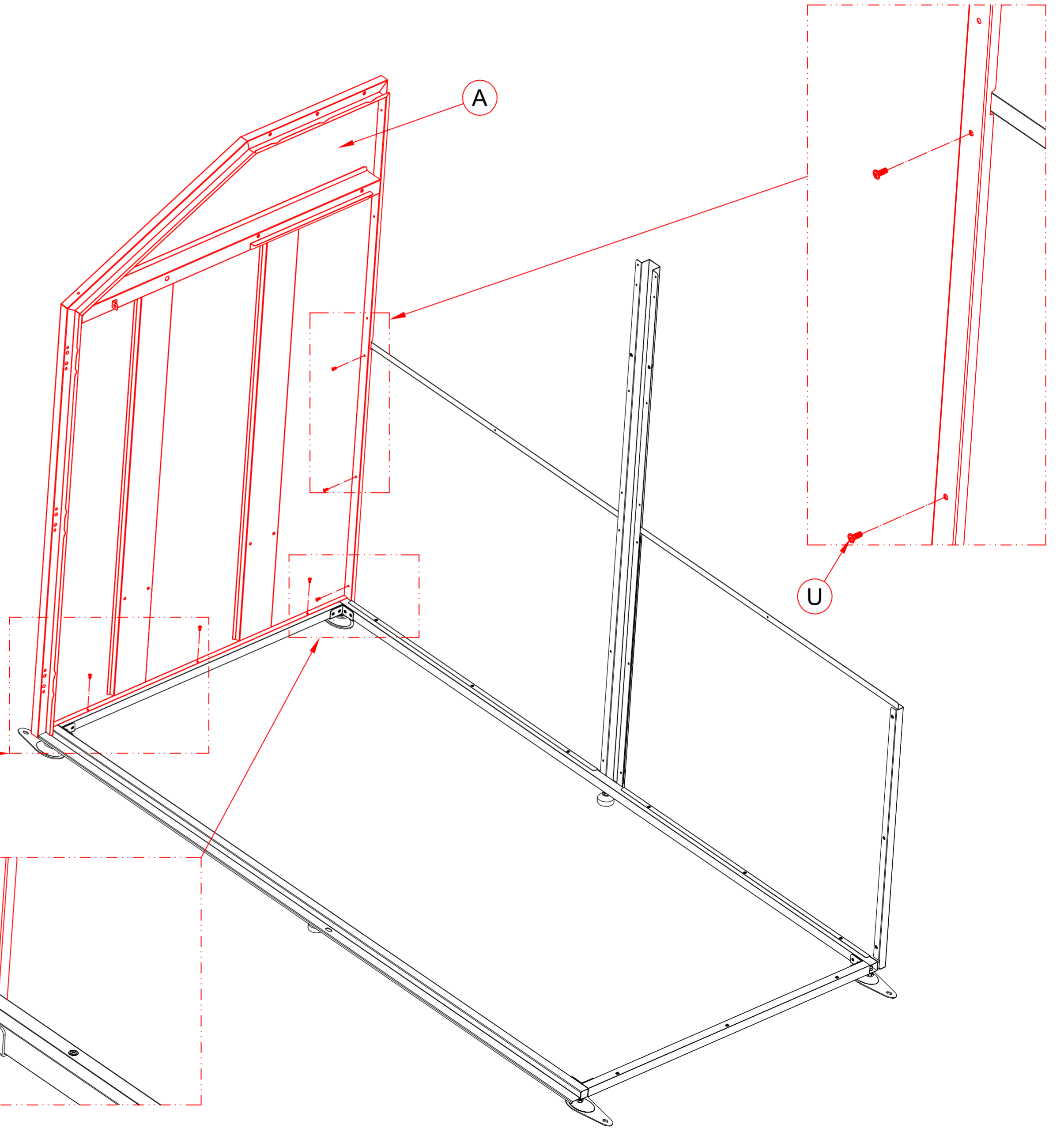
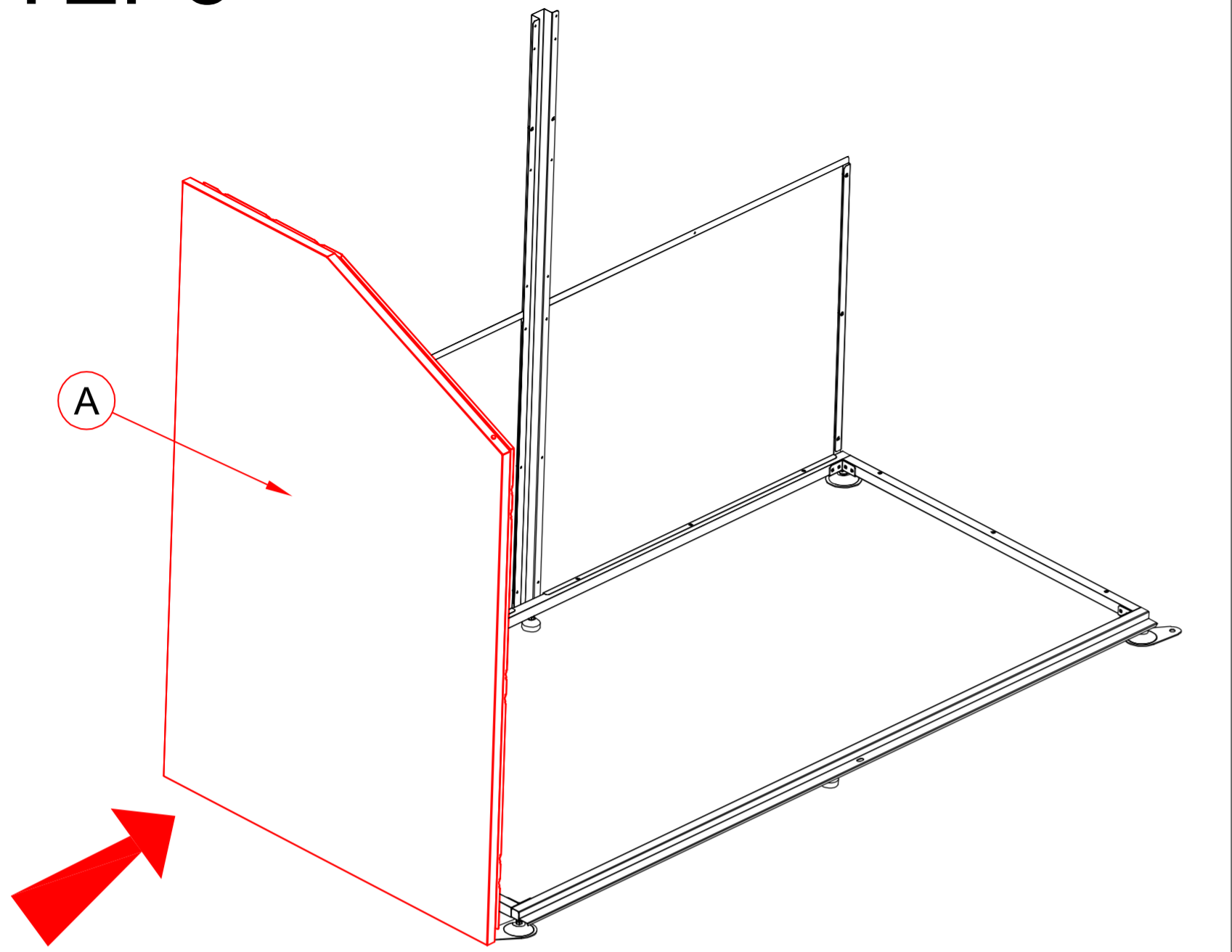
STEP 7

ITEM	Qty
B	1
O	1
Q	2
U	4
9	4



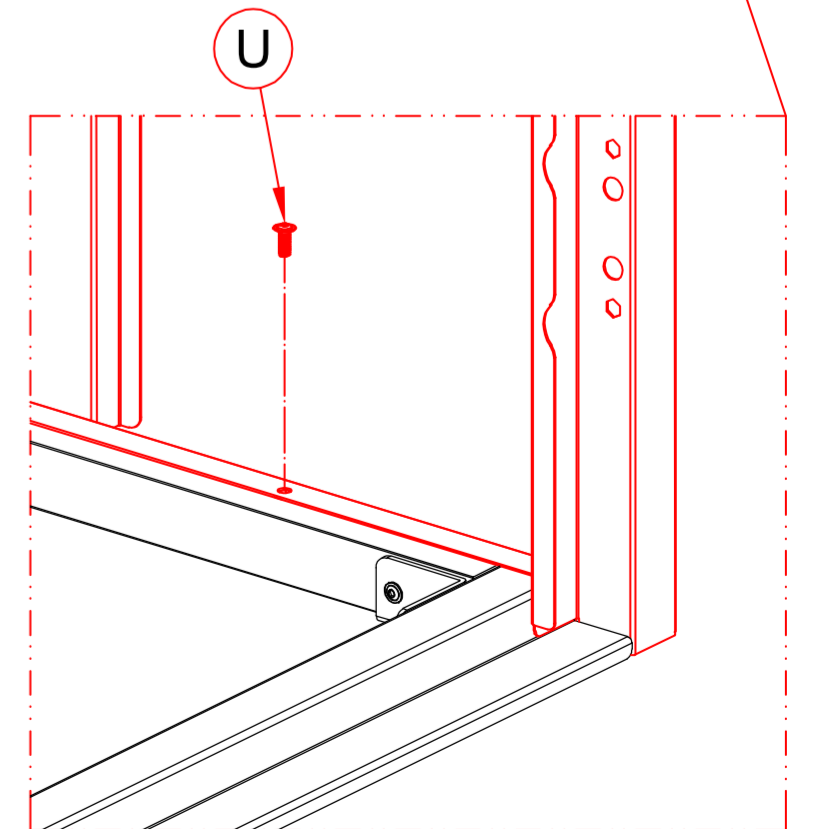
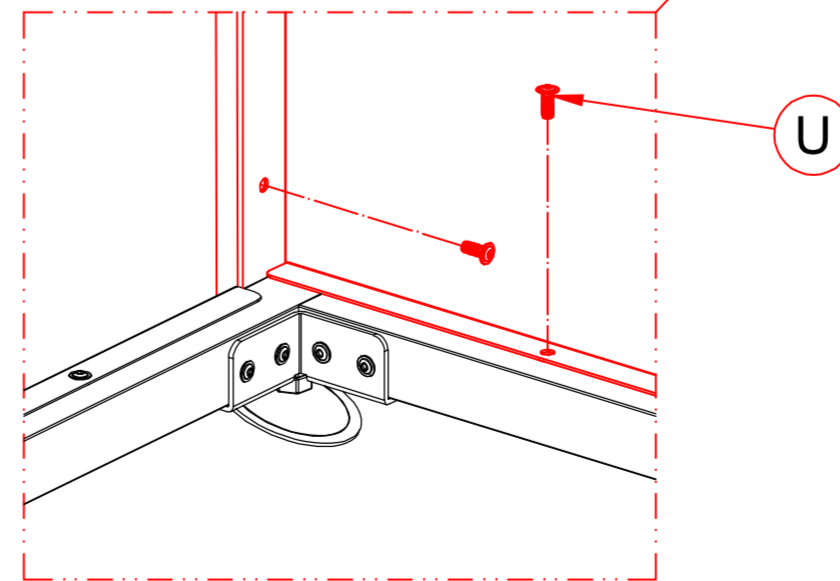
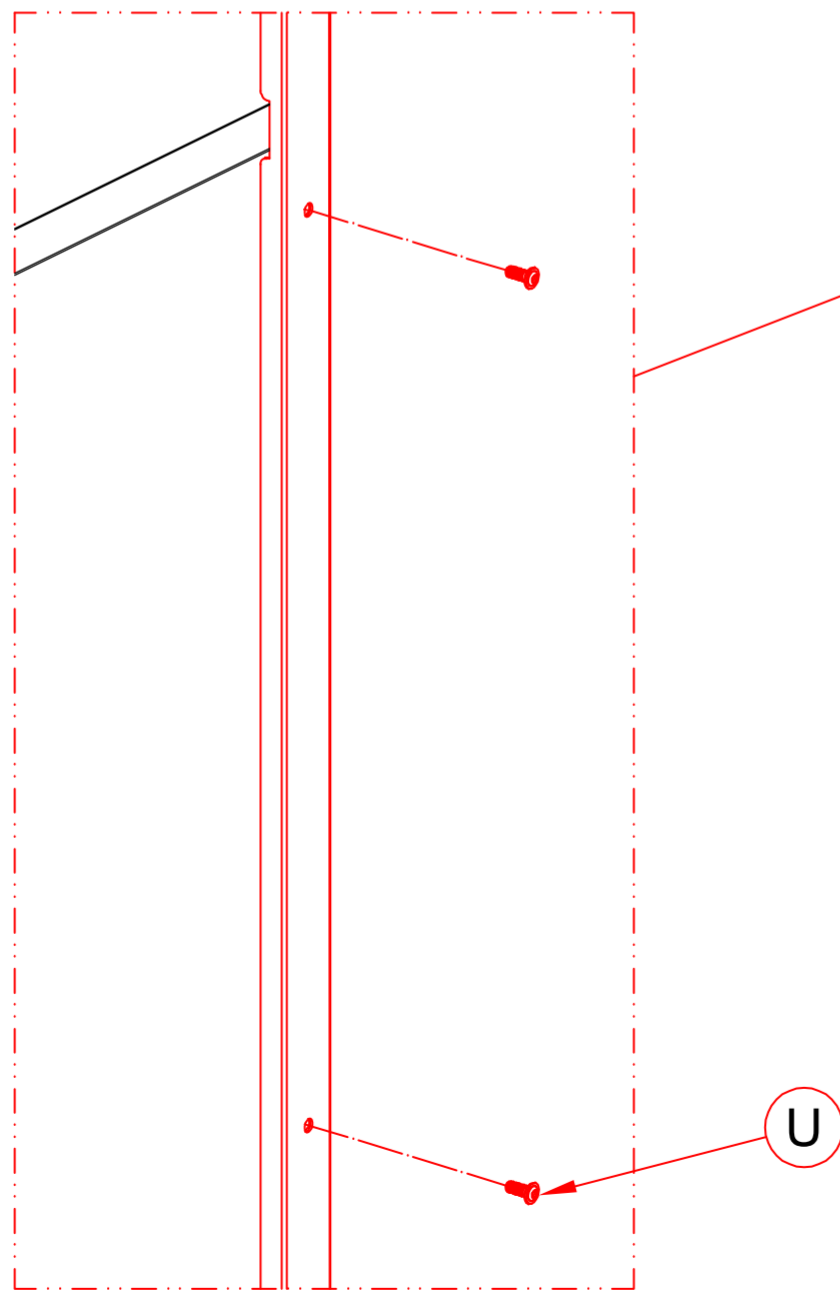
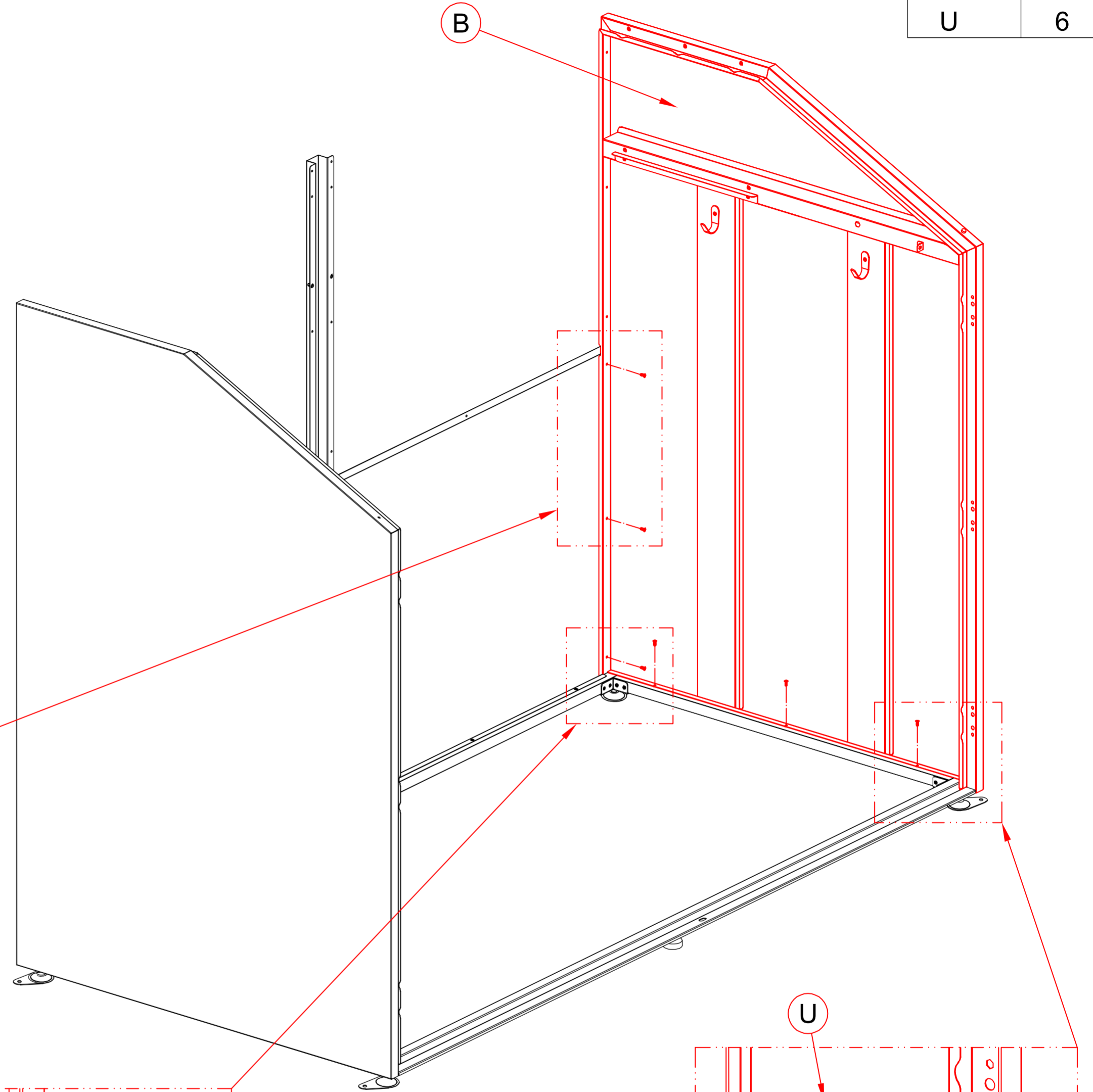
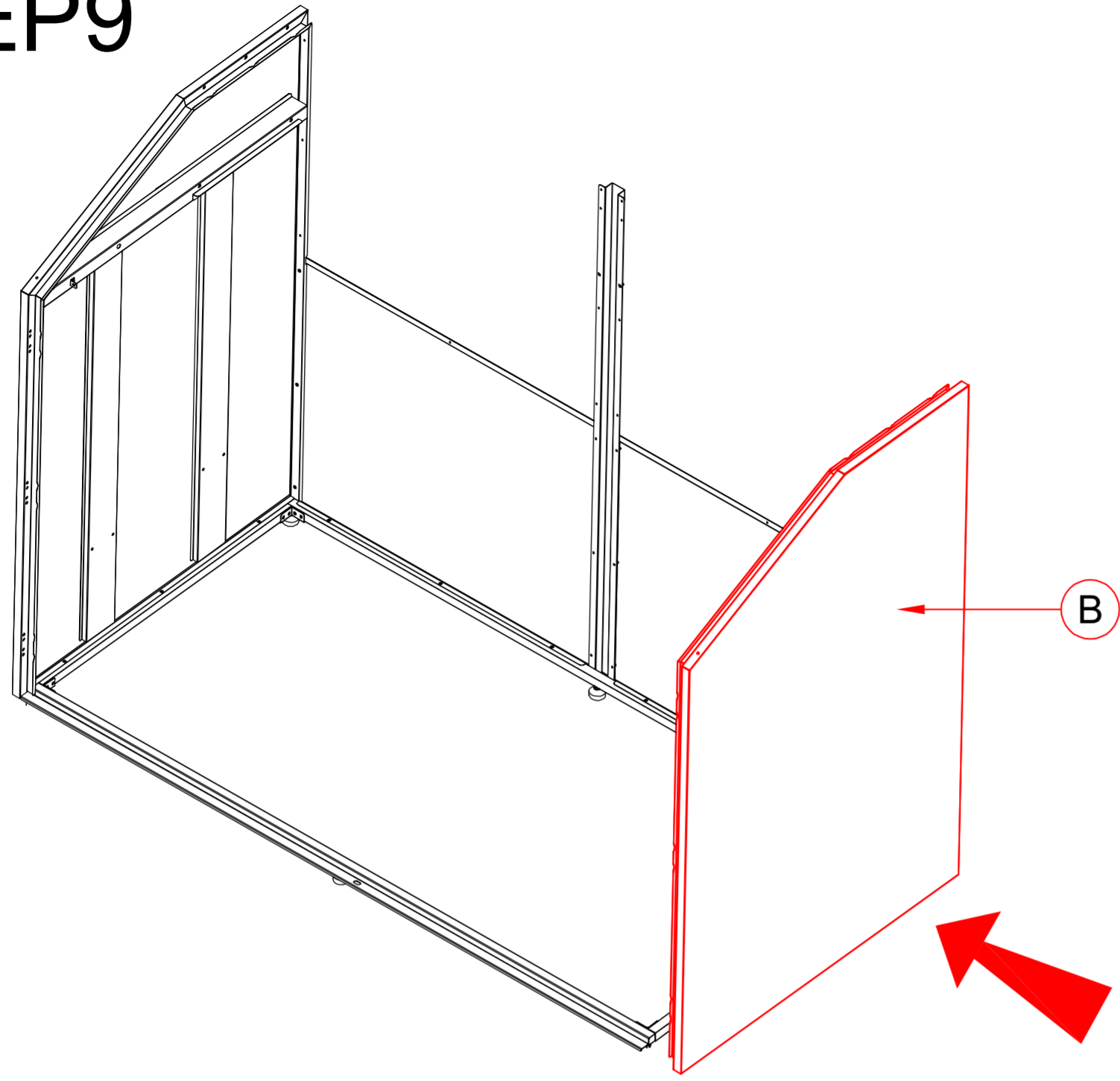
STEP 8

ITEM	Qty
A	1
U	6



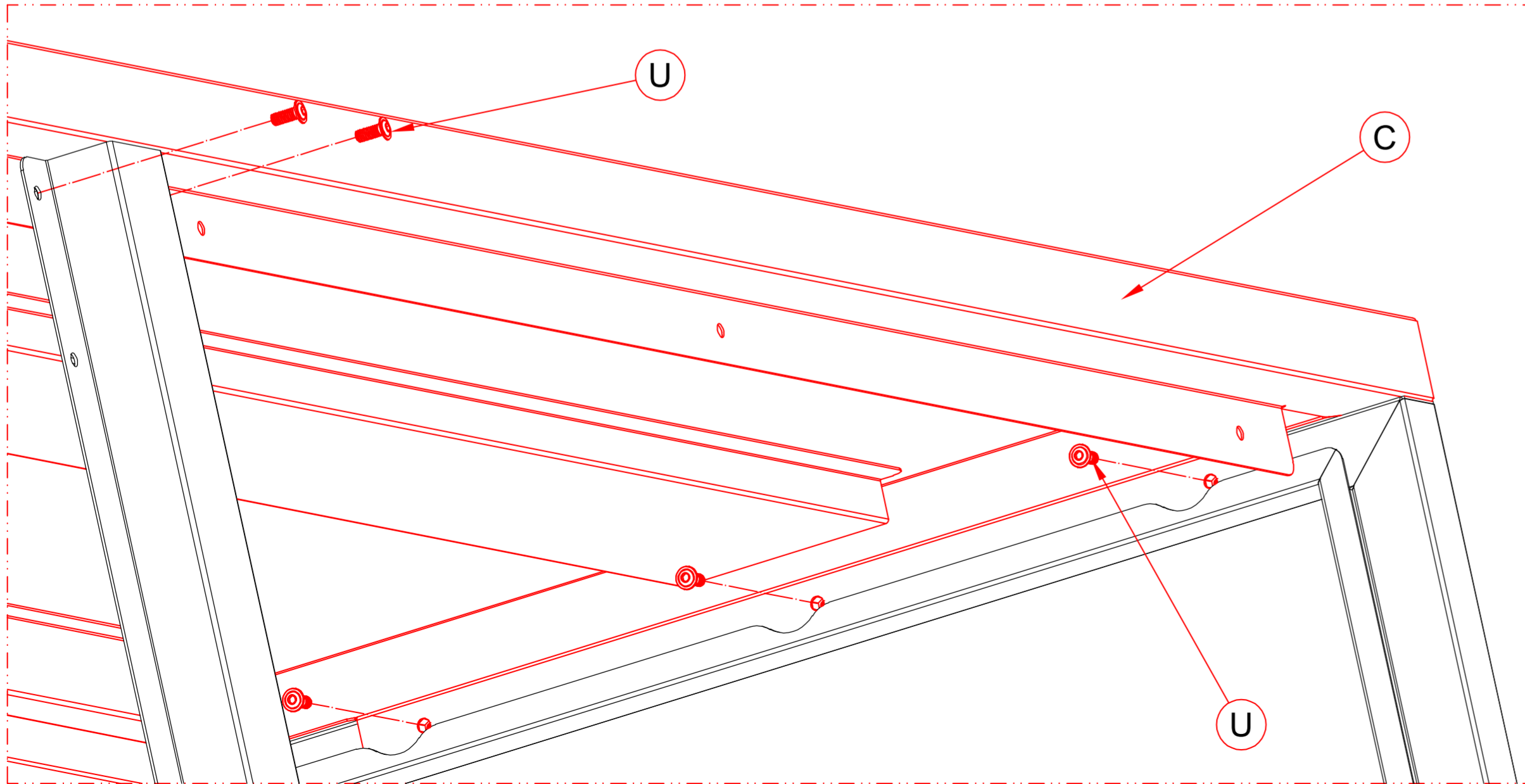
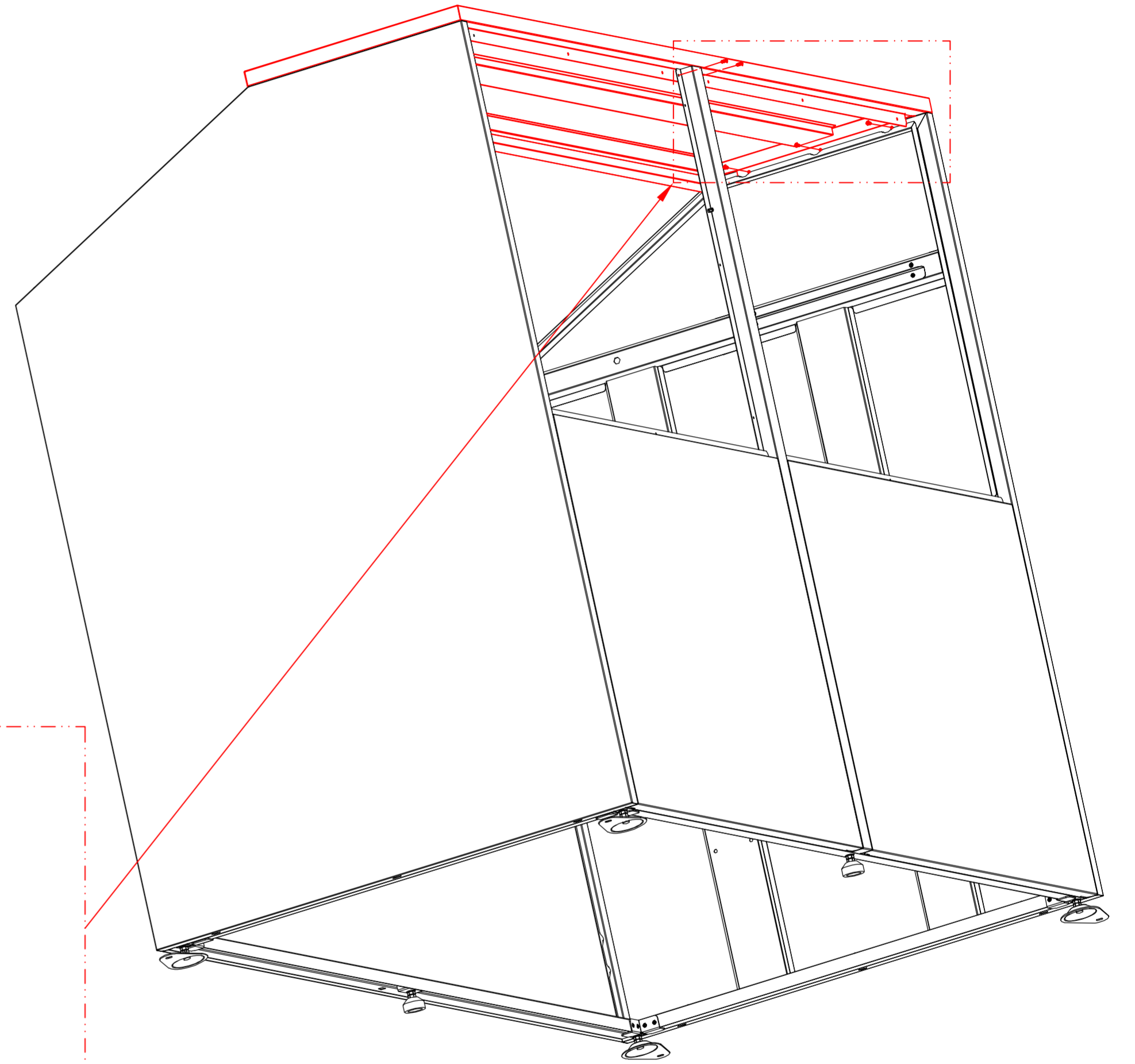
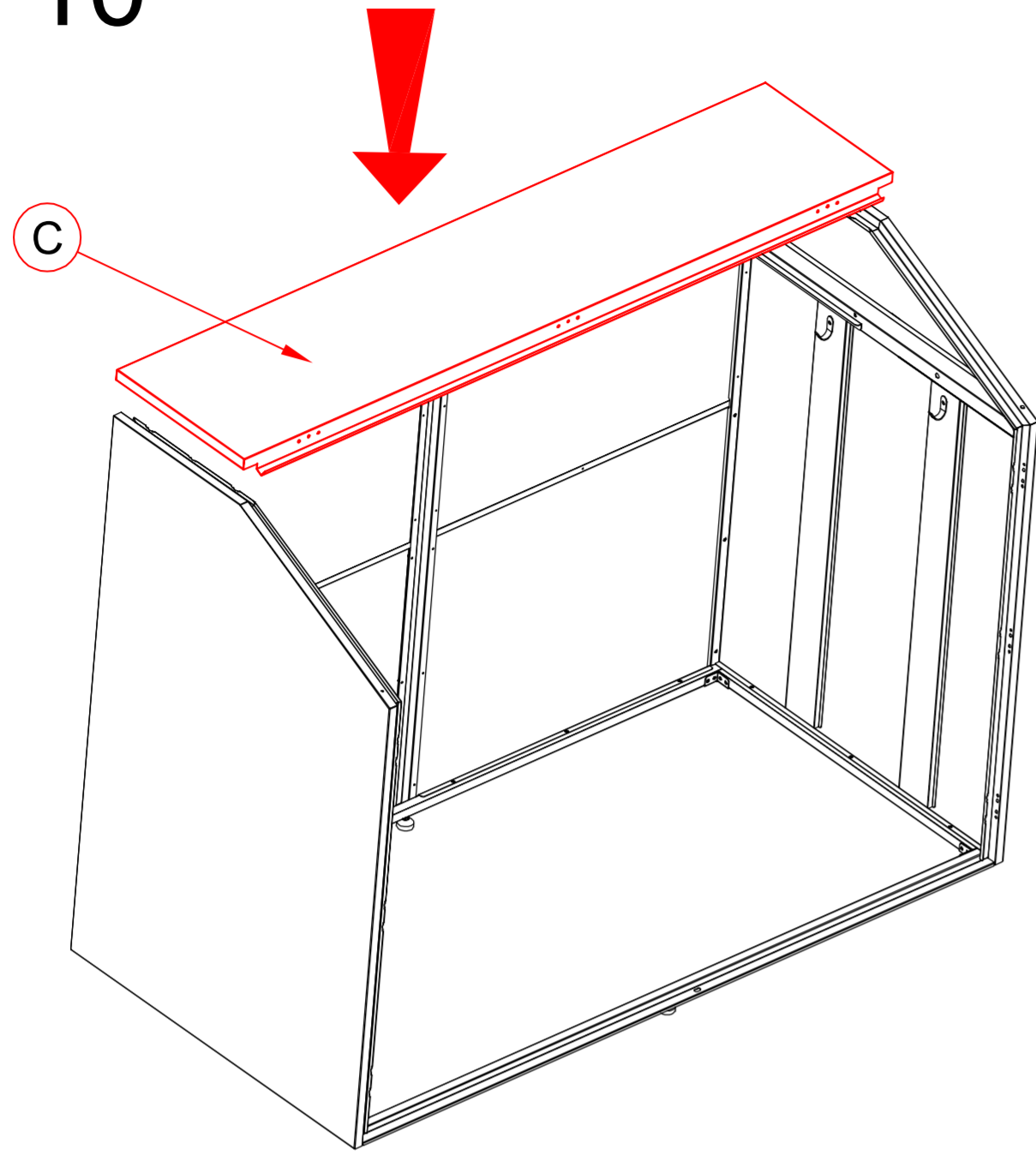
STEP 9

ITEM	Qty
B	1
U	6



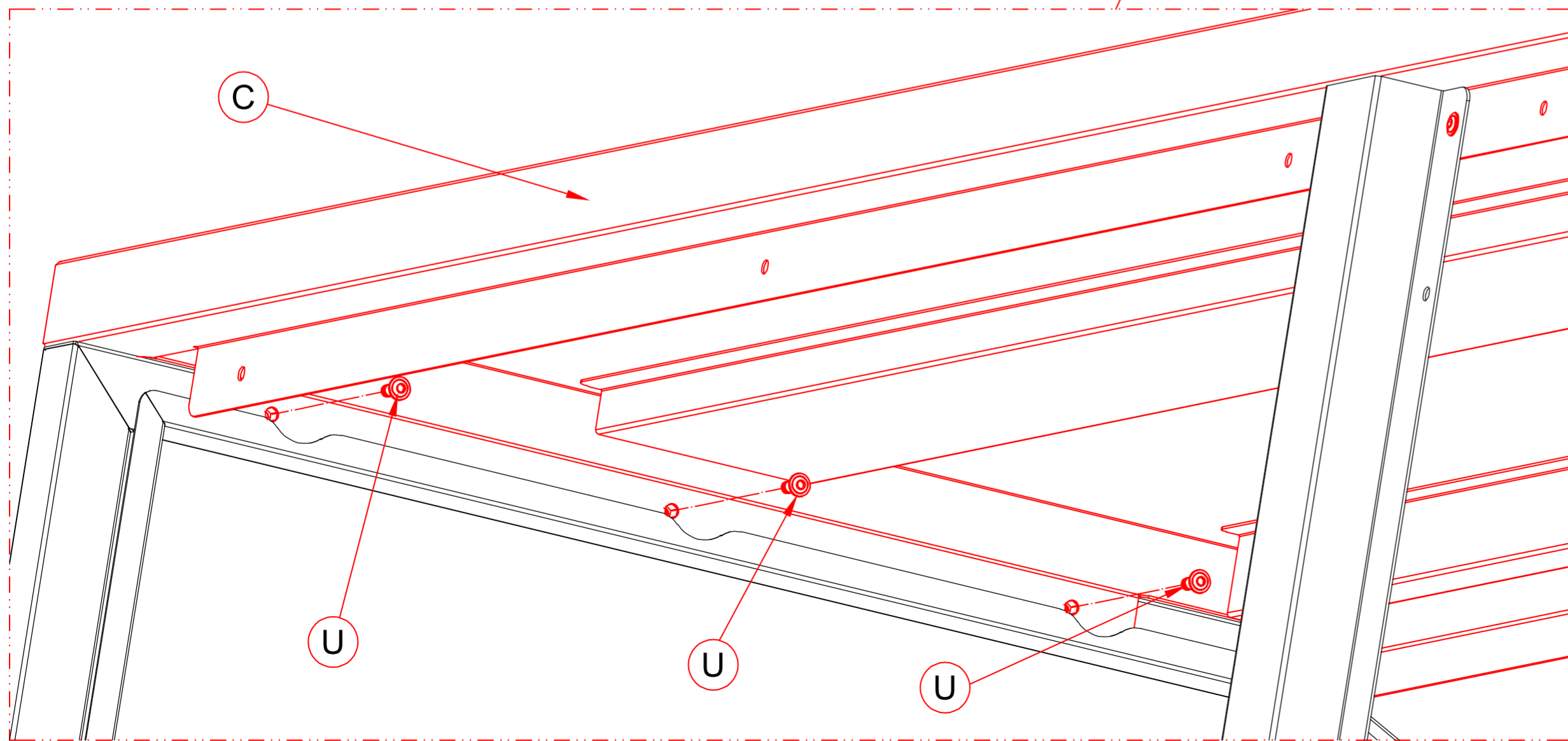
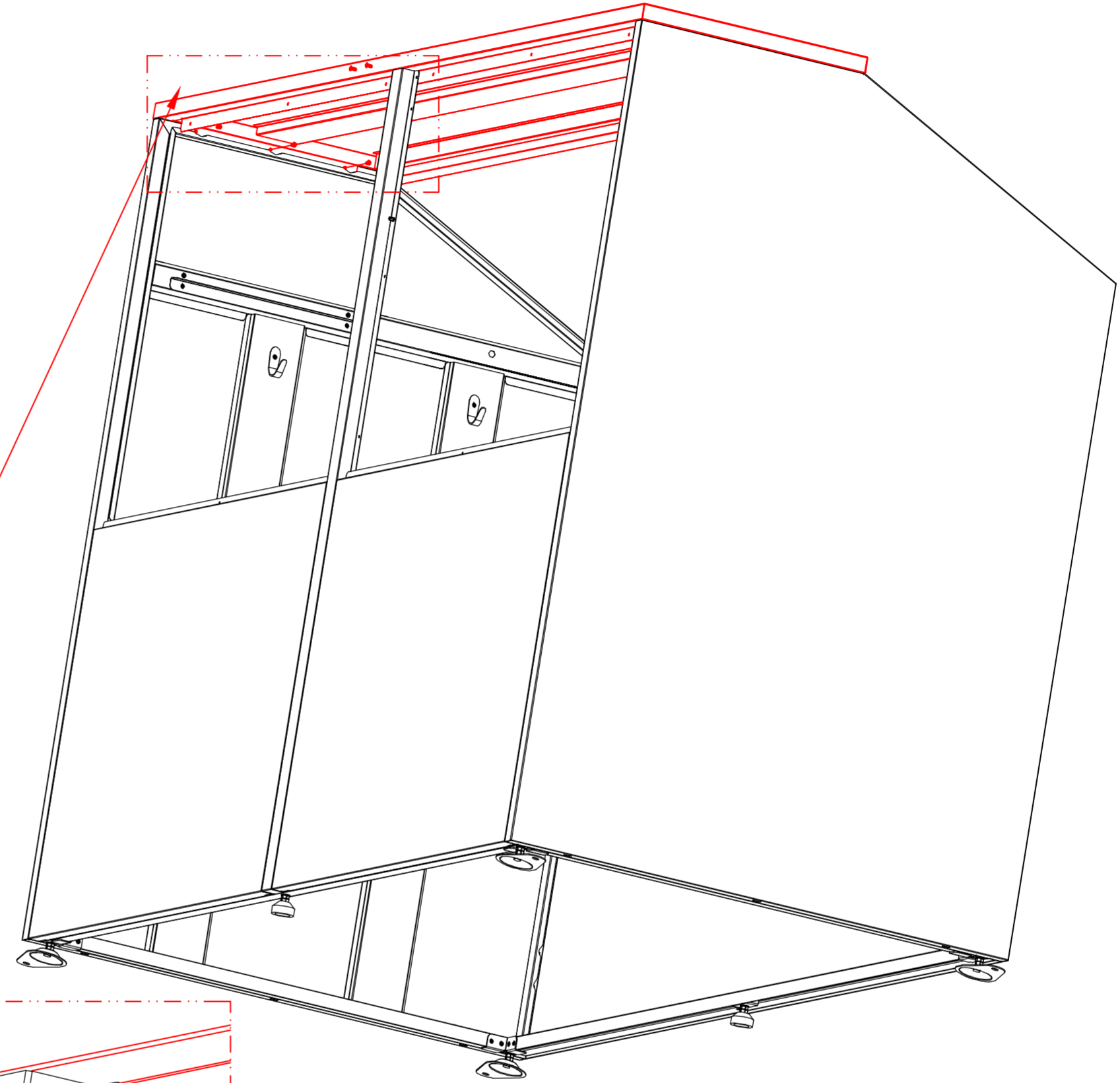
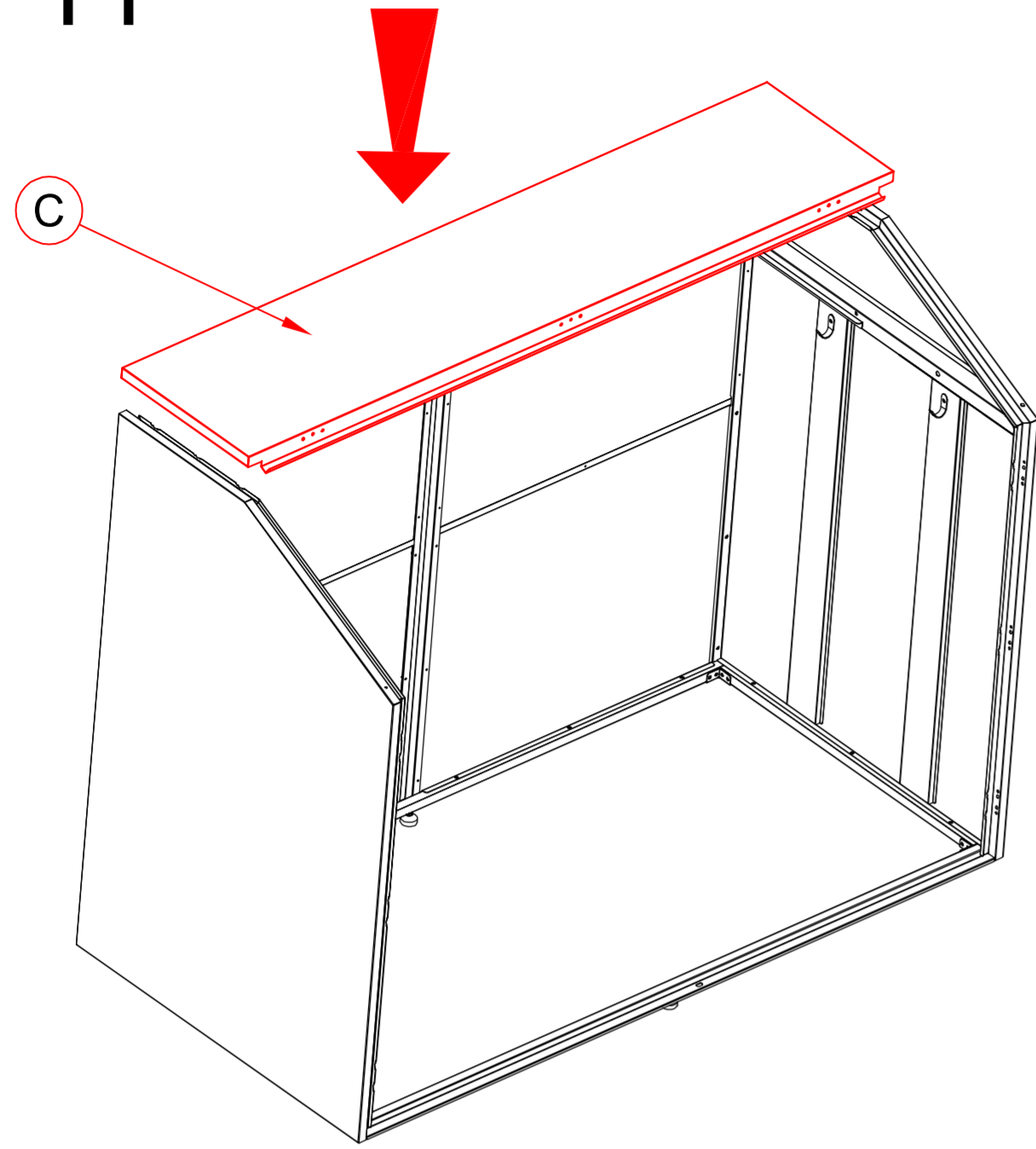
STEP10

ITEM	Qty
C	1
U	5

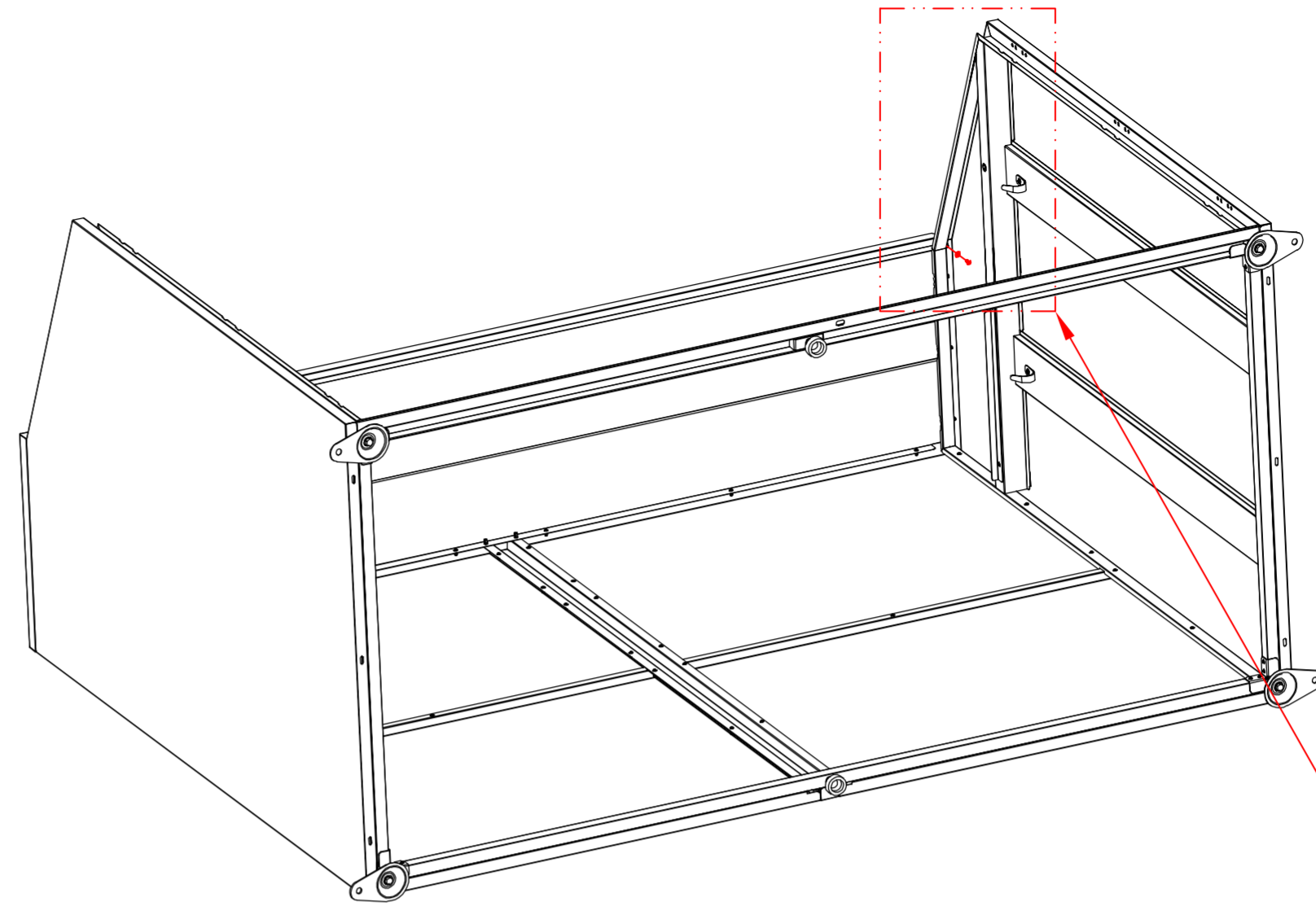
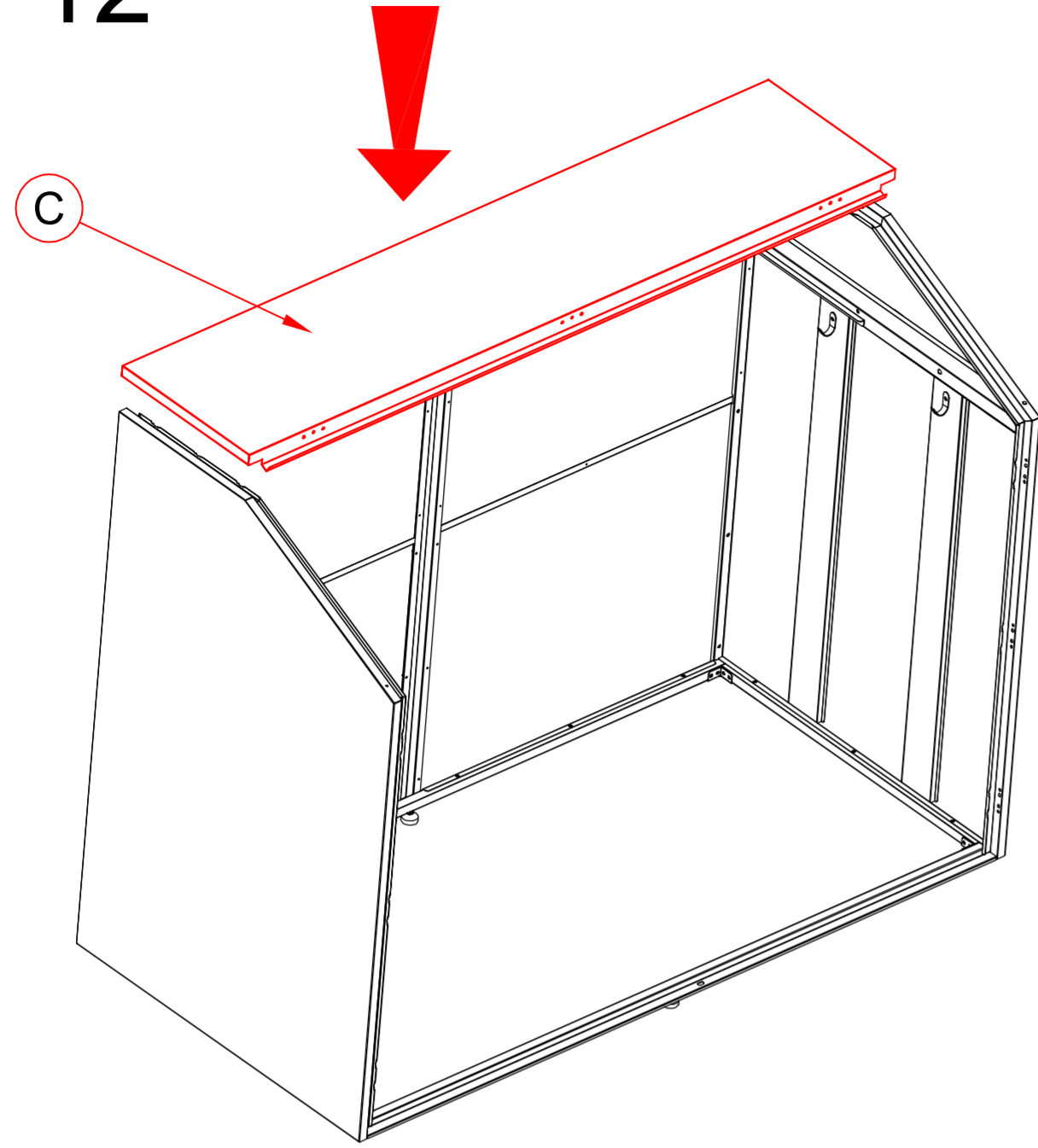


STEP 11

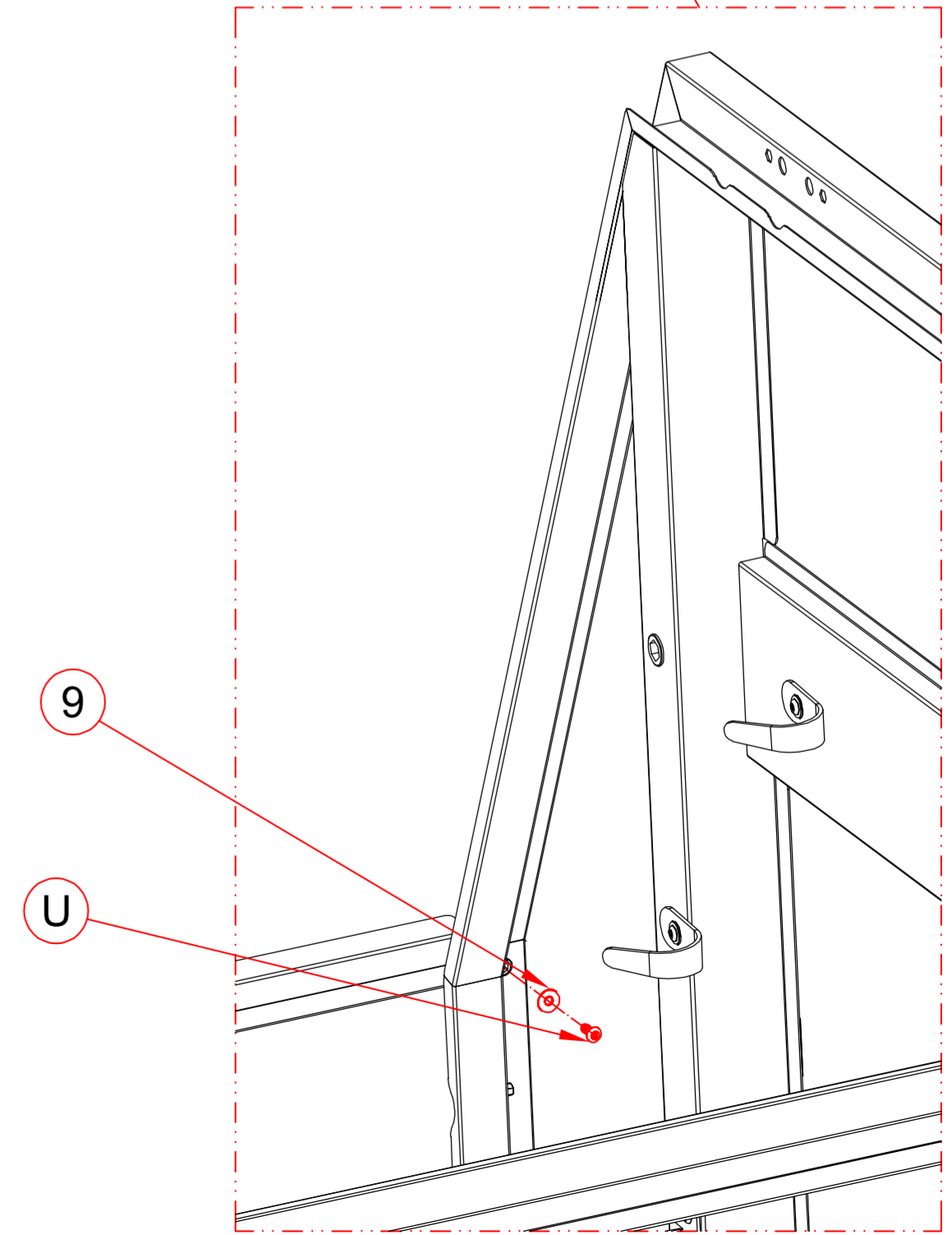
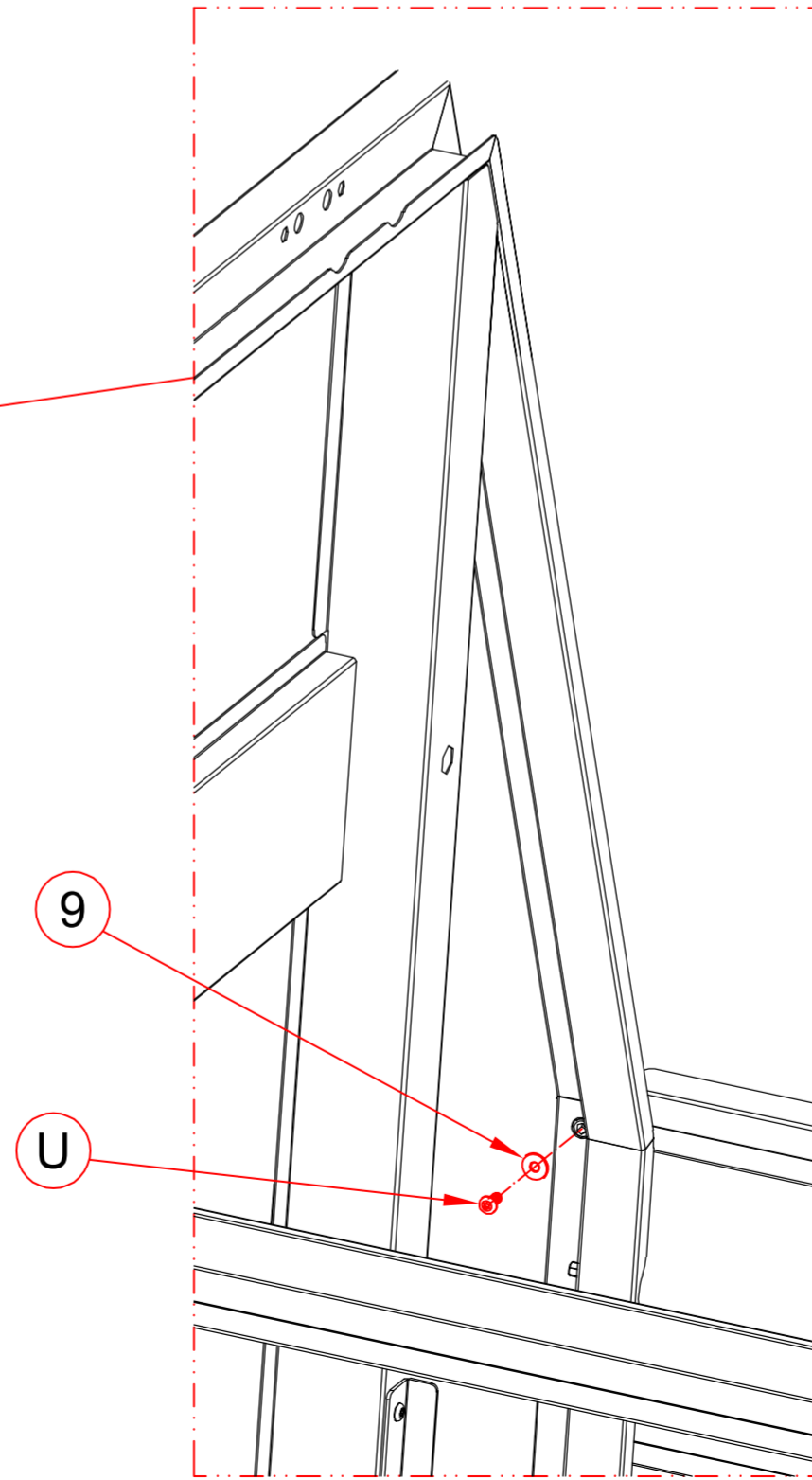
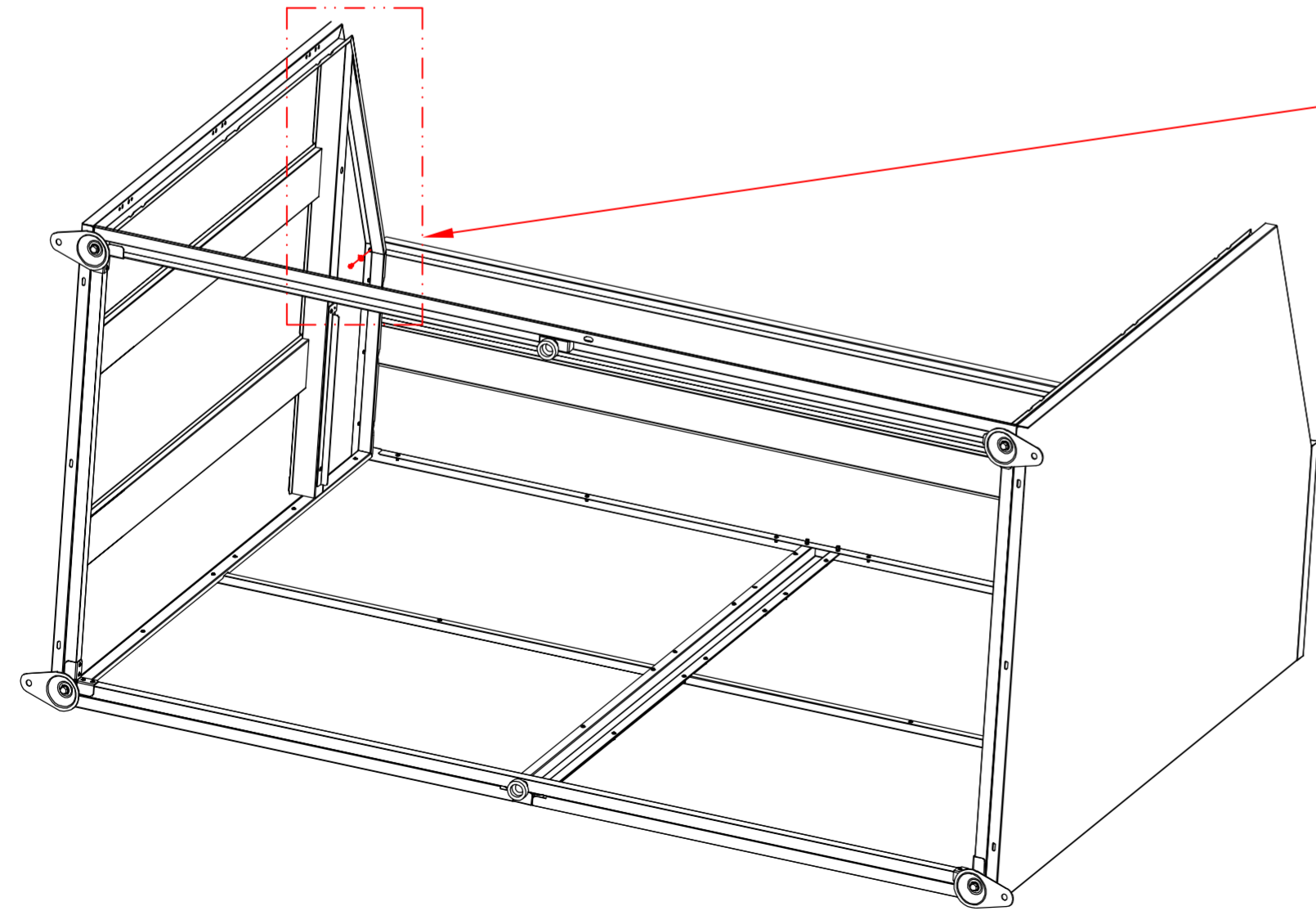
ITEM	Qty
U	3



STEP12

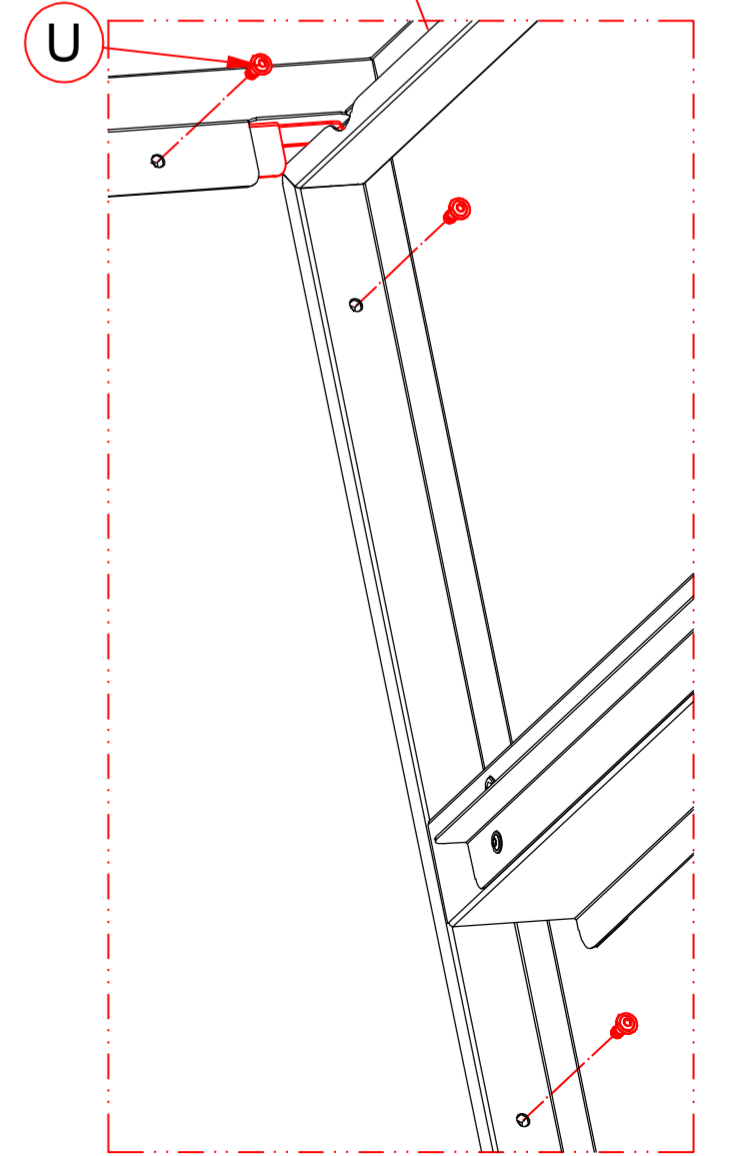
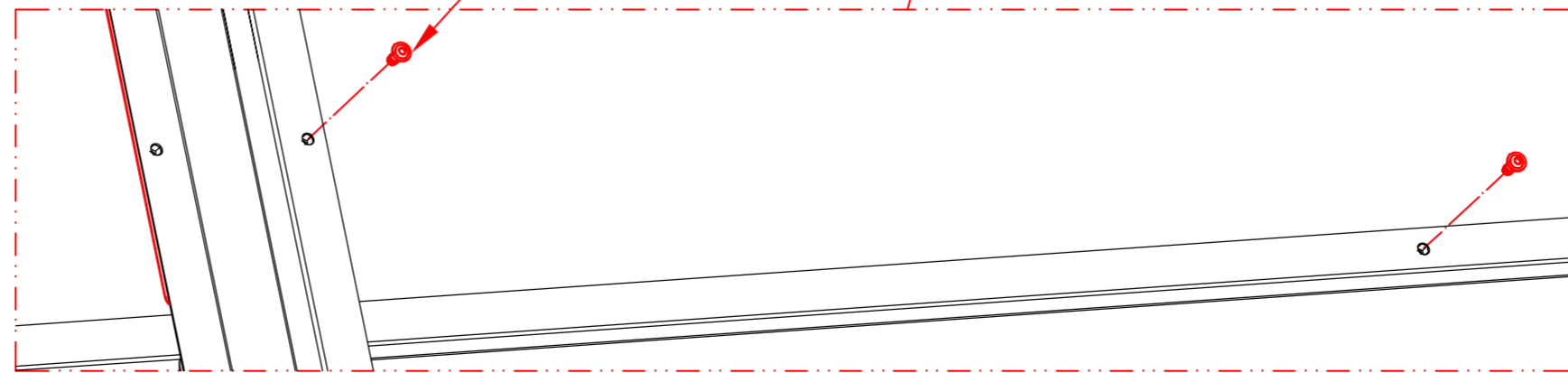
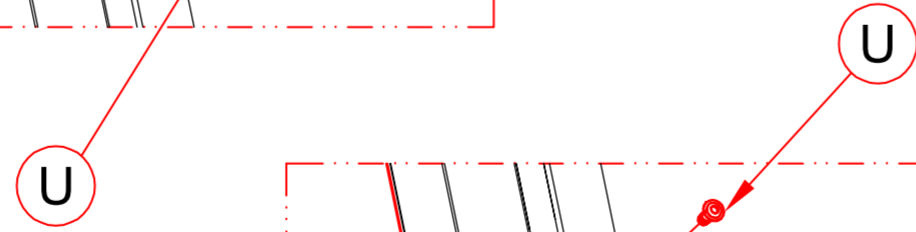
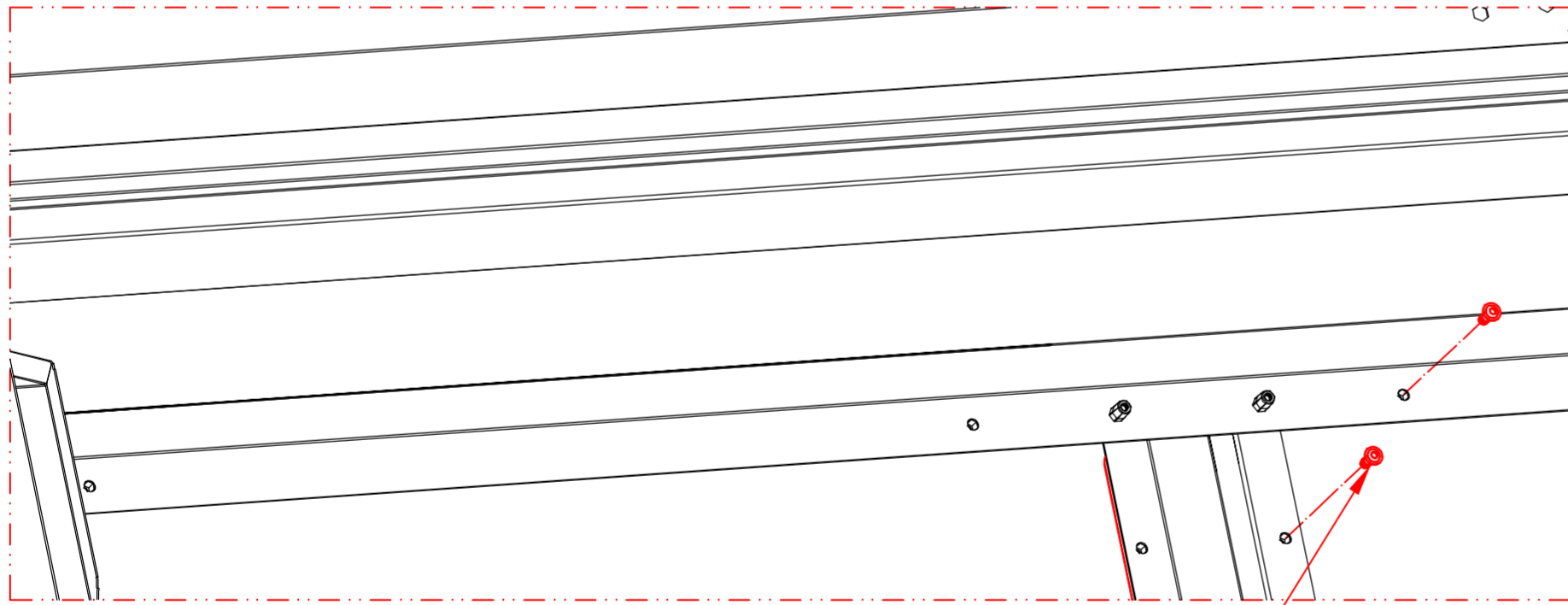
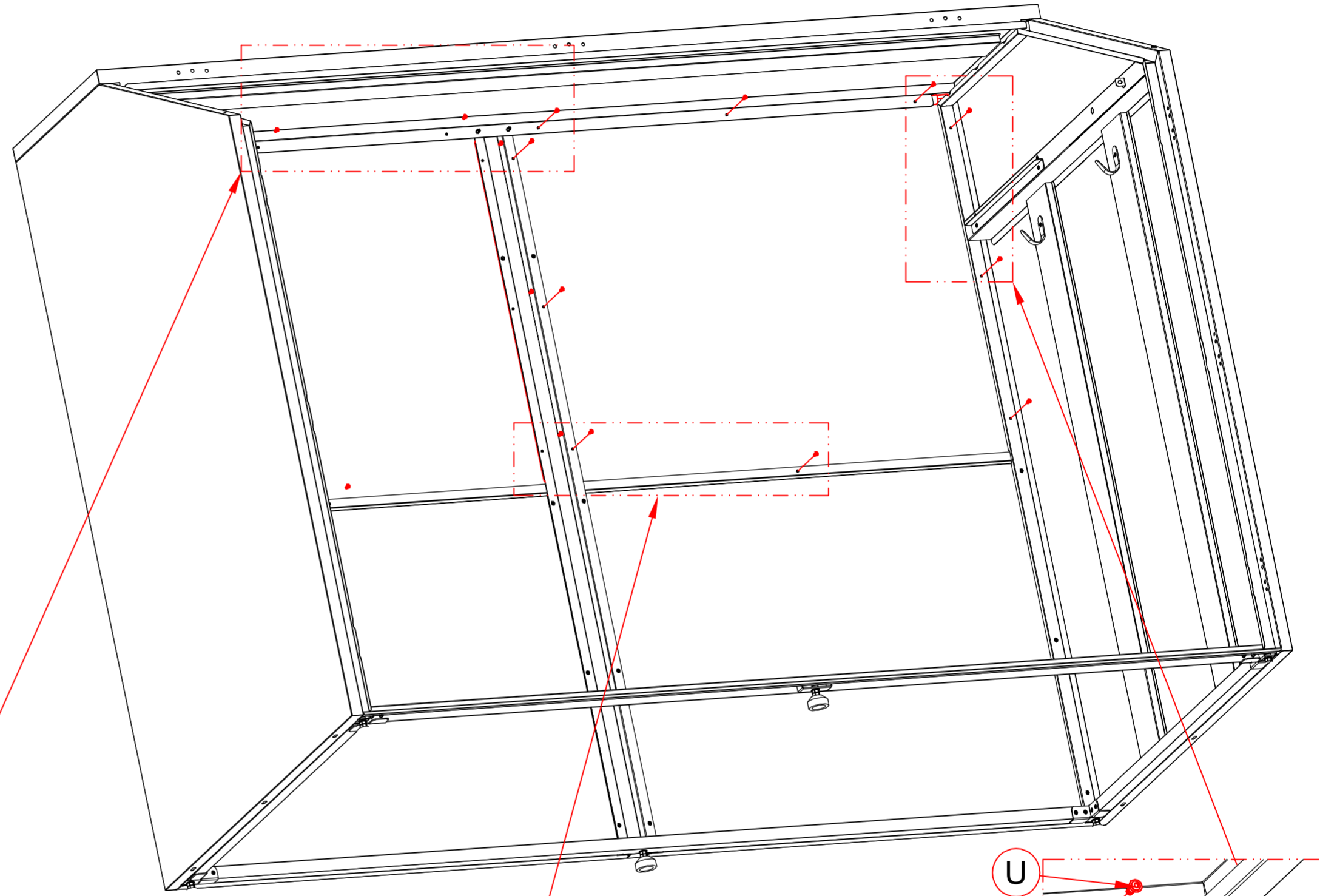
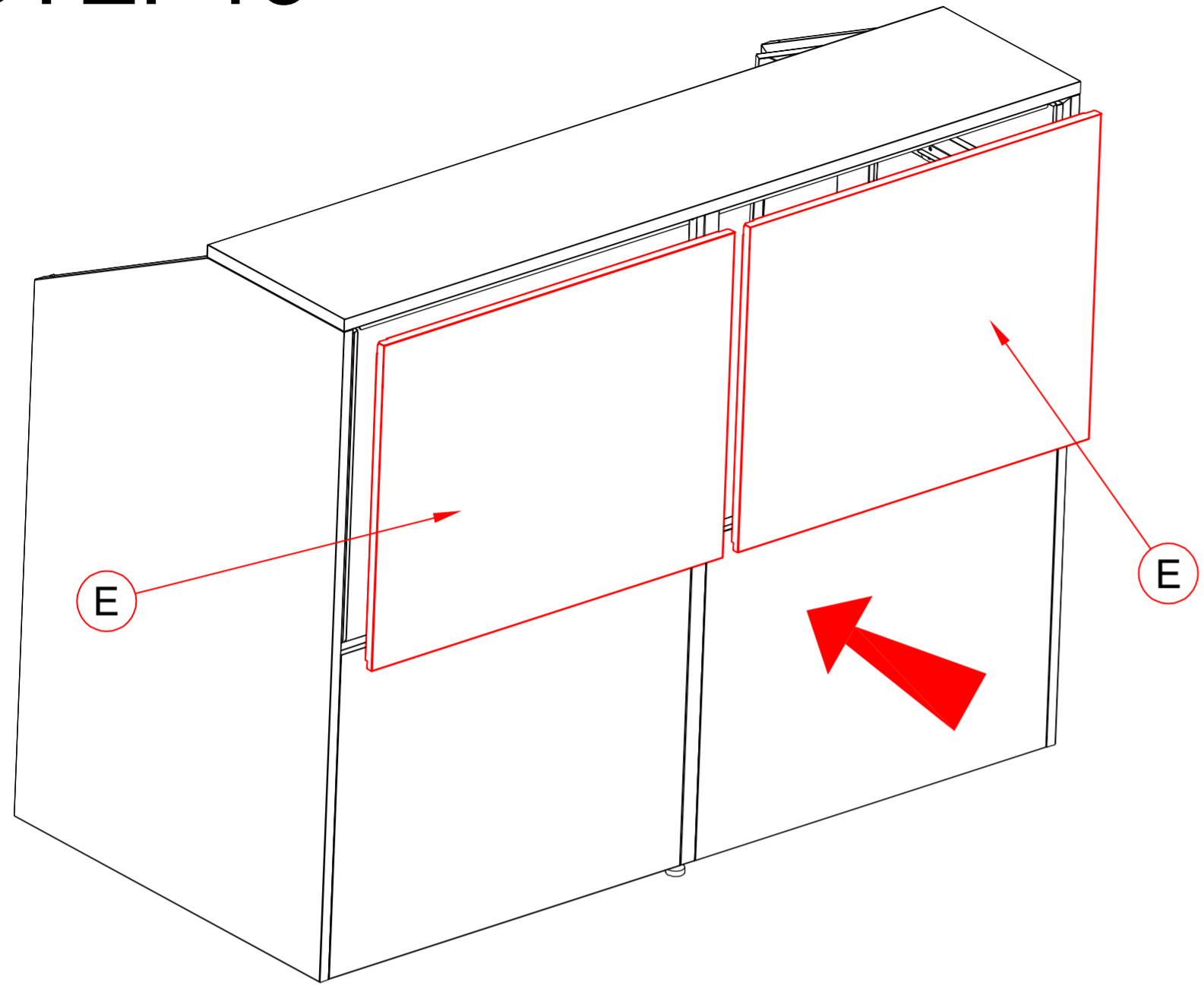


ITEM	Qty
9	2
U	2



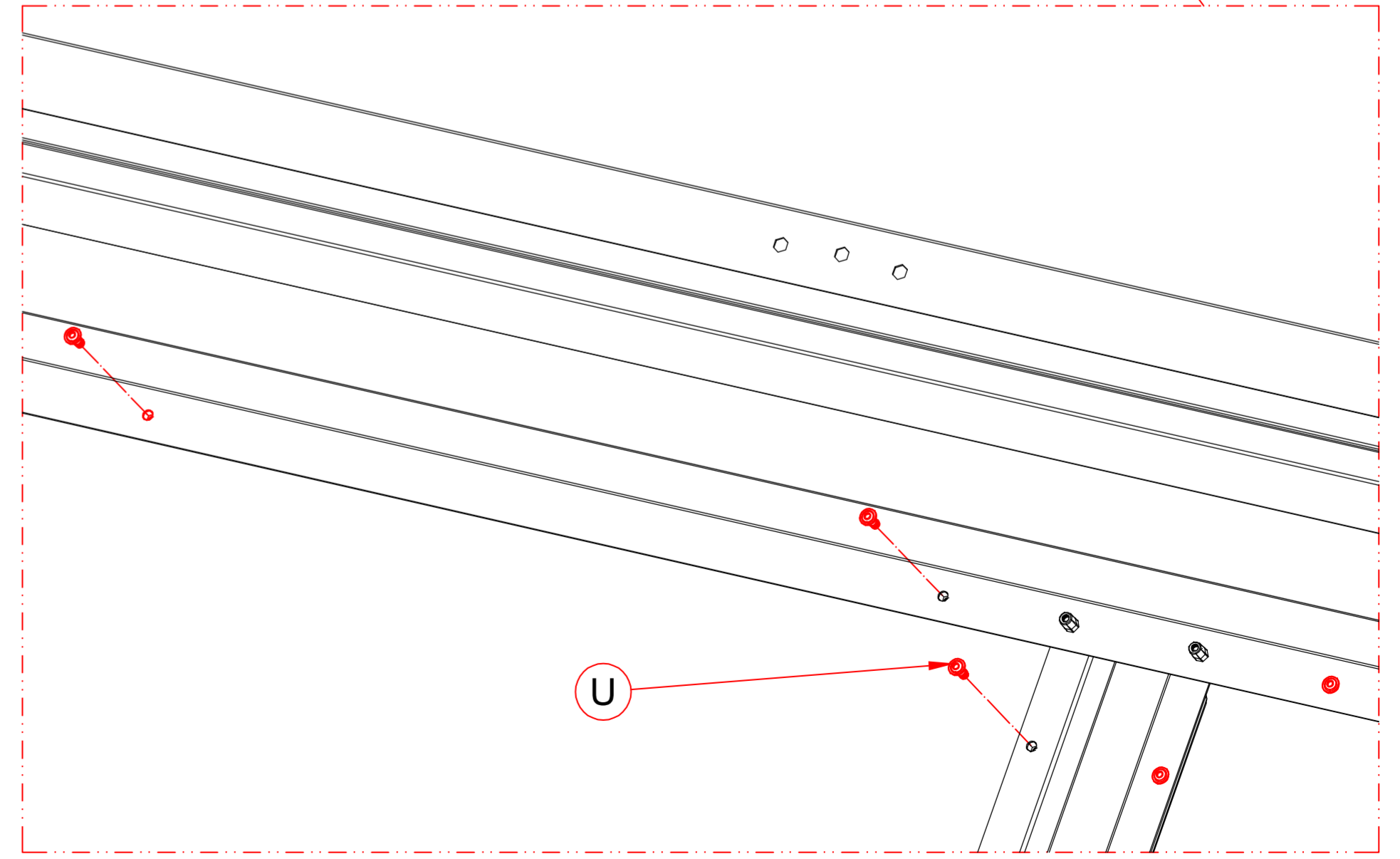
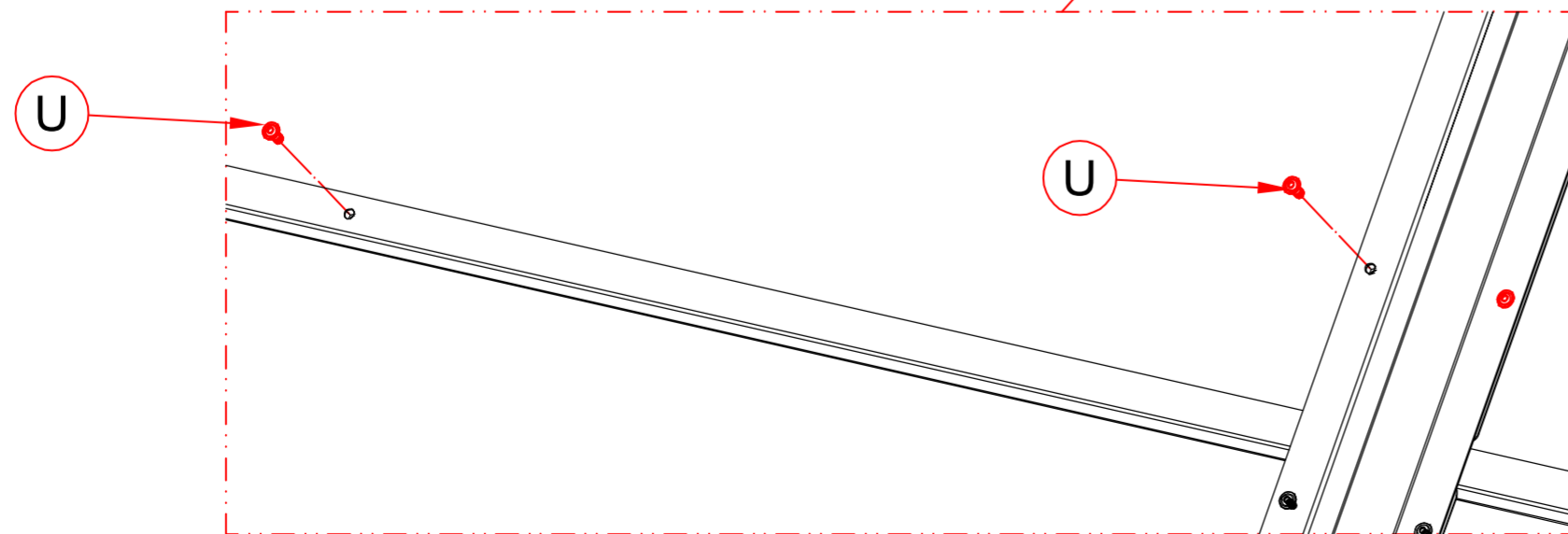
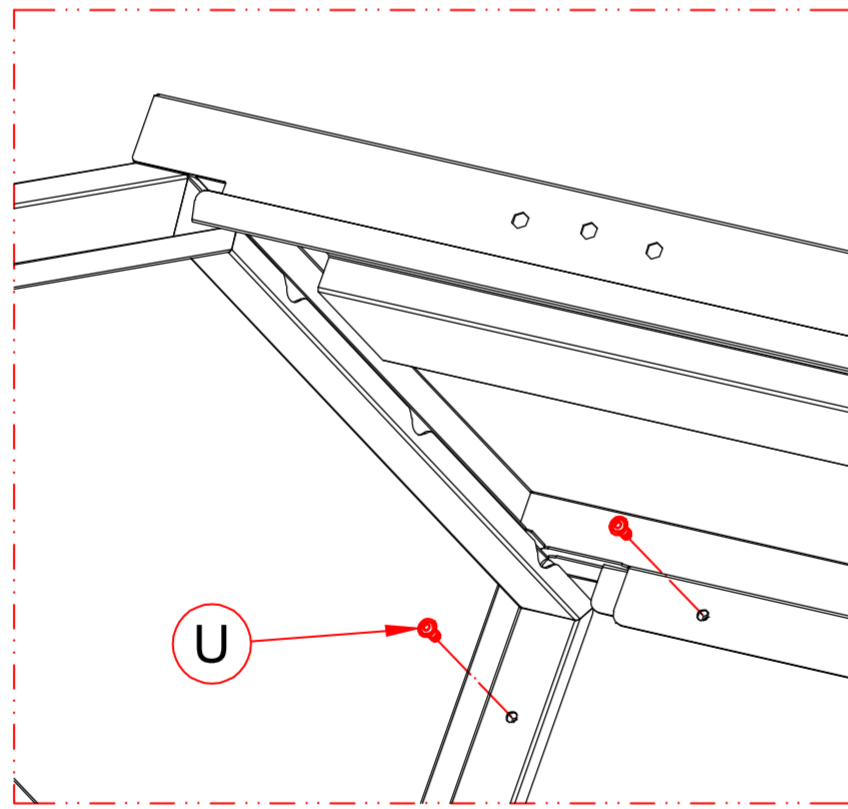
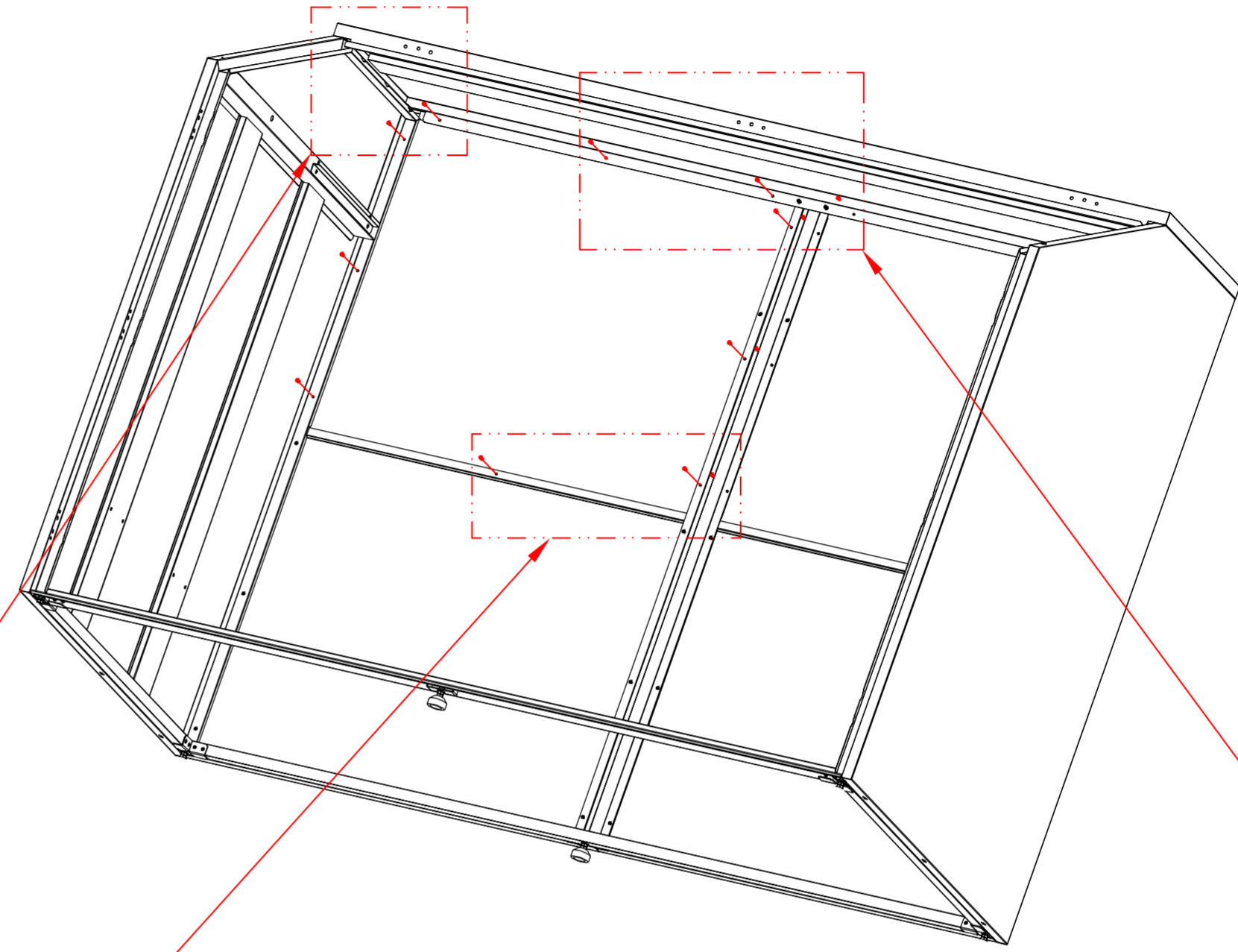
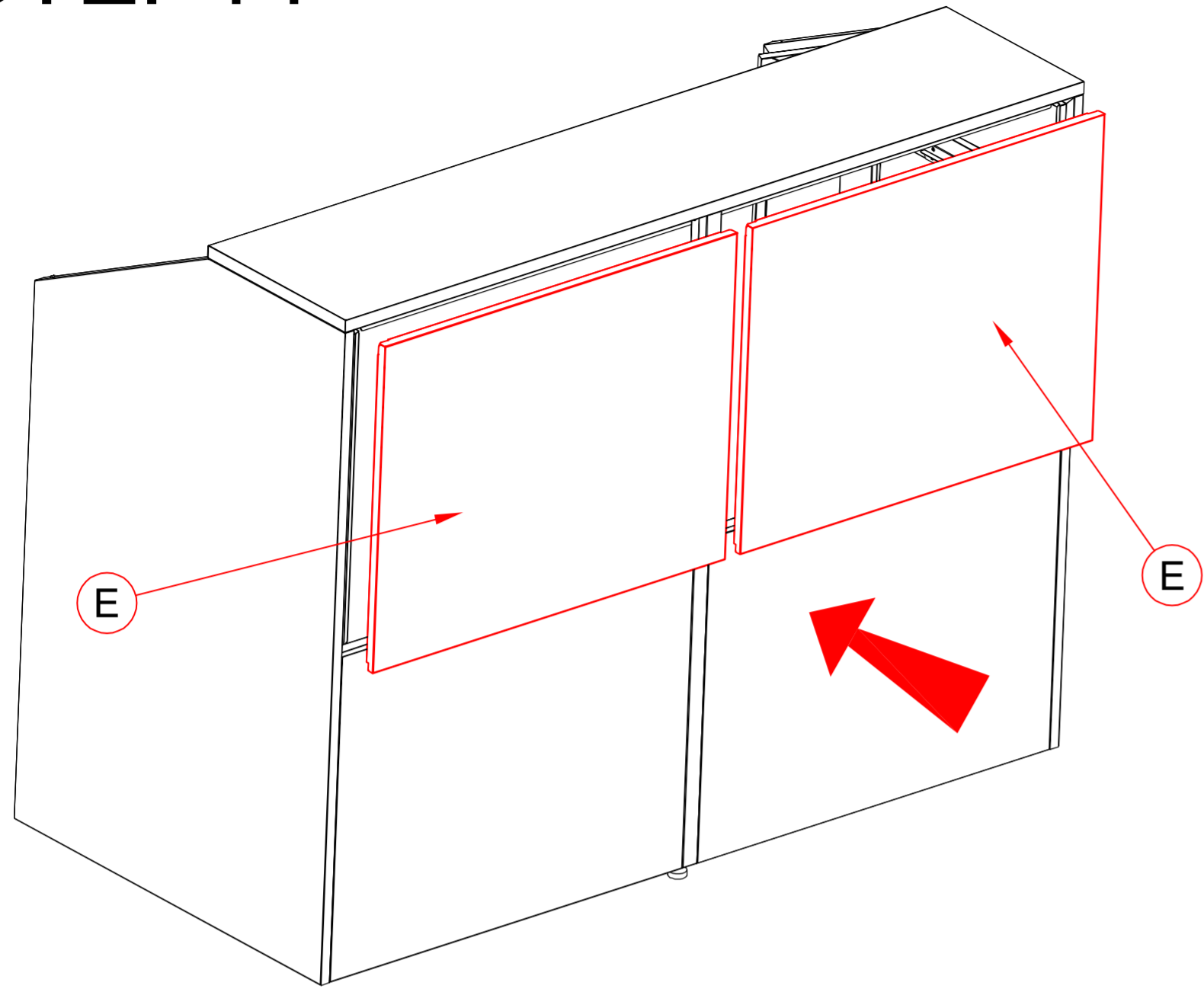
STEP13

ITEM	Qty
E	2
U	10



STEP14

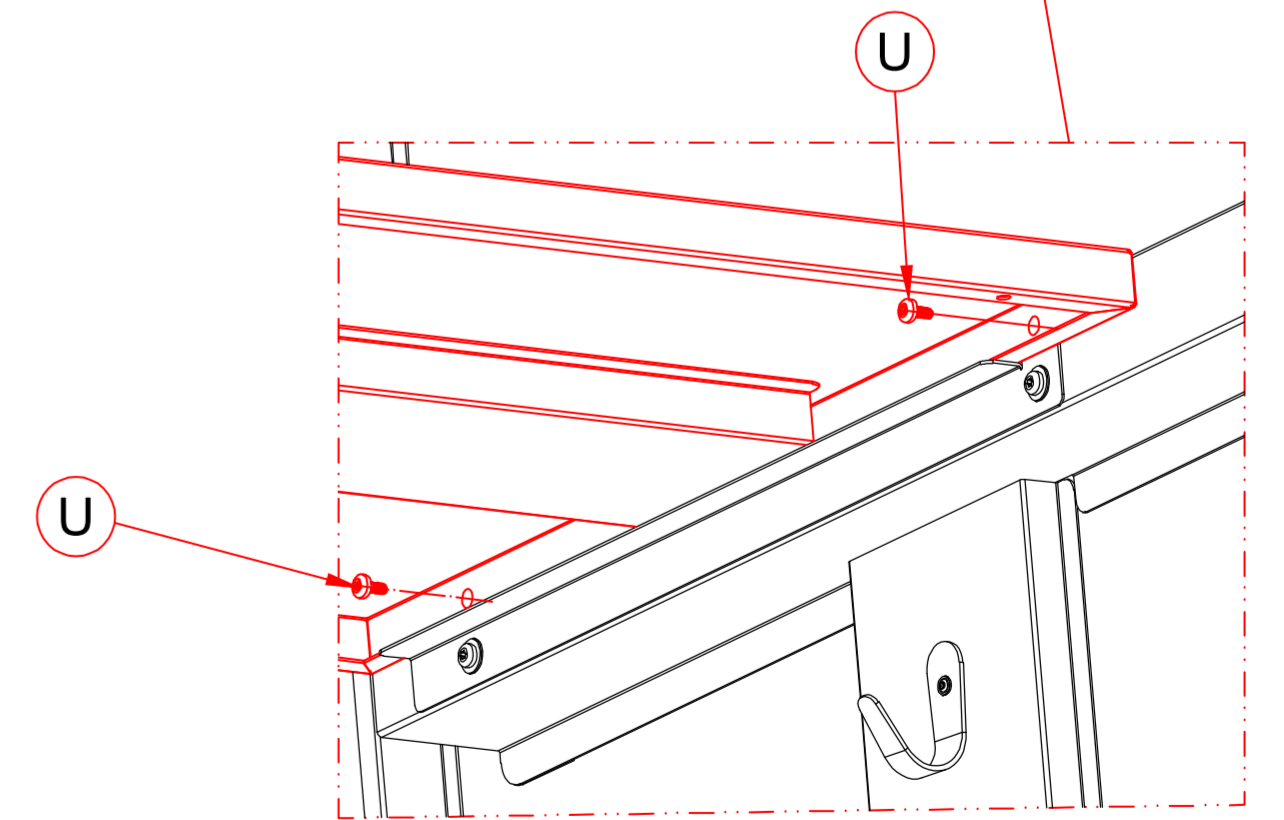
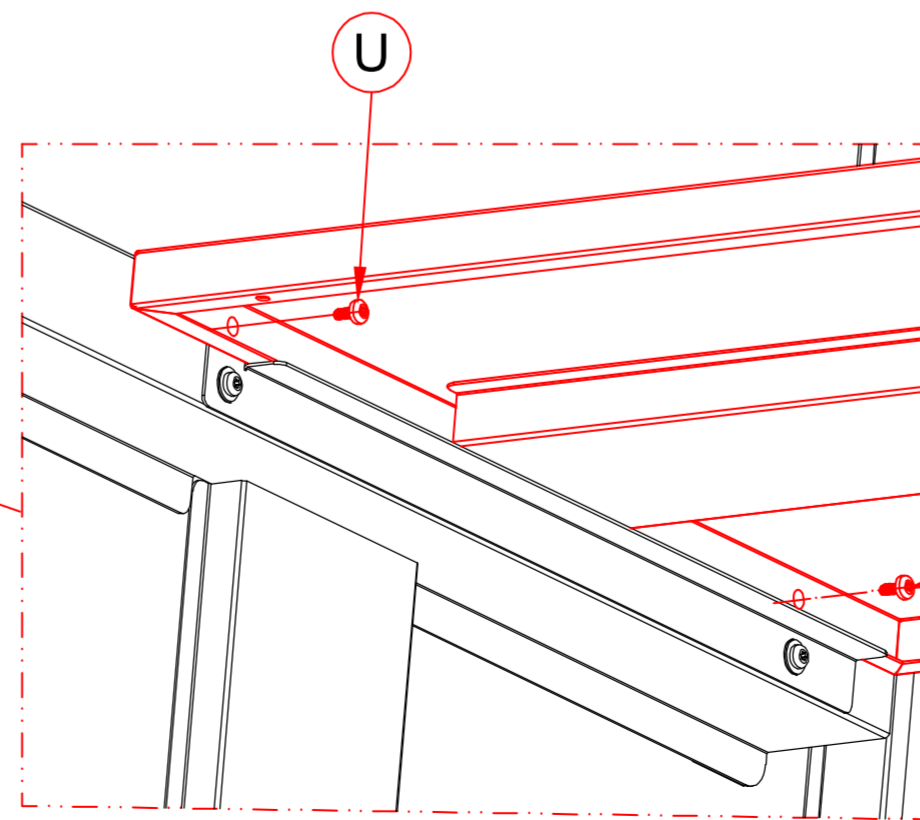
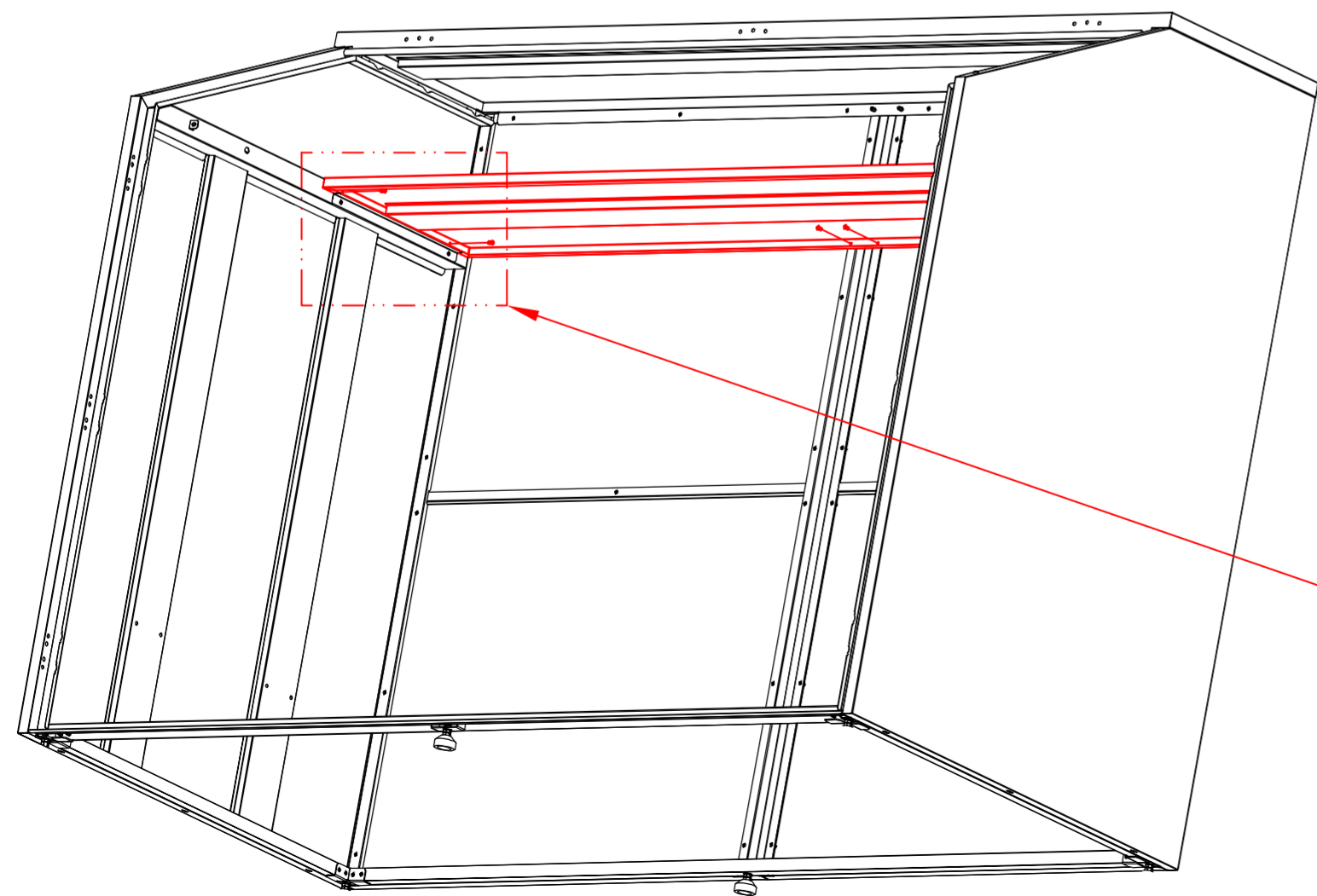
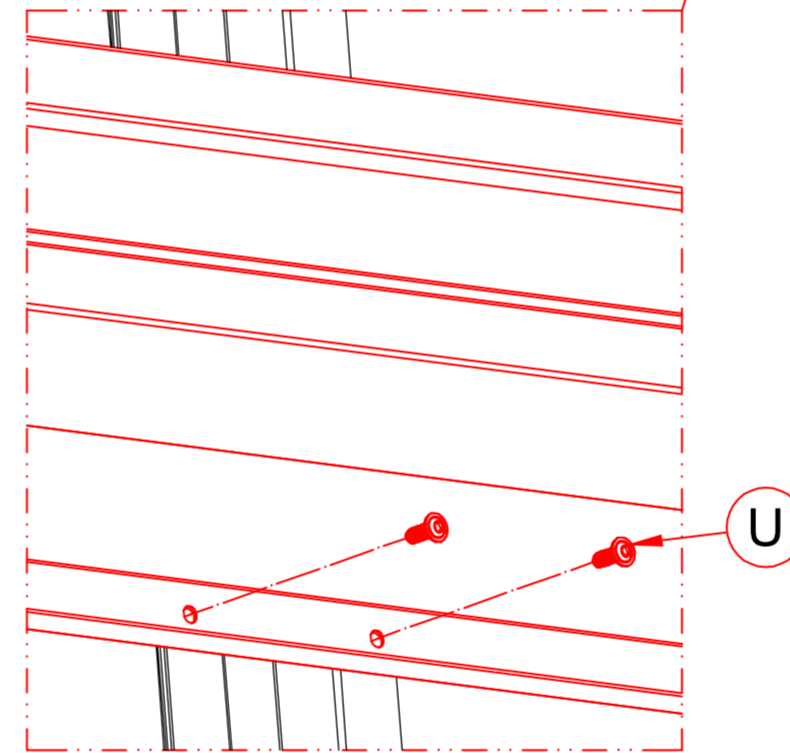
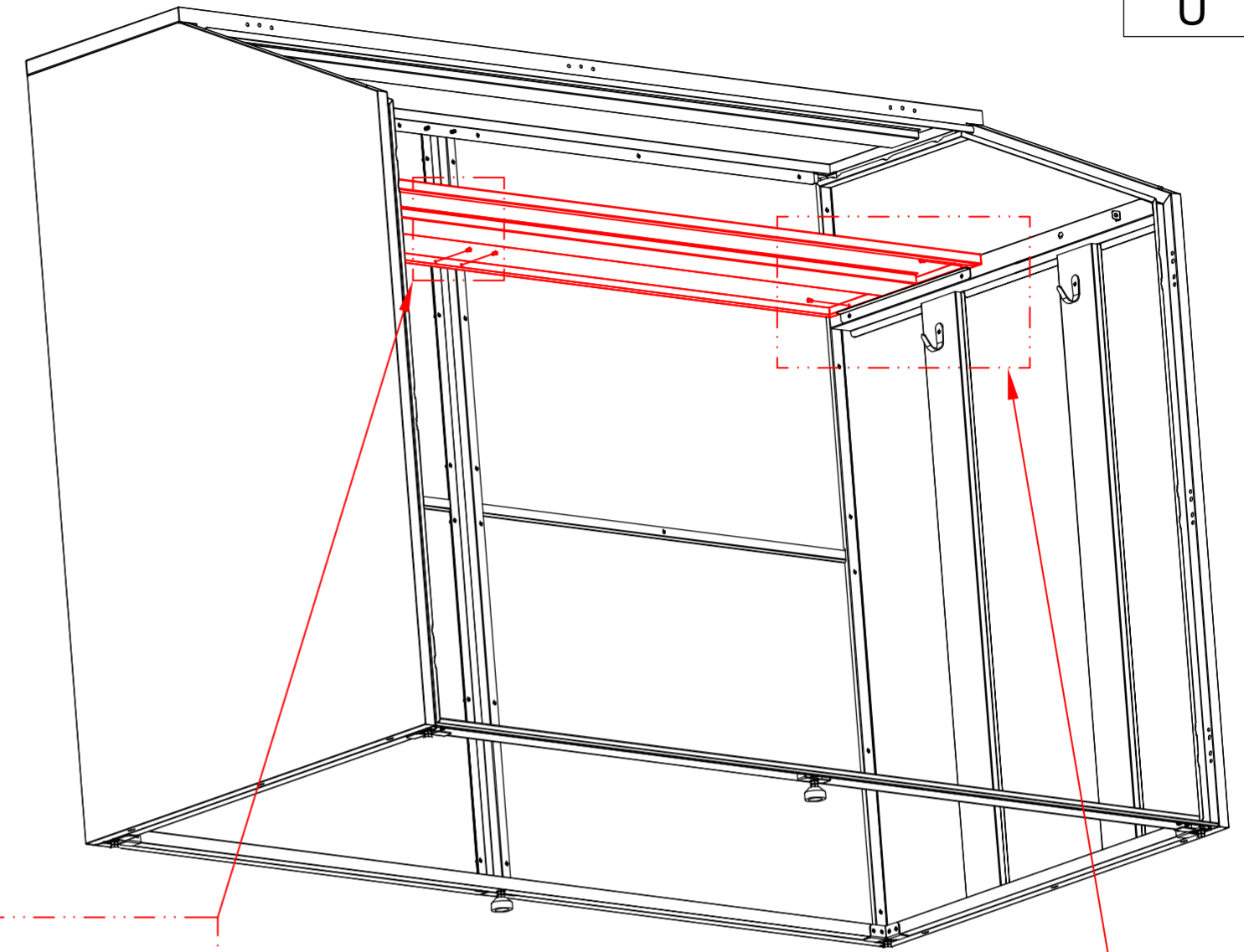
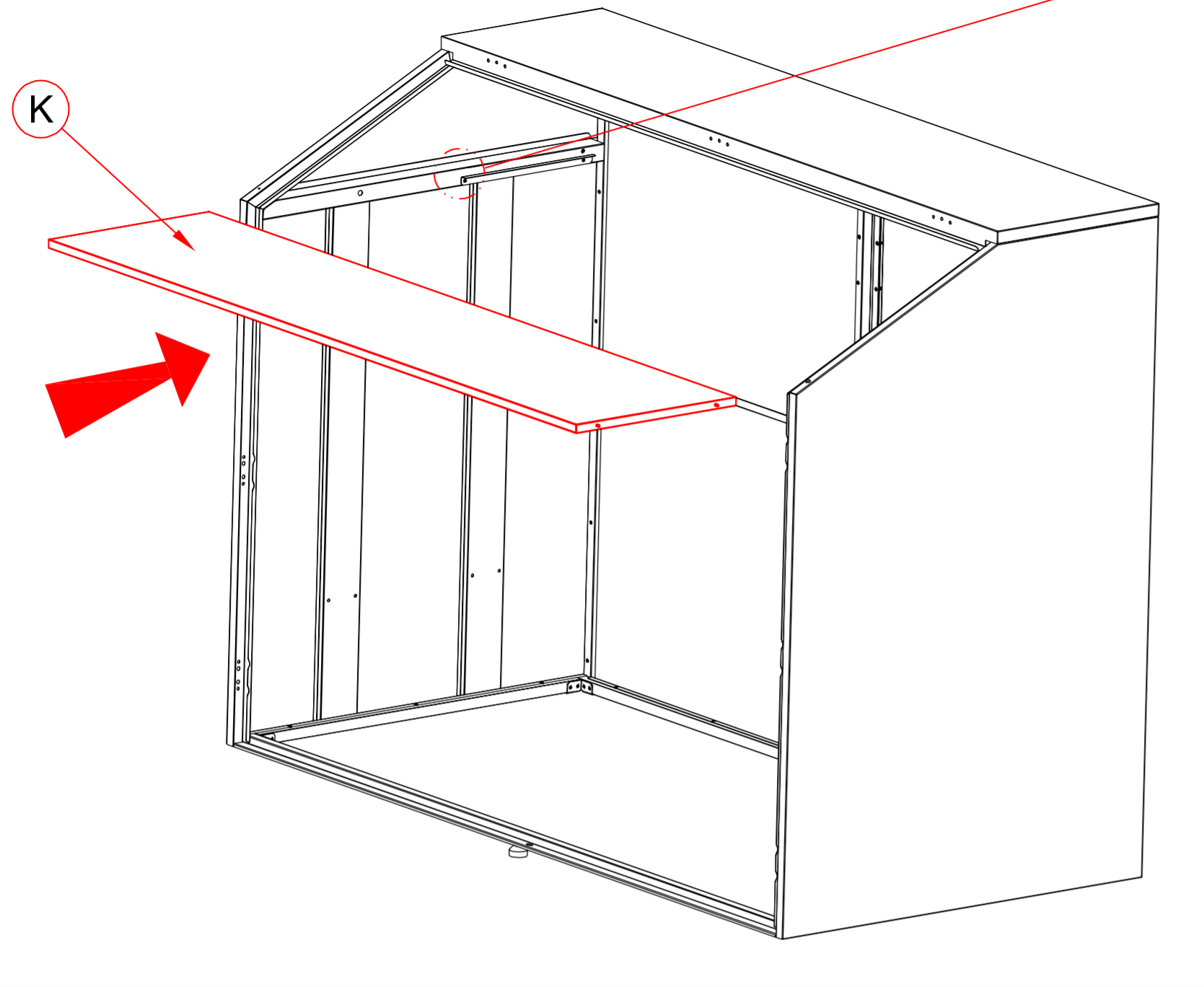
ITEM	Qty
U	10



STEP15

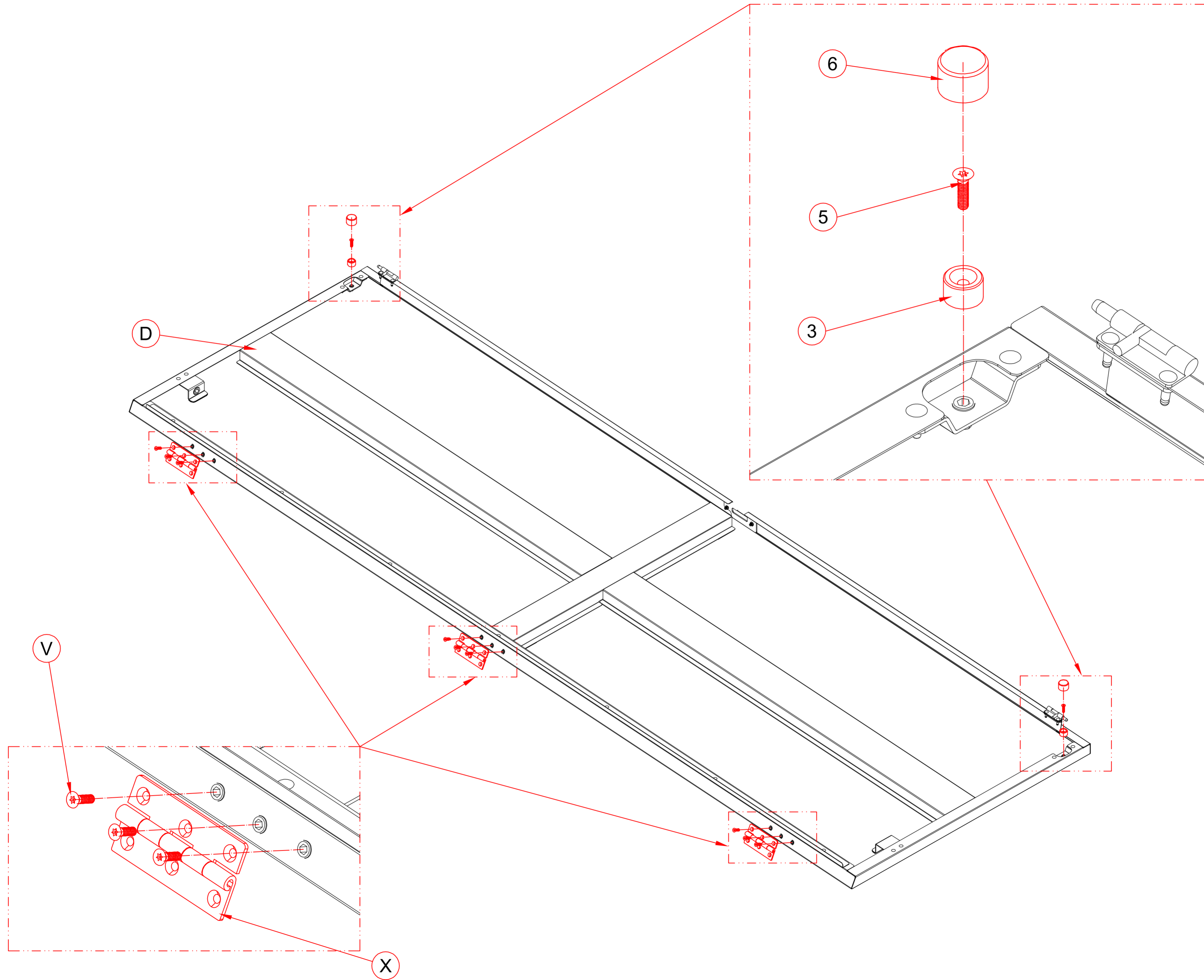
This area have a precompression for resisting the drooping of door ,
so you may need to apply a little more force to press it in.

ITEM	Qty
K	1
U	6



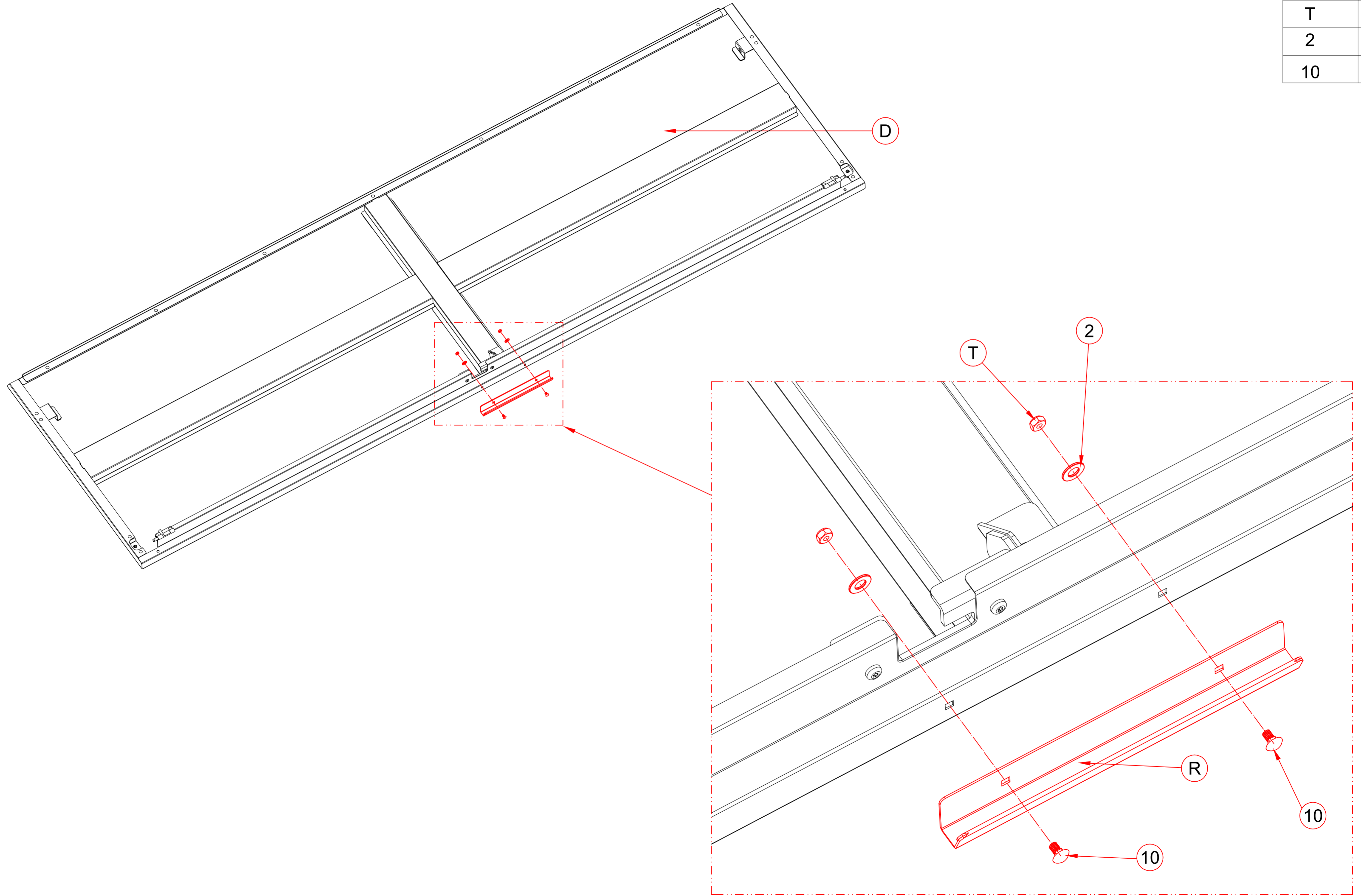
STEP16

ITEM	Qty
D	1
X	3
V	9
3	2
5	2
6	2



STEP17

ITEM	Qty
D	1
R	1
T	2
2	2
10	2

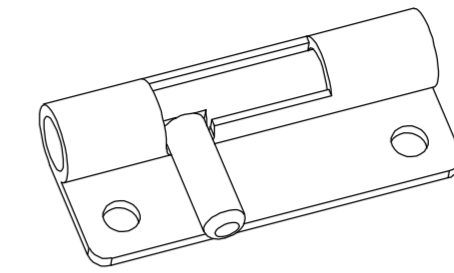
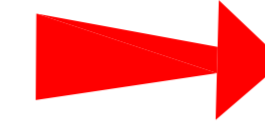
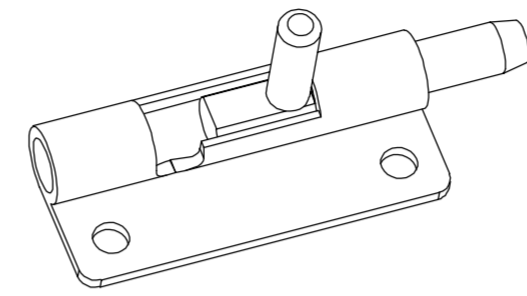


STEP18

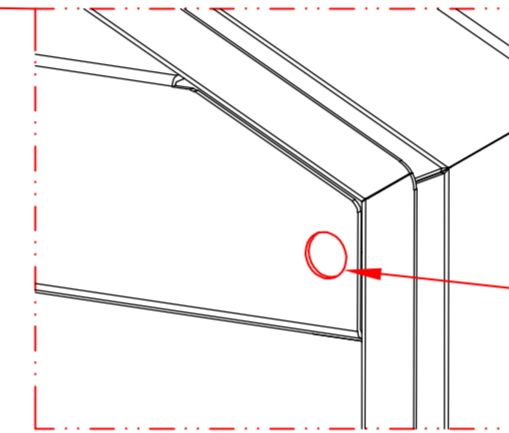
ITEM	Qty
D	1
X	3
V	9

Closed state

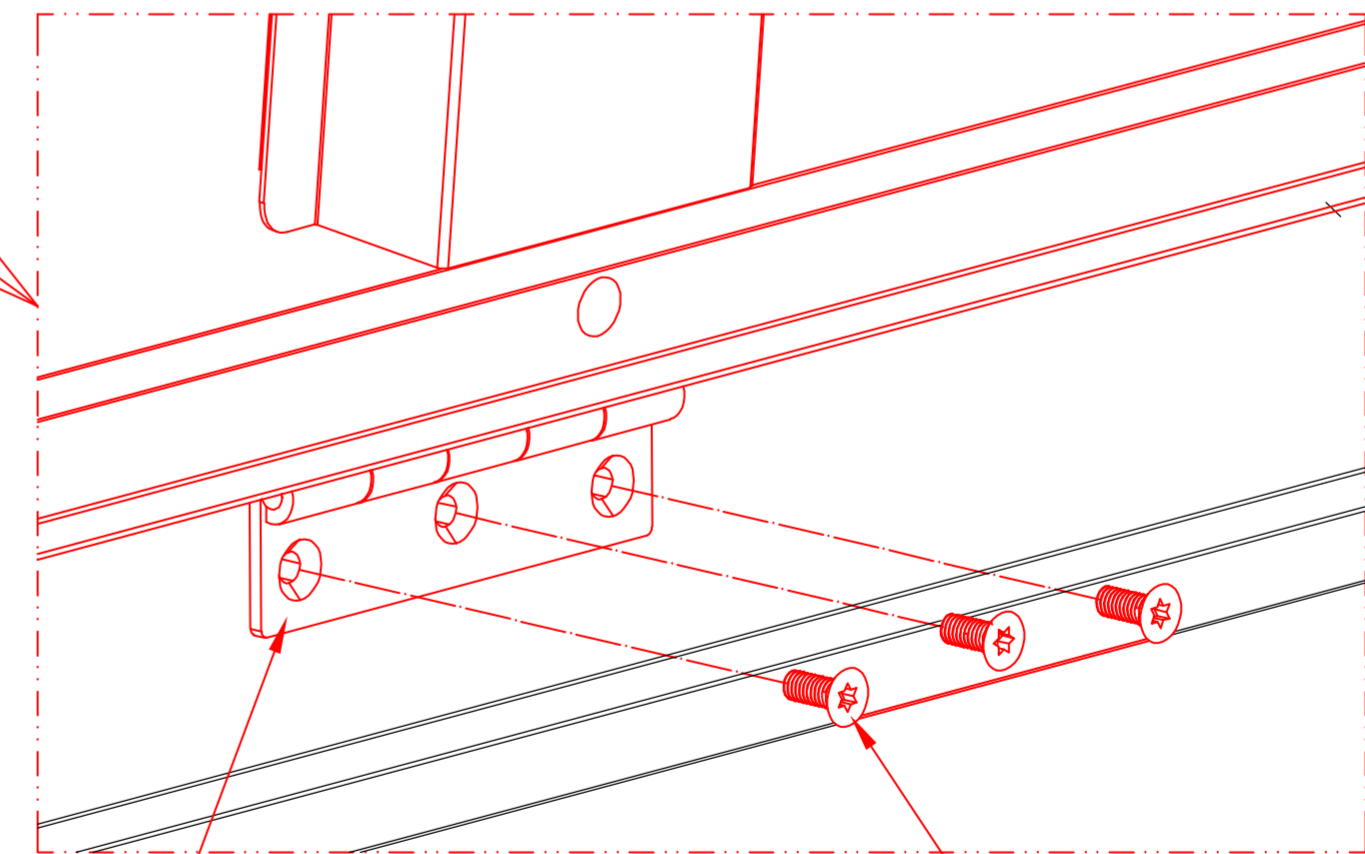
Open state



Please adjust the bolt in the open state before closing the top cover.



keyhole

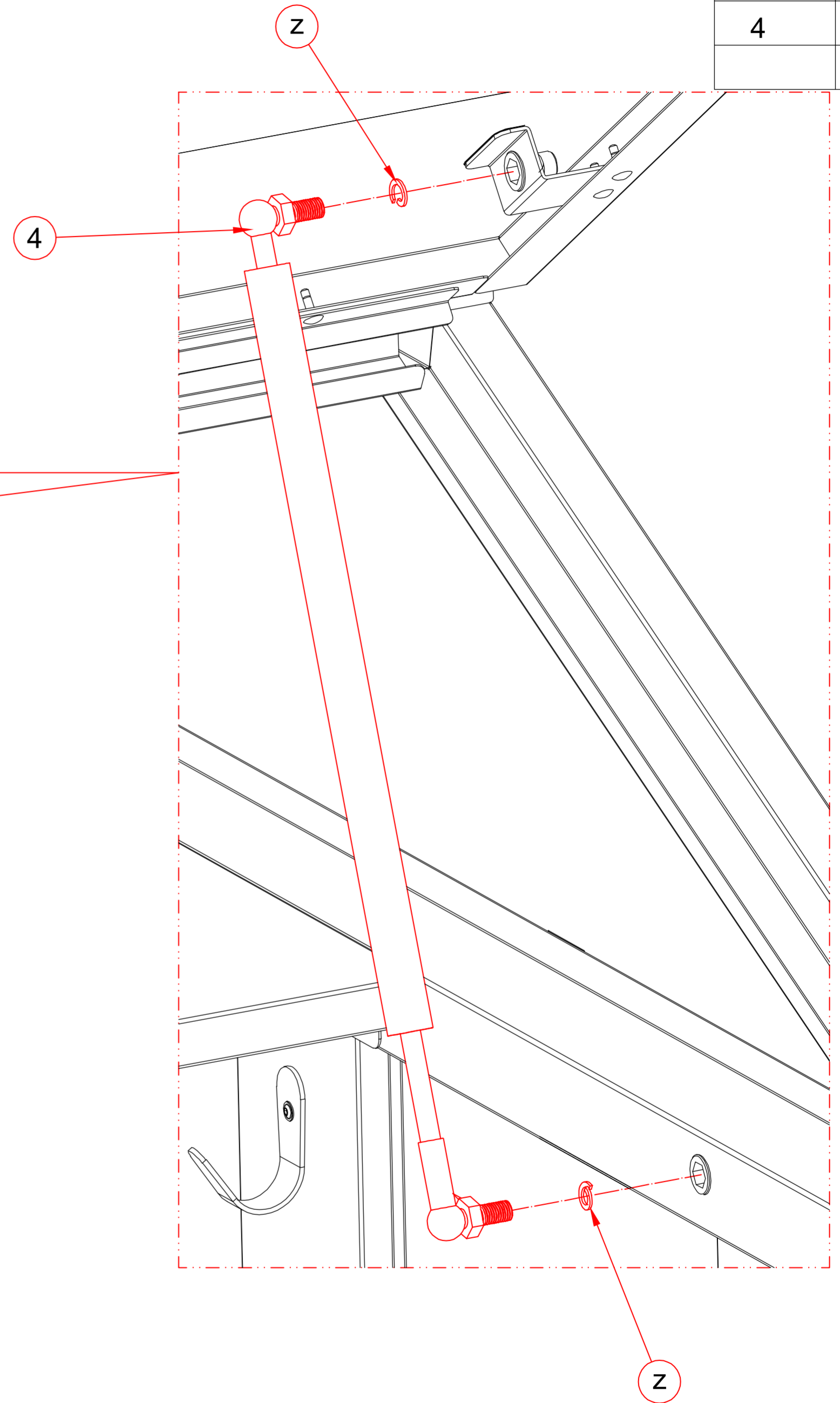
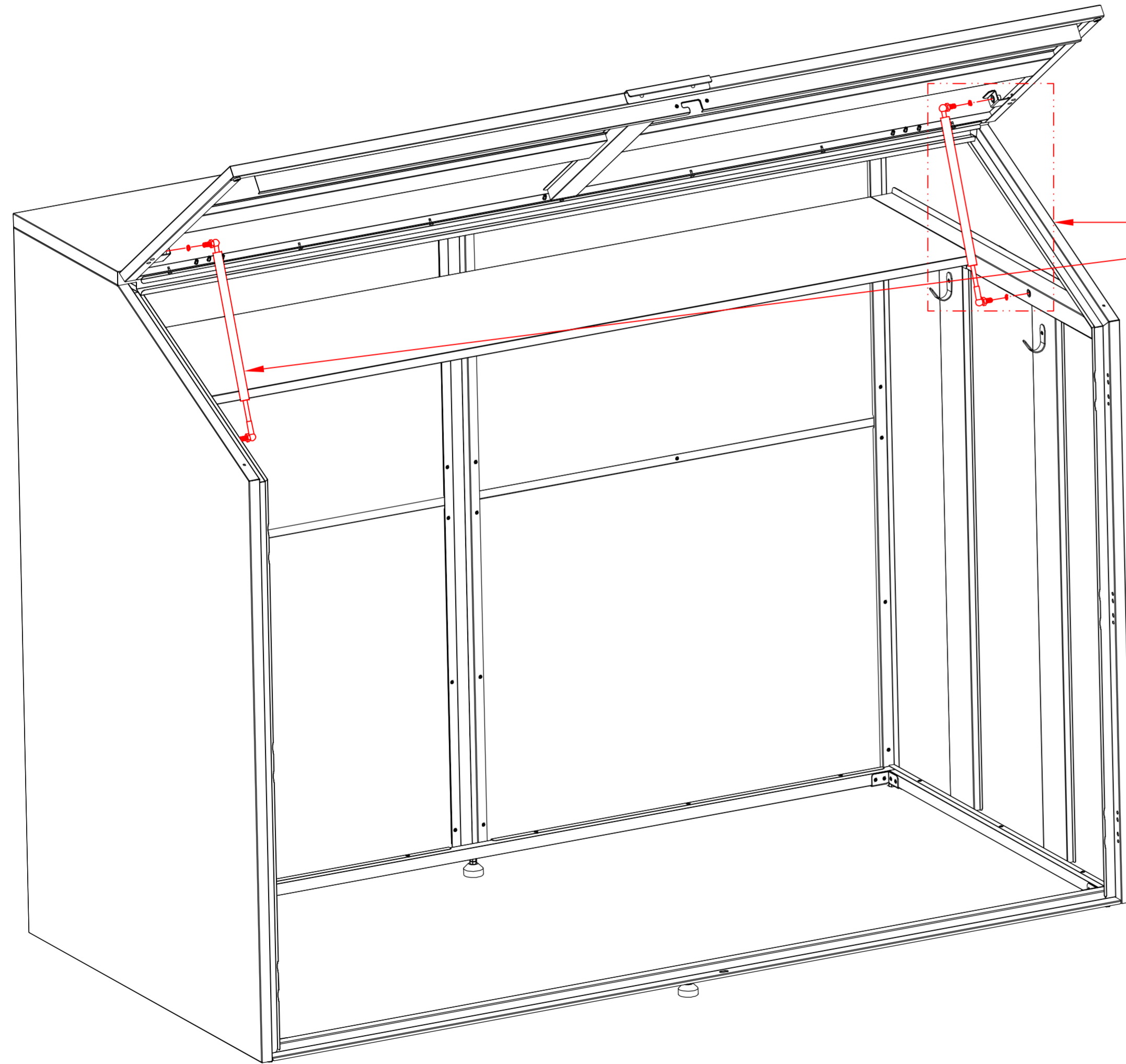


X

V

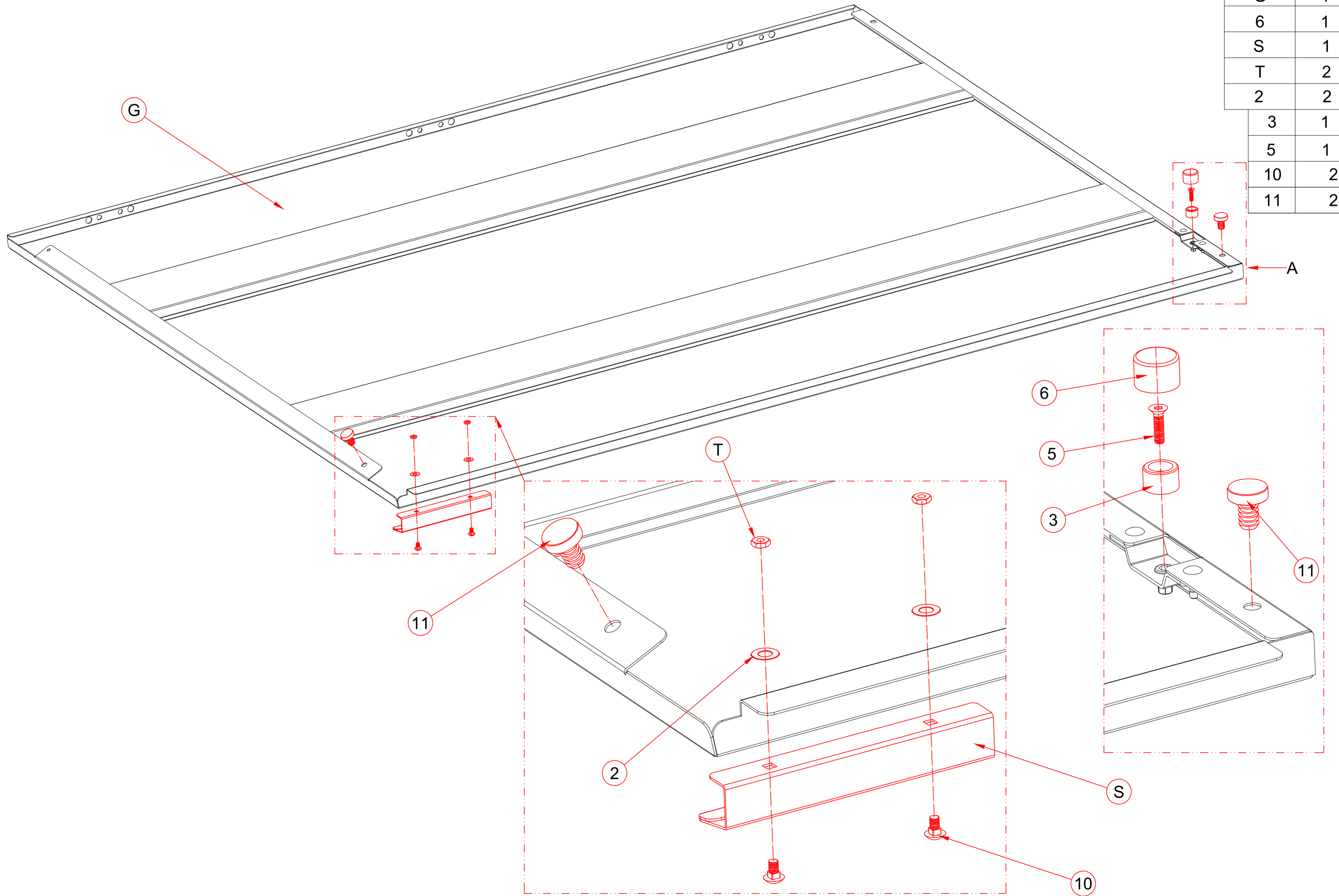
STEP19

ITEM	Qty
Z	4
4	2

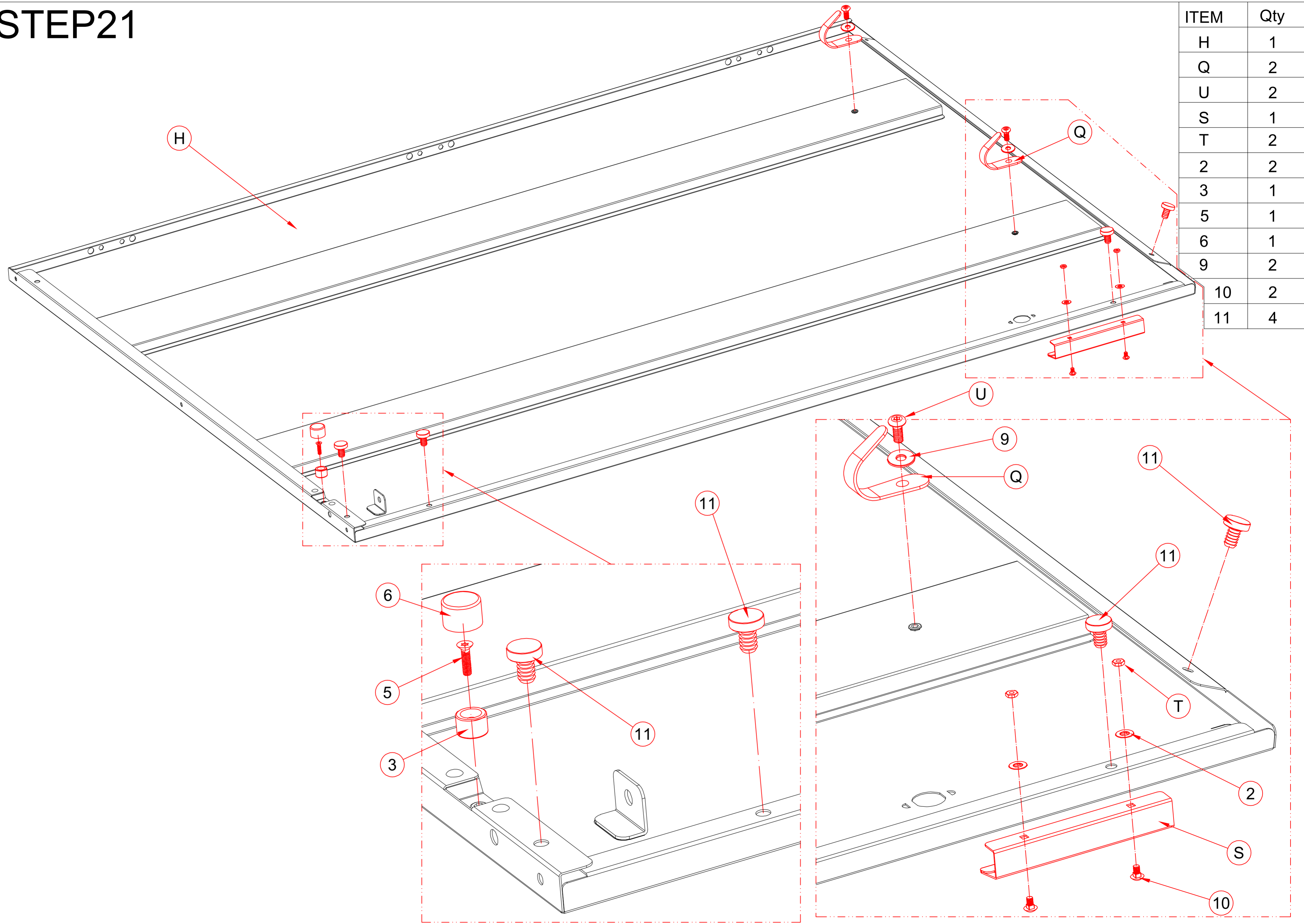


STEP20

ITEM	Qty
G	1
6	1
S	1
T	2
2	2
3	1
5	1
10	2
11	2



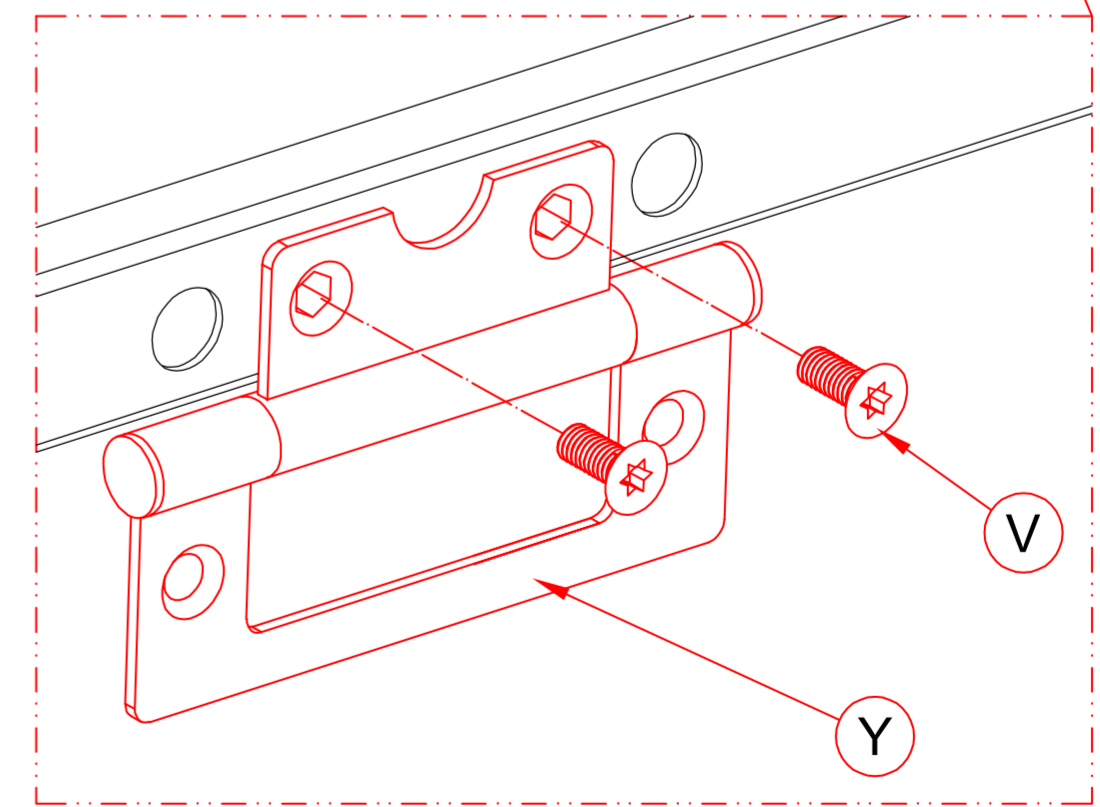
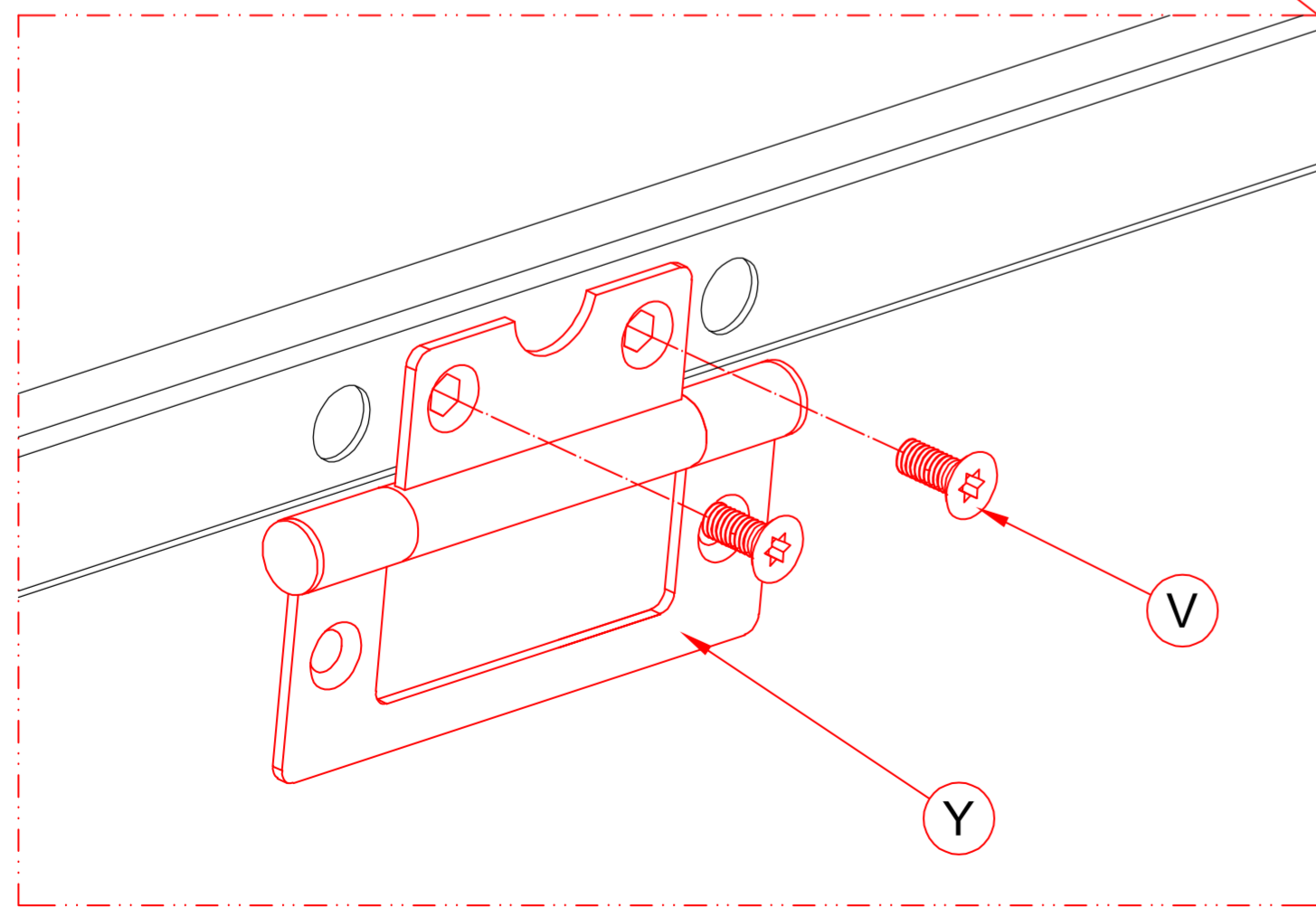
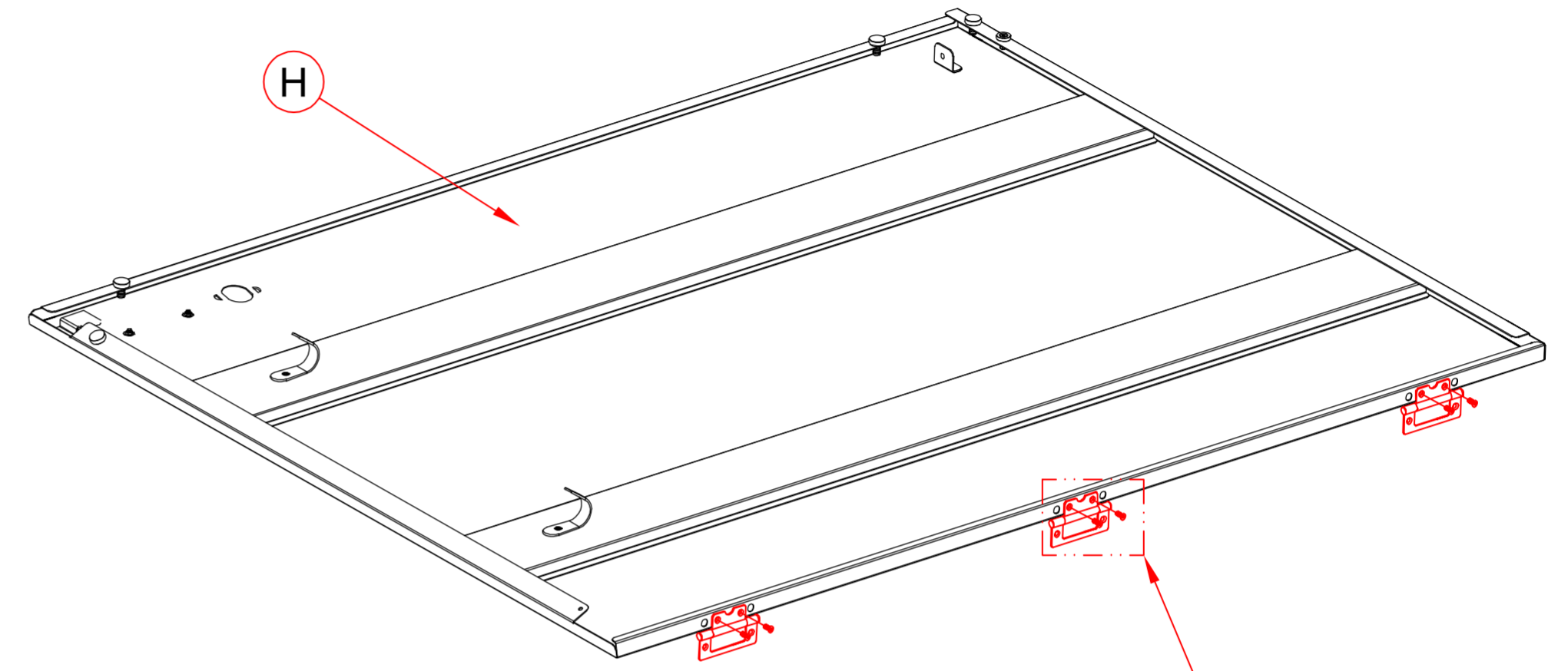
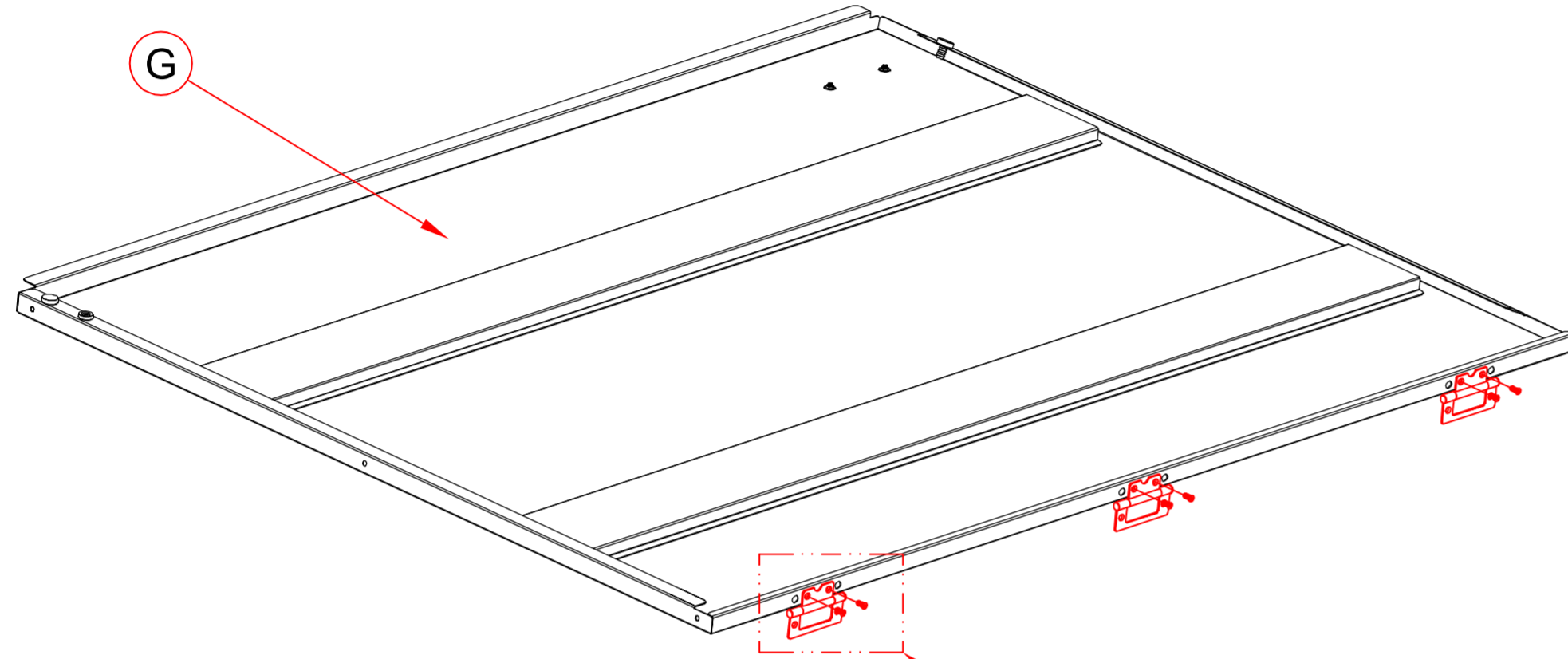
STEP21



ITEM	Qty
H	1
Q	2
U	2
S	1
T	2
2	2
3	1
5	1
6	1
9	2
10	2
11	4

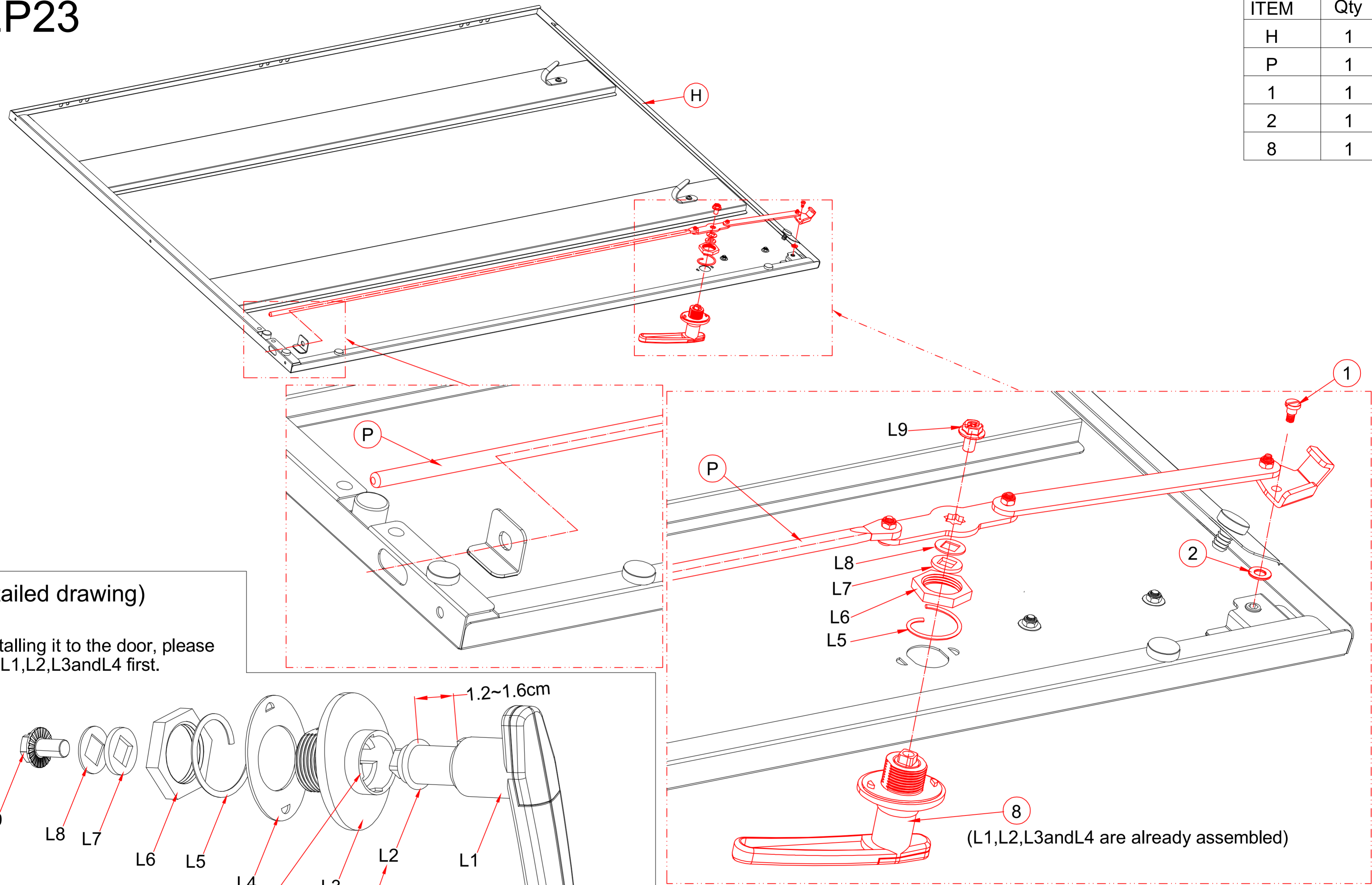
STEP22

ITEM	Qty
G	1
H	1
Y	6
V	12

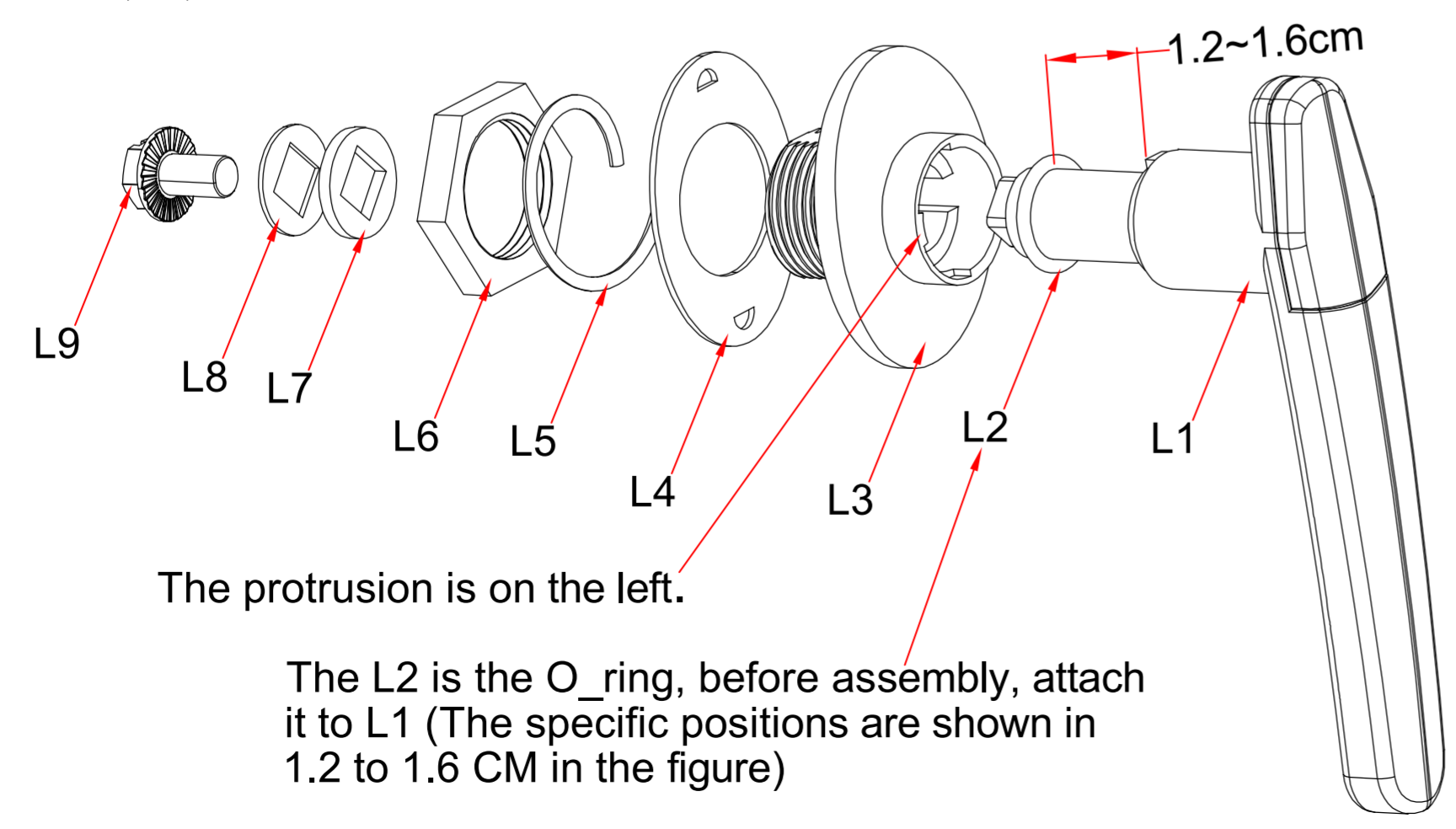


STEP23

ITEM	Qty
H	1
P	1
1	1
2	1
8	1



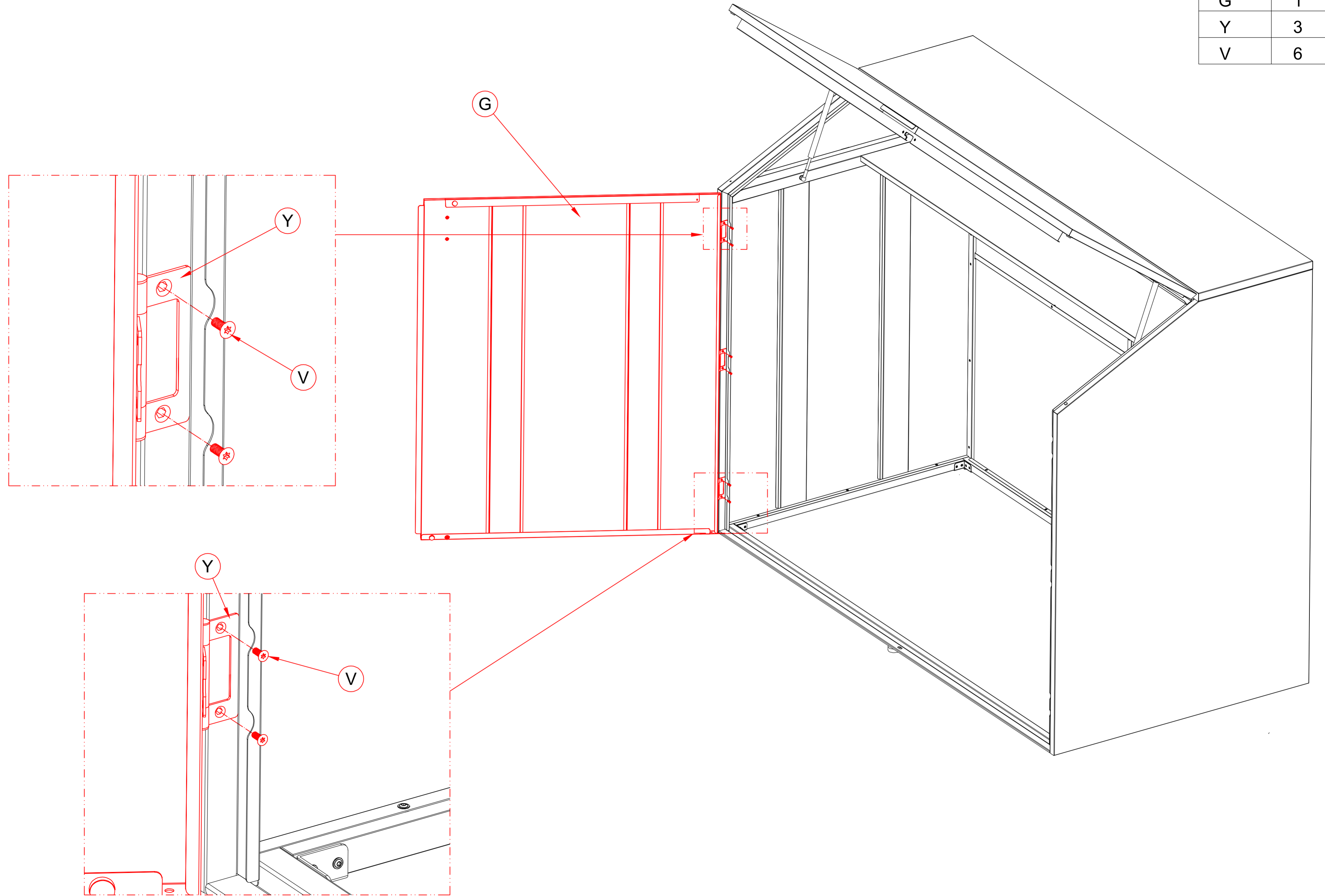
8x1(Detailed drawing)
 Before installing it to the door, please assemble L1,L2,L3andL4 first.



The protrusion is on the left.
 The L2 is the O_ring, before assembly, attach it to L1 (The specific positions are shown in 1.2 to 1.6 CM in the figure)

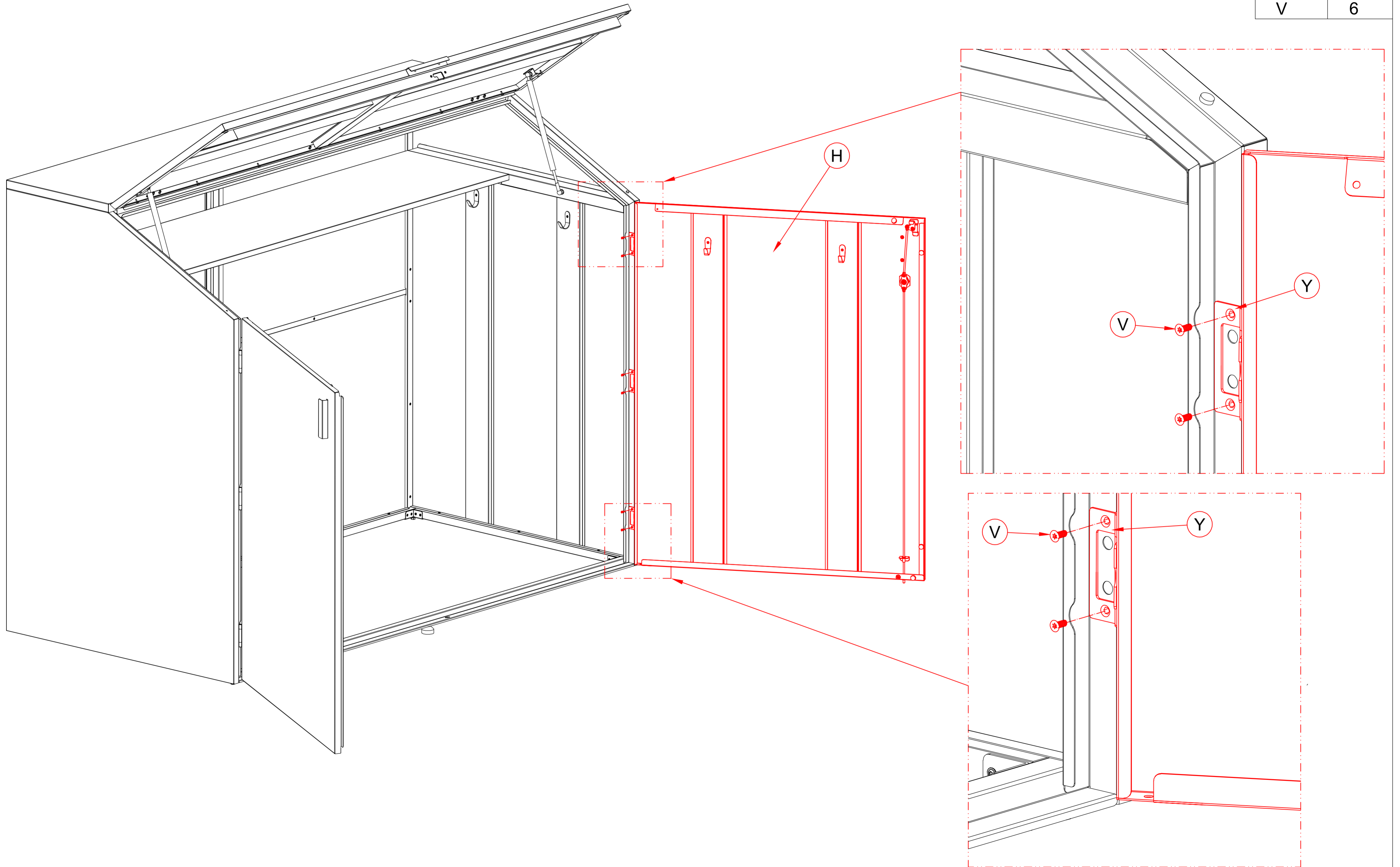
STEP24

ITEM	Qty
G	1
Y	3
V	6



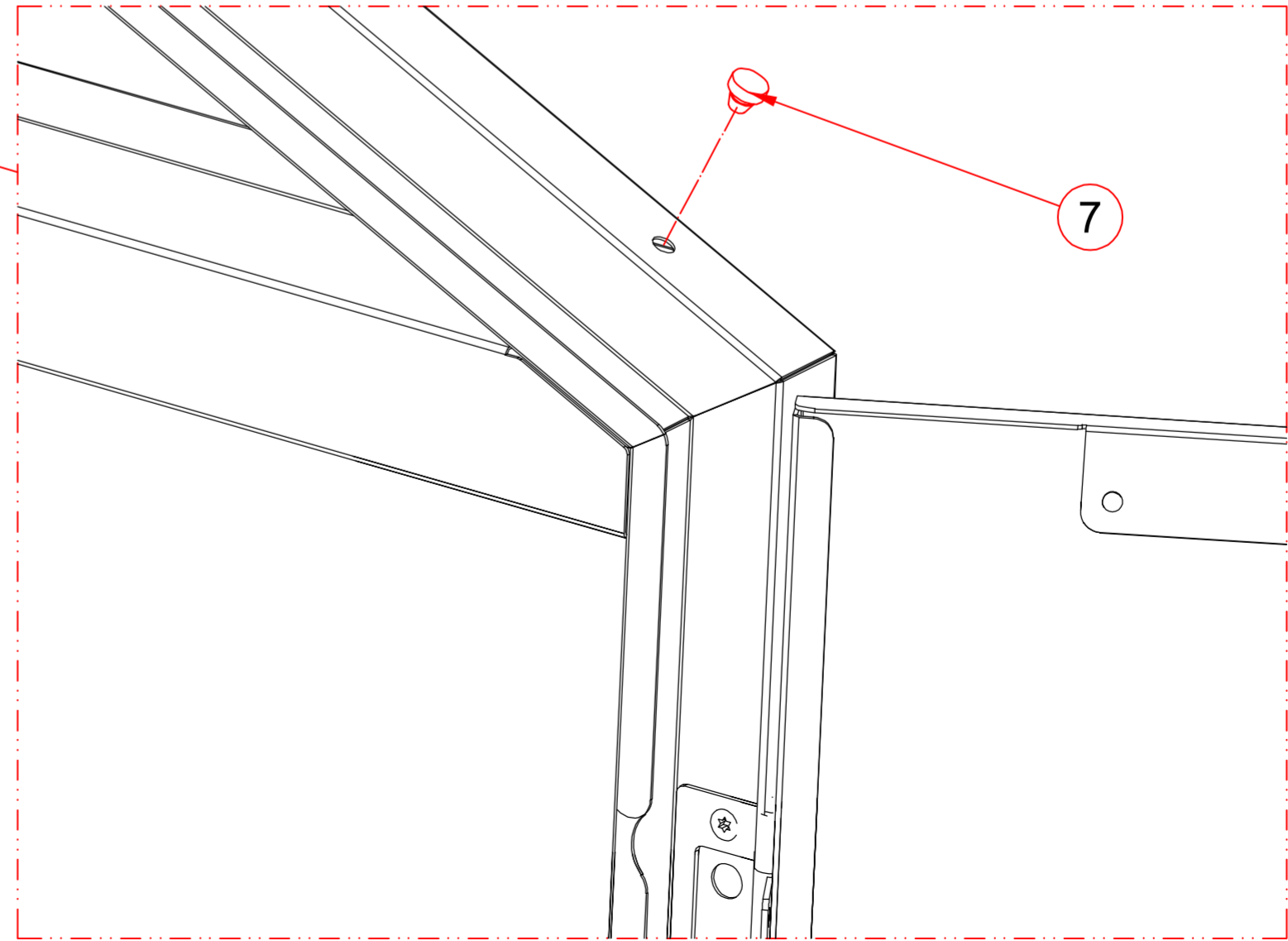
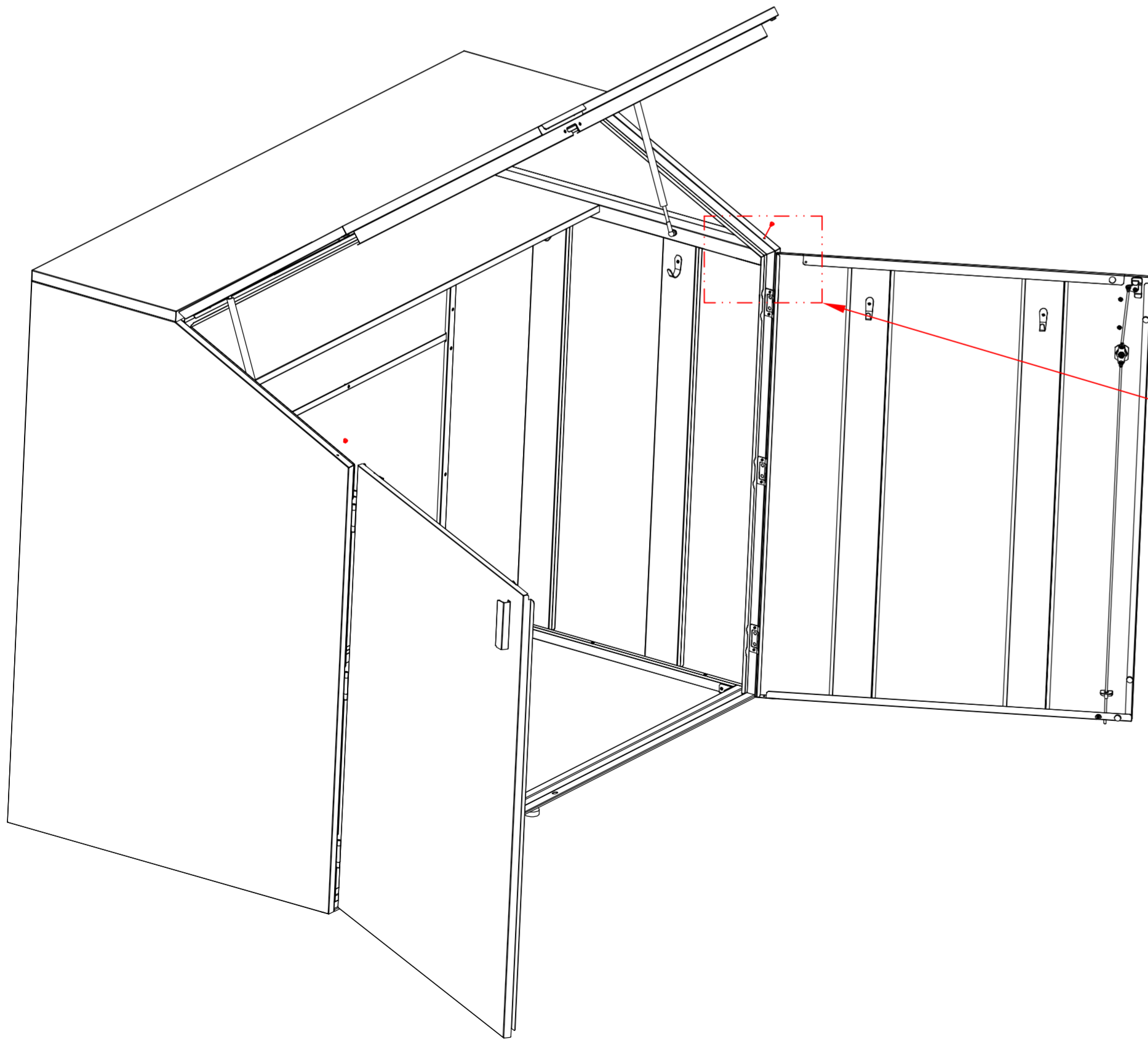
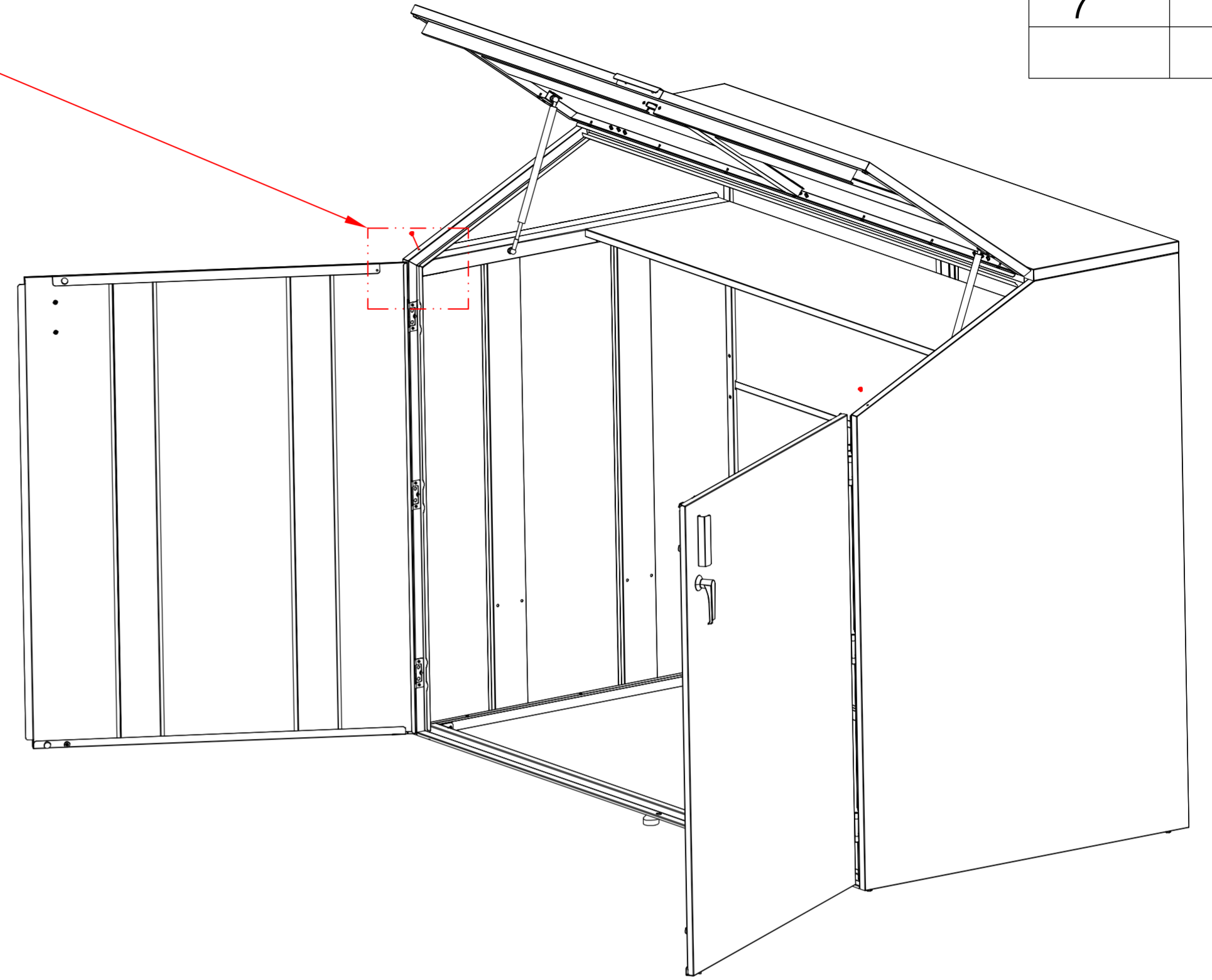
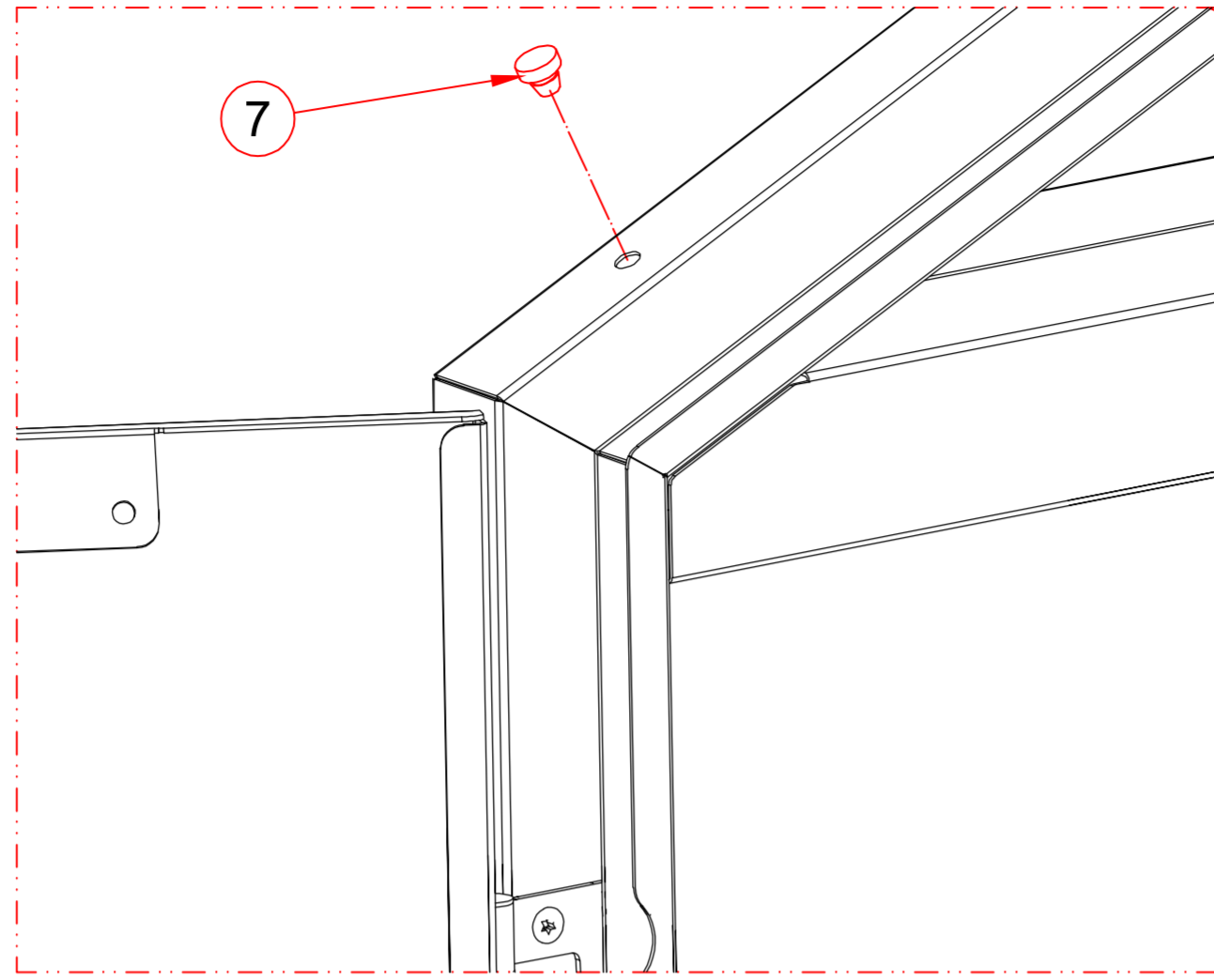
STEP25

ITEM	Qty
H	1
Y	3
V	6

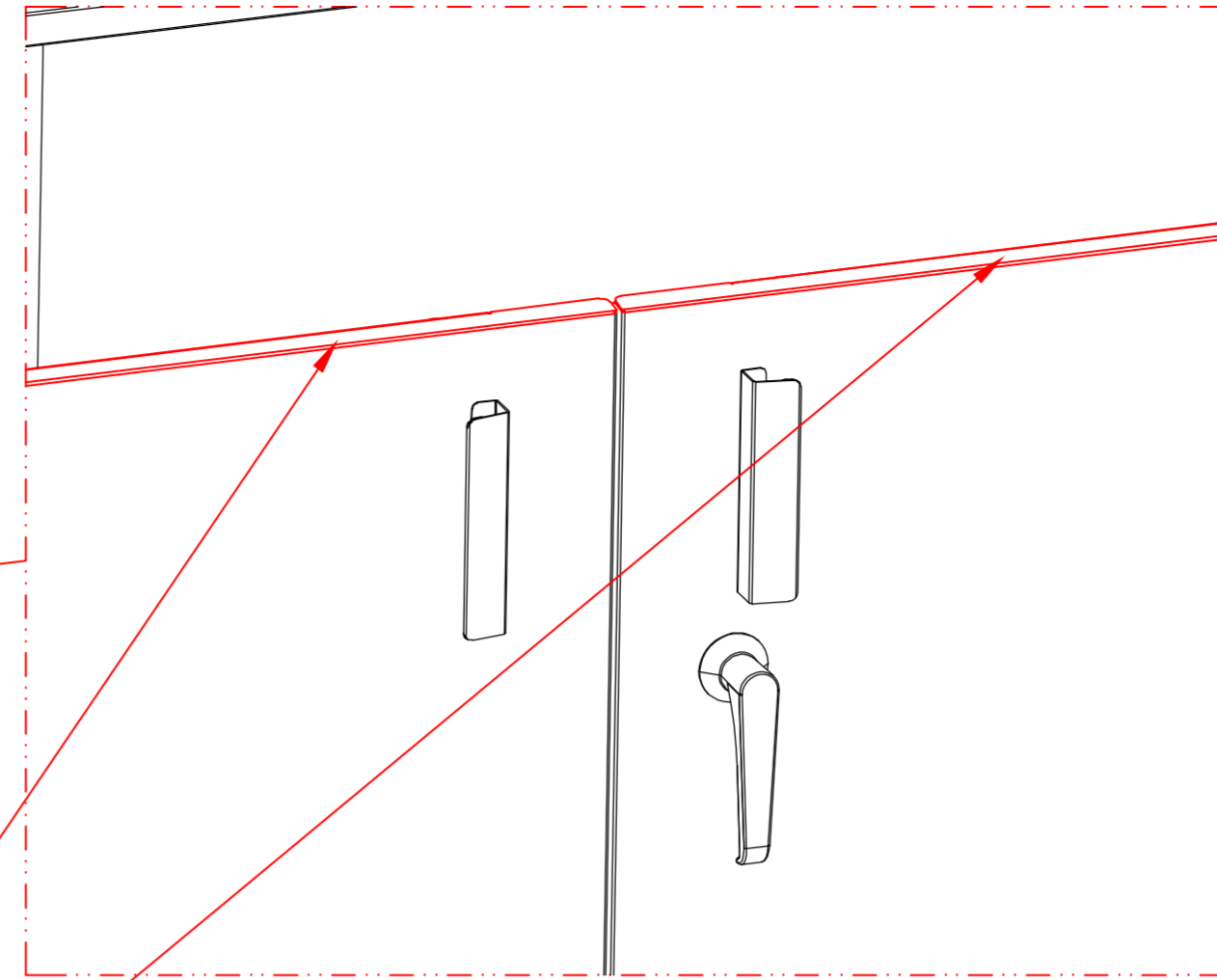
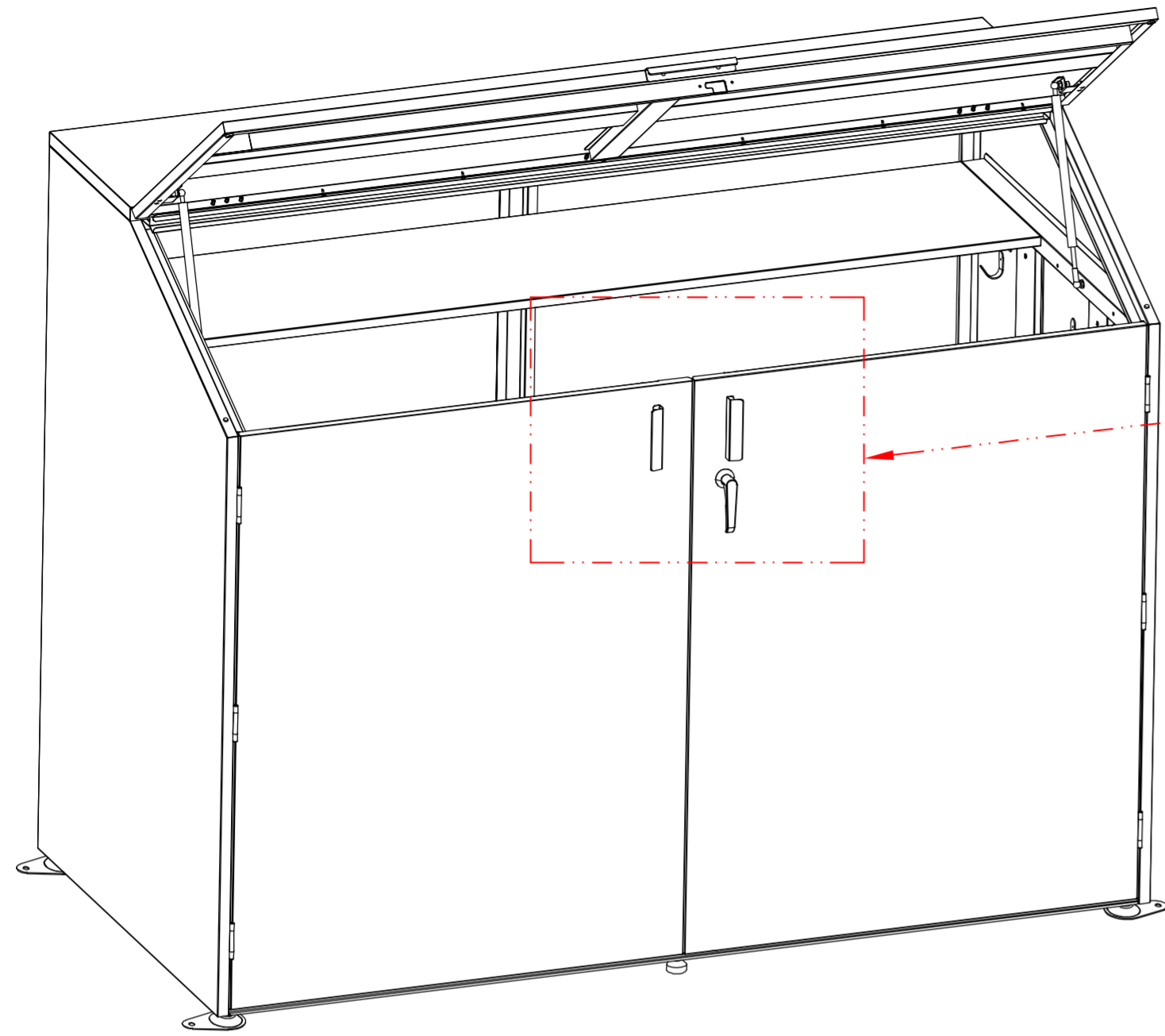


STEP26

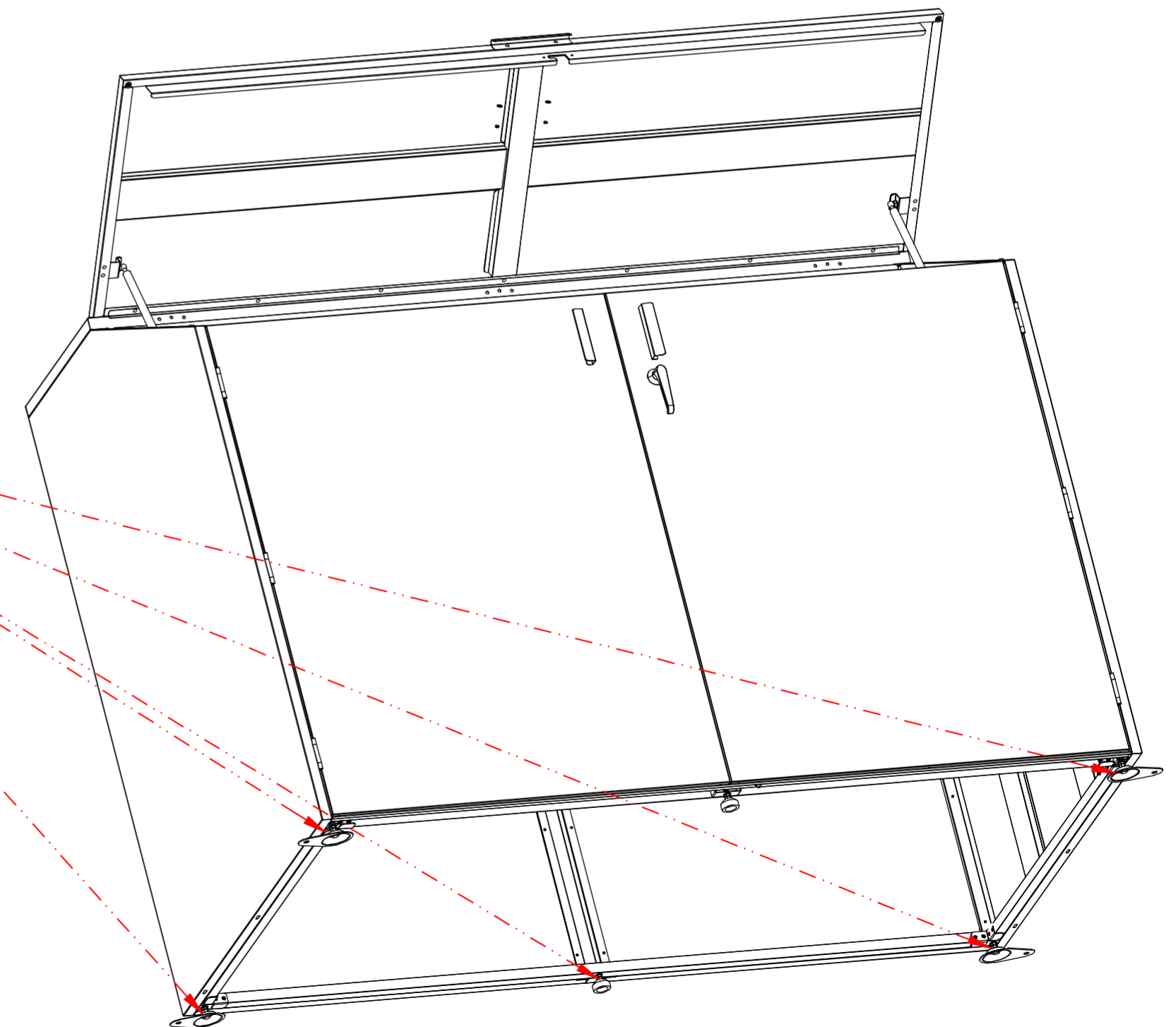
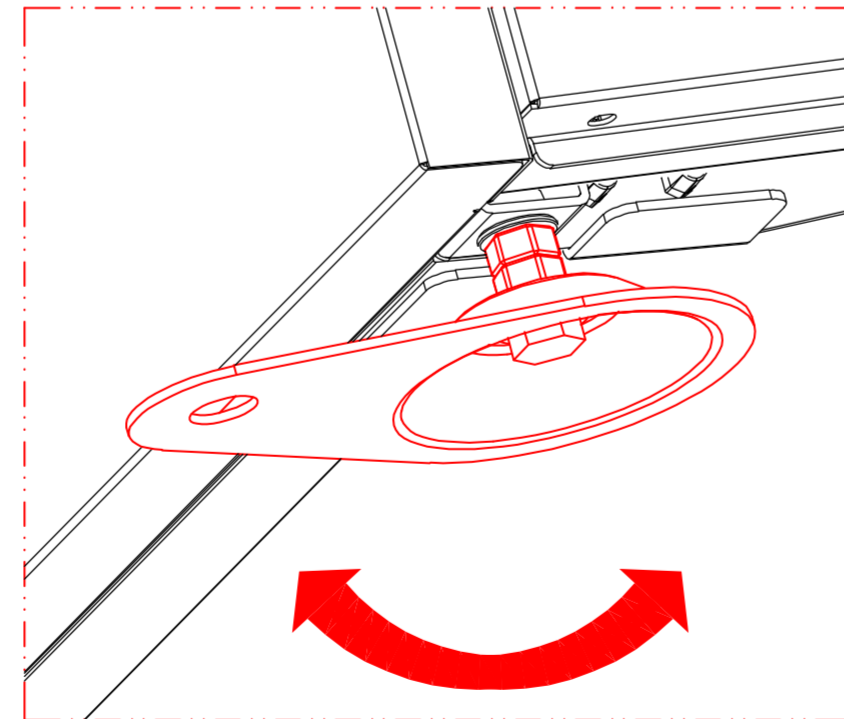
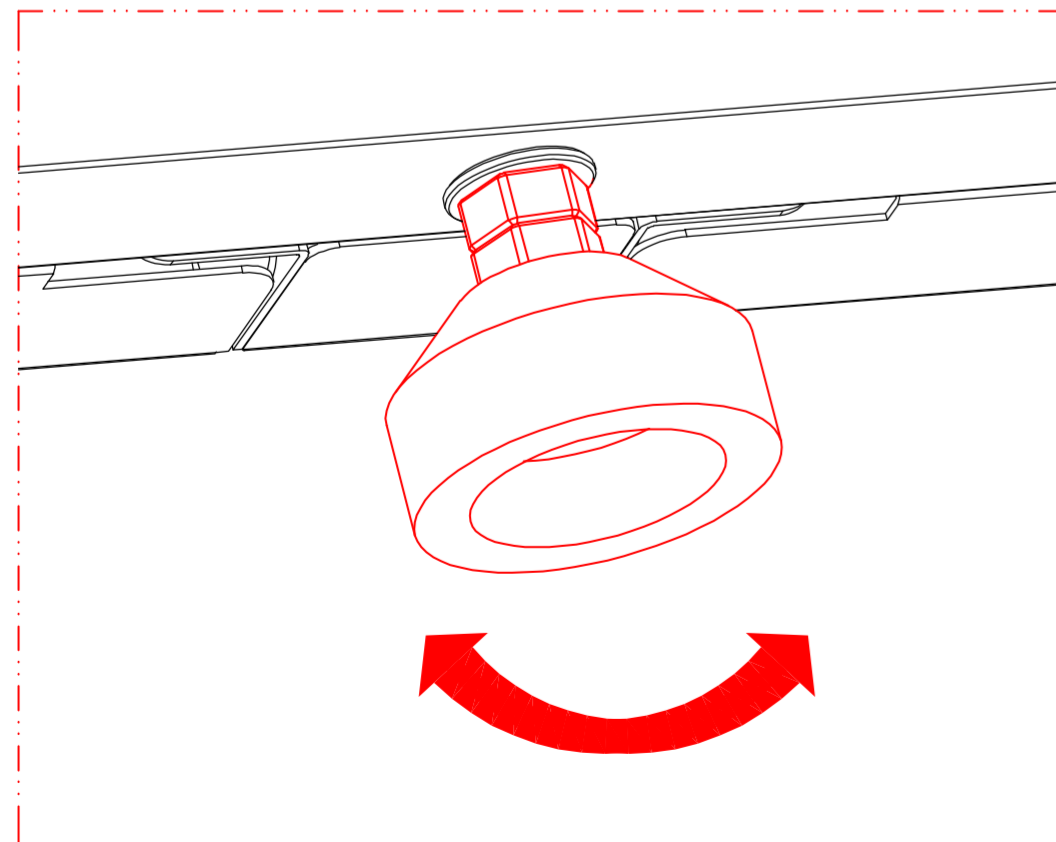
ITEM	Qty
7	2



STEP27

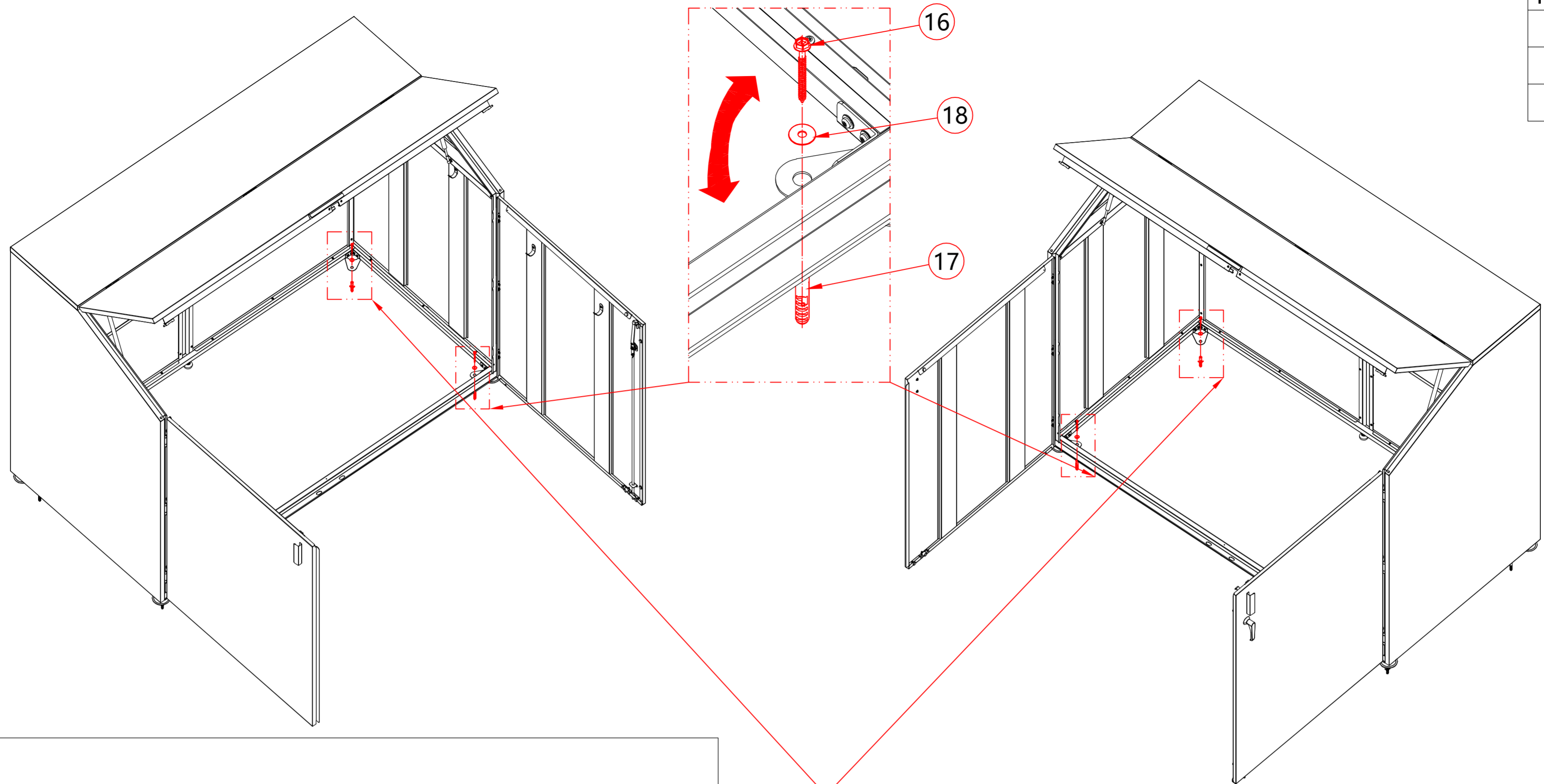


The upper edge of the door must be precisely on a horizontal plane. In the event that it is not parallel, the following five feet need to be adjusted meticulously to ensure compliance with the requirements, until all the doors opened and closed smoothly.

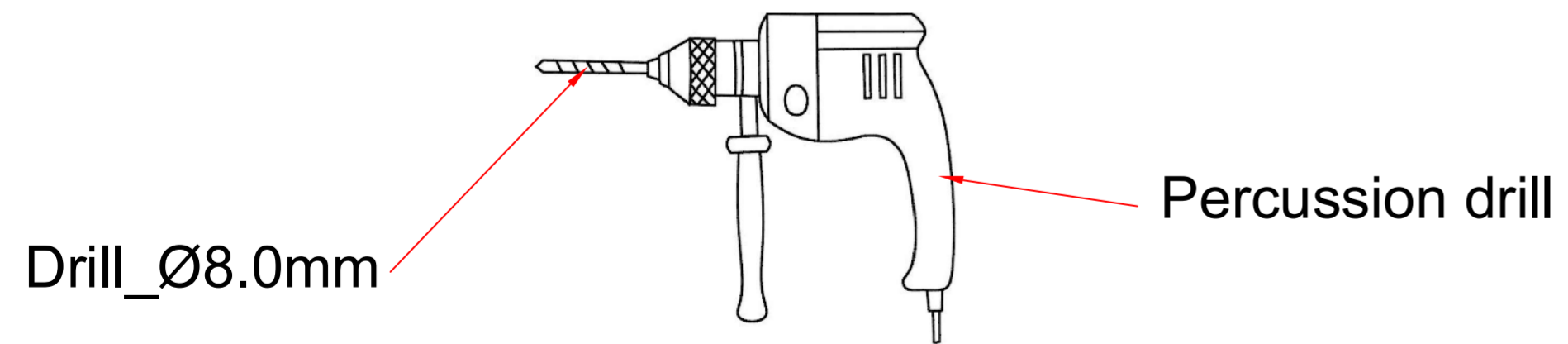


STEP28

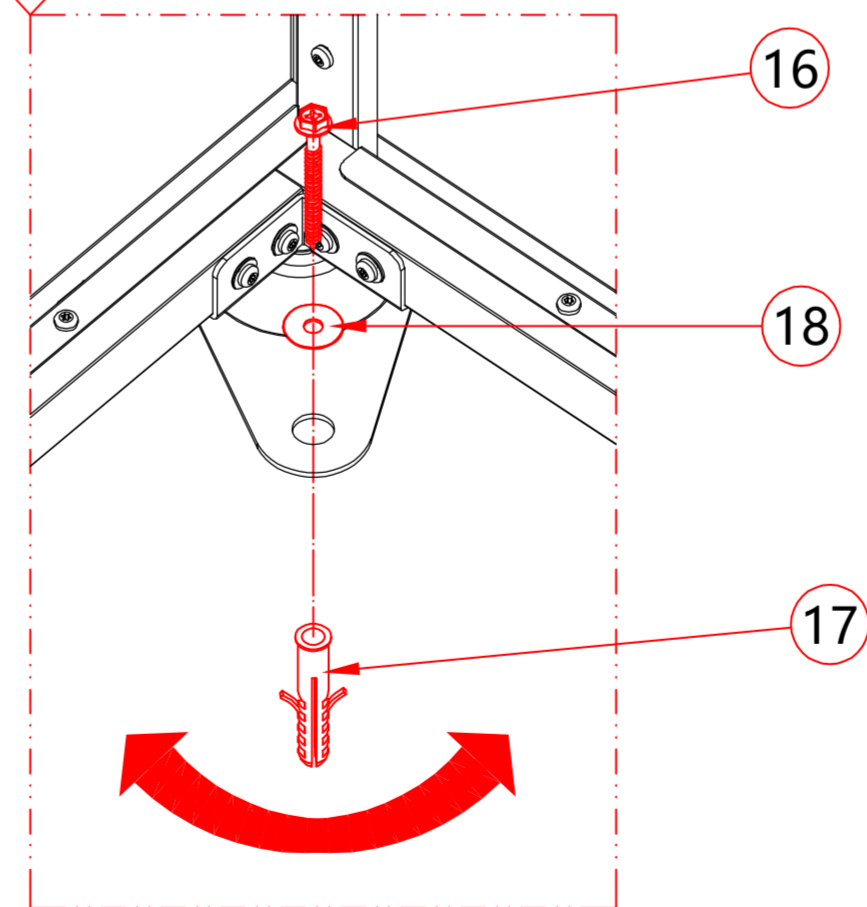
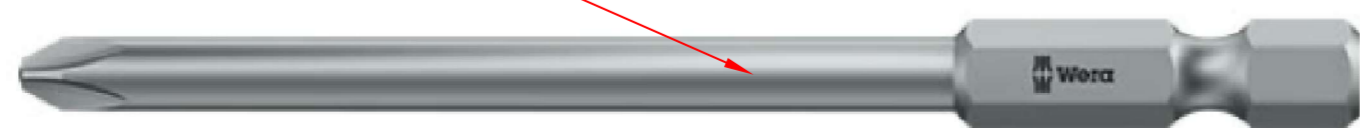
ITEM	Qty
16	4
17	4
18	4



NOTE:
As below ,These tools that you need to prepare by yourself:
1, Percussion drill;
2, Drill_Ø8.0mm;
3, Electric screwdriver cross bit .

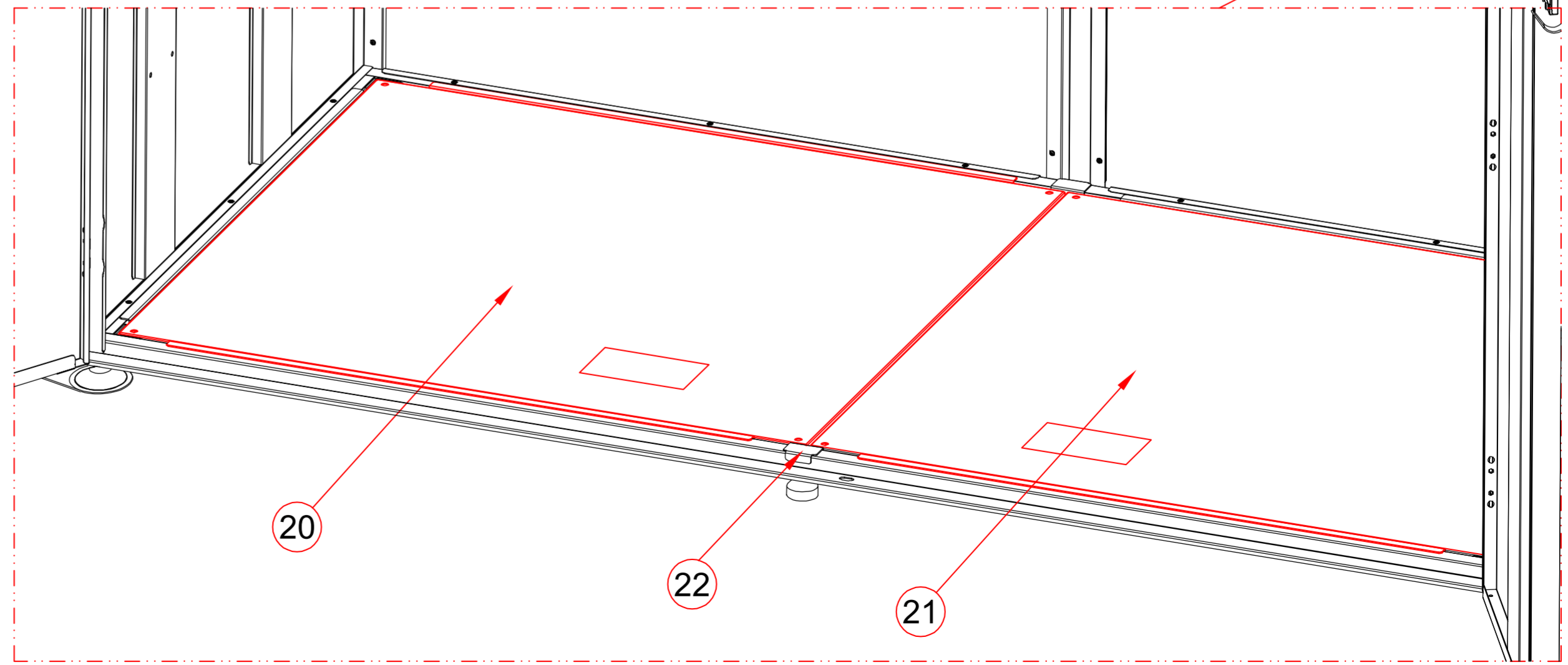
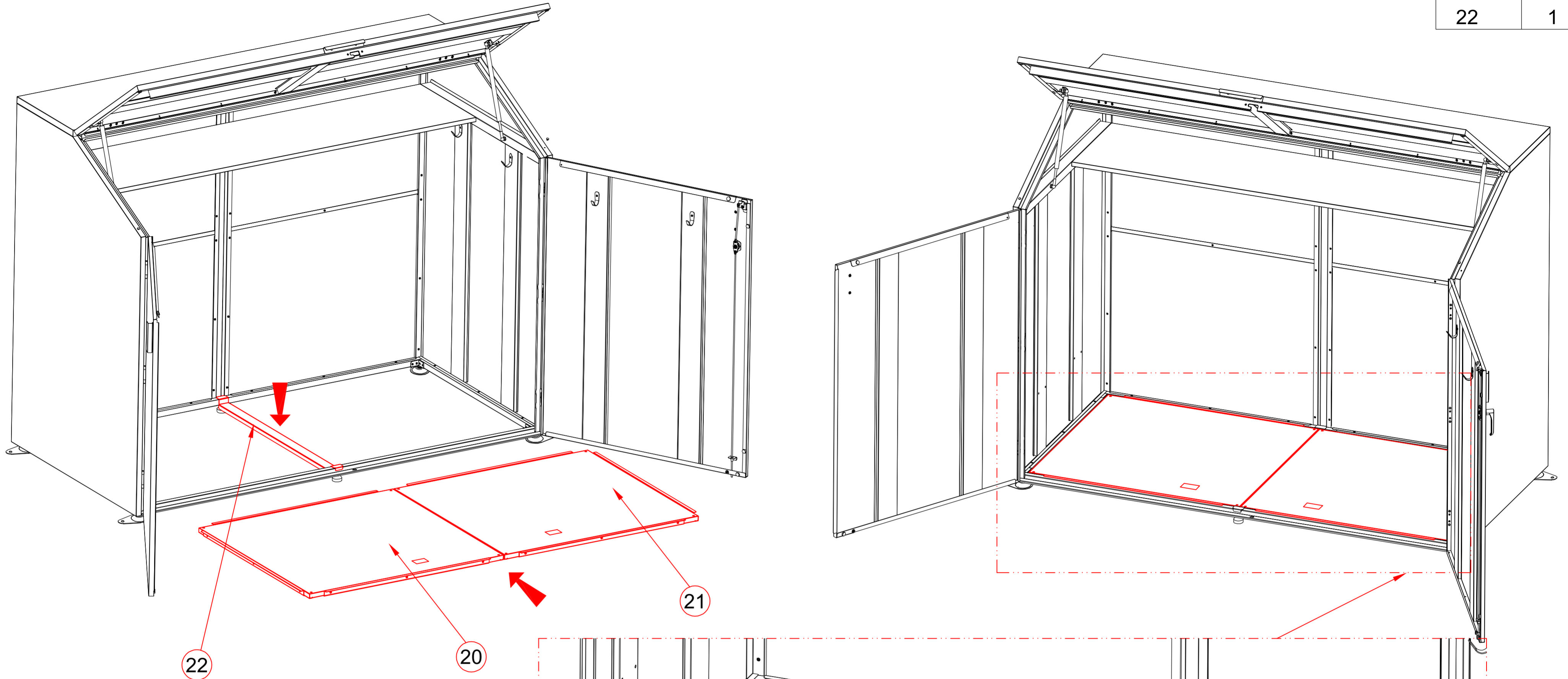


Electric screwdriver cross bit



STEP29

ITEM	Qty
20	1
21	1
22	1



NOTE:

1:
If the base plate mechanism is not required, please disregard this step.

2:
The average load-bearing capacity of the base plate shall not exceed 150 kilograms, while the load-bearing capacity for a single item shall not exceed 50 kilograms