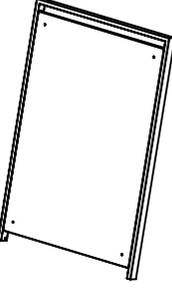
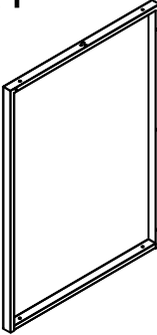
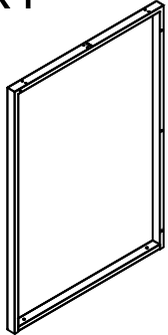
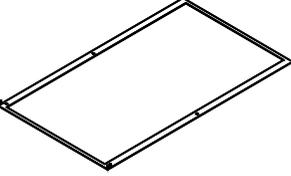
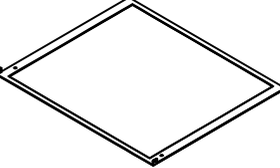
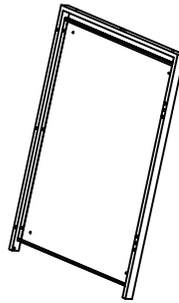
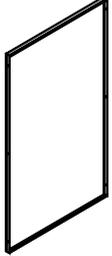
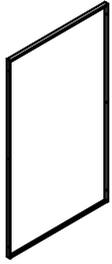
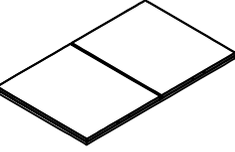
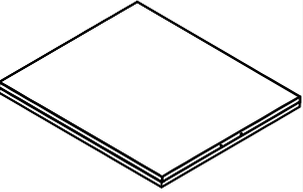
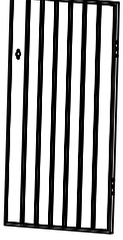
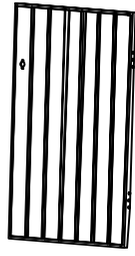
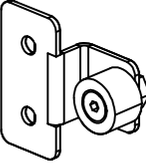
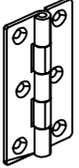
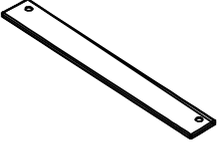
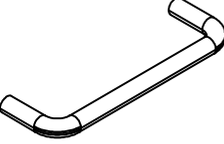
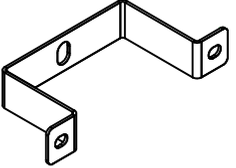
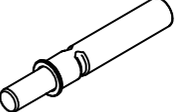
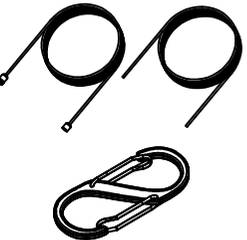
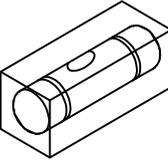
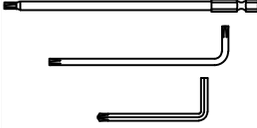
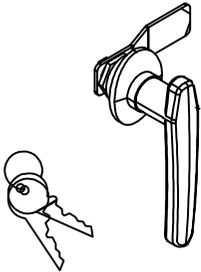
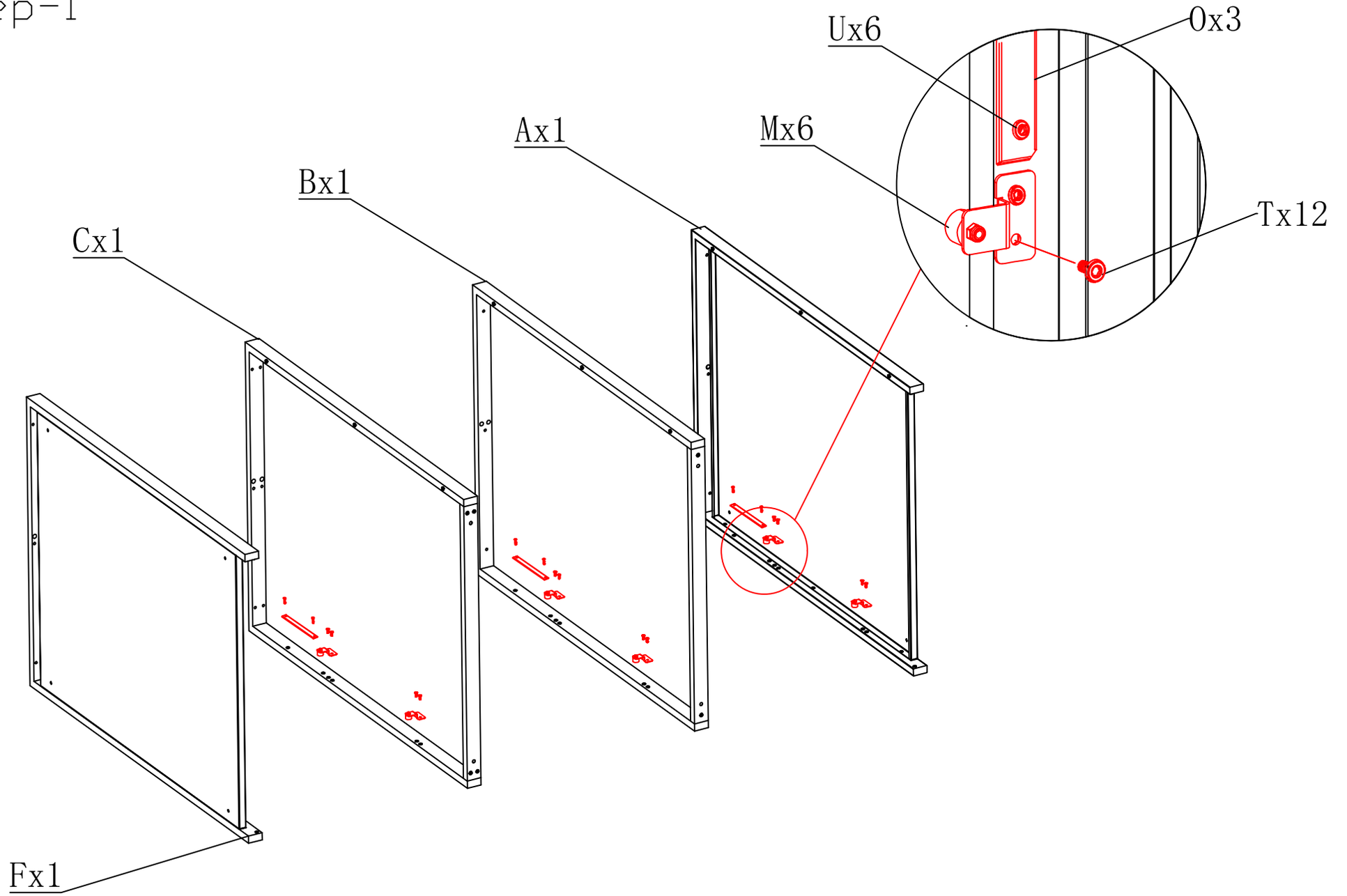
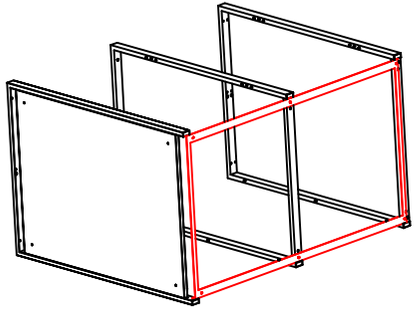


<p>Ax1</p> 	<p>Bx1</p> 	<p>Cx1</p> 	<p>Dx1</p> 	<p>Ex1</p> 	<p>Fx1</p> 	<p>Gx2</p>  <p>1014*588*20mm</p>	
<p>Hx1</p>  <p>1014*623*20mm</p>	<p>Ix1</p> 	<p>Jx1</p> 	<p>Kx2</p>  <p>1014*580*22mm</p>	<p>Lx1</p>  <p>1014*605*22mm</p>	<p>Mx6</p> 	<p>Nx6</p> 	
<p>Ox3</p> 	<p>Px3</p> 	<p>Qx3</p> 	<p>Rx6</p> 	<p>Sx8</p> 	<p>Tx30</p>  <p>M8*10mm</p>	<p>Ux16</p>  <p>M8*20mm</p>	<p>Vx15</p>  <p>M8*30mm</p>
<p>Wx46</p>  <p>M8*14mm</p>	<p>Xx3</p> 	<p>Yx1</p> 	<p>Zx1</p> 	<p>A1x4</p> 	<p>B1x4</p> 	<p>C1x3</p> 	<p>Y1x6</p> 

Step-1



Step-2

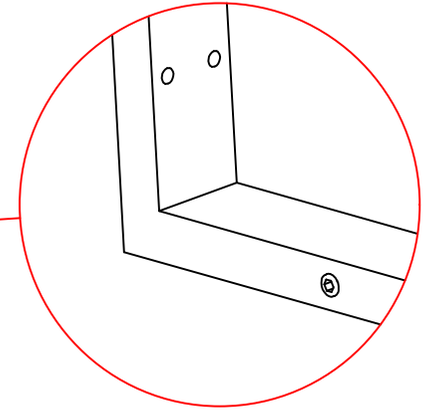
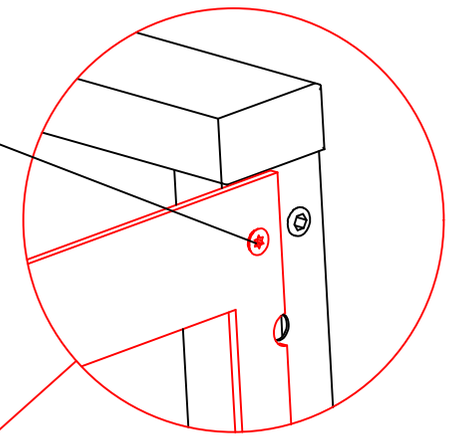


Ax1

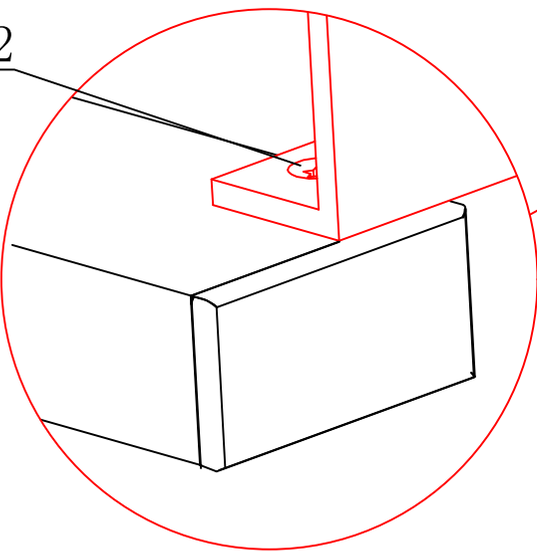
Bx1

Cx1

Wx2

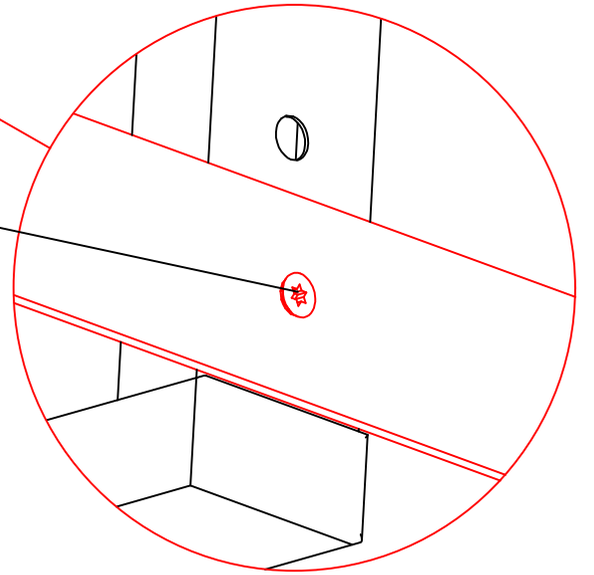


Wx2

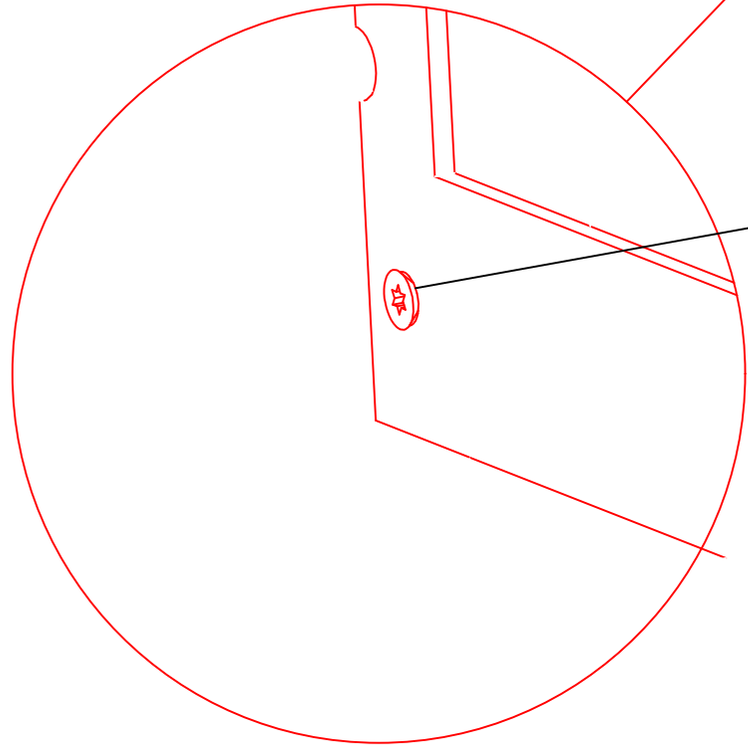
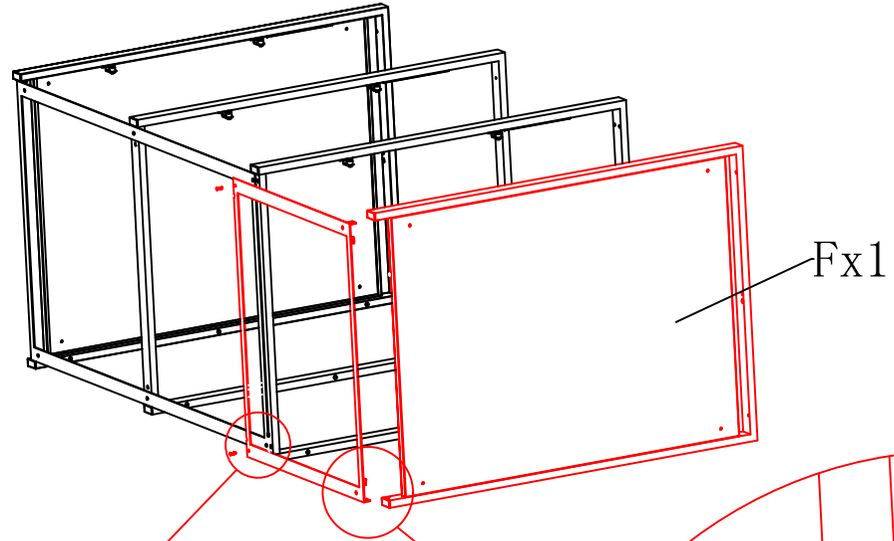
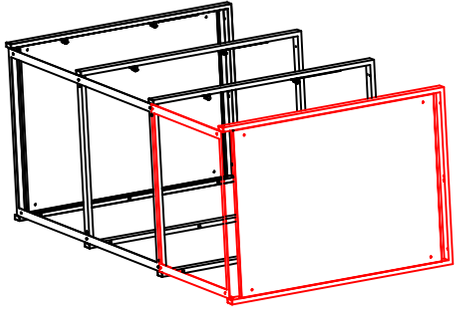


Dx1

Wx2

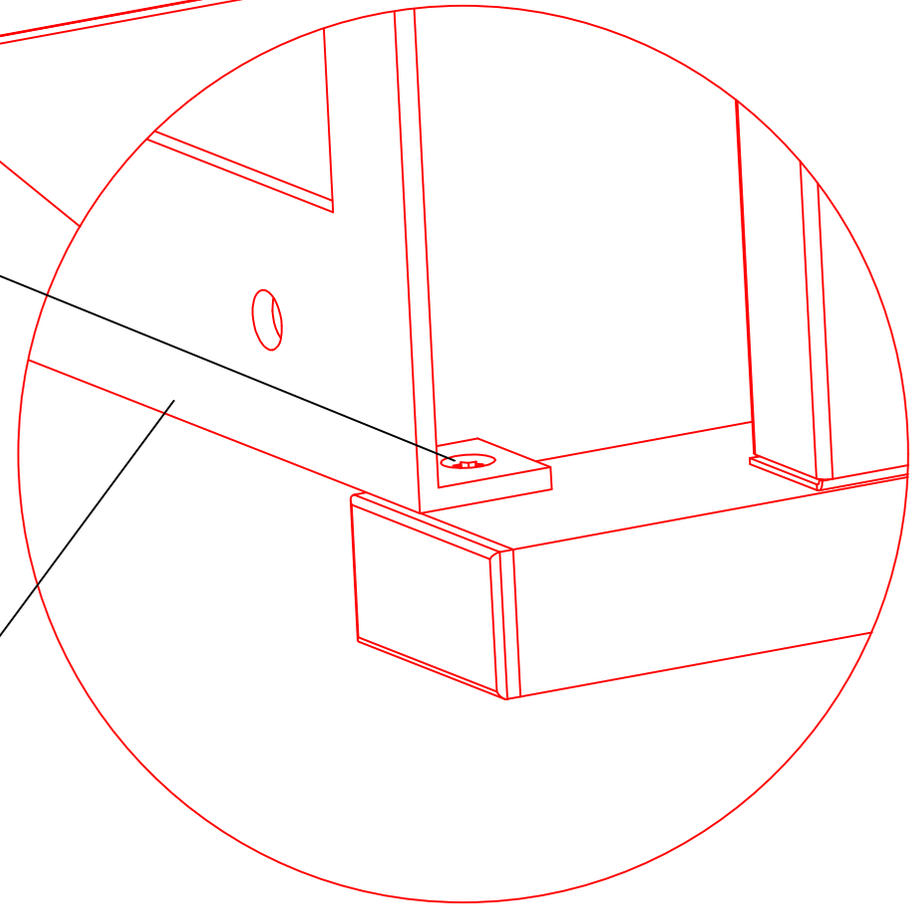


Step-3



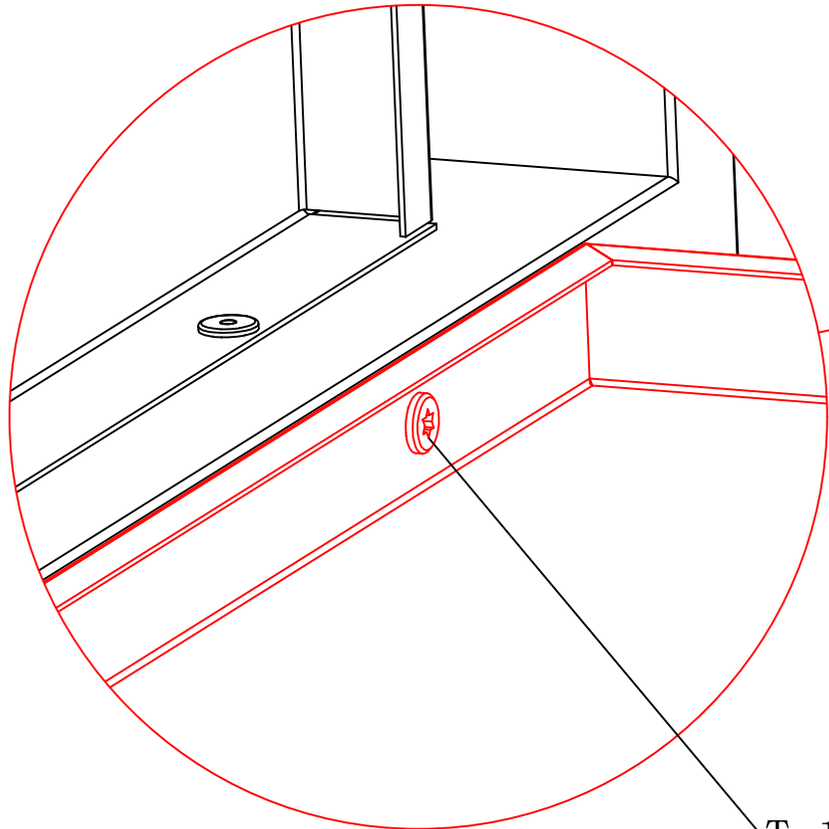
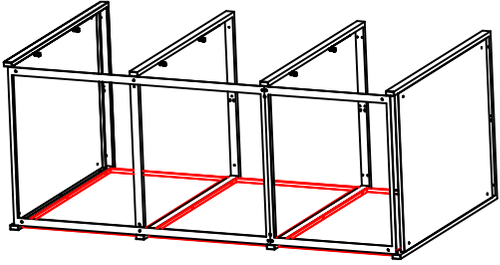
Wx2

Wx2

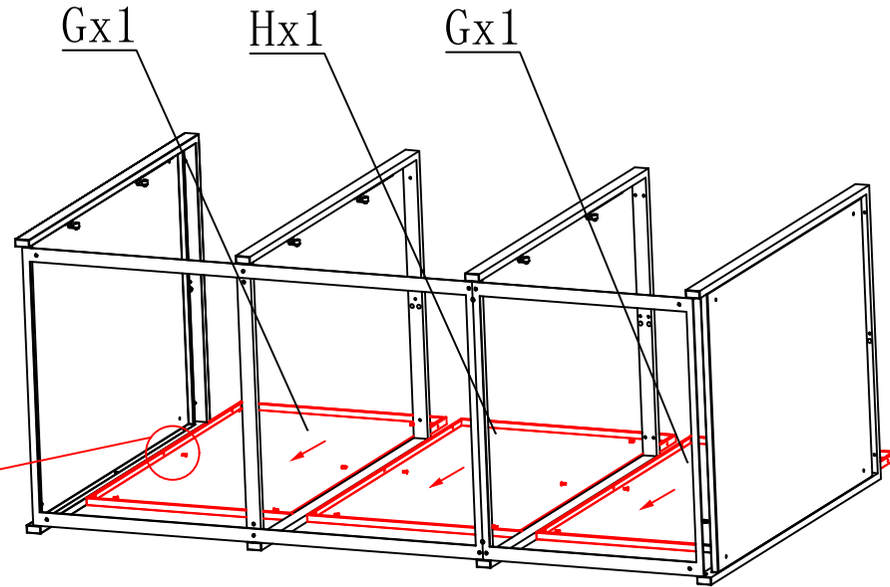


Ex1

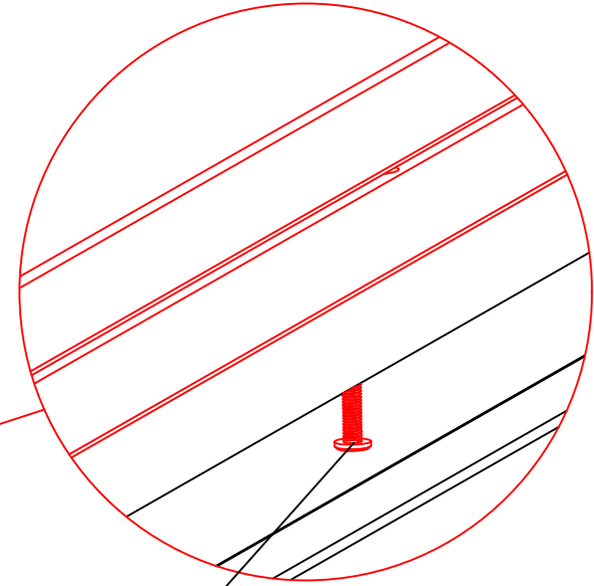
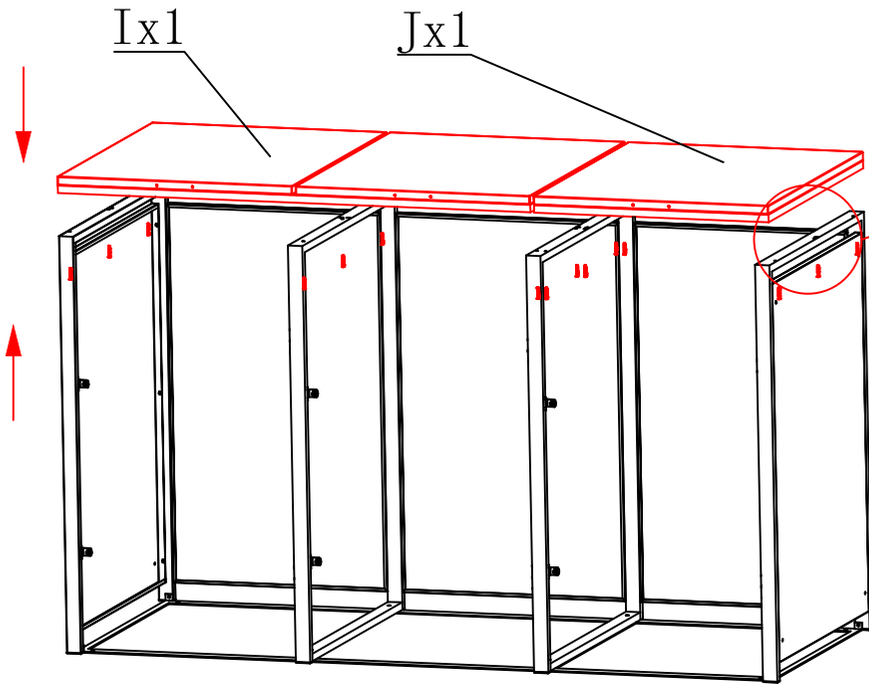
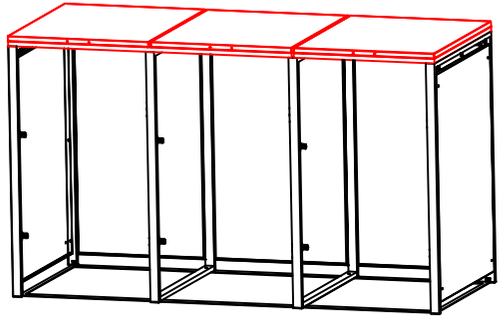
Step-4



Tx18

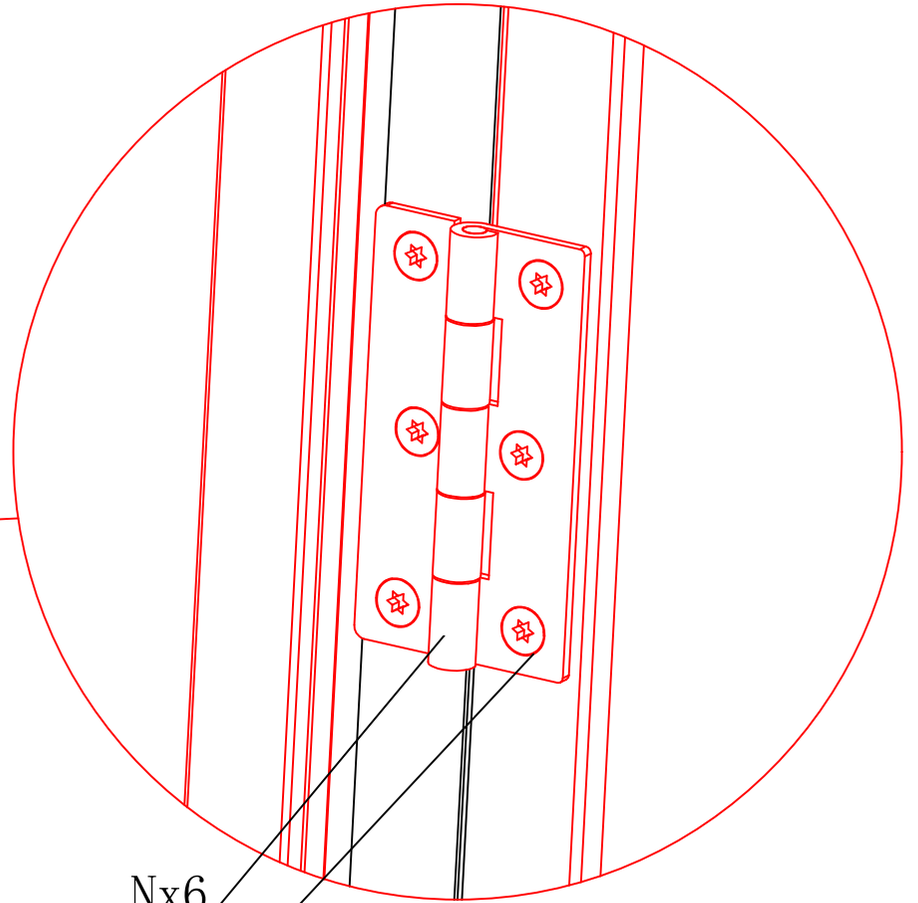
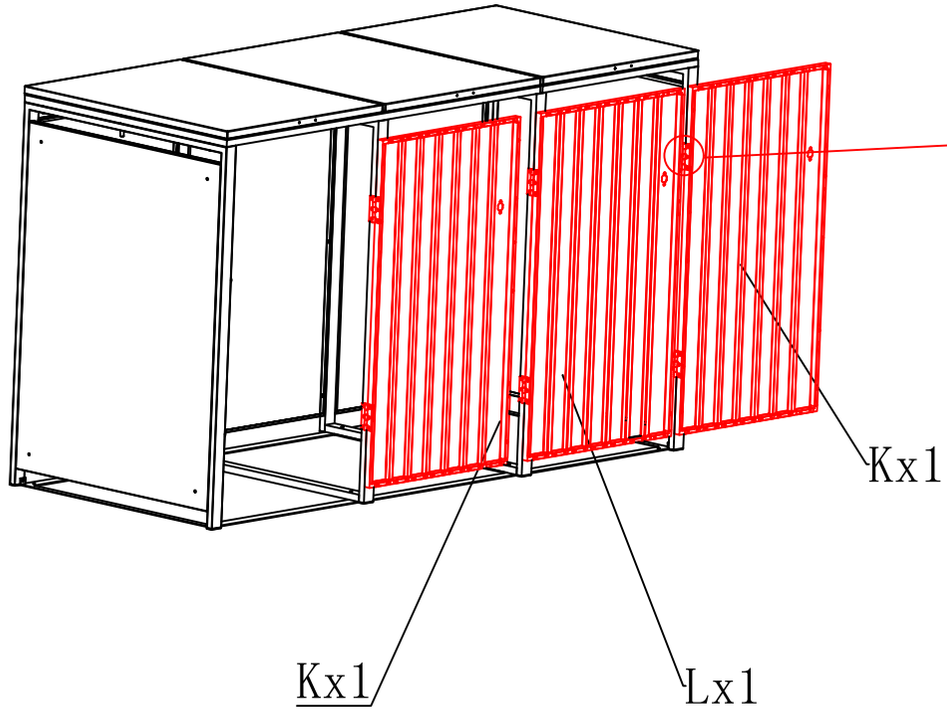
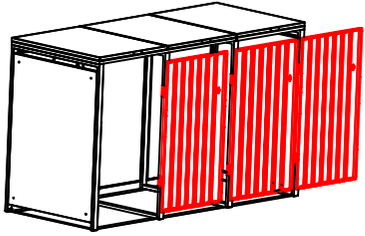


Step-5

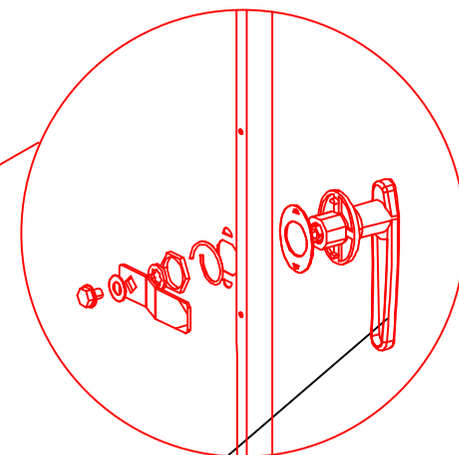
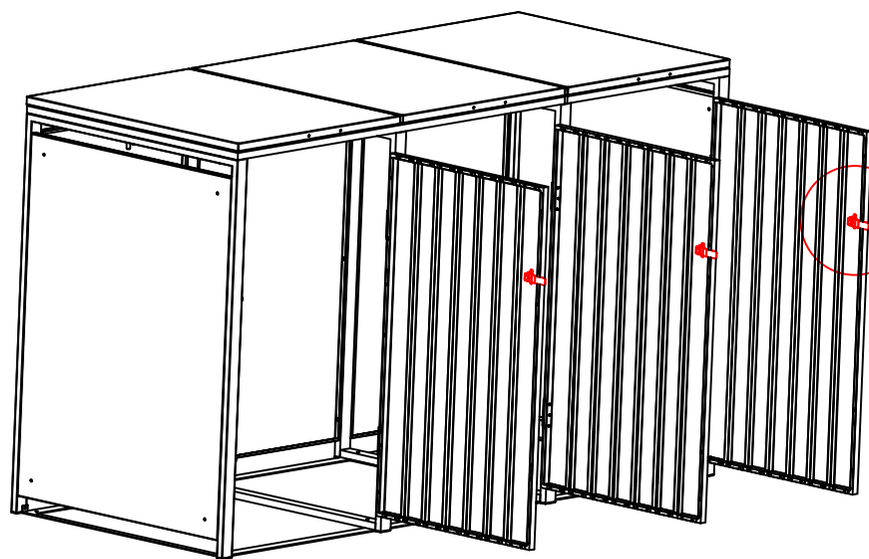
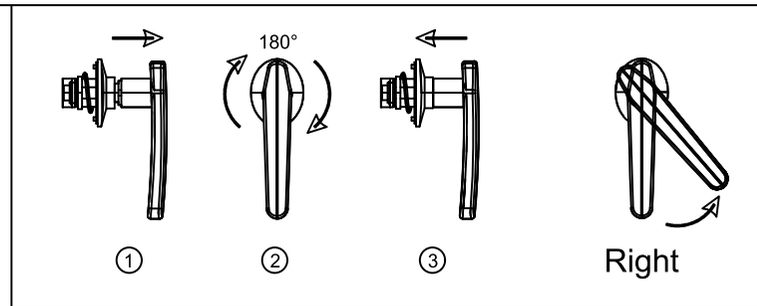


Vx15

Step-6

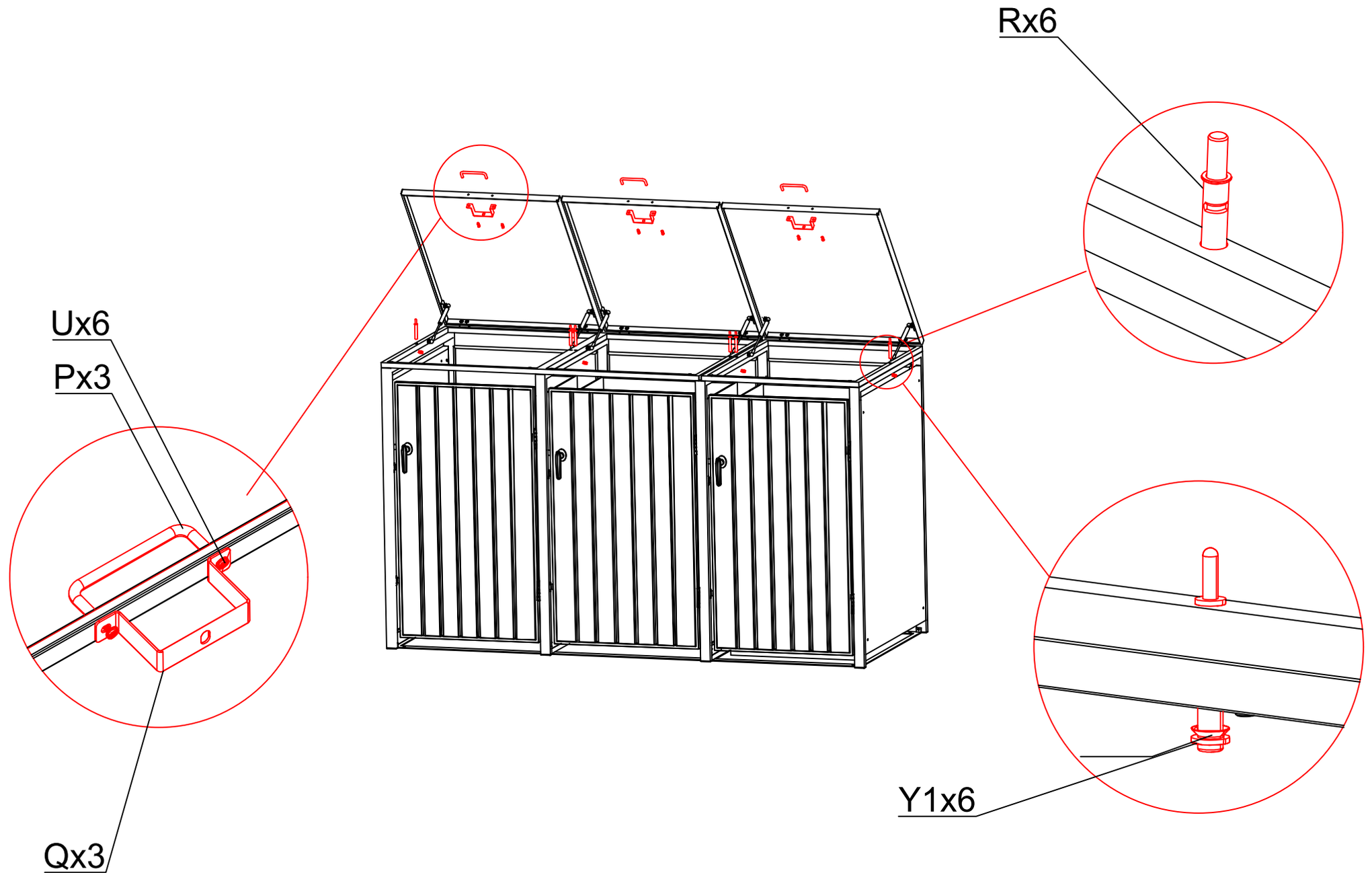


Step-7

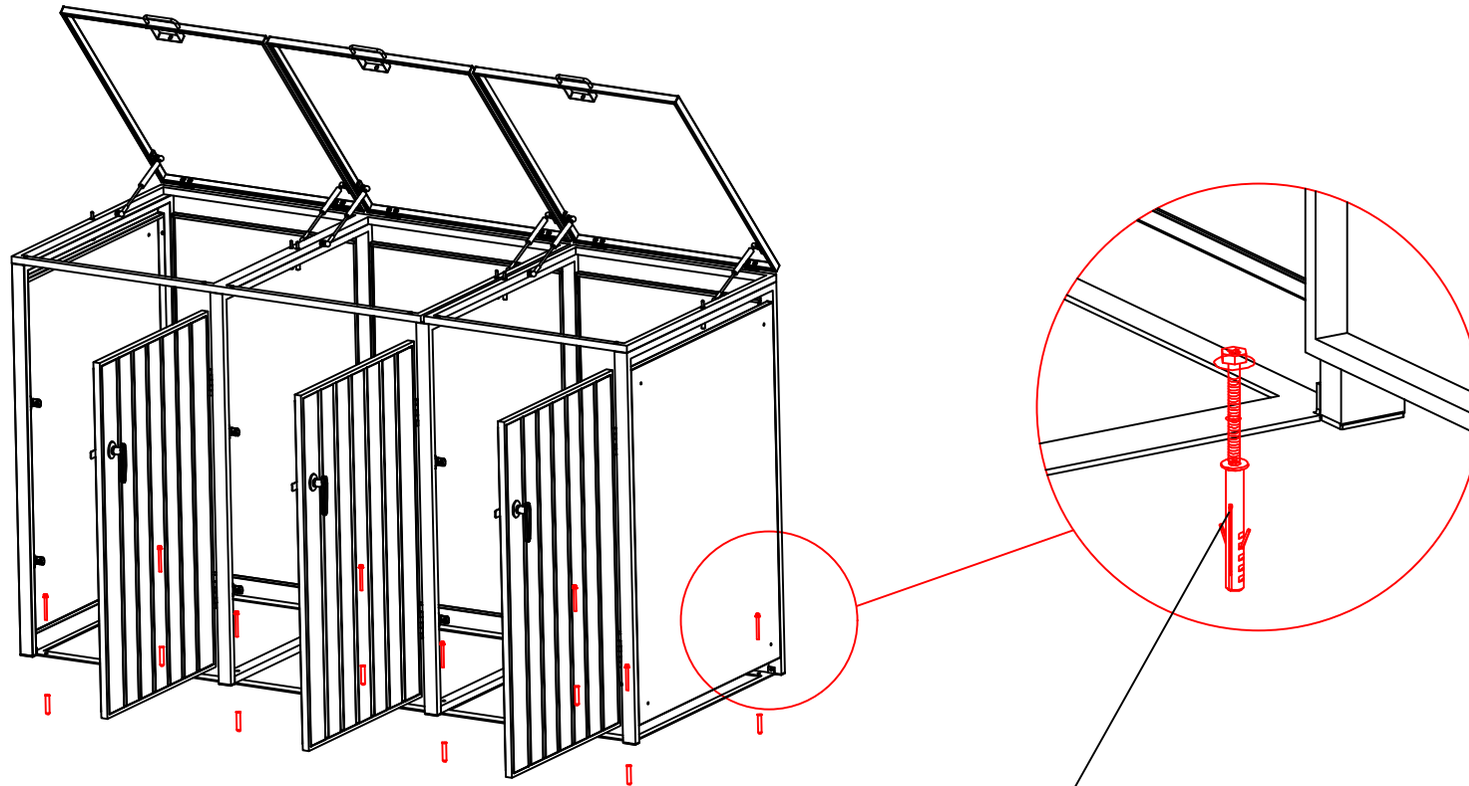


C1x3

Step-8

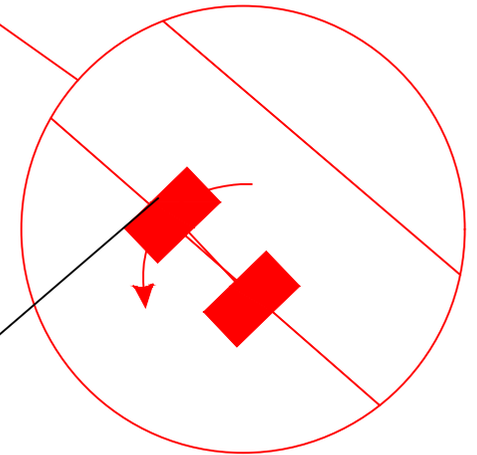
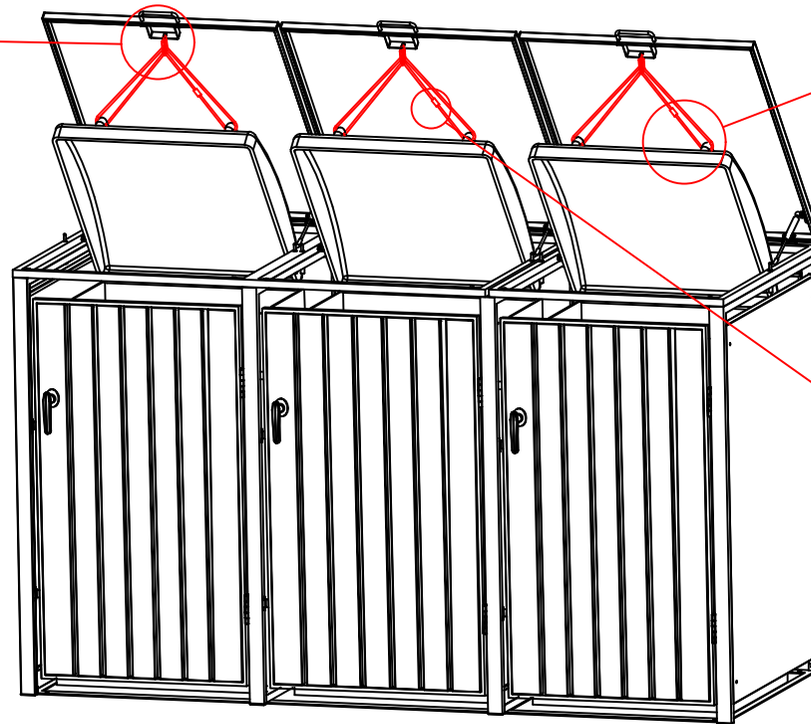
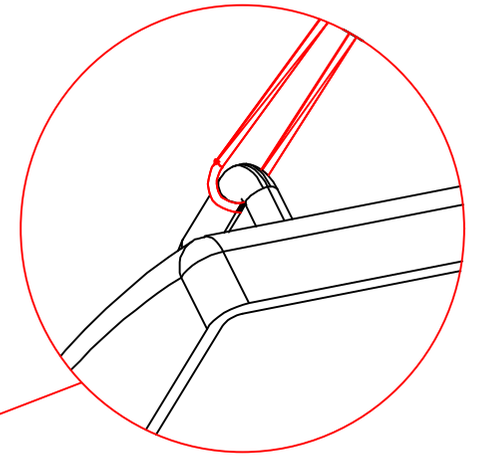
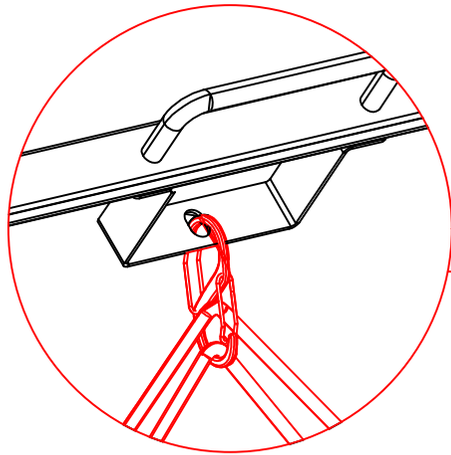


Step-9



Sx8

Step-10



Xx3