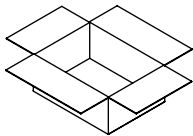
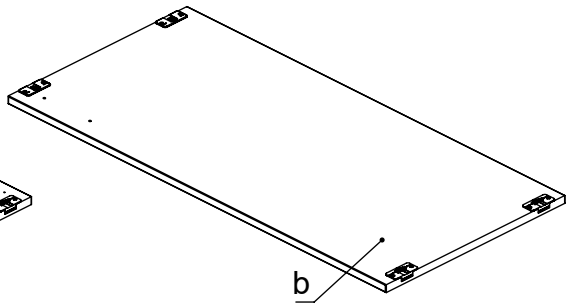
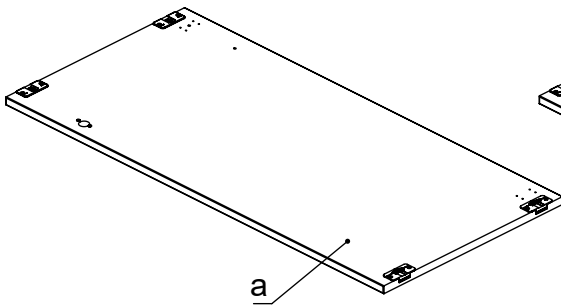
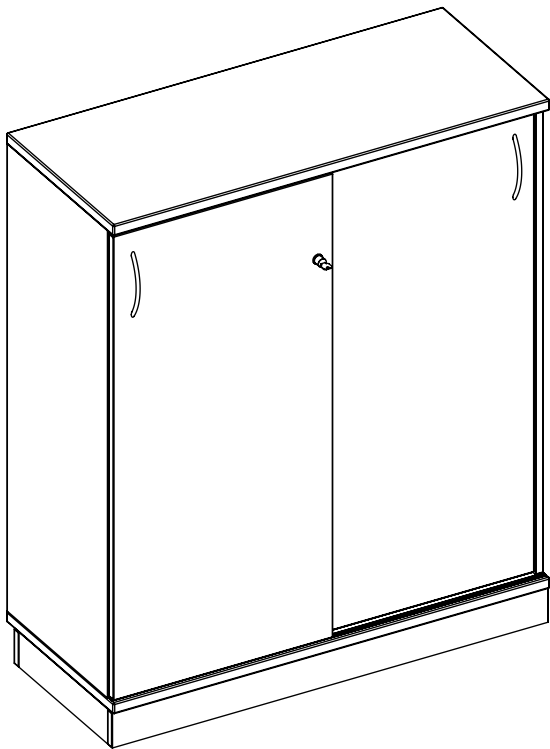


M60EX020									
				x4		3.5x17 M42A0017		x10	
								M45F1004	
								x1	

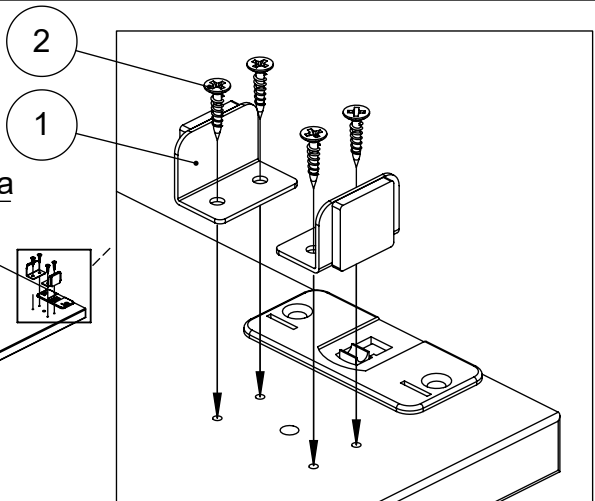
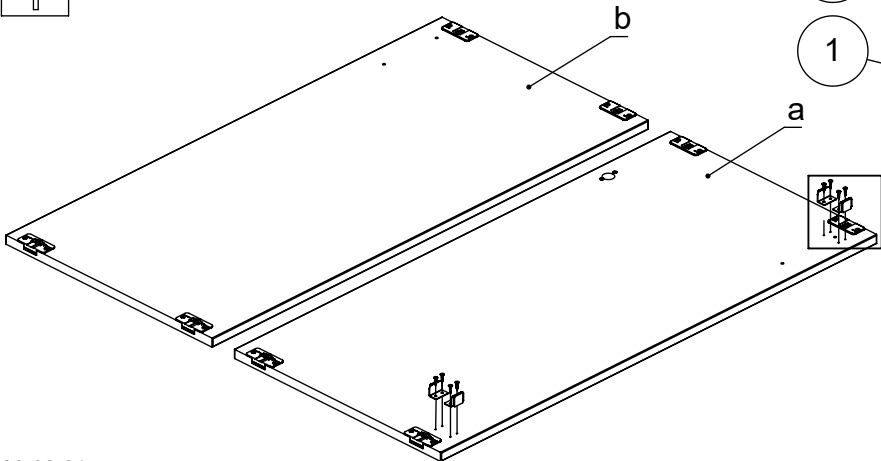
a - x1  
b - x1



x1		M45F1015		x1	
				x2	
M4x22 M42C0009		x4		M48D0004	
				x2	

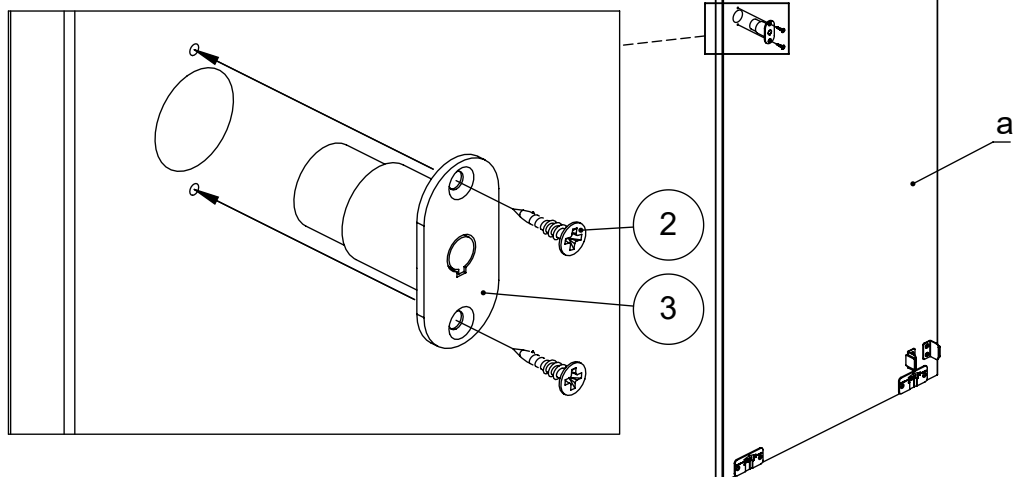


1

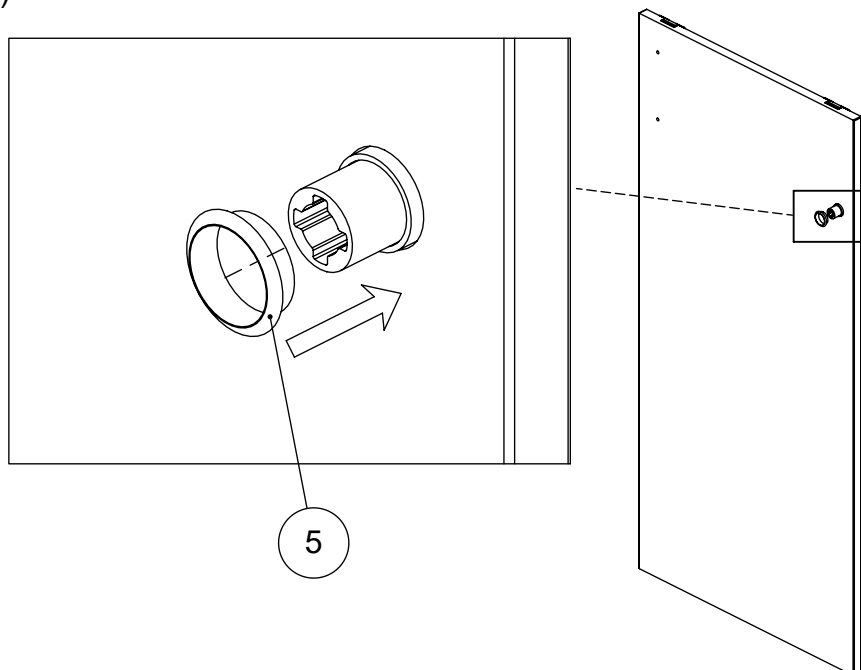


4

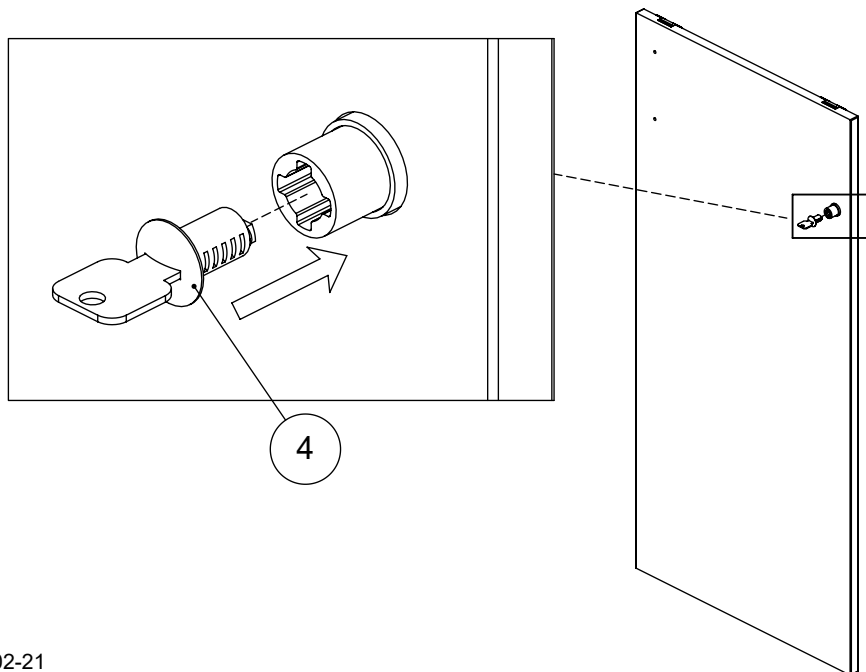
1)



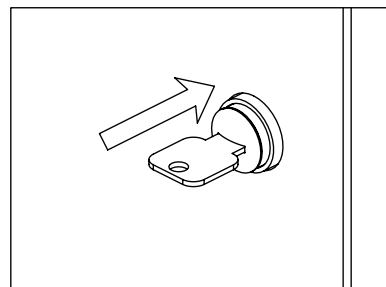
2)



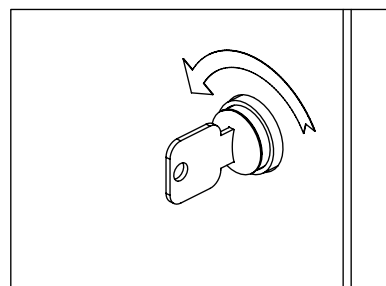
3)



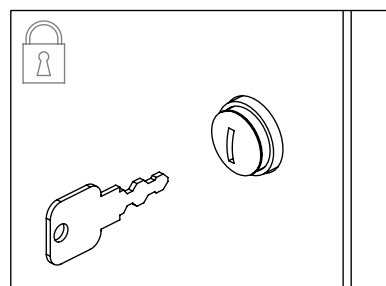
1)



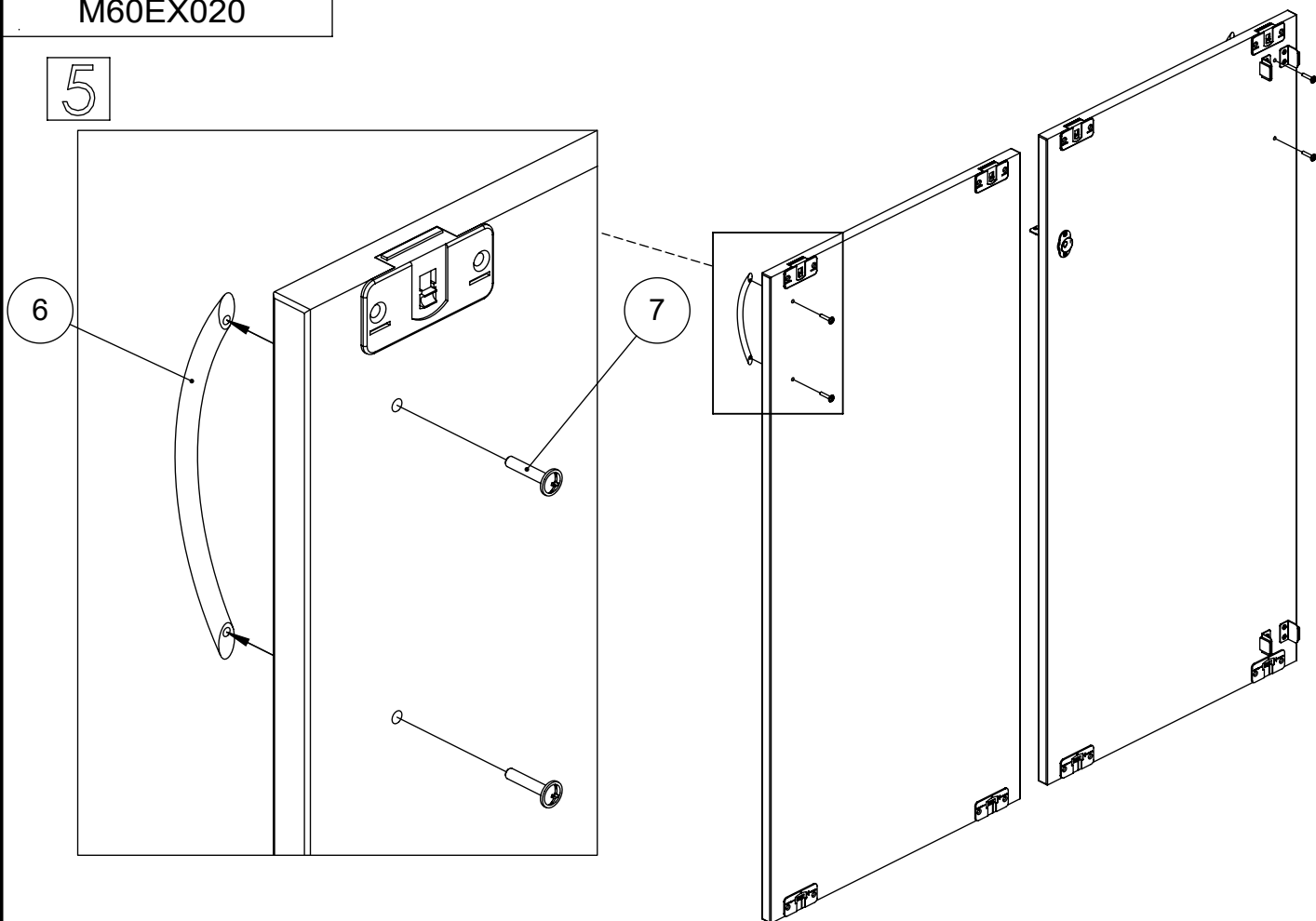
2)



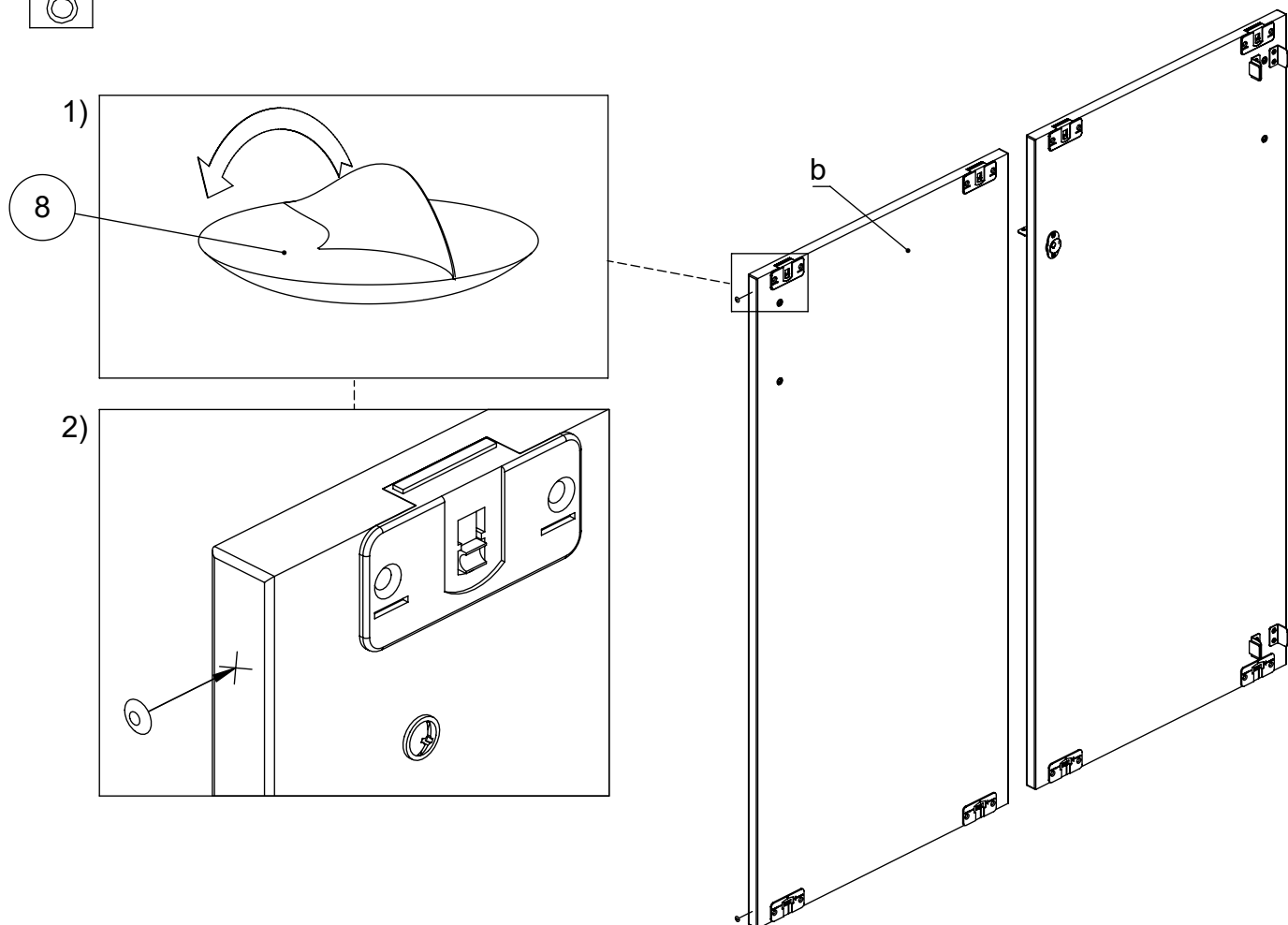
3)



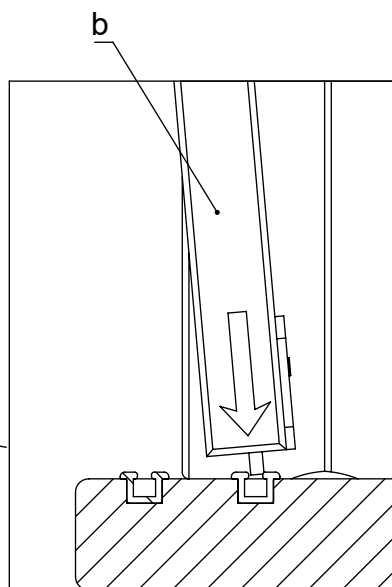
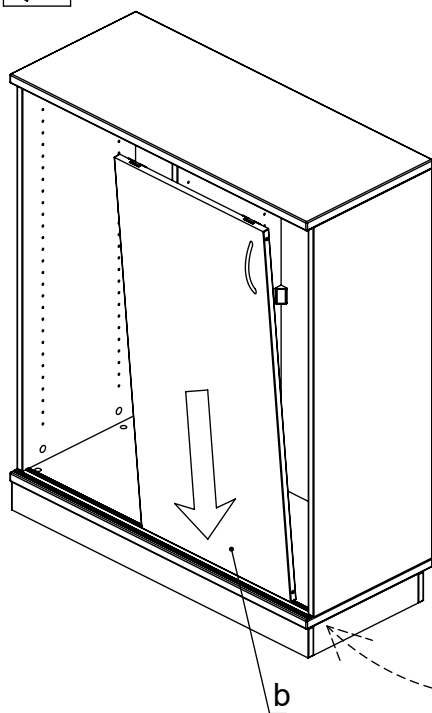
5



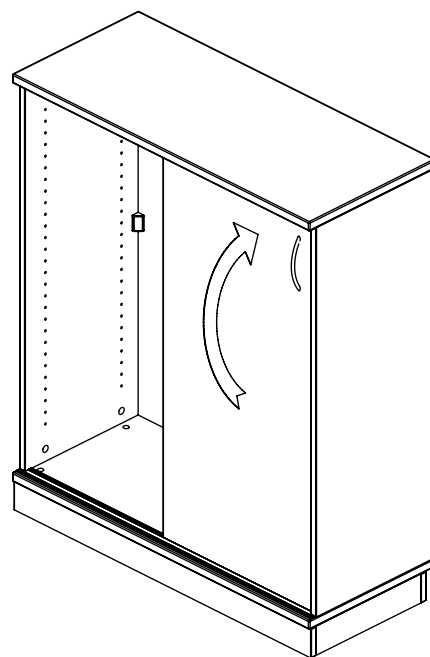
6



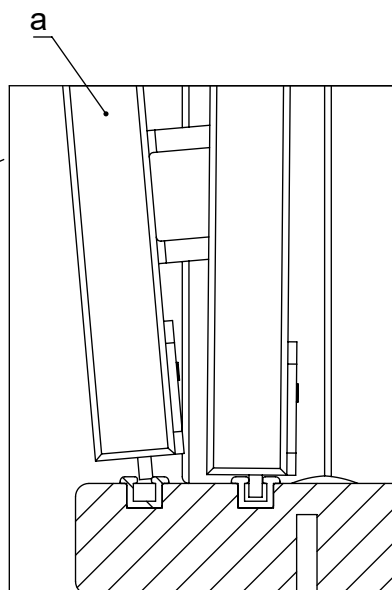
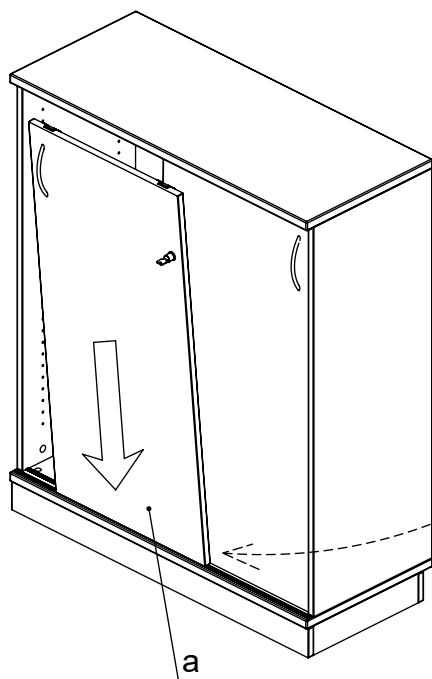
7 1)



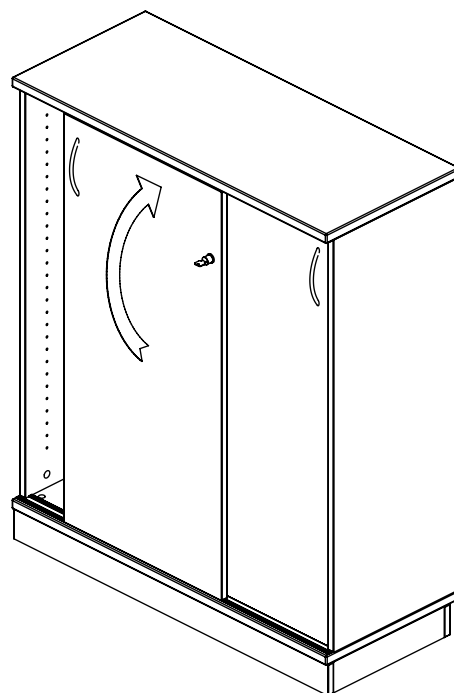
2)



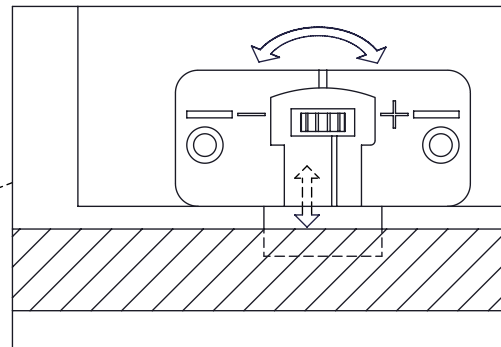
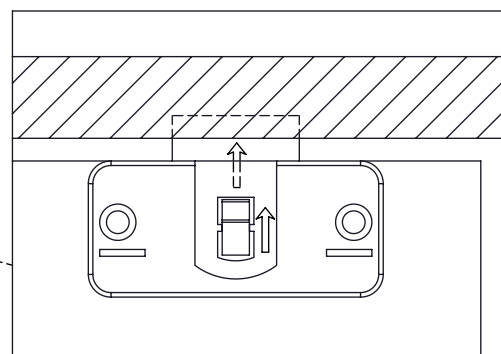
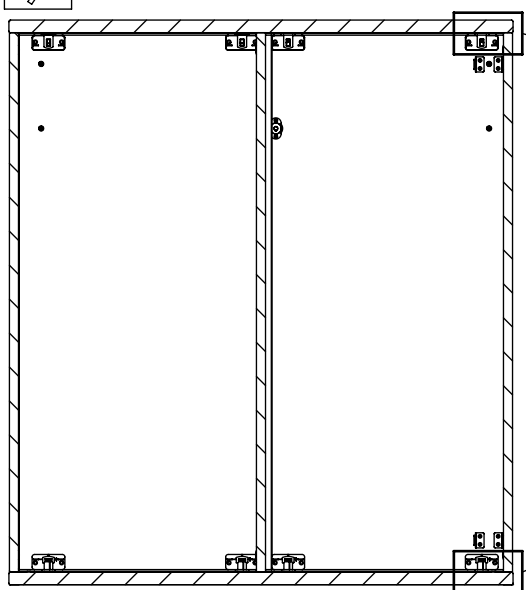
8 1)



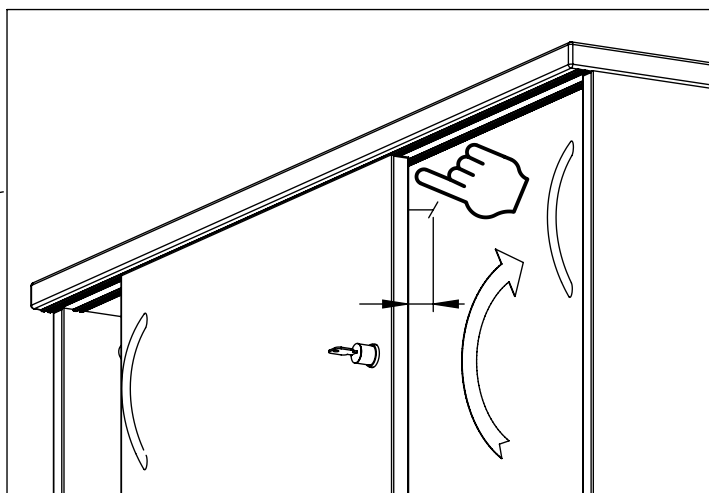
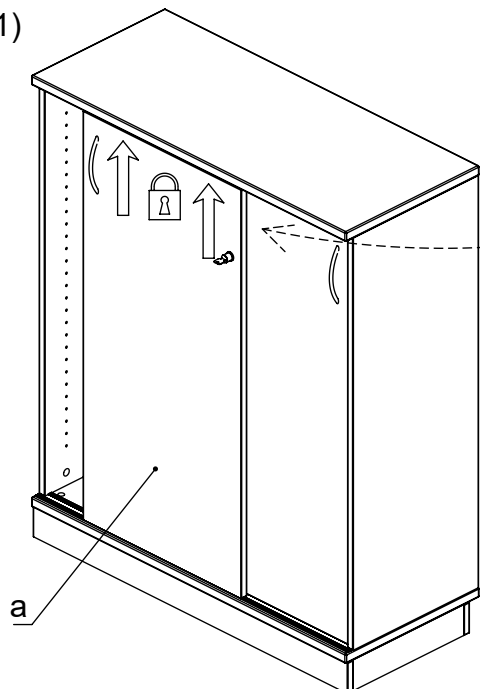
2)



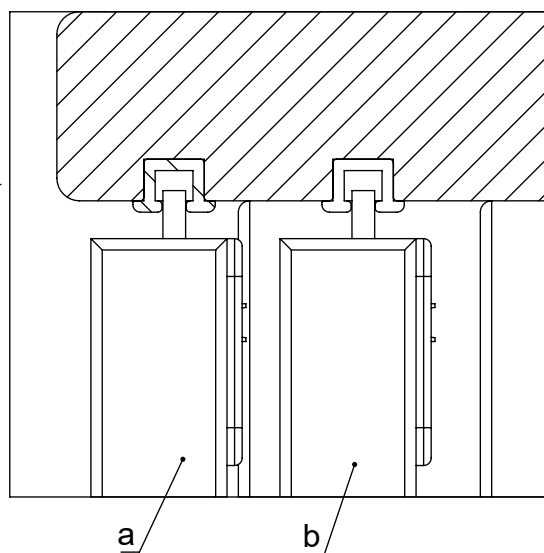
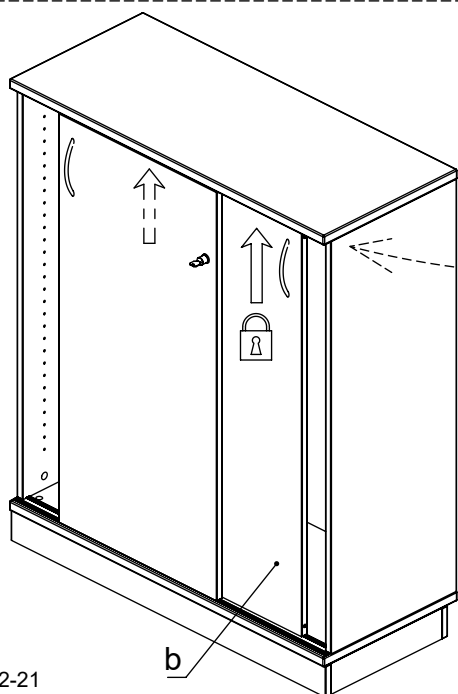
9






1)

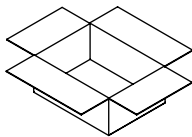


2)

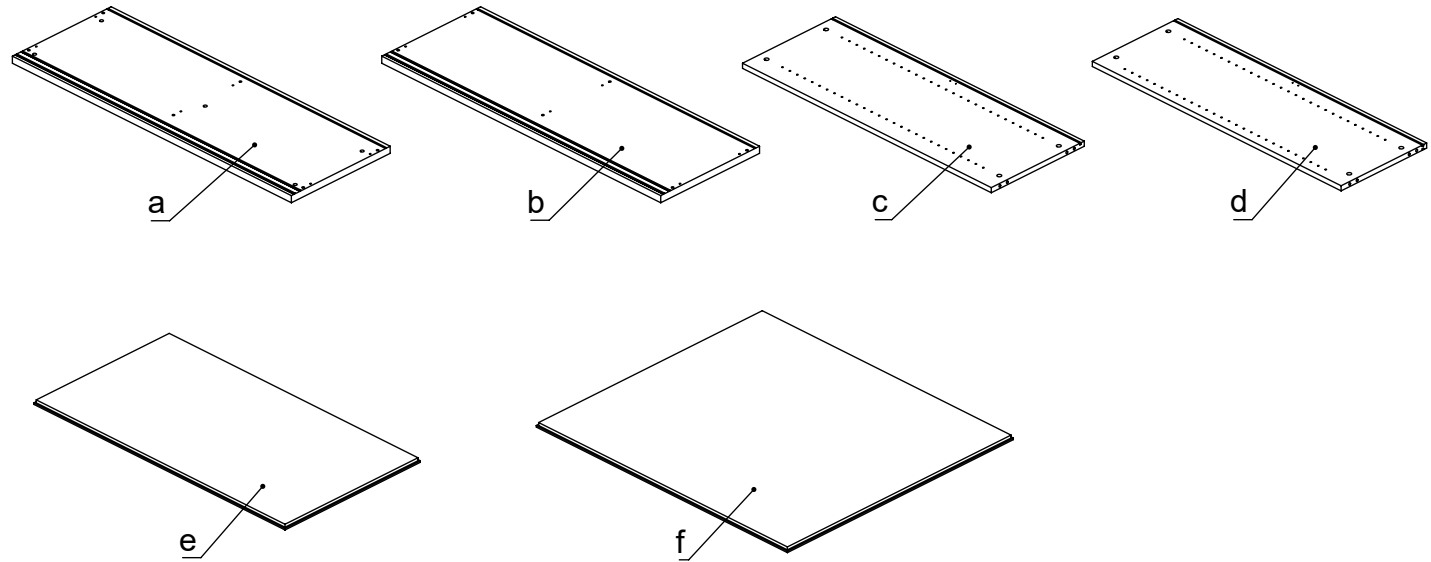
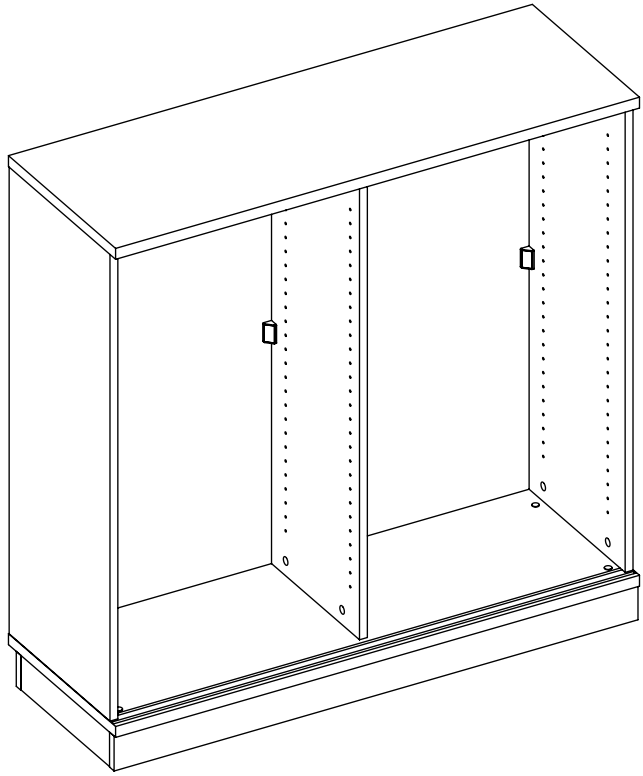
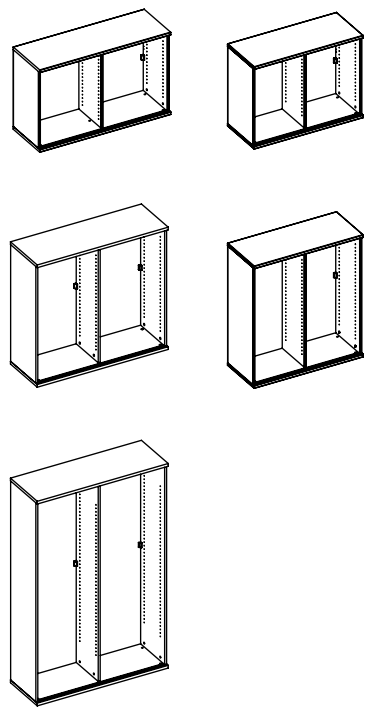


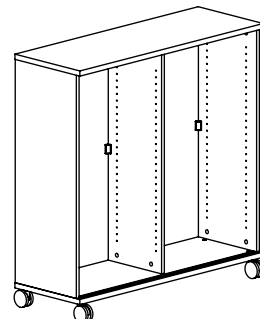
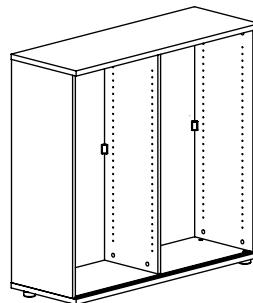
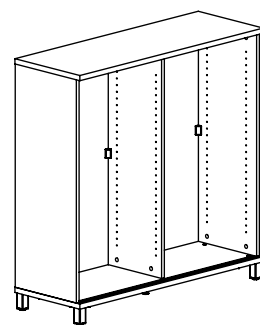
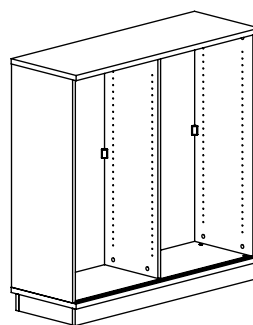
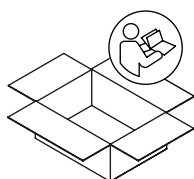
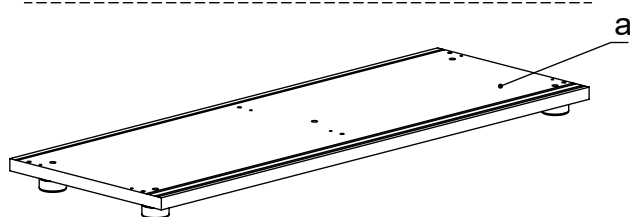
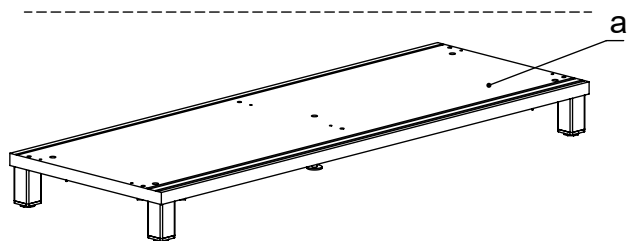
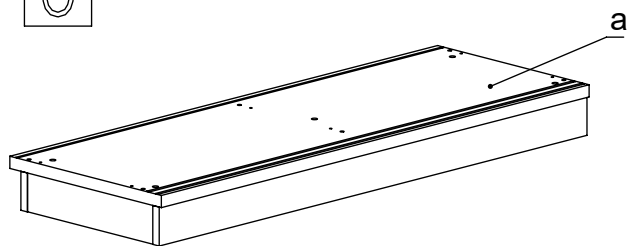
M60EX006						
			5/11x34 M42B0022	x12	Ø8x30 M42H0001	x12

a - x1    [A]: e\* - x2  
 b - x1    [B]: f\* - x1  
 c - x2  
 d - x1

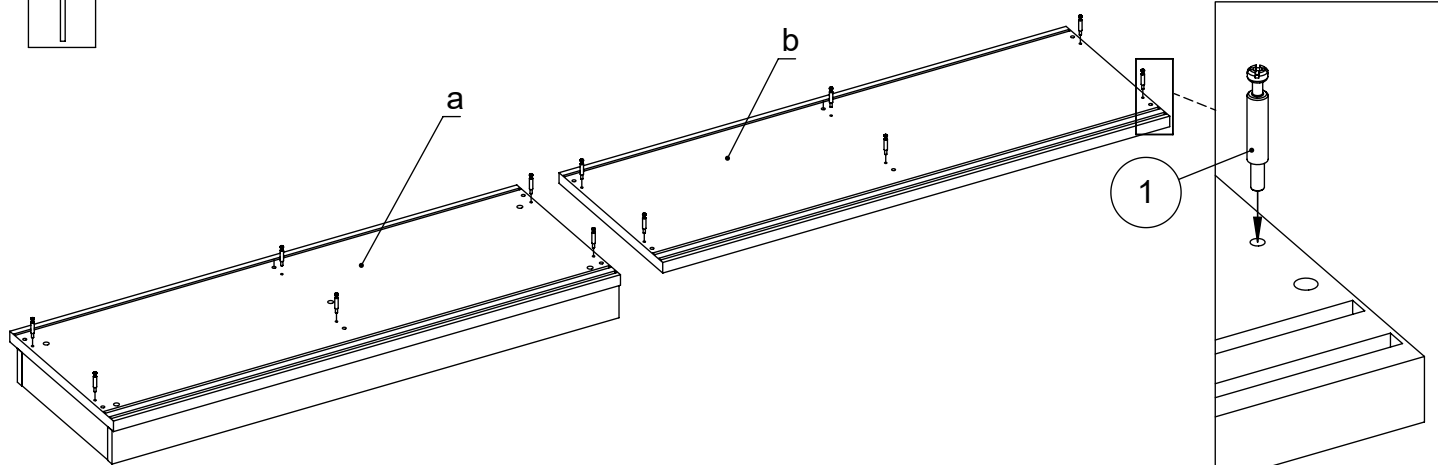


<div>3</div> <div></div> <div>3(I) 3(II)</div>	<div>4</div> <div></div>		
M45A90*	x3	3.5x15 M42A0012	x12
<div>5</div> <div></div>	<div>6</div> <div></div>		
15/18 M42B0001	x12	Ø 4/18 M45A30*	x12
<div>7</div> <div></div>		<div>8</div> <div></div>	
M45A20*		x5	

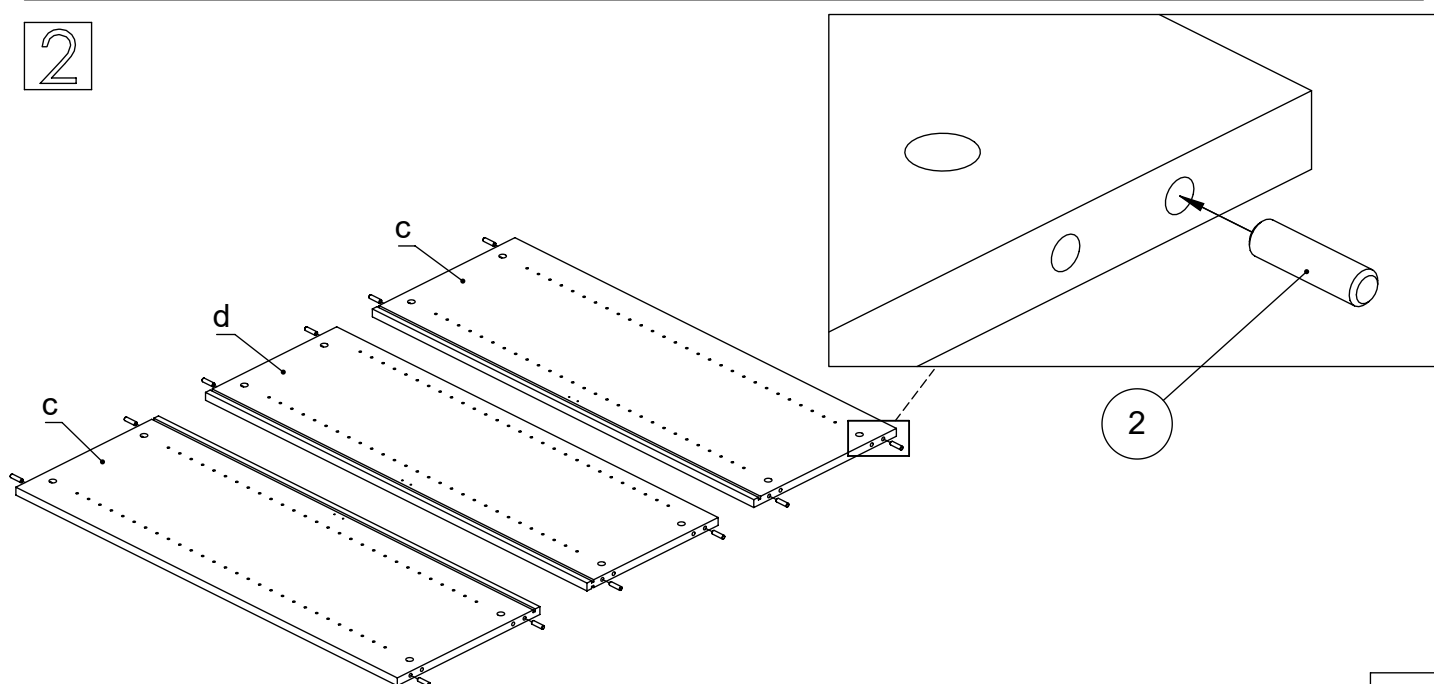




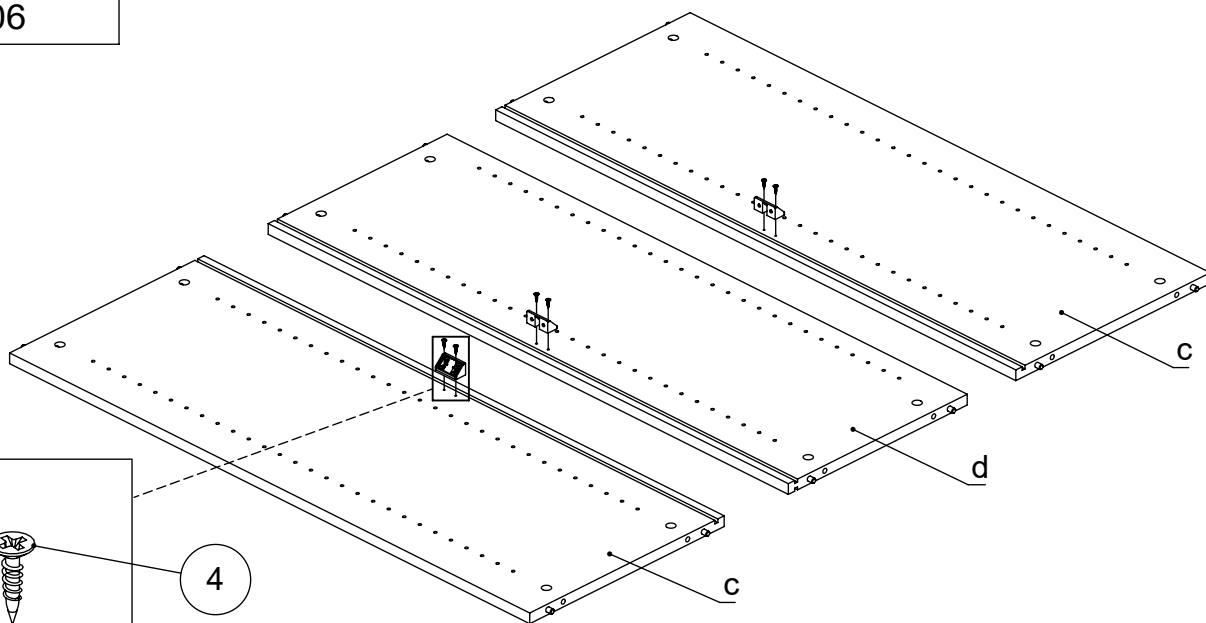
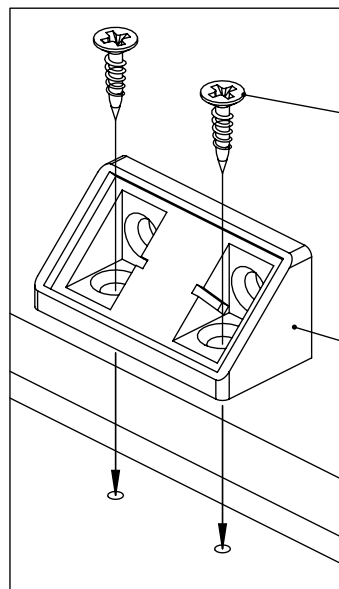
1



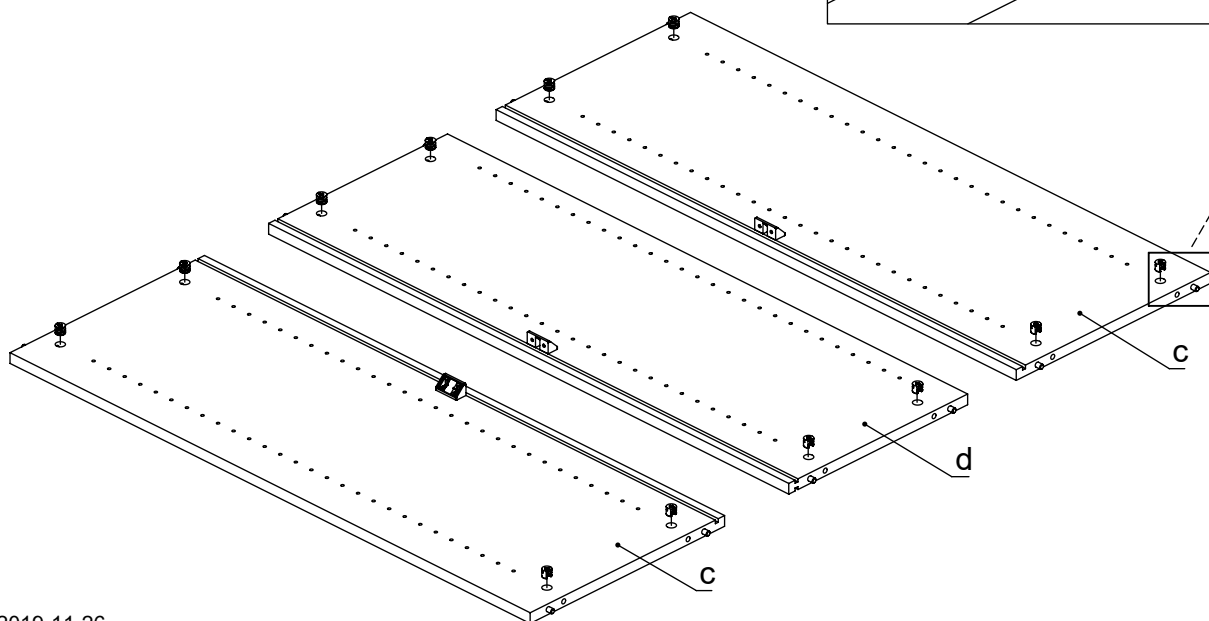
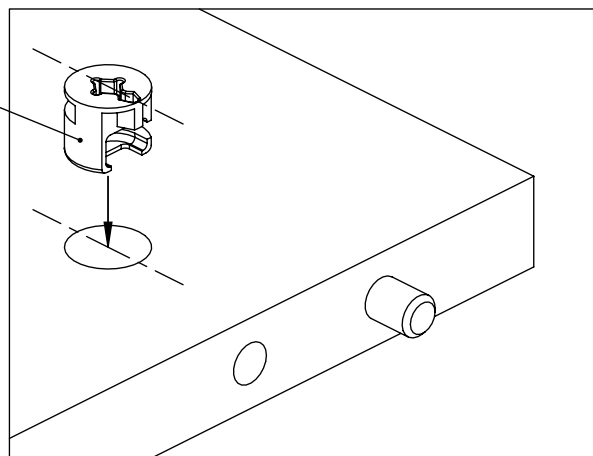
2



3

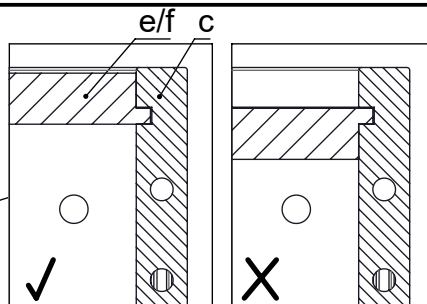
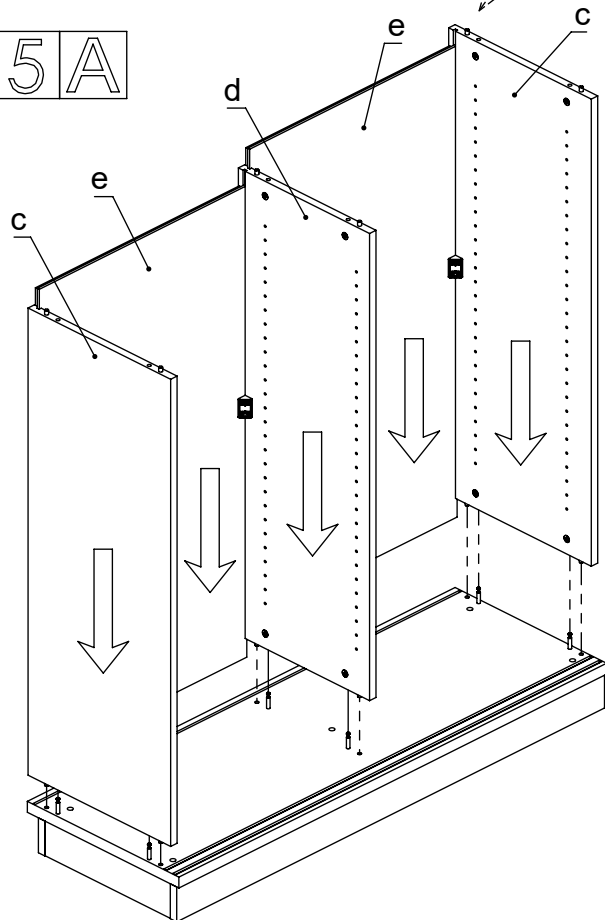


4

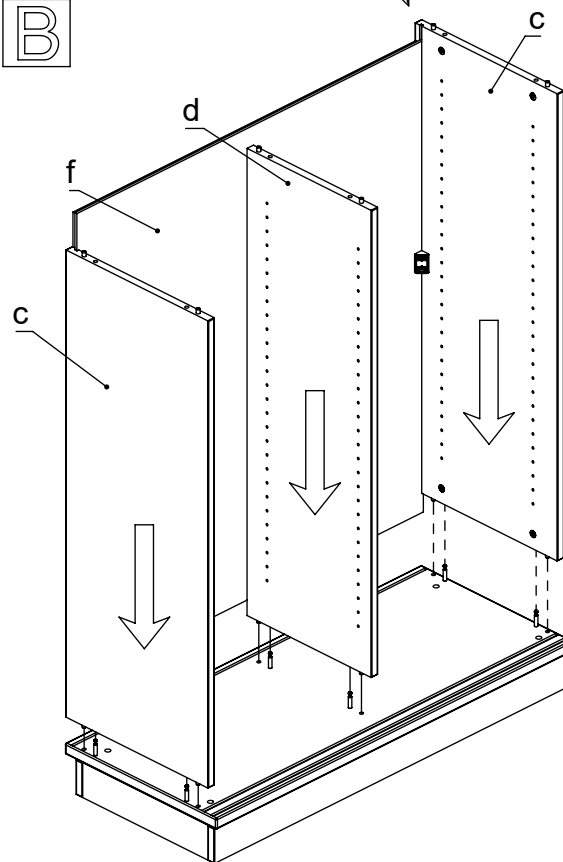




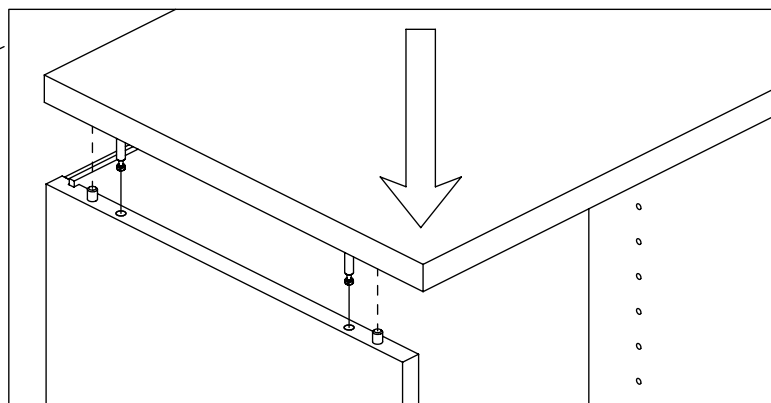
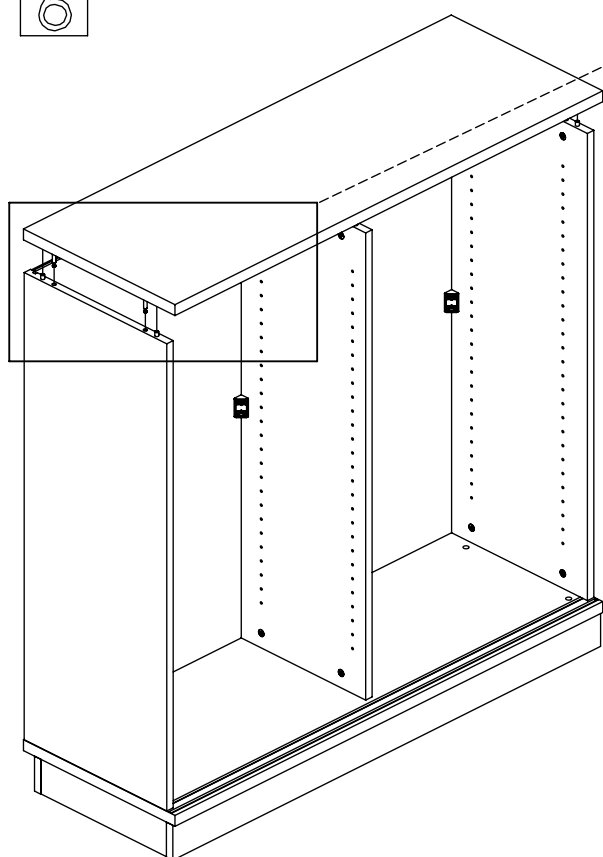
5A



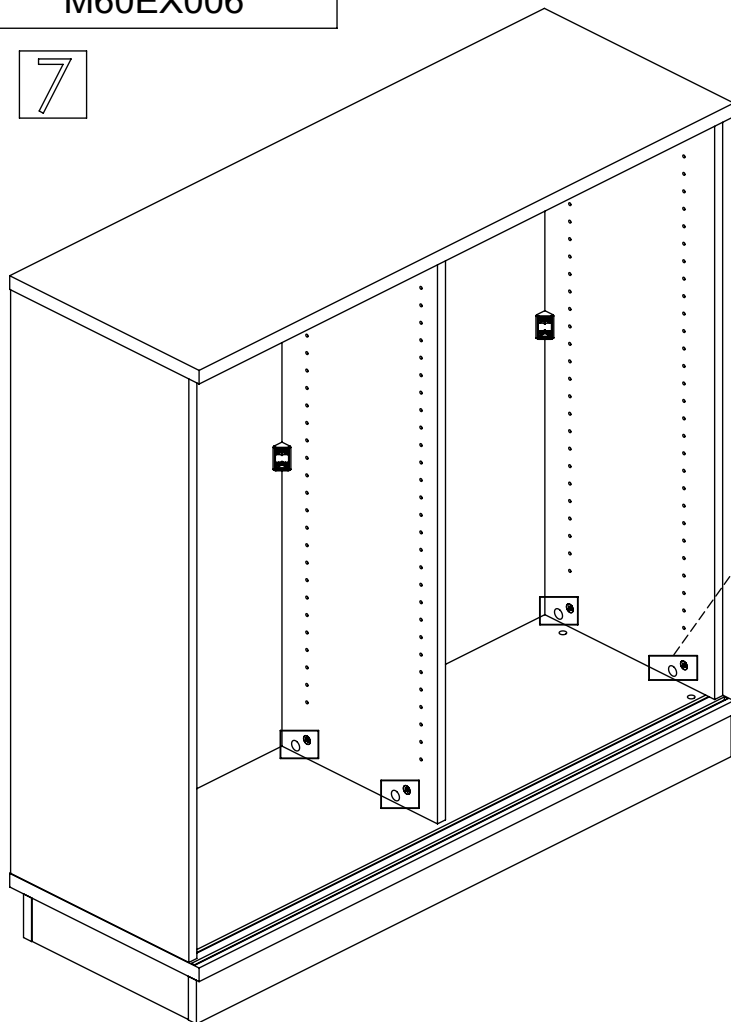
B



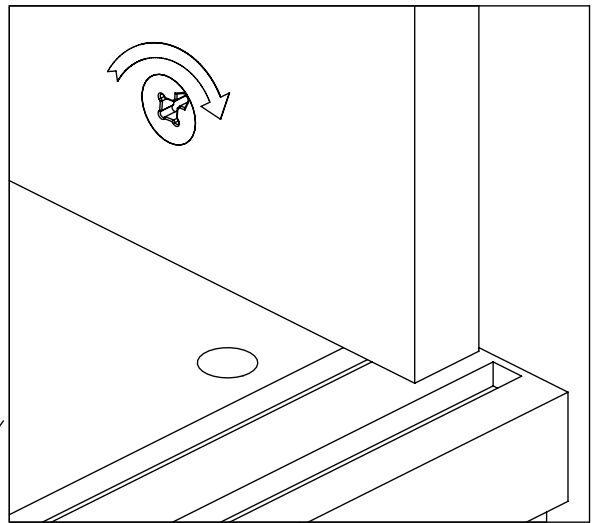
6



7

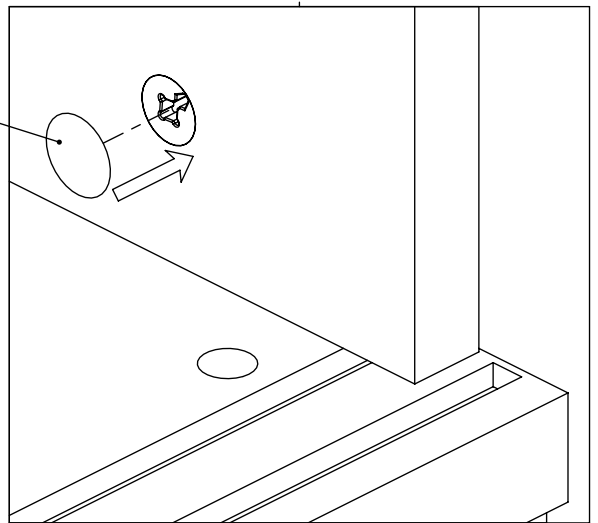


1)

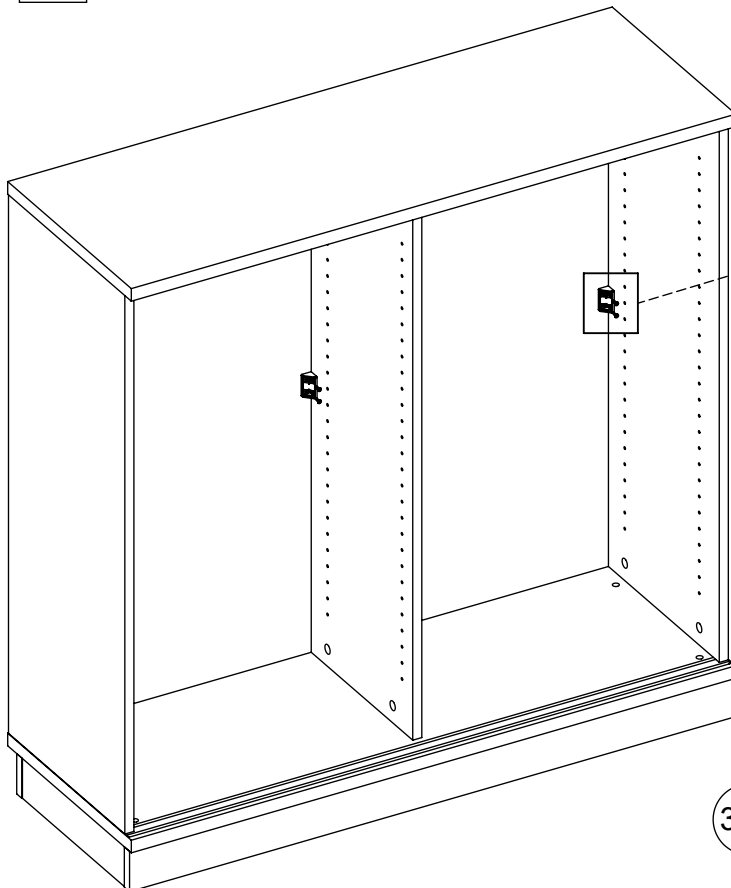


2)

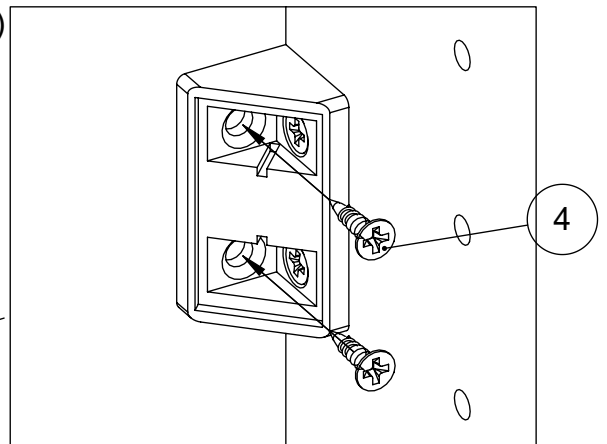
6



8

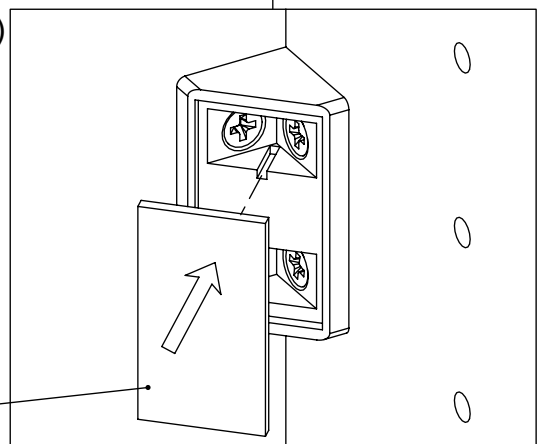


1)

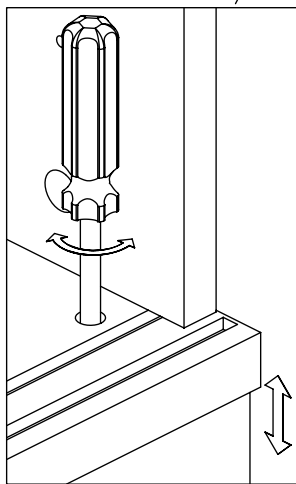
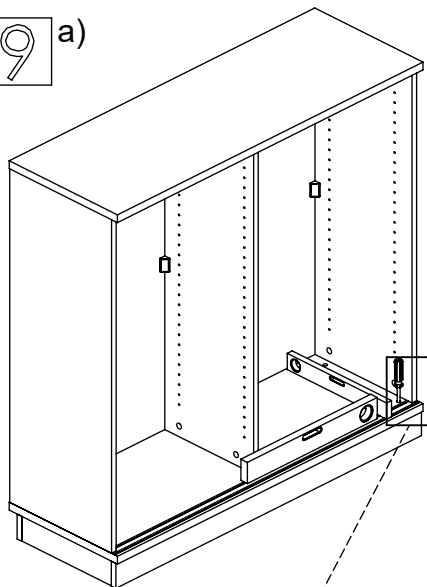


2)

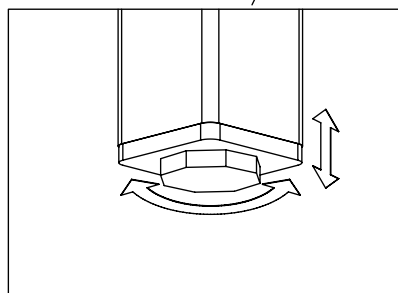
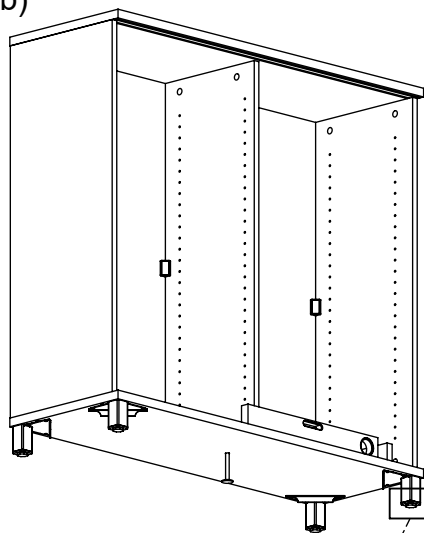
3(II)



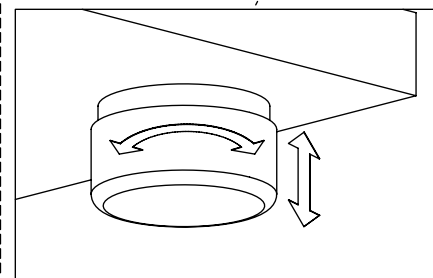
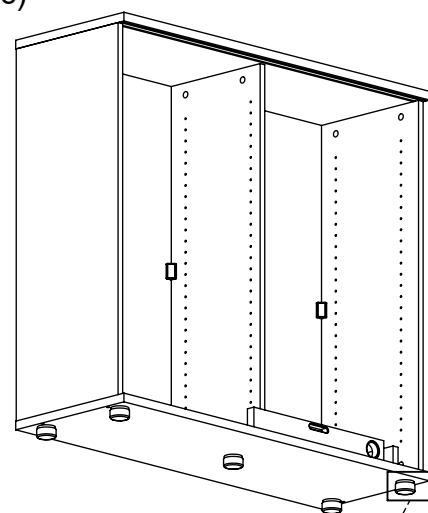
9 a)



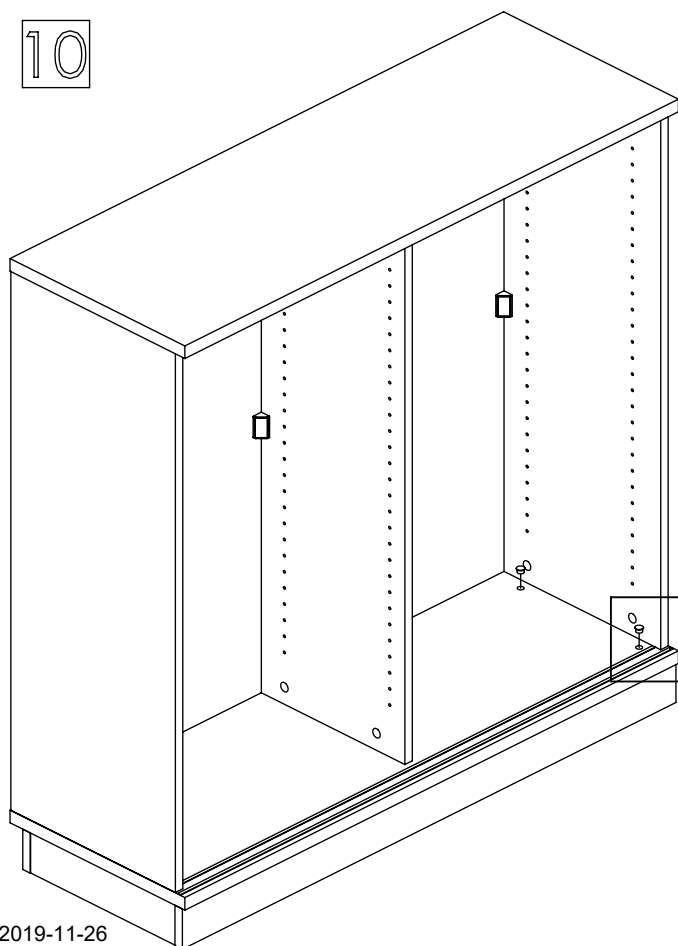
b)



c)



10



7

