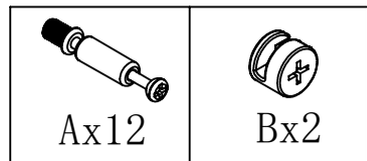
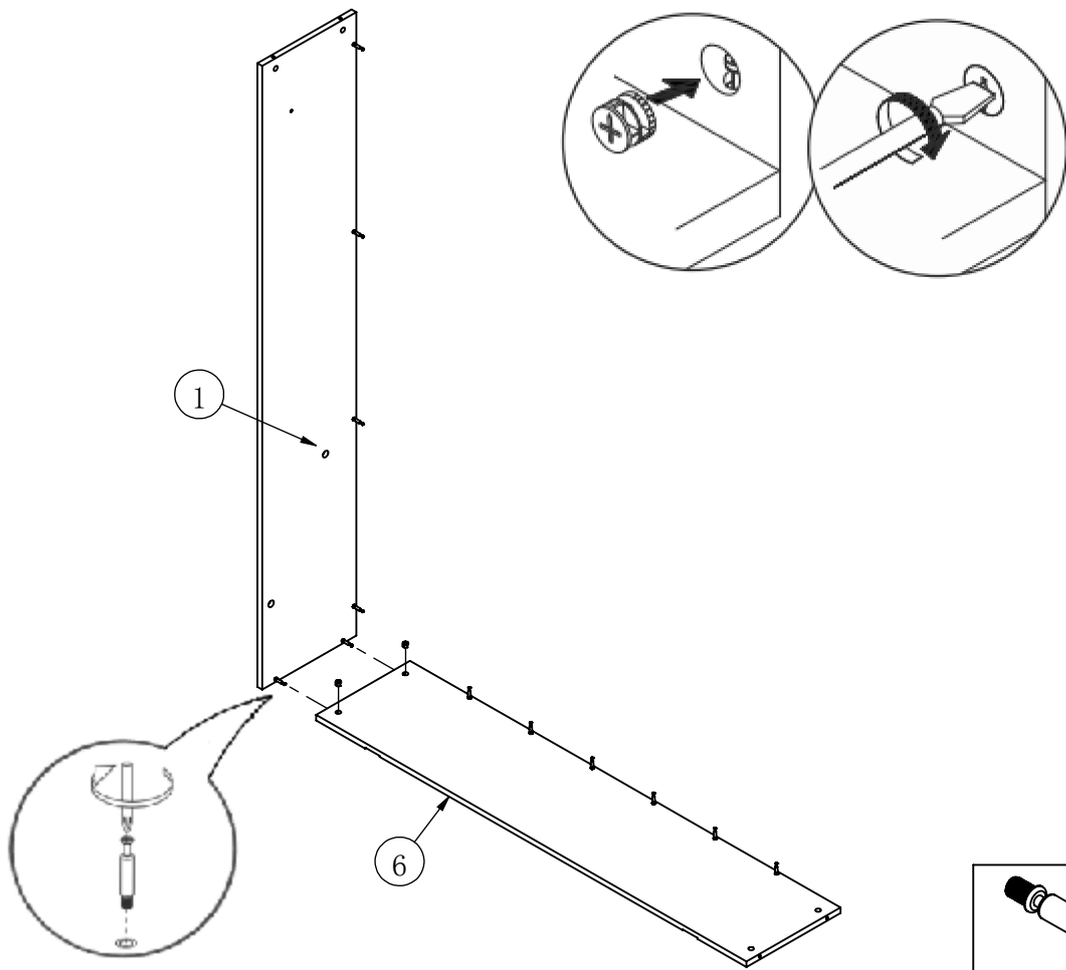
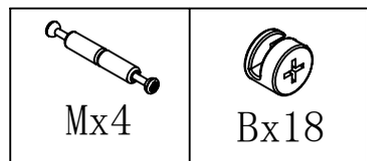
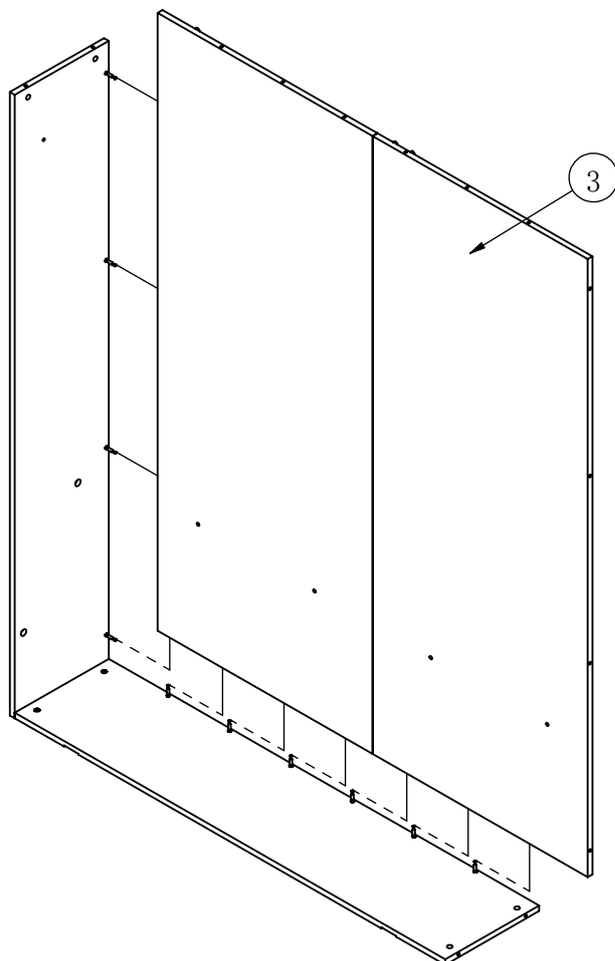


		<p>Ax32</p>	<p>Bx40</p>	<p>Cx4</p>	<p>DX2</p>
<p>Ex30 ST4.0*16</p>	<p>Fx2 ST5.0*75</p>	<p>Gx18 ST4.0*16</p>	<p>Hx2 M5*10</p>	<p>Ix2 M8*80</p>	<p>Jx2</p>
<p>Kx2 M10*33</p>	<p>Lx2 M8*30</p>	<p>Mx6 M8</p>	<p>Nx4 φ 8*58</p>	<p>Ox4 M6*12</p>	<p>Px6 φ 8*16*2</p>
<p>Qx6</p>	<p>Rx4 M8*75</p>	<p>Sx10 φ 8*16*1</p>	<p>Tx6 M6*35</p>	<p>Ux6 M6</p>	<p>Vx32 ST4.0*45</p>
<p>Wx1</p>	<p>Xx12 ST4.0*40</p>	<p>Yx4 M6*8</p>	<p>Zx4 ST4.8*20</p>	<p>A1x2</p>	<p>B1x2</p>
<p>C1x8</p>	<p>D2x2</p>	<p>E1x4 φ 8*65</p>	<p>F1x4</p>	<p>G1x2 M6*8</p>	<p>H1x2 M6*5</p>

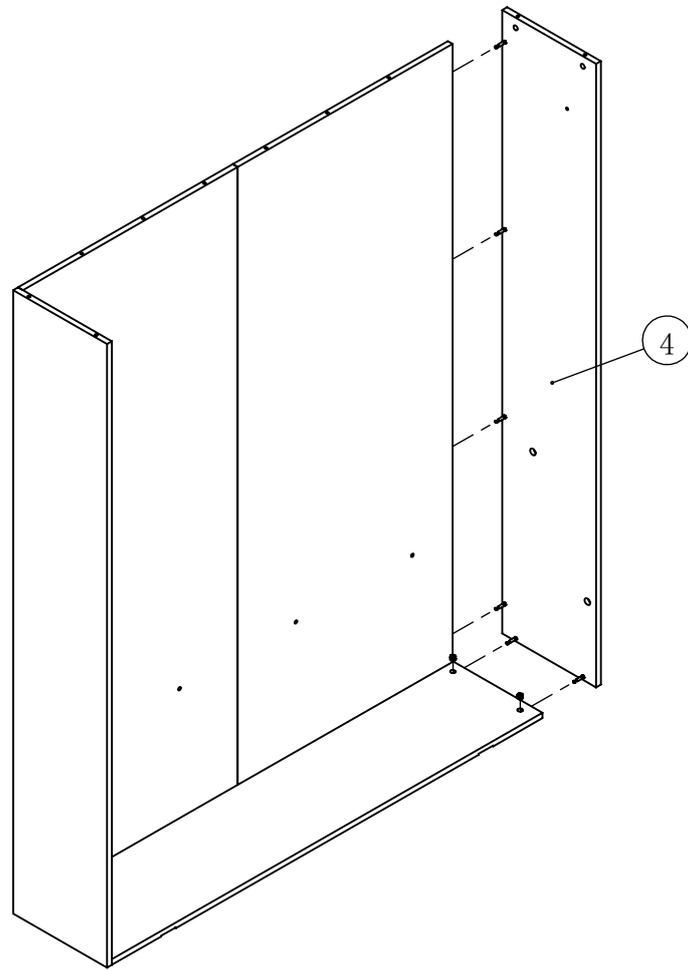
1.



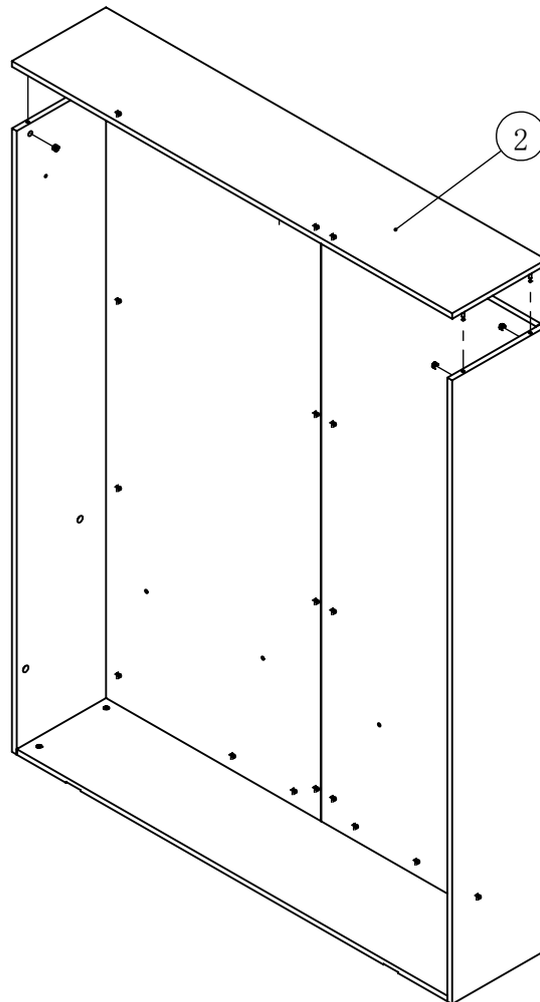
2.



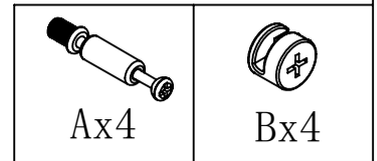
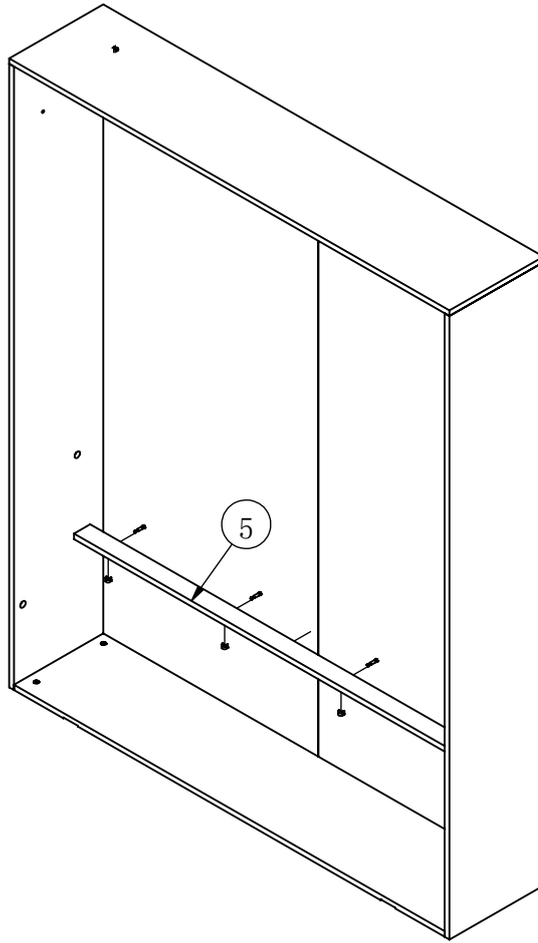
3.



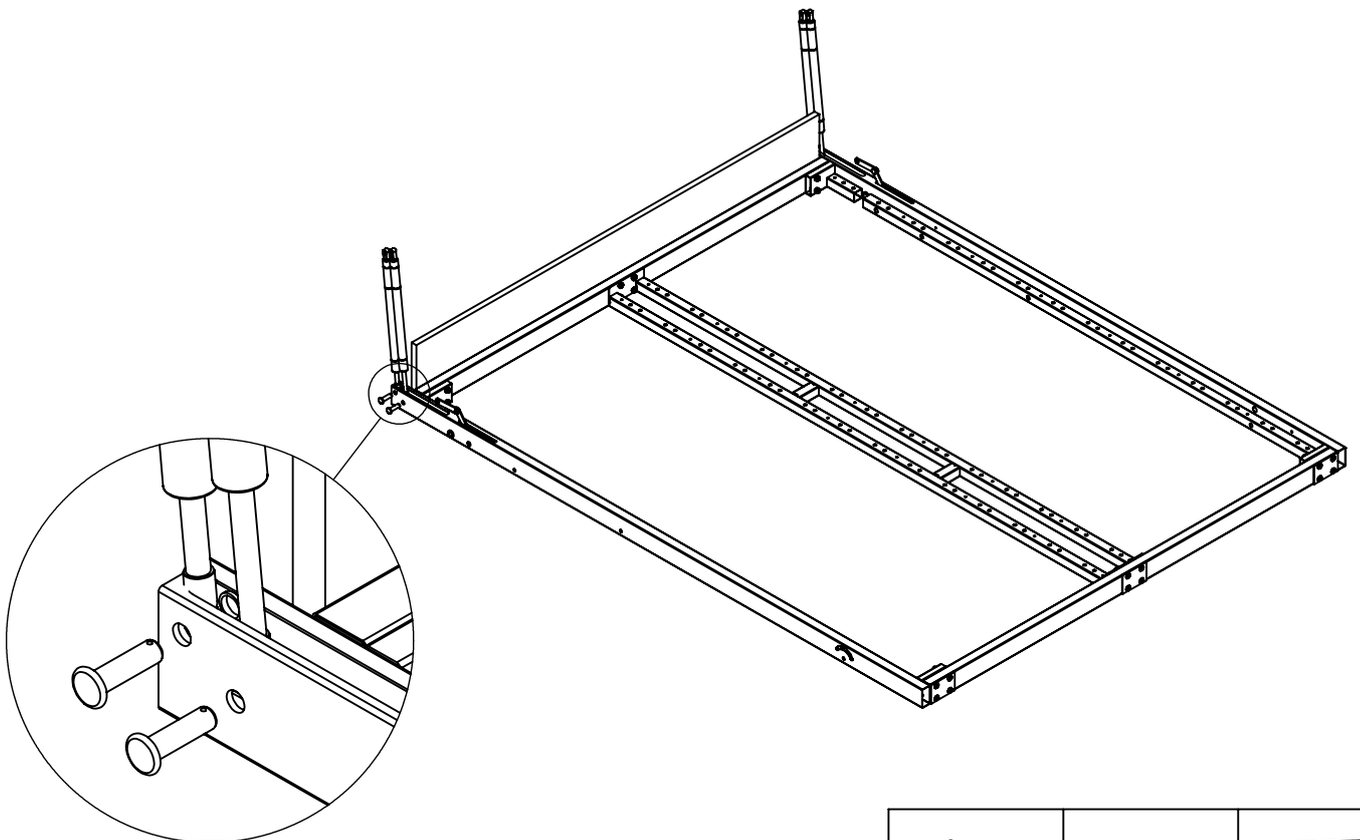
4.



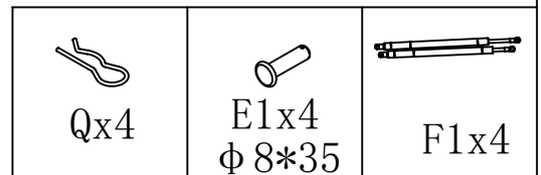
5.



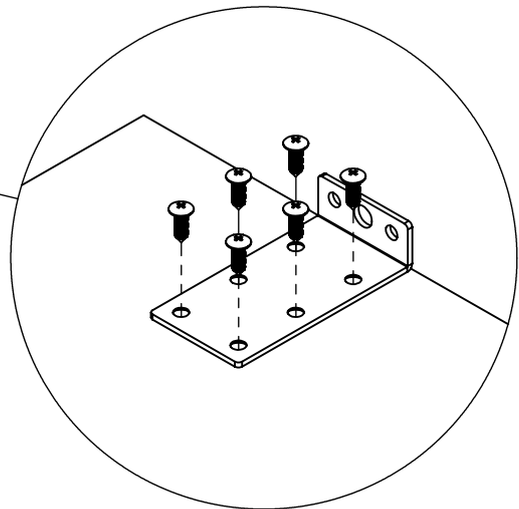
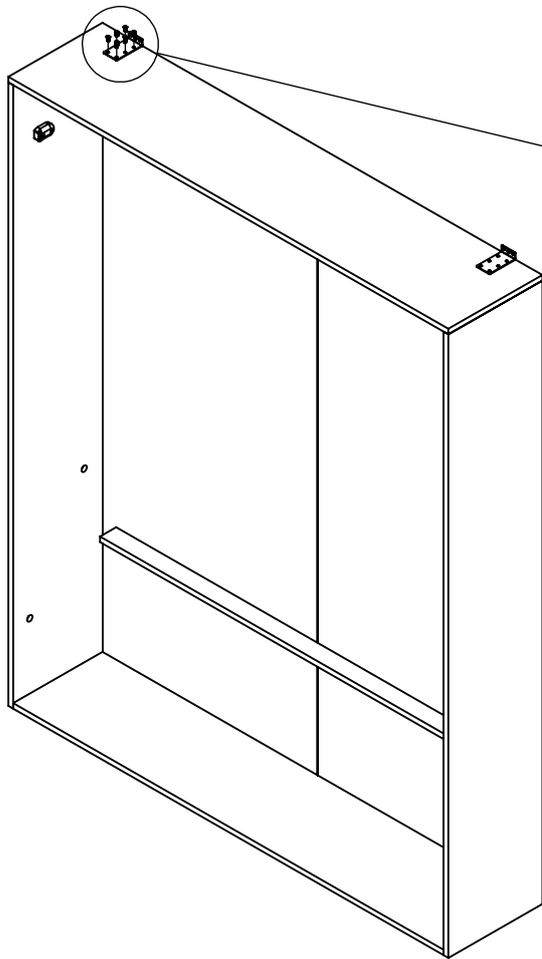
6.



Please repeat for the other side.



7.

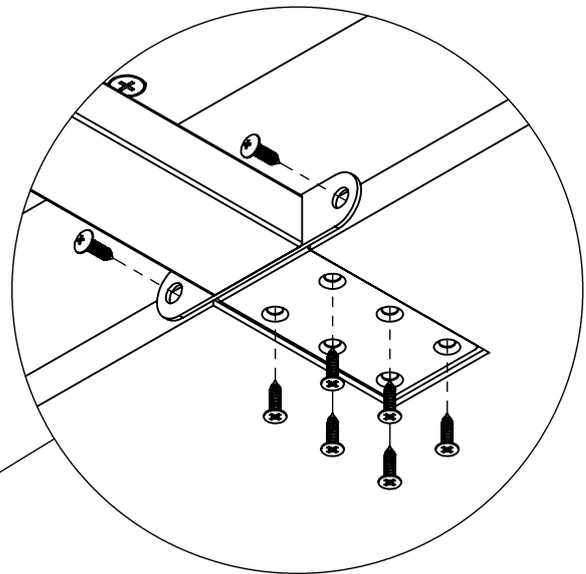
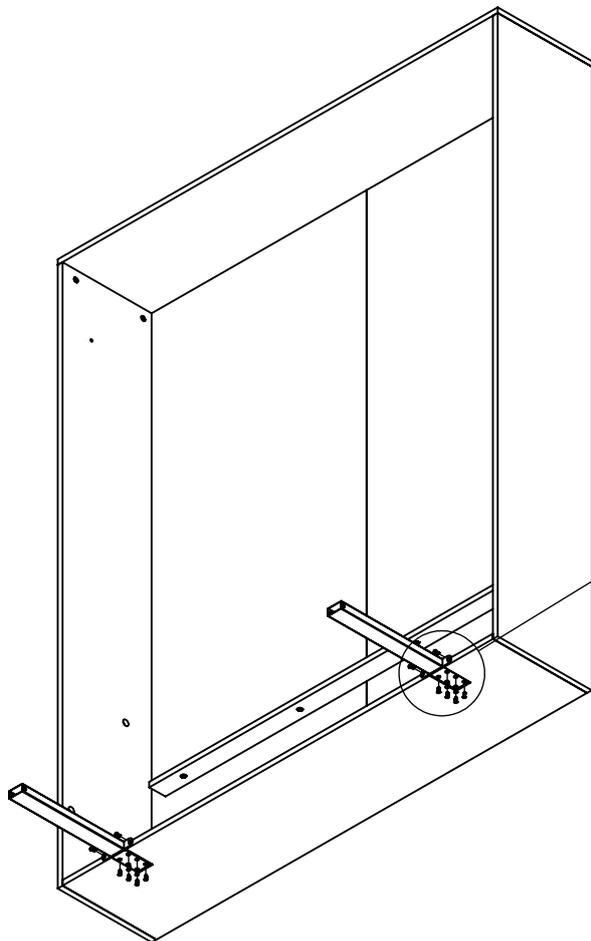


Please repeat for the other side.



 Dx2	 Ex12 ST4. 0*16
---	--

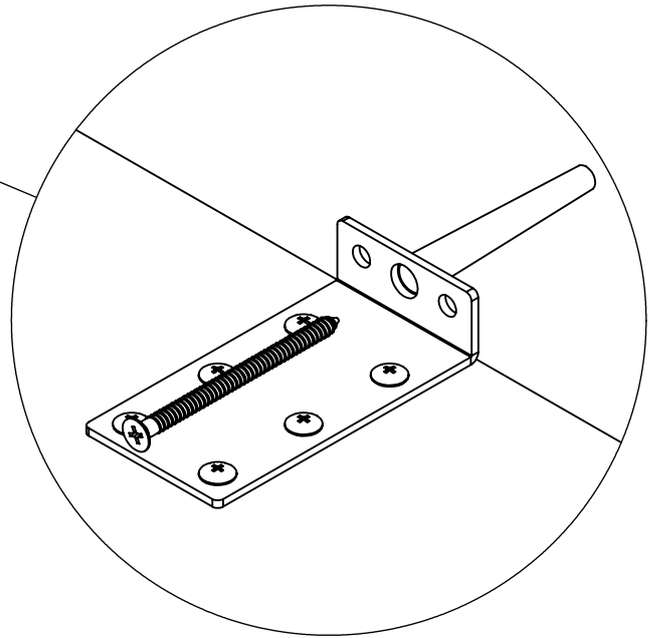
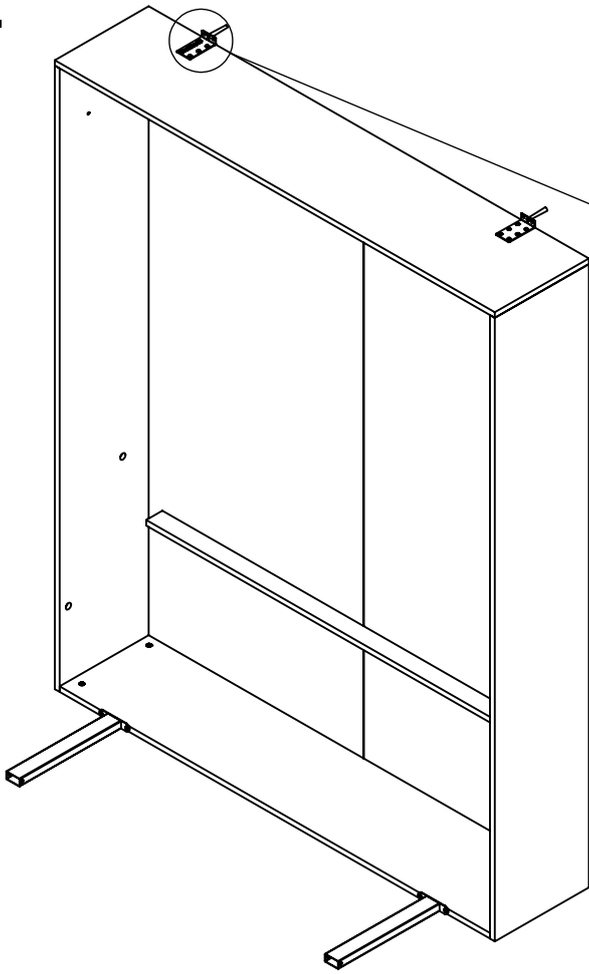
8.



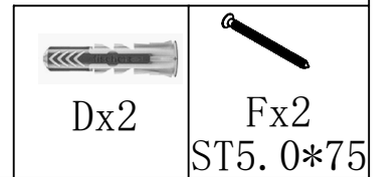
Please repeat for the other side.

 Ex4 ST4. 0*16	 Gx12 ST4. 0*16
---	--

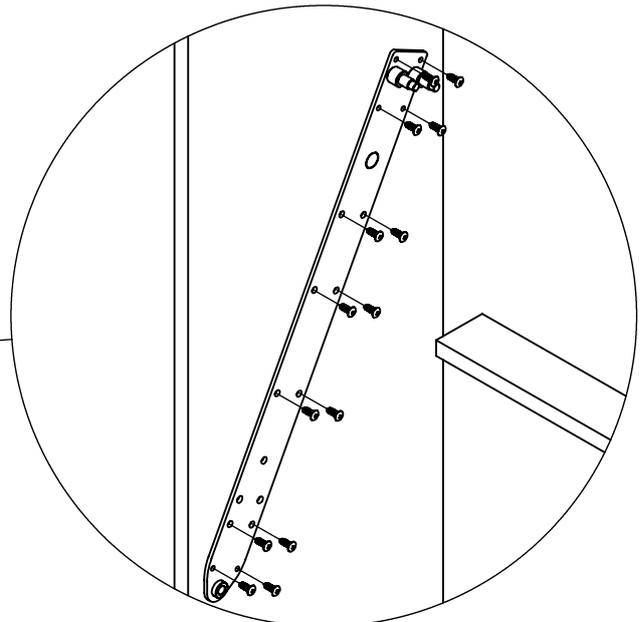
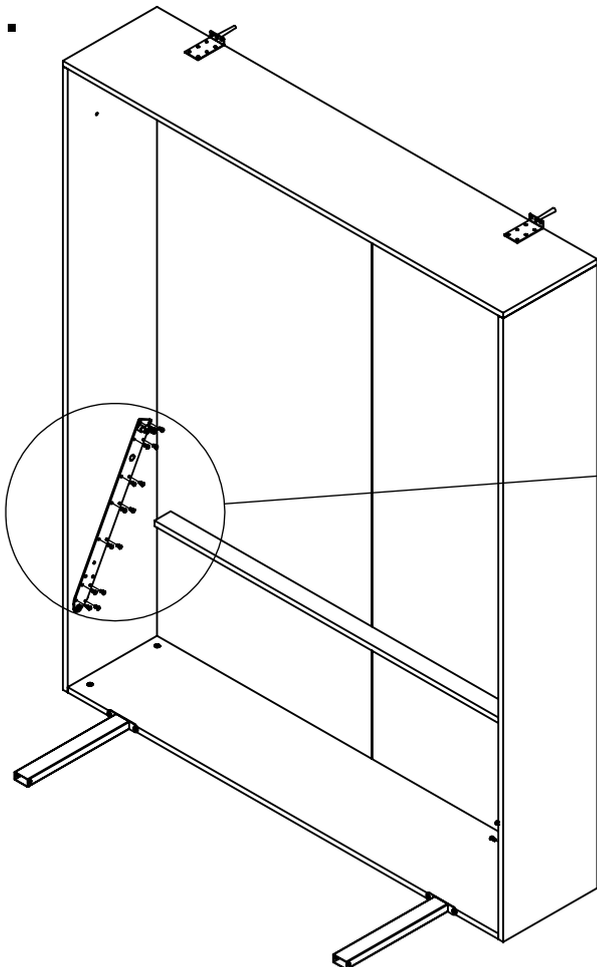
9.



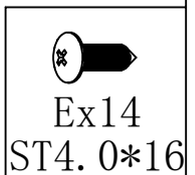
Please repeat for the other side.



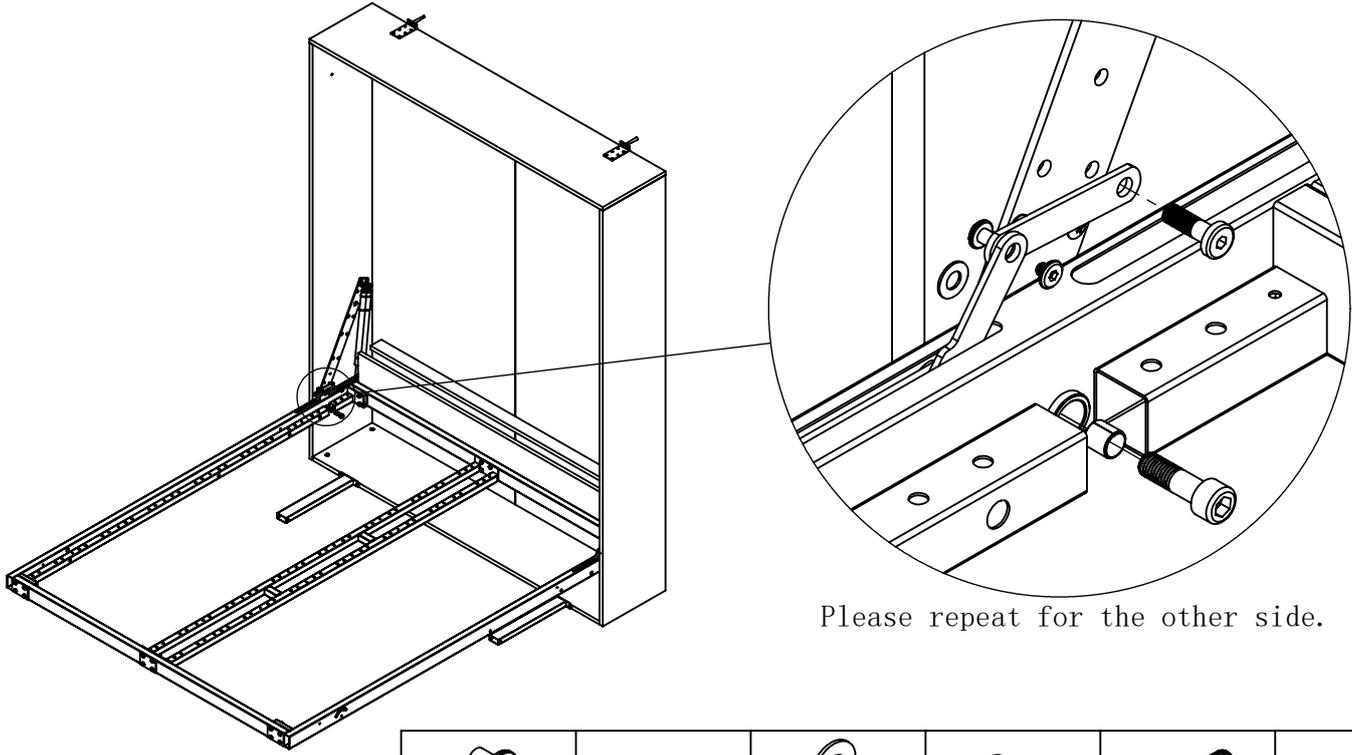
10.



Please repeat for the other side.



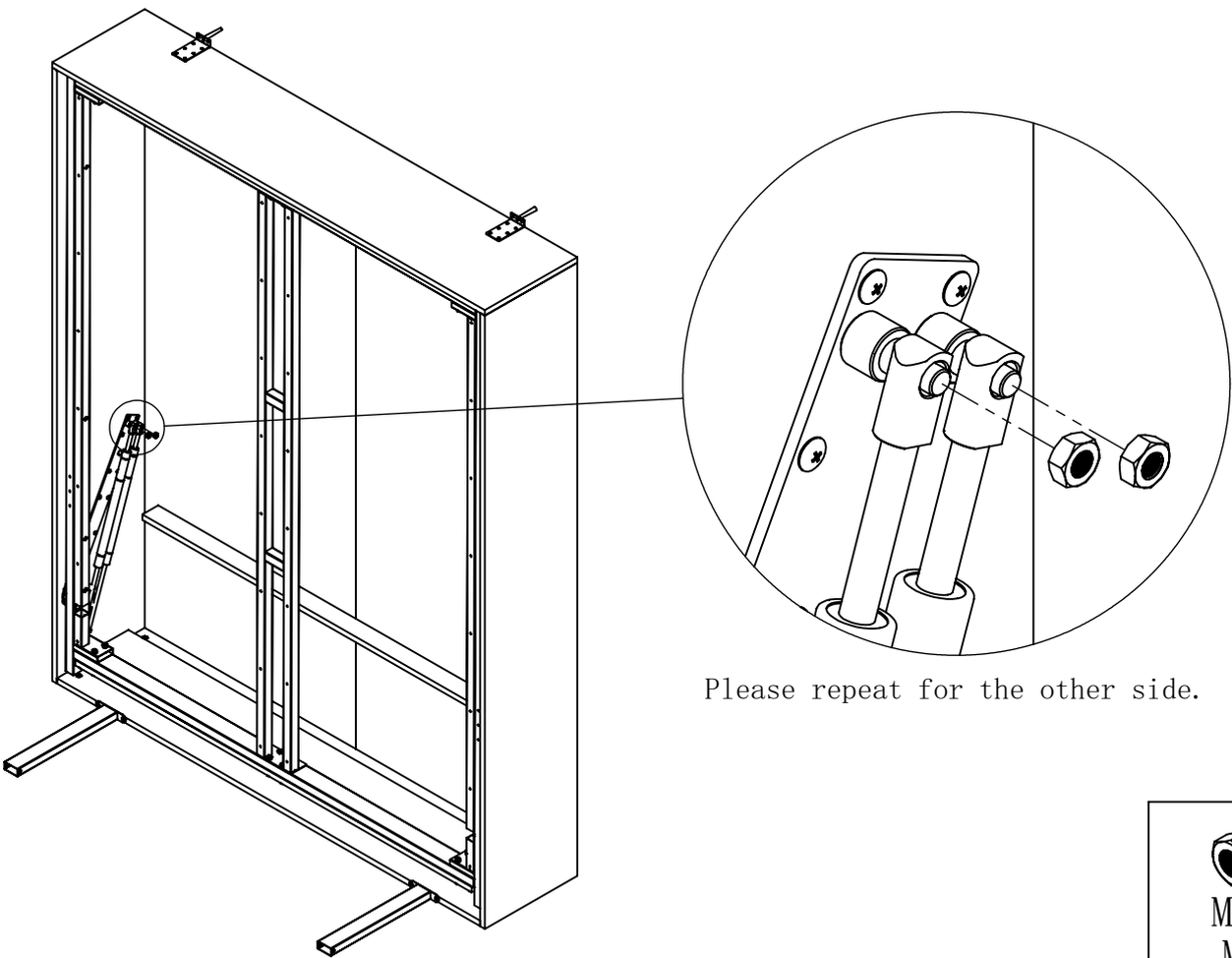
# 11.



Please repeat for the other side.

 G1X2 M6*8	 H1X2 M6*5	 Sx2 φ 8*16*1	 Jx2	 Kx2 M10*33	 Lx2 M8*30
---	--	--	---	---	--

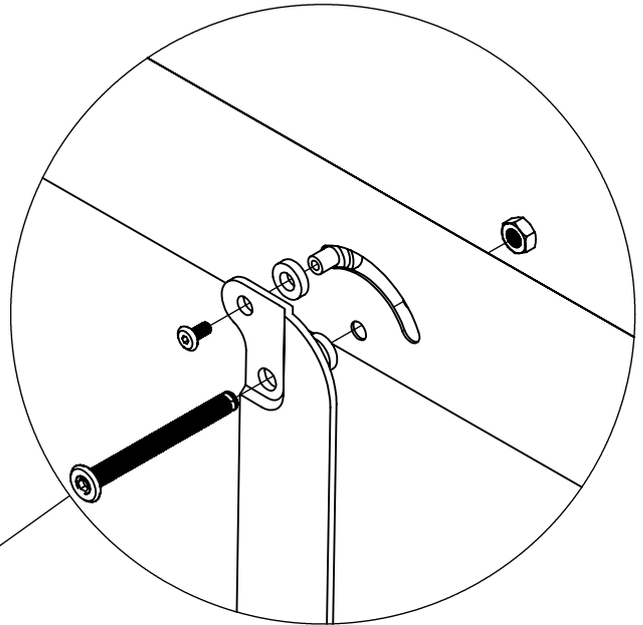
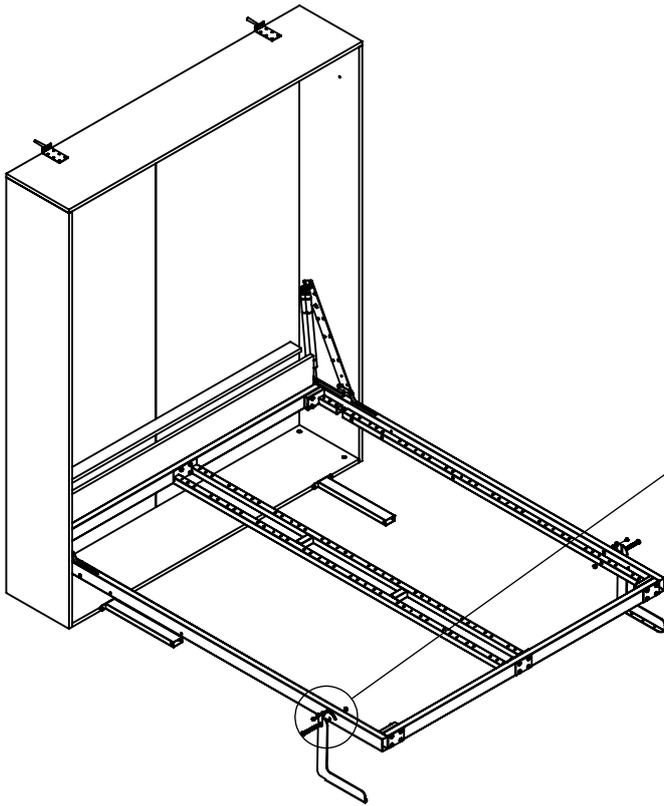
# 12.



Please repeat for the other side.

 Mx4 M8
--

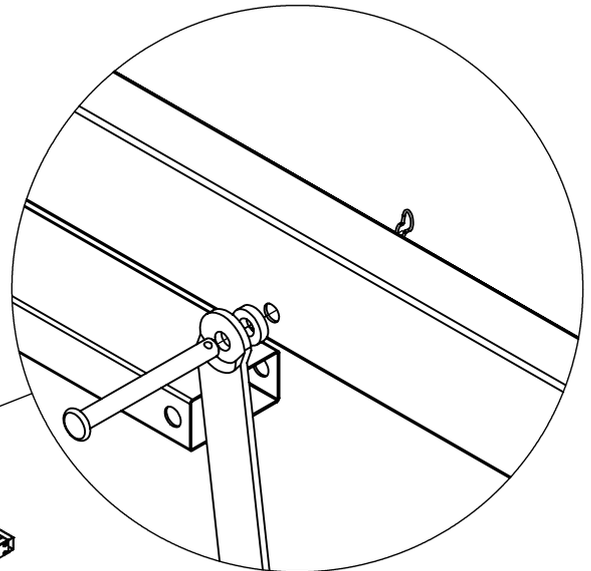
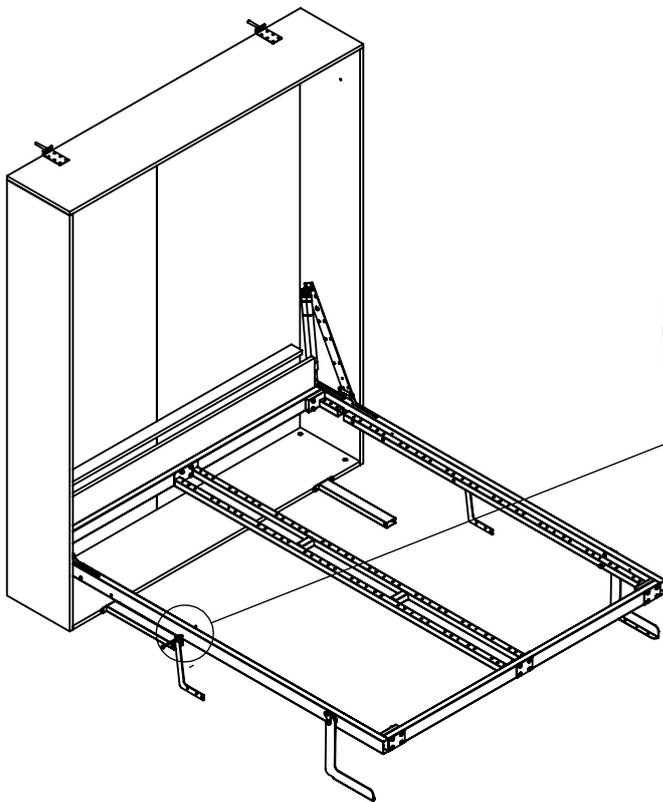
# 13.



Please repeat for the other side.

			
Mx2 M8	Hx2 M5*10	Ix2 M8*80	Px4 φ 8*16*2

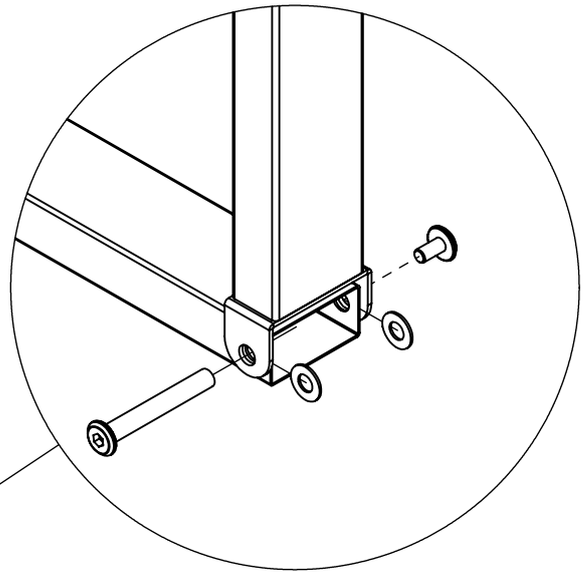
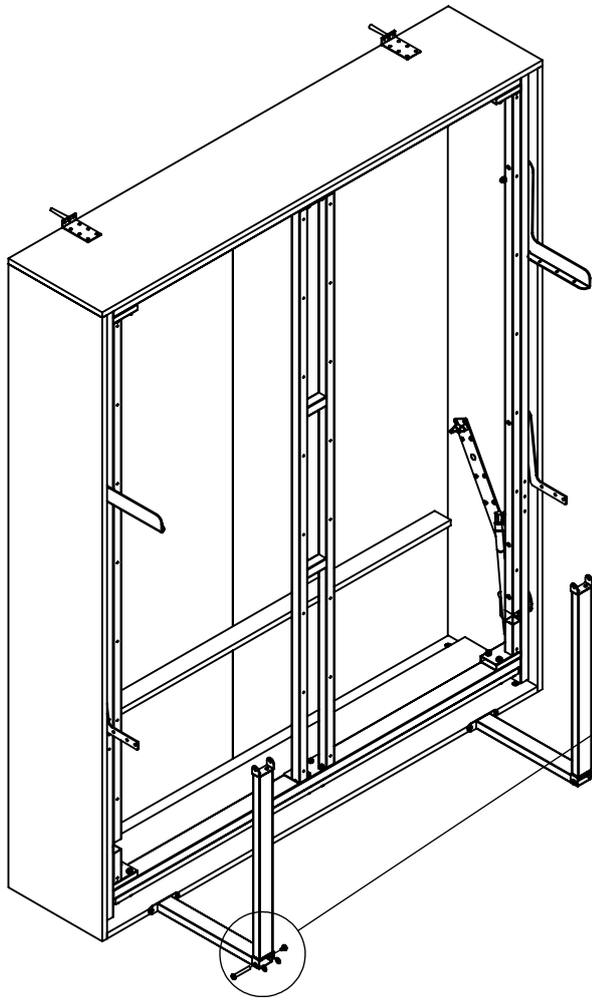
# 14.



Please repeat for the other side.

		
Qx2	Rx2 M8*75	Px2 φ 8*16*2

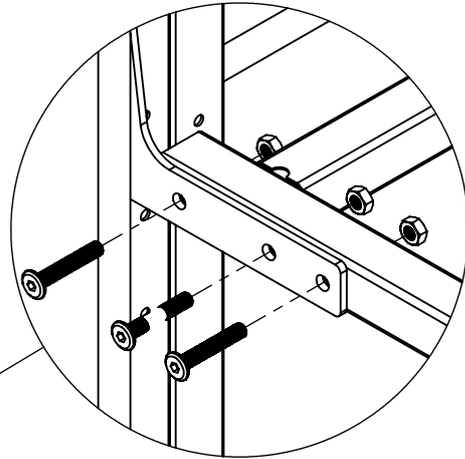
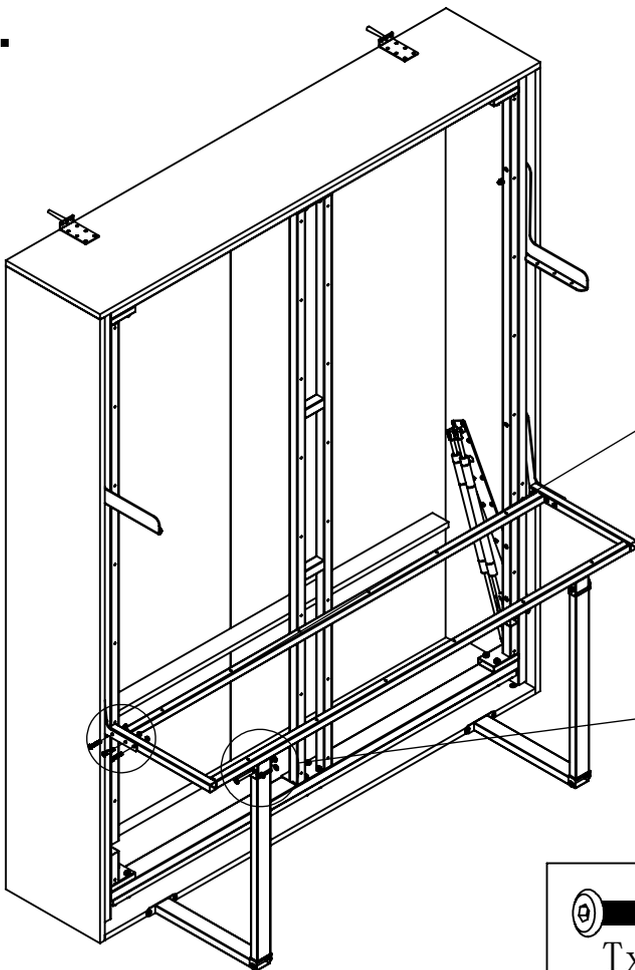
15.



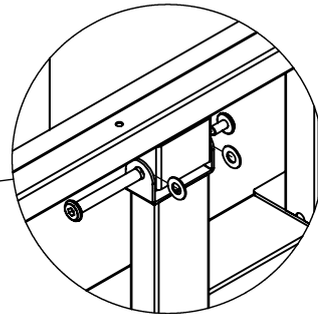
Please repeat for the other side.

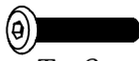
		
Sx4	Nx2	Ox2
φ 8*16*1	φ 8*58	M6*12

16.

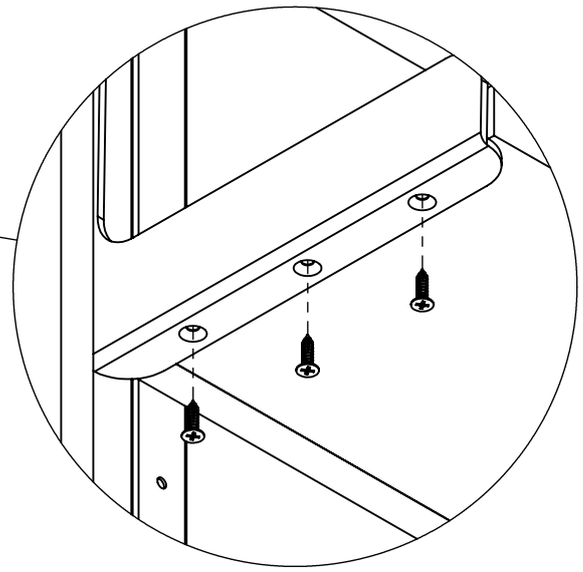
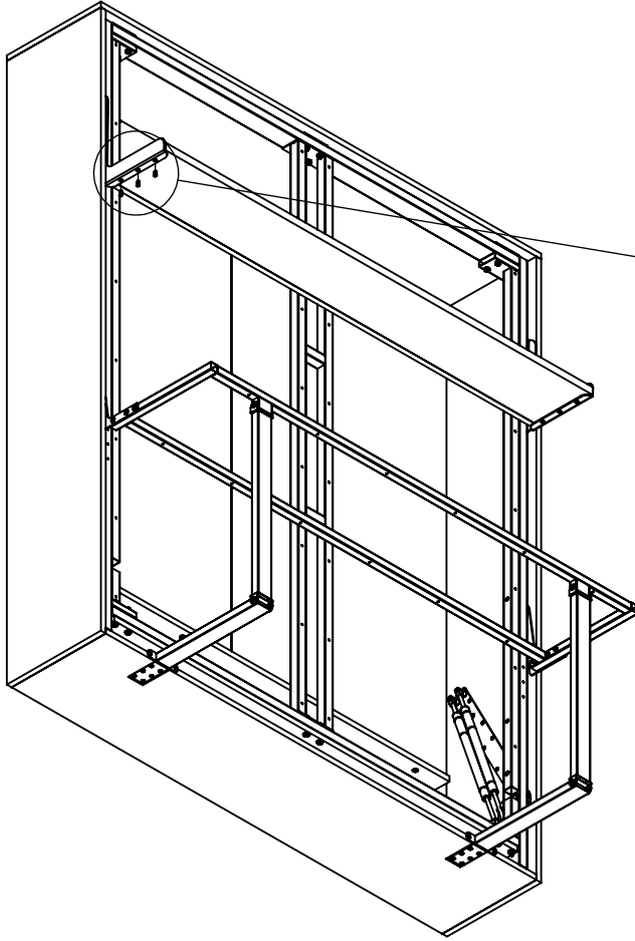


Please repeat for the other side.

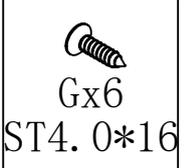


				
Tx6	Ux6	Sx4	Nx2	Ox2
M6*35	M6	φ 8*16*1	φ 8*58	M6*12

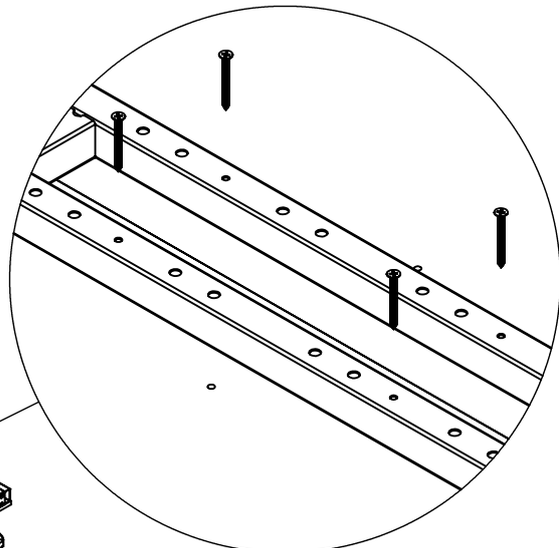
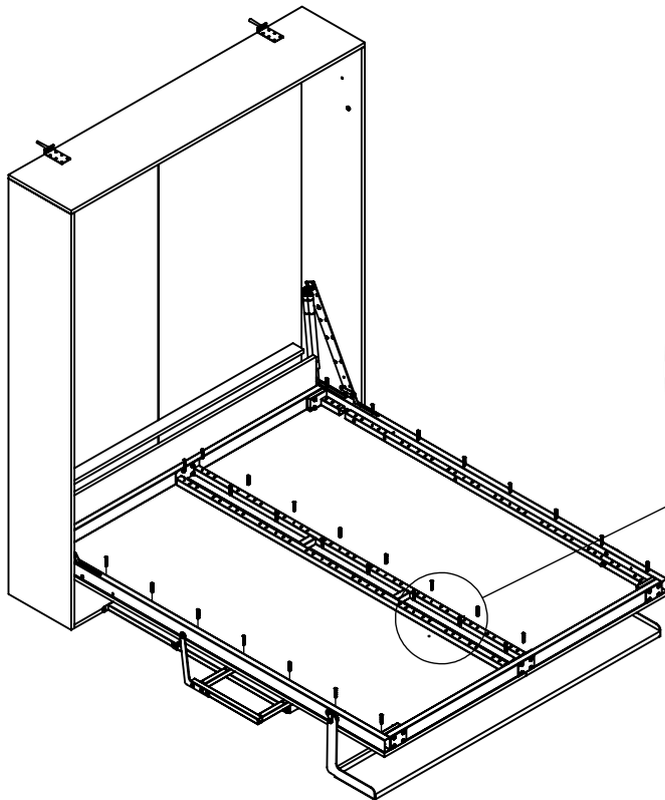
17.



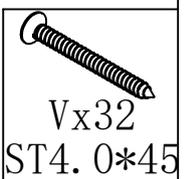
Please repeat for the other side.



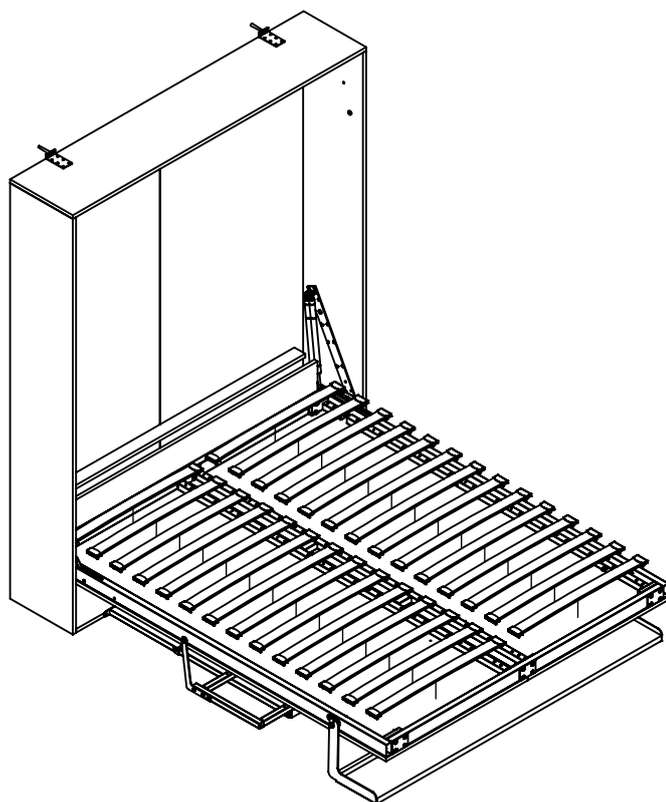
18.



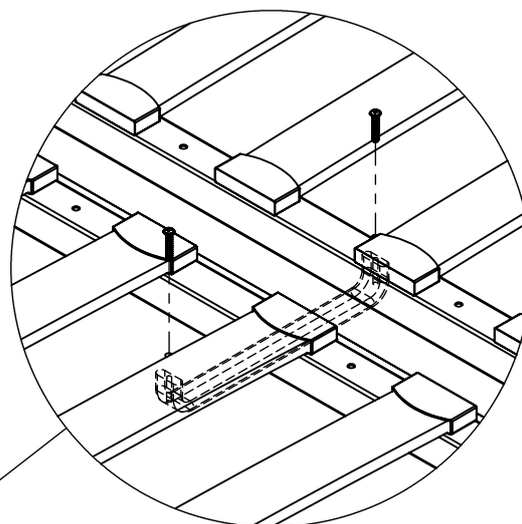
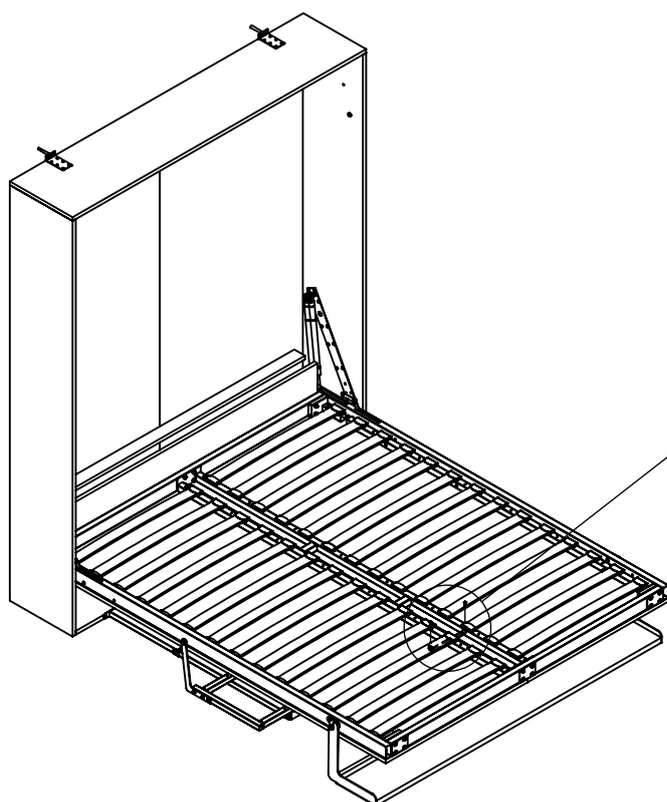
Please repeat for the other side.



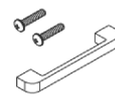
19.



20.

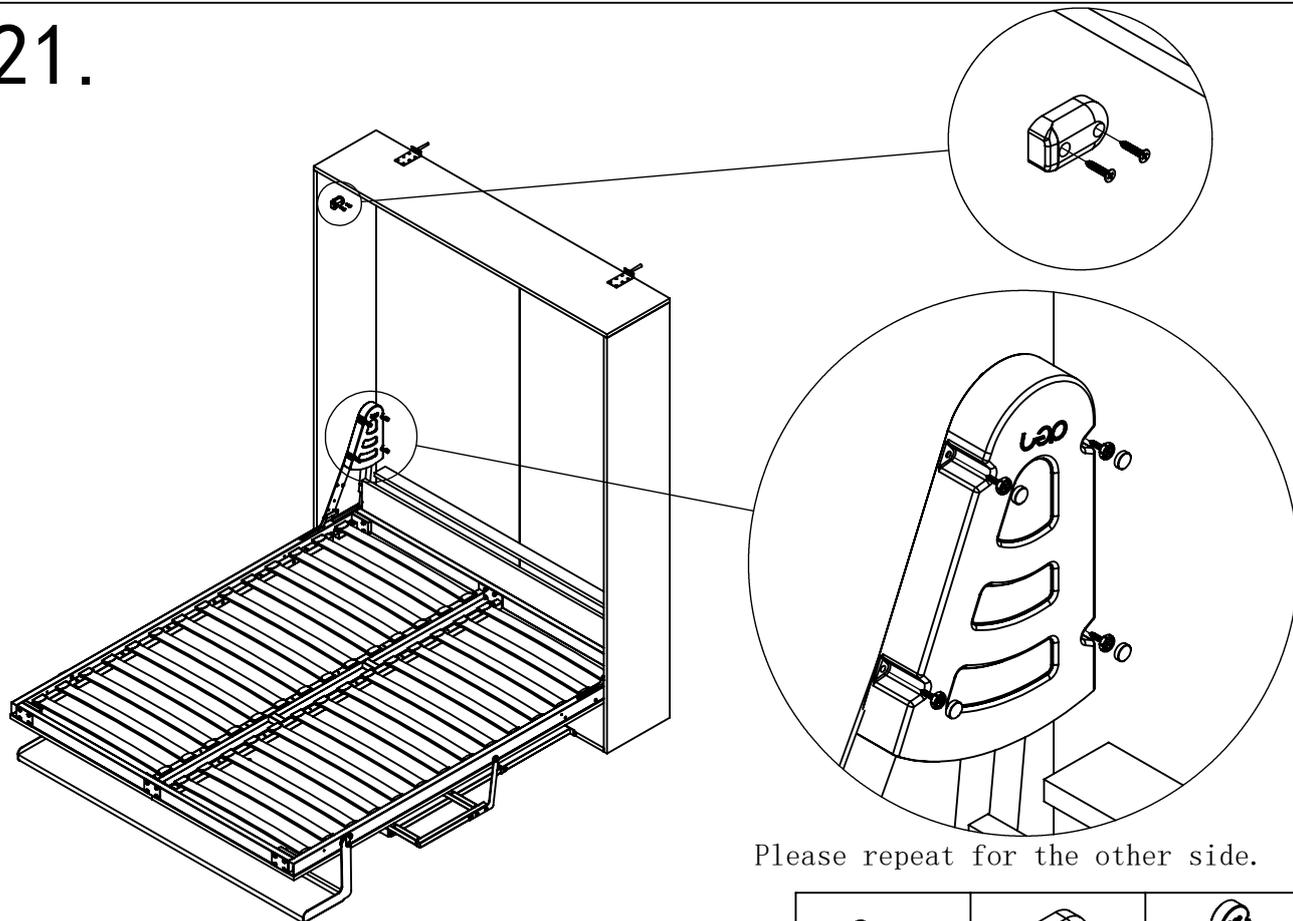


Please repeat for the other side.



Wx1

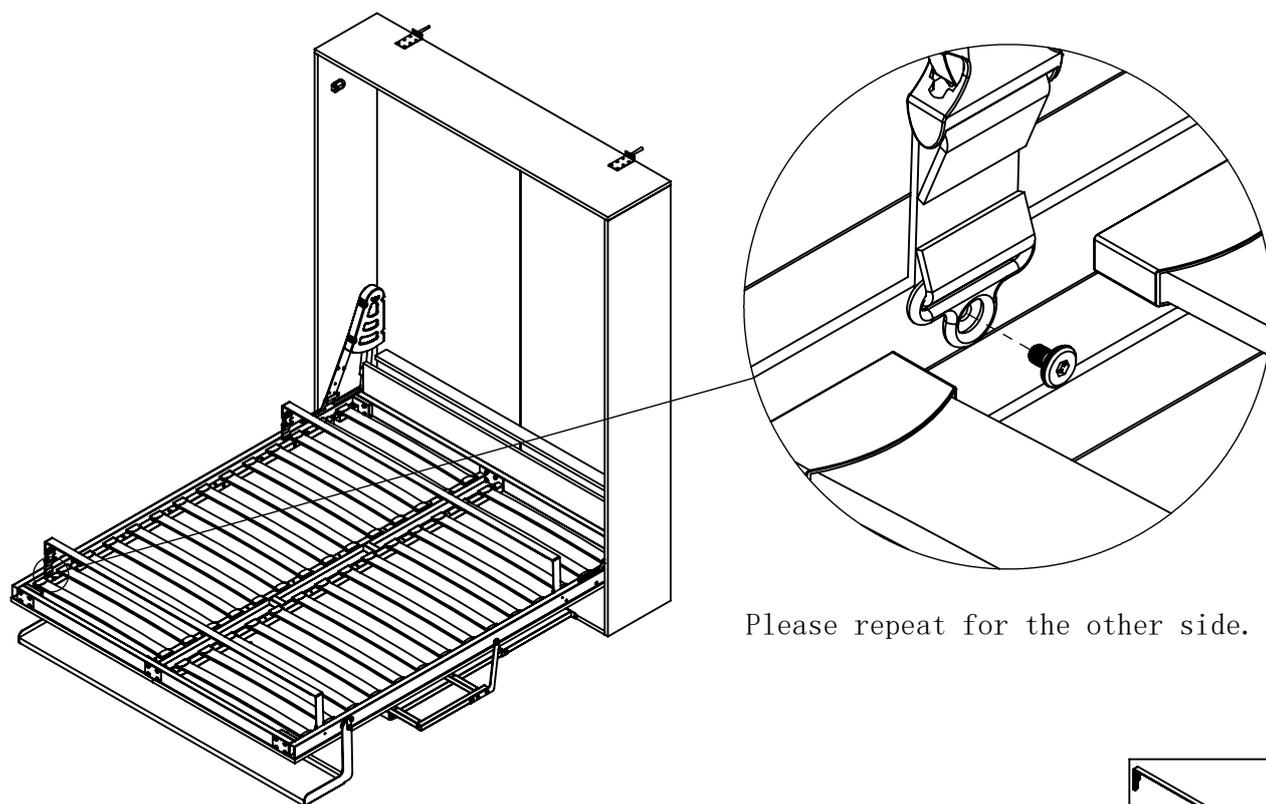
21.



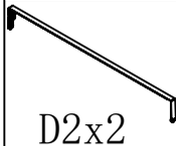
Please repeat for the other side.

 Zx4 ST4. 8*20	 Ax2	 Bx2	 Cx8
--	---	---	--

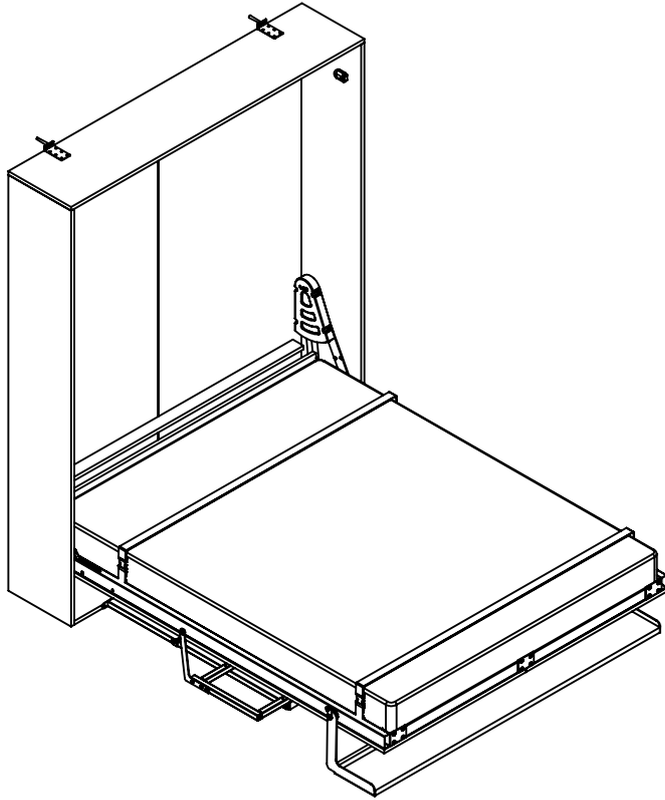
22.



Please repeat for the other side.

 D2x2	 Yx4 M6*8
---	--

23.



24.

