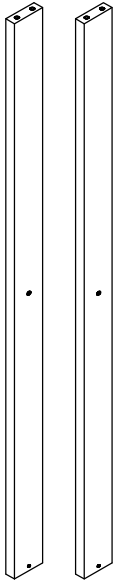




Ax6



Bx2



Cx26



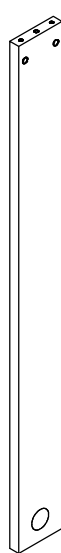
Dx2



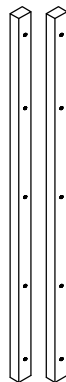
Ex2



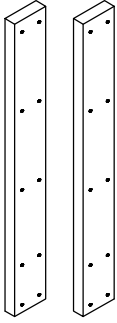
Fx2



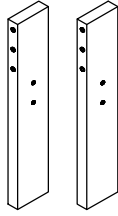
Gx4



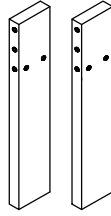
Hx6



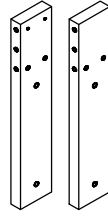
Ix3



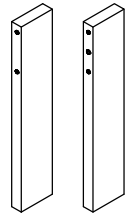
Jx2



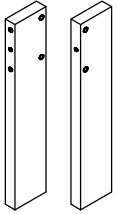
Kx1



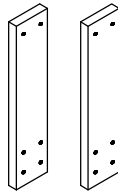
Lx1



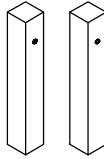
Mx4



Nx4



Ox2



Px1



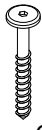
Qx2



Rx1

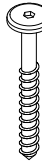


Sx36



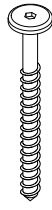
M6x $\frac{60}{2.4}$

Tx6



M6x $\frac{100}{3.9}$

Ux4



M6x $\frac{120}{4.7}$

Vx8



Wx18

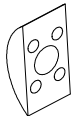


M6x $\frac{135}{5.3}$

Xx5



Yx10



Zx10



AAx10



M3.5x $\frac{28}{1.1}$
ABx2



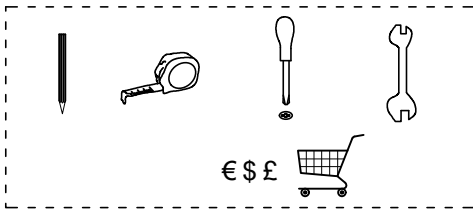
M3.5x $\frac{28}{1.1}$
ACx134



M4x $\frac{32}{1.3}$
ADx40

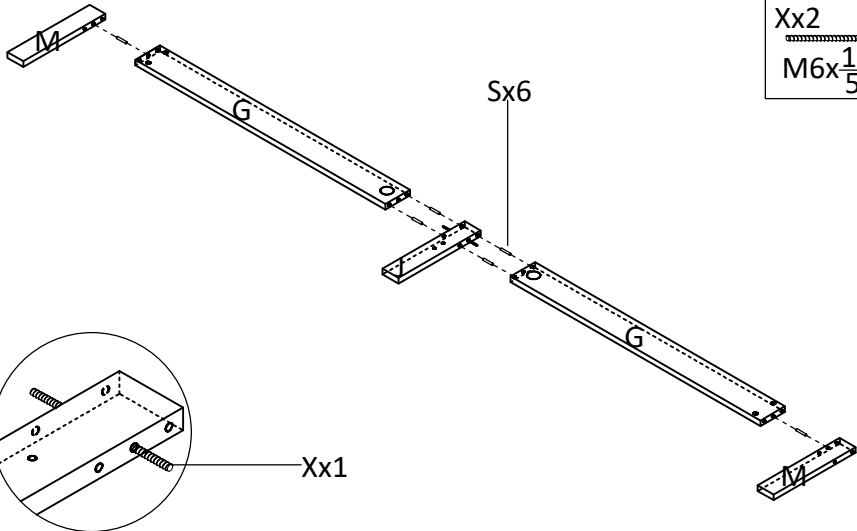
M7x $\frac{60}{2.4}$
AEx6

AFx1

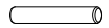


mm
inch
x2

① x2



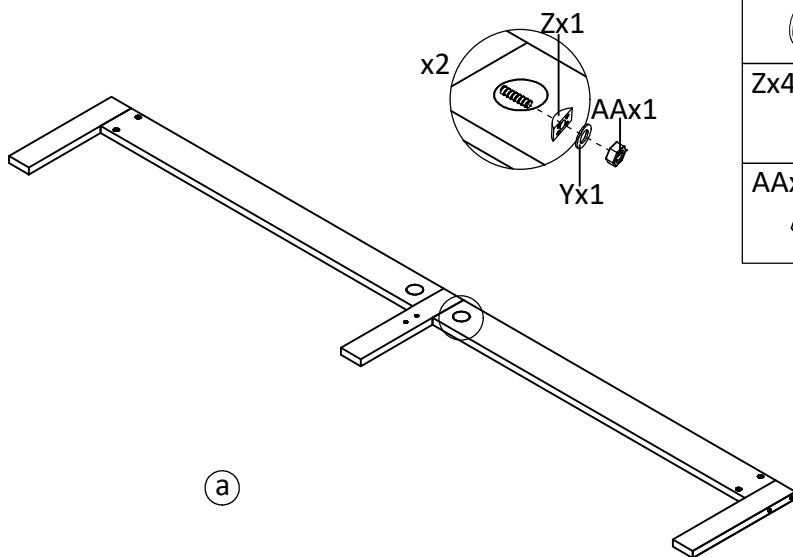
Sx12



Xx2

M6x $\frac{135}{5.3}$

② x2



Yx4



Zx4

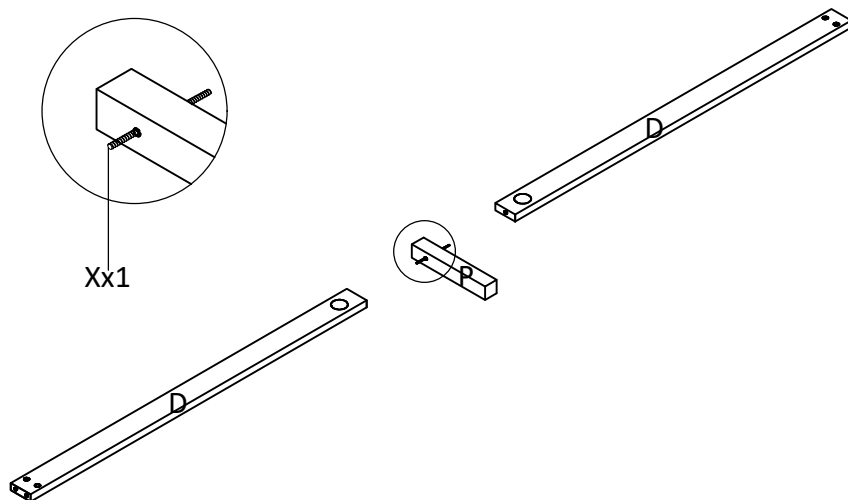


AAx4



a

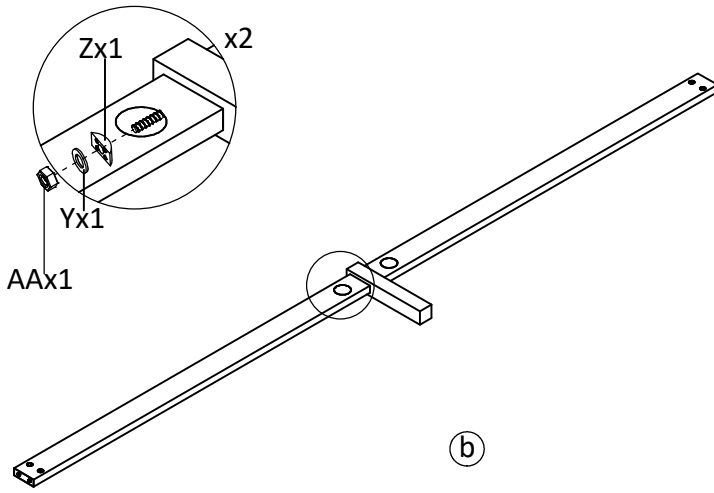
③



Xx1

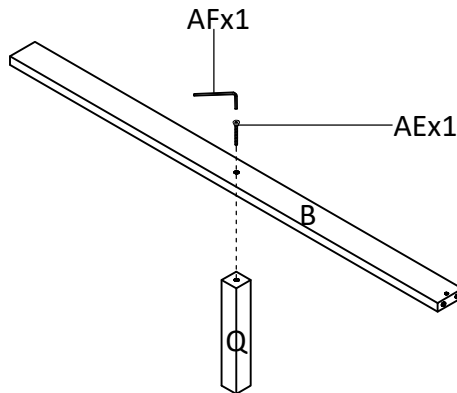
M6x $\frac{135}{5.3}$

④



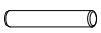
Yx2	
Zx2	
AAx2	

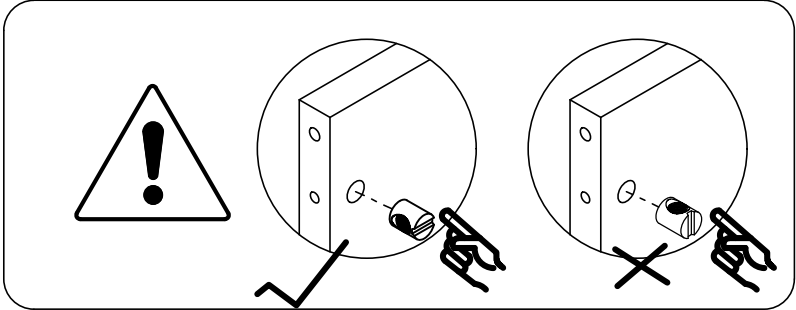
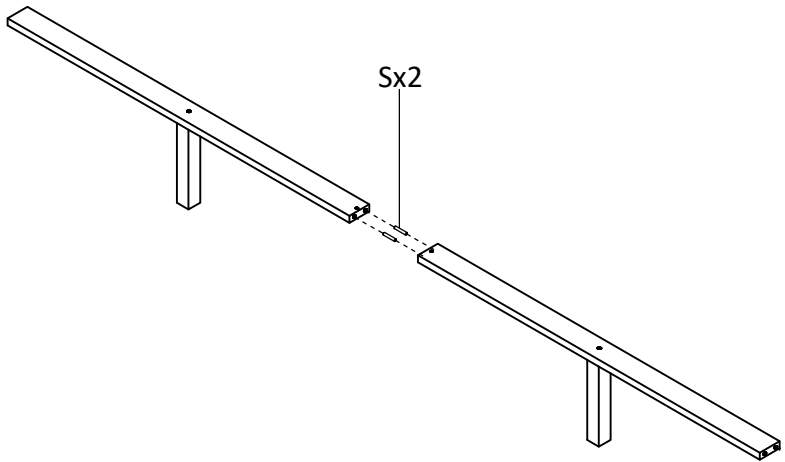
⑤ x2



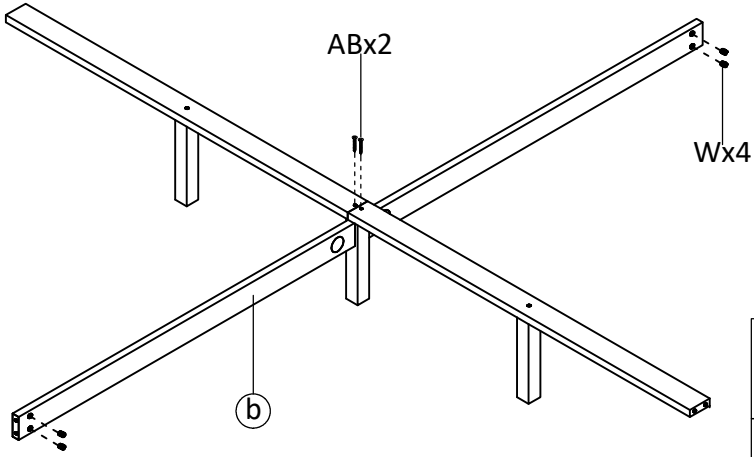
AFx1	
AEx2	
M7x $\frac{60}{2.4}$	

⑥

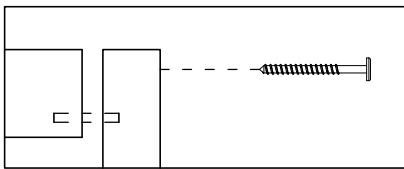
Sx2




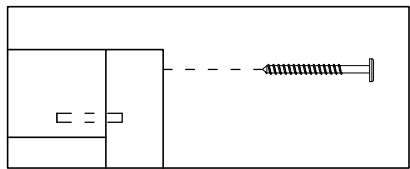
7



Wx4	
ABx2	
M3.5x $\frac{28}{1.1}$	

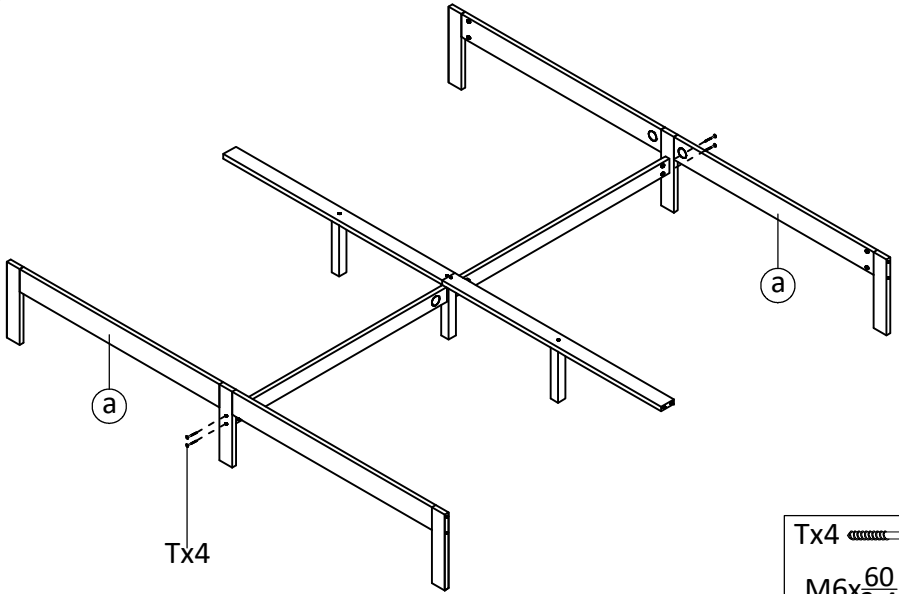


X




✓

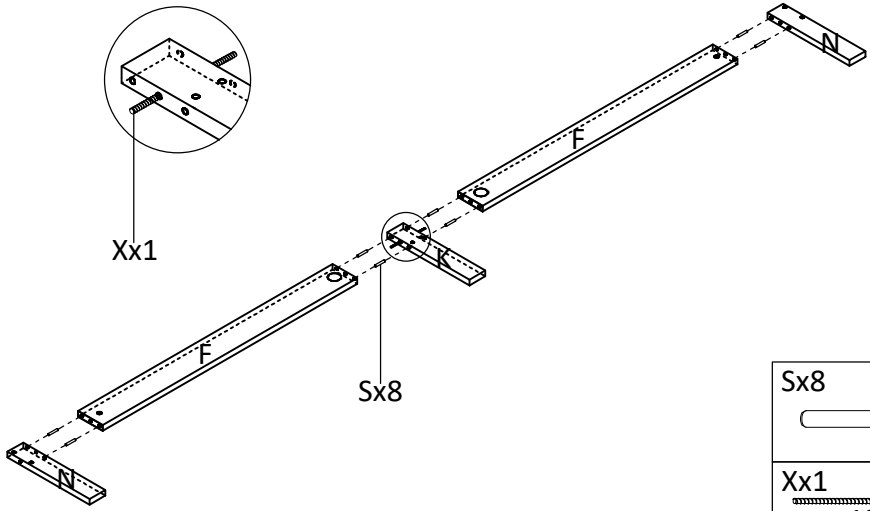
8



Tx4

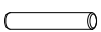
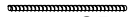
Tx4 
M6x $\frac{60}{2.4}$

9

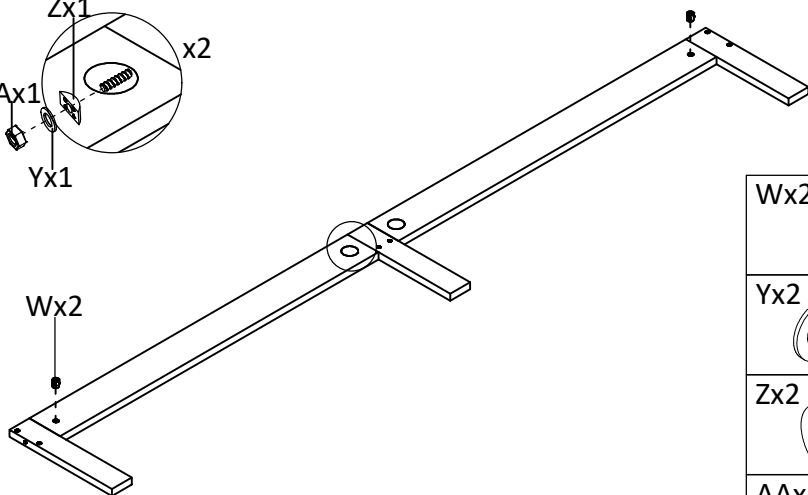
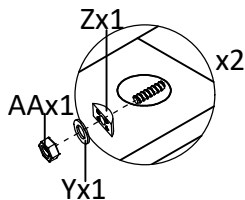


Xx1

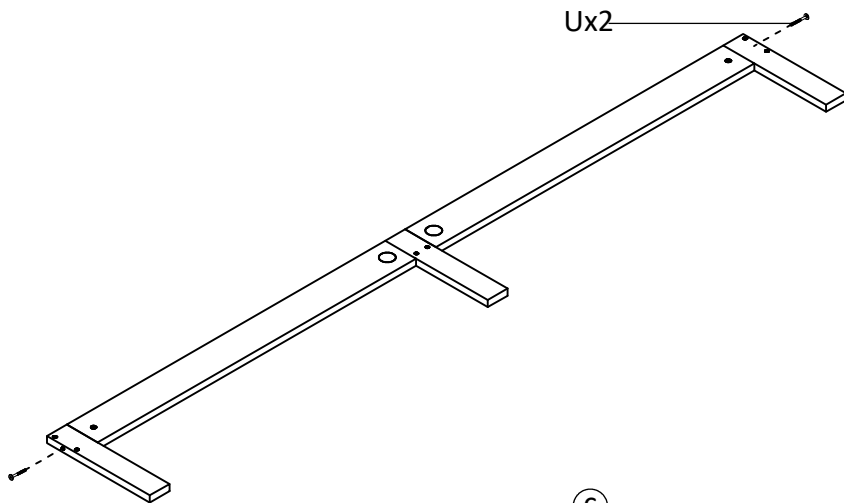
Sx8

Sx8 
Xx1 
M6x $\frac{135}{5.3}$

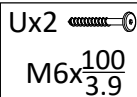
10



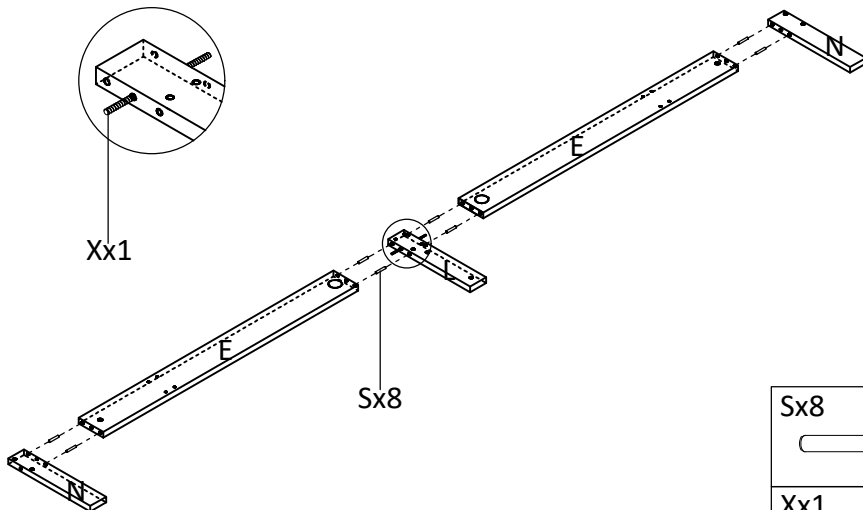
11



C

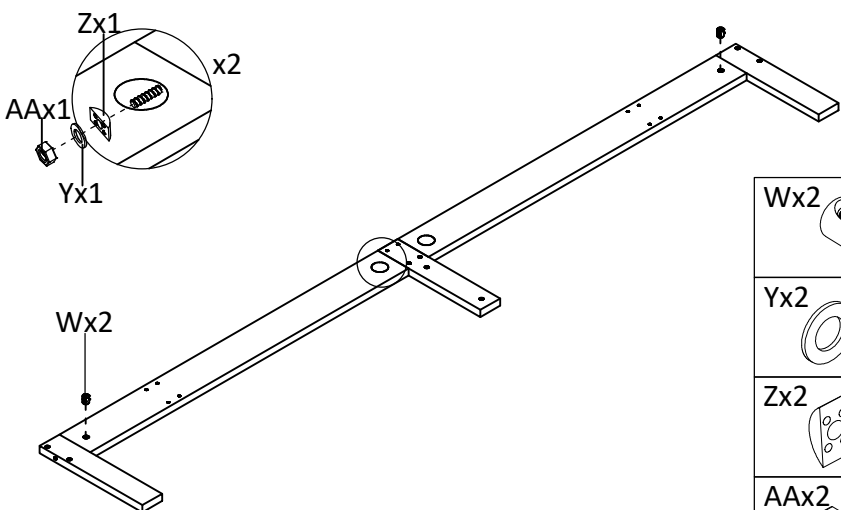


12



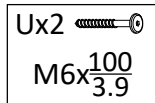
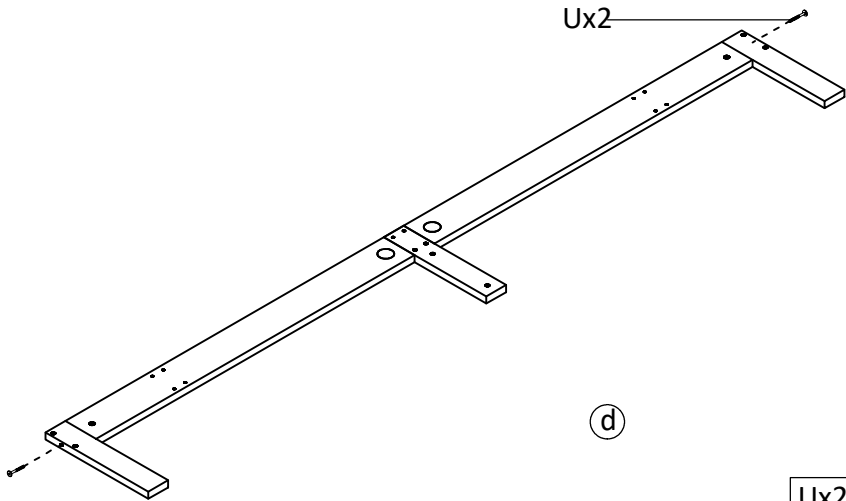
Sx8	
Xx1	
M6x $\frac{135}{5.3}$	

13

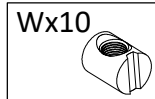
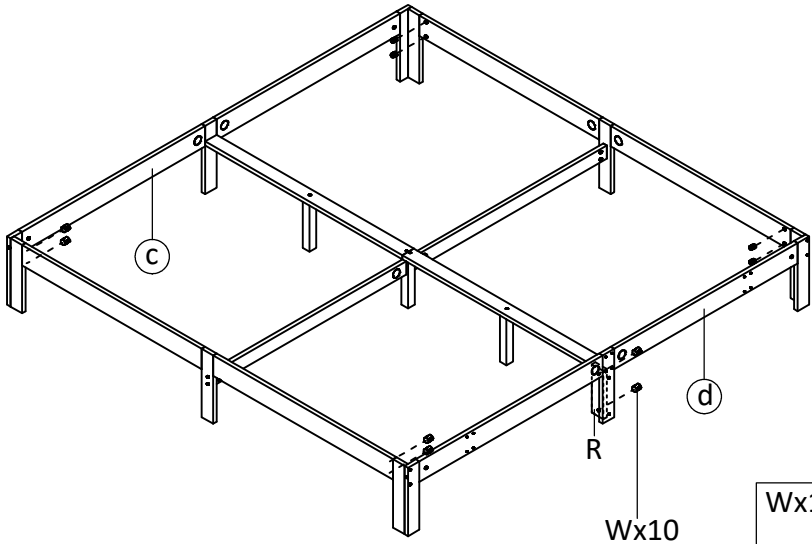


Wx2	
Yx2	
Zx2	
AAx2	

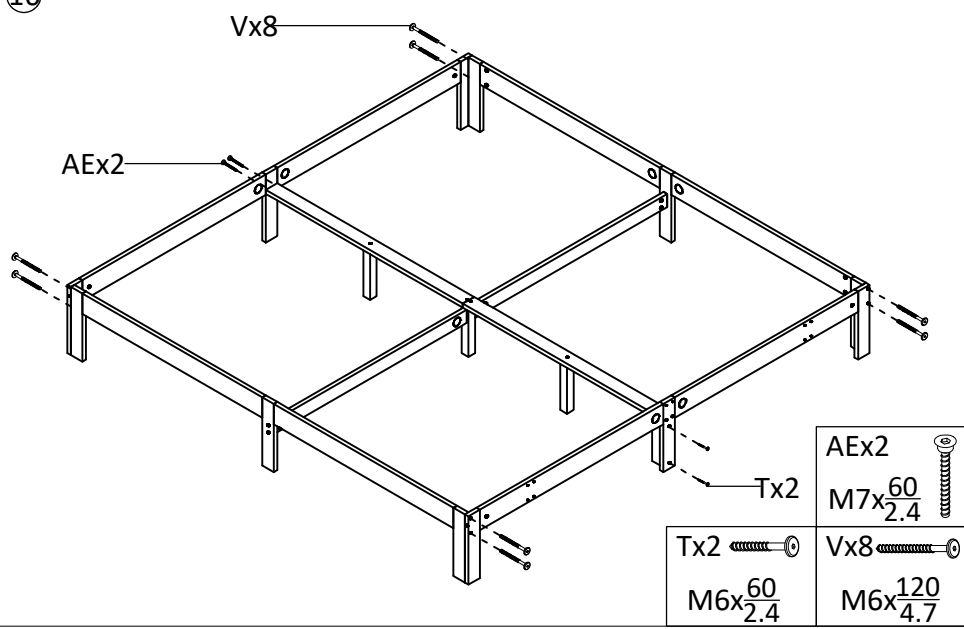
14



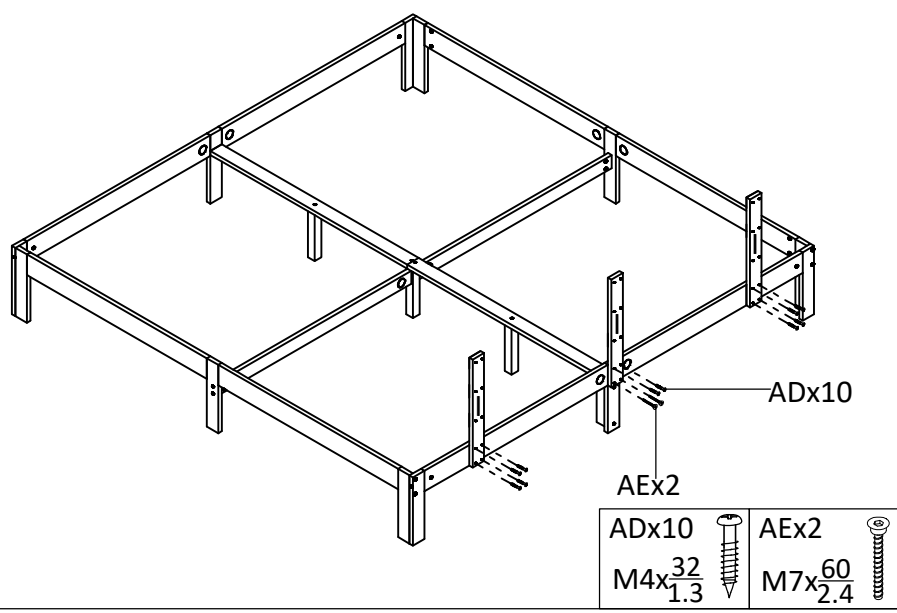
15



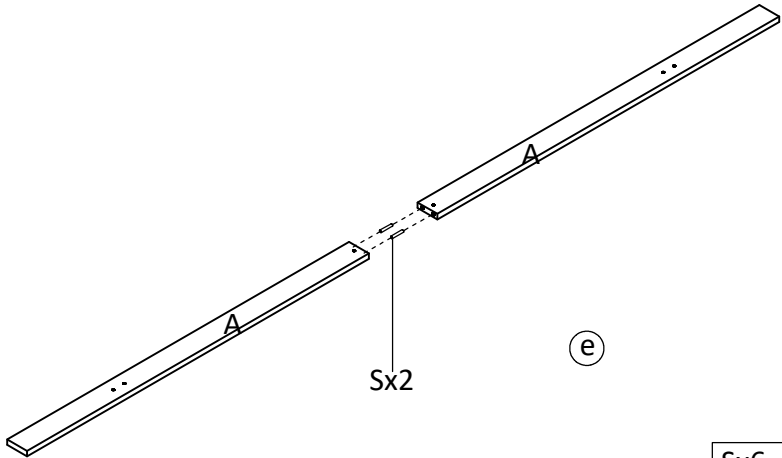
16



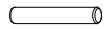
17



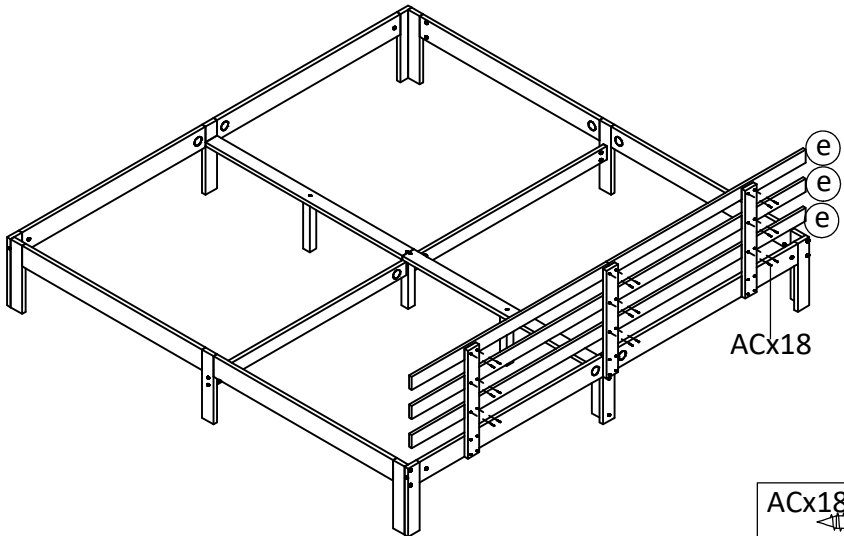
18 x3



Sx6

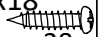


19



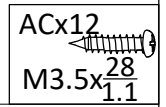
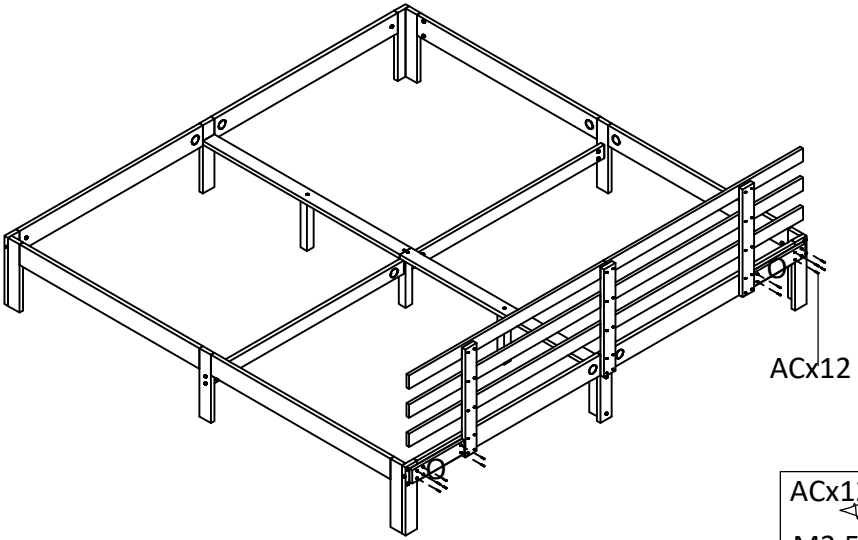
ACx18

ACx18

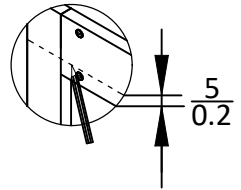
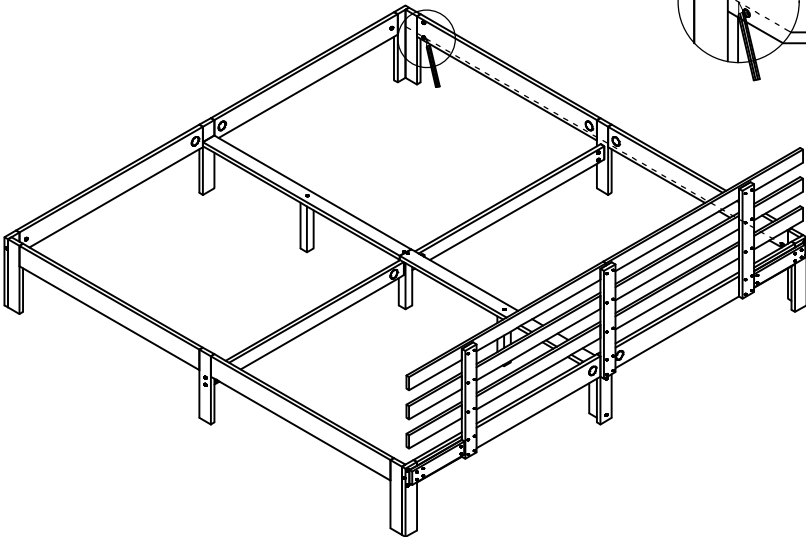


M3.5x28
1.1

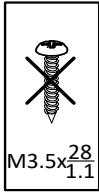
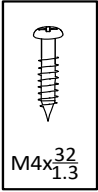
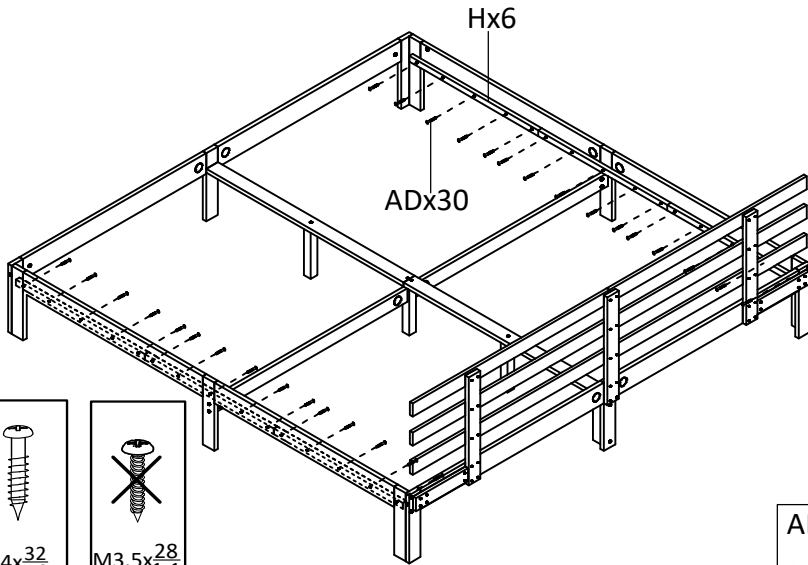
20



21

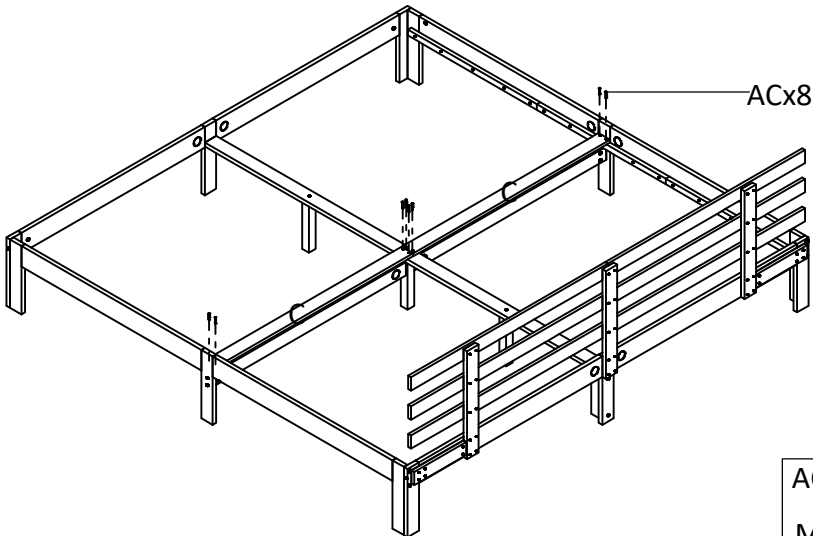


22



ADx30
M4x $\frac{32}{1.3}$

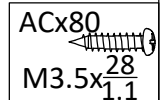
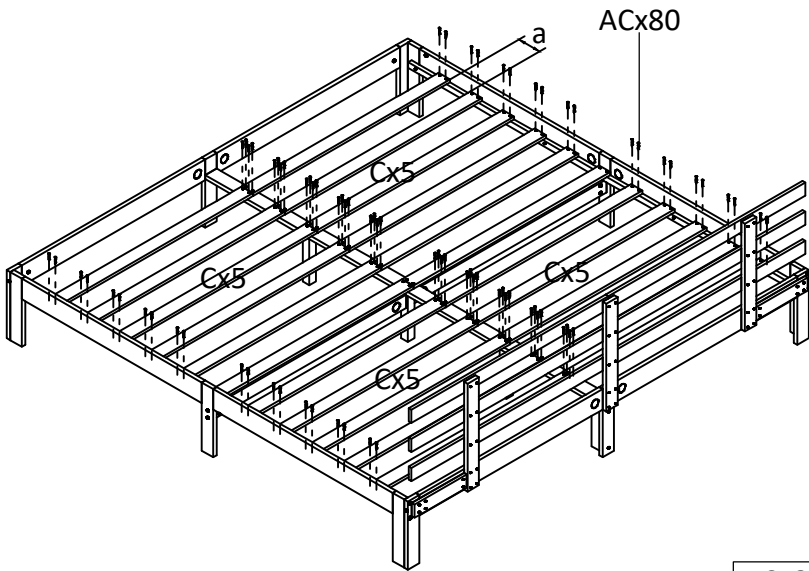
23



ACx8
M3.5x $\frac{28}{1.1}$

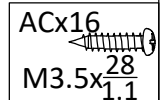
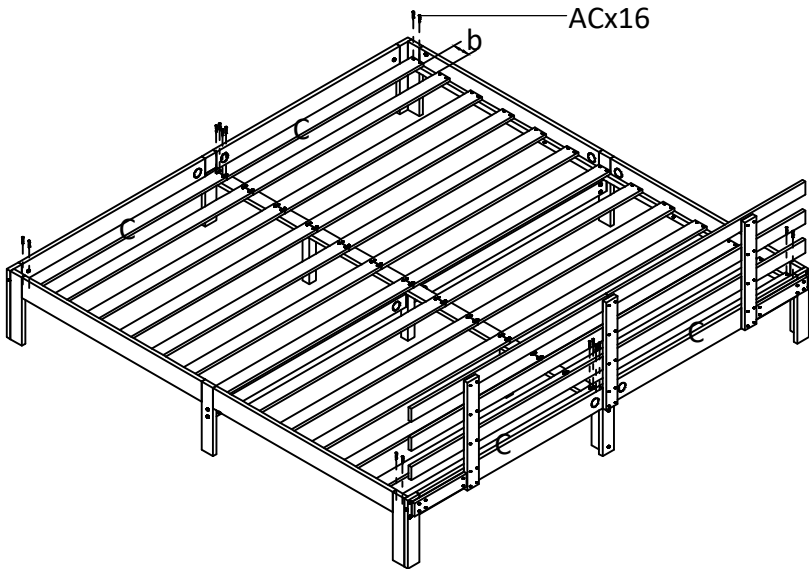
	$a = \frac{105}{4.1}$		$a = \frac{105}{4.1}$		$a = \frac{97}{3.8}$
	$a = \frac{105}{4.1}$		$a = \frac{105}{4.1}$		$a = \frac{97}{3.8}$
	$a = \frac{105}{4.1}$		$a = \frac{105}{4.1}$		$a = \frac{97}{3.8}$

24



	$b = \frac{75}{2.9}$		$b = \frac{75}{2.9}$		$b = \frac{60}{2.4}$
	$b = \frac{75}{2.9}$		$b = \frac{75}{2.9}$		$b = \frac{60}{2.4}$
	$b = \frac{75}{2.9}$		$b = \frac{75}{2.9}$		$b = \frac{60}{2.4}$

25



26

