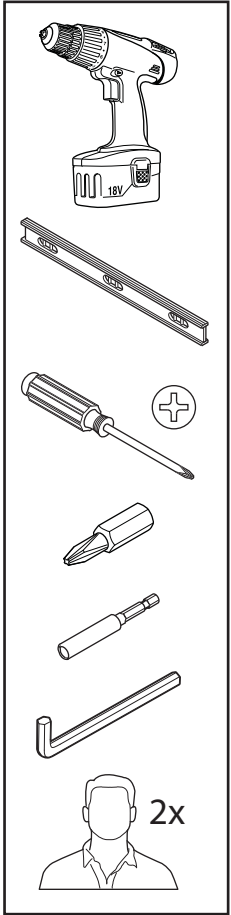
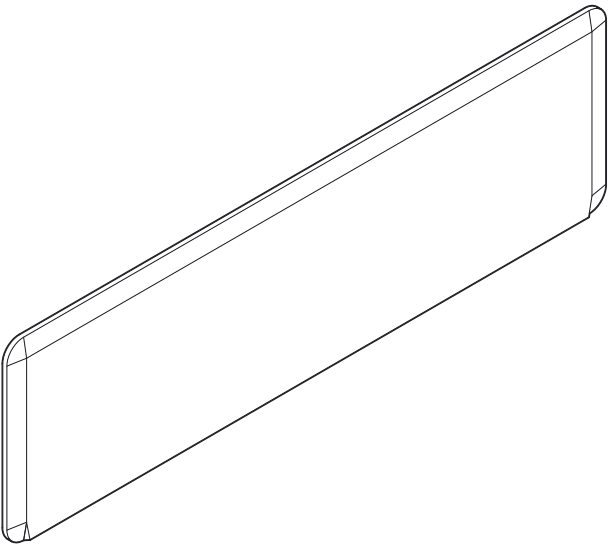
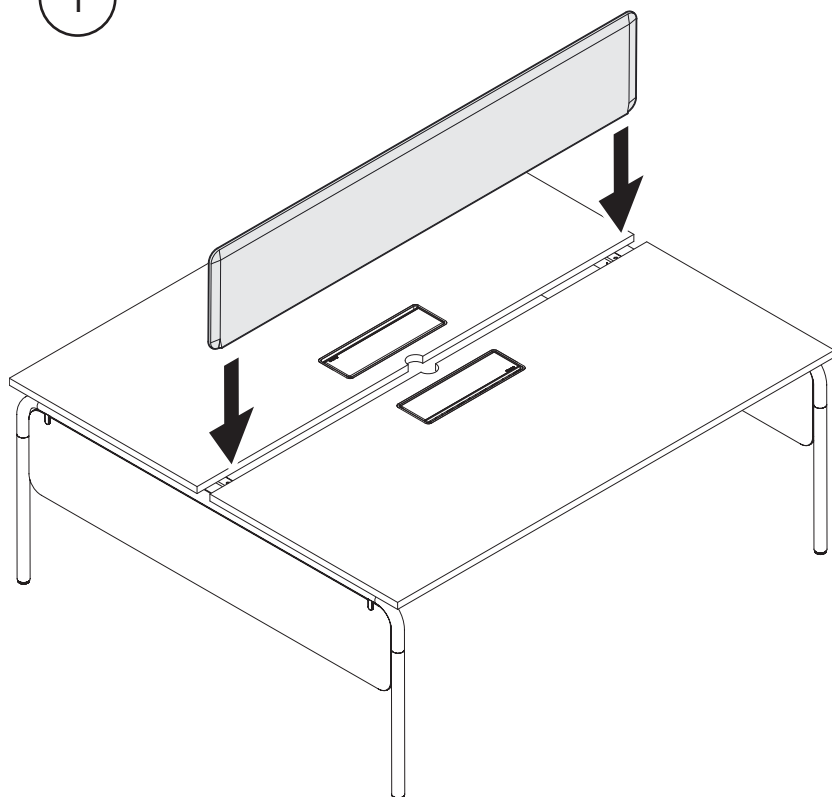


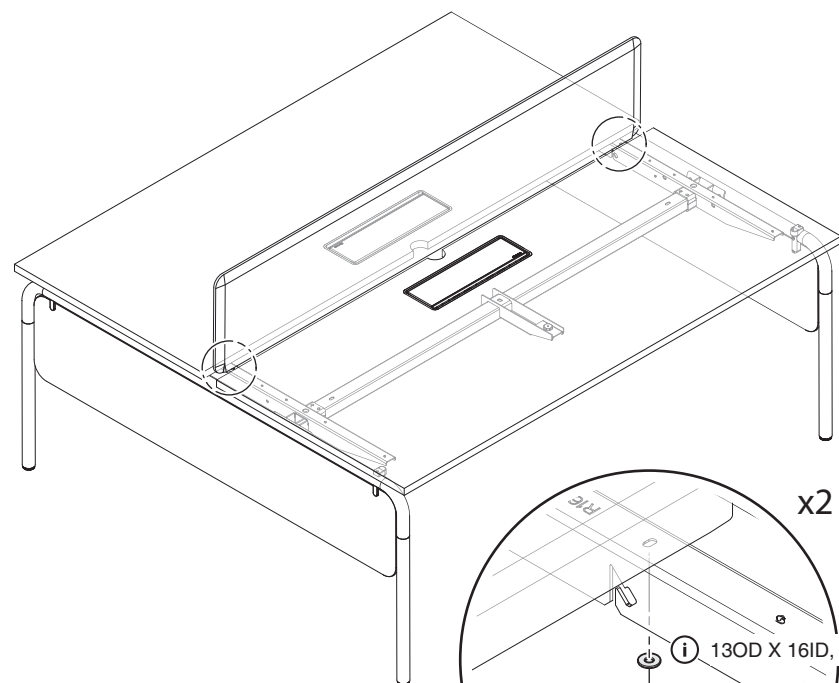
 M6 X 25, x2     13OD X 6ID, x2

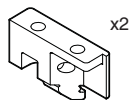
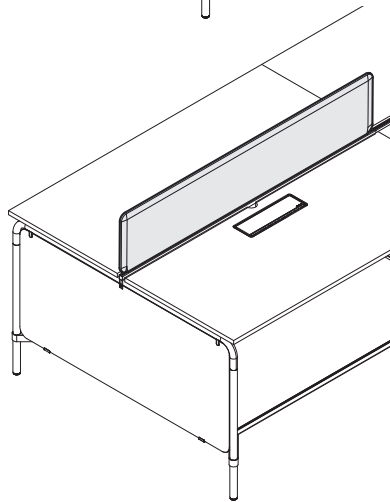
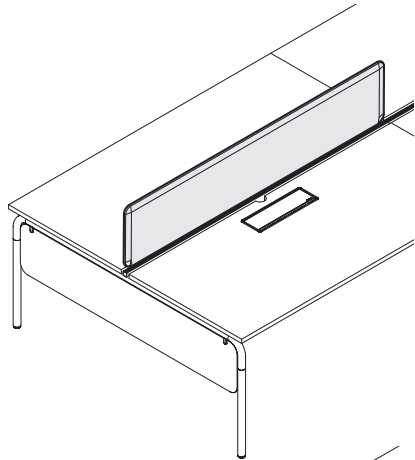


1

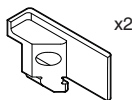


2





x2



x2



x2



M6 X 35, x2

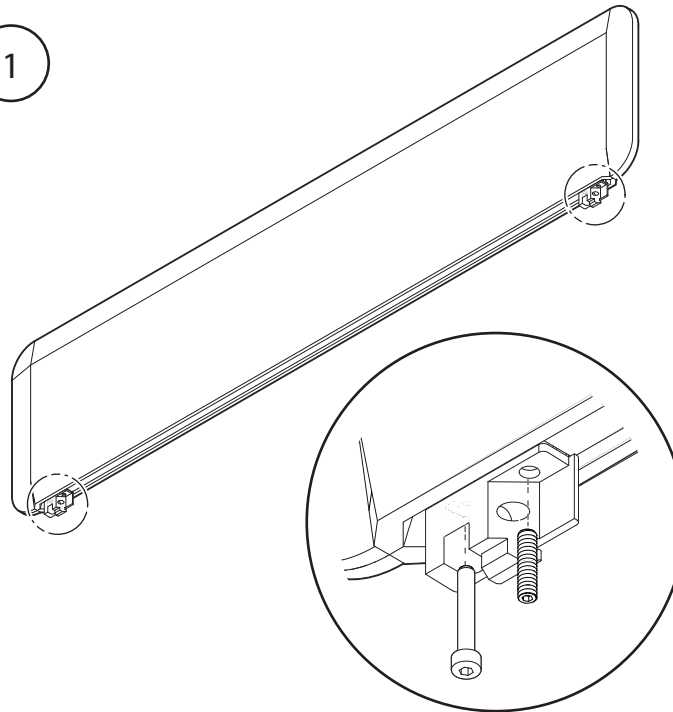


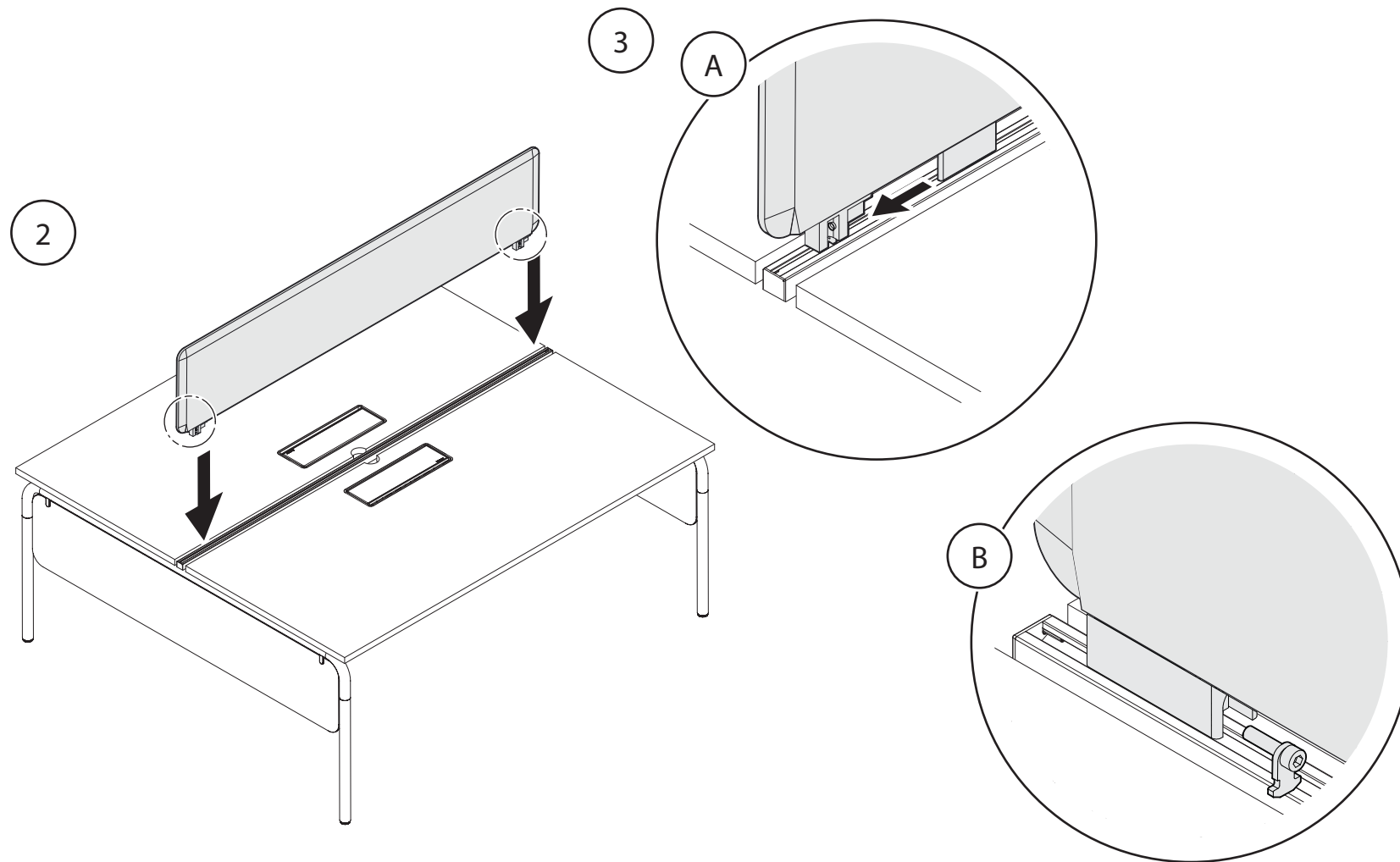
M6 X 25, x2

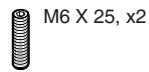
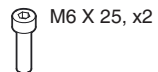
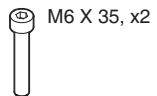
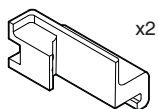
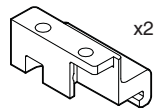
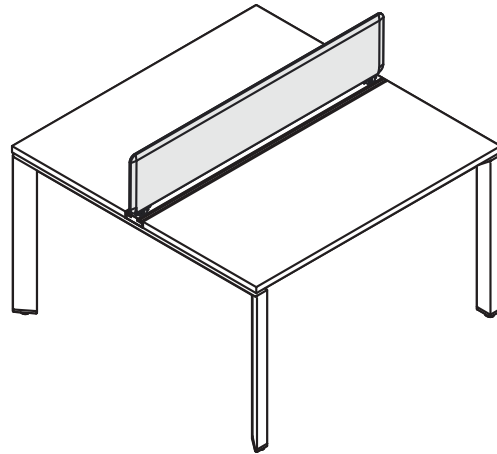


M6 X 25, x2

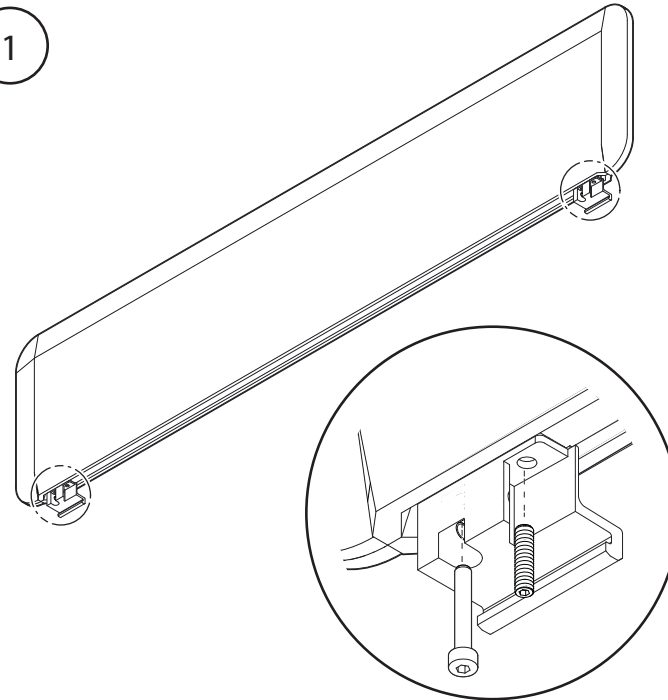
1

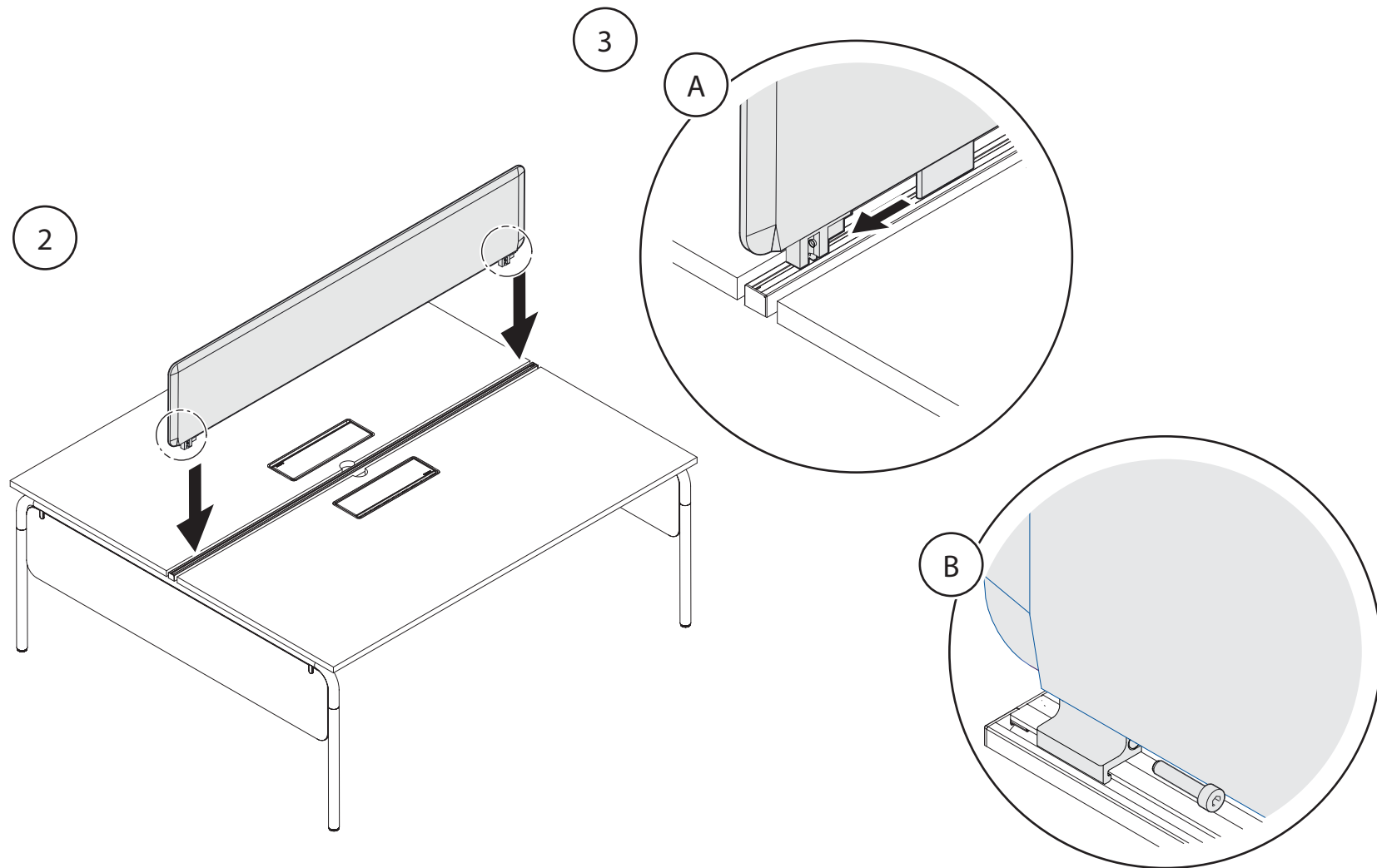


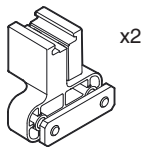
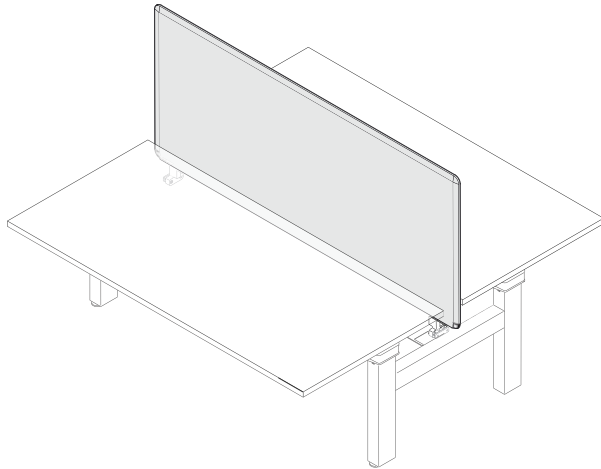




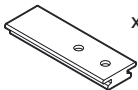
1







x2

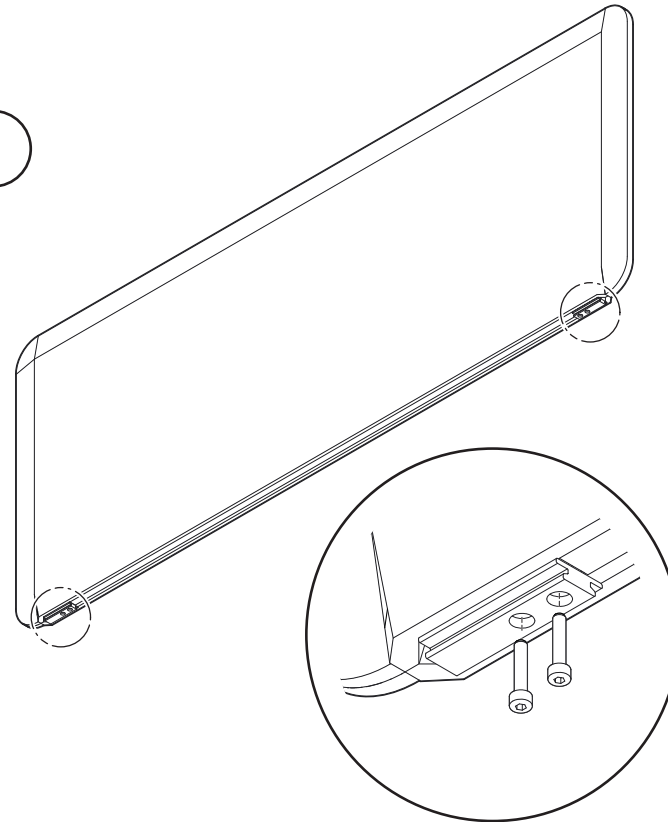


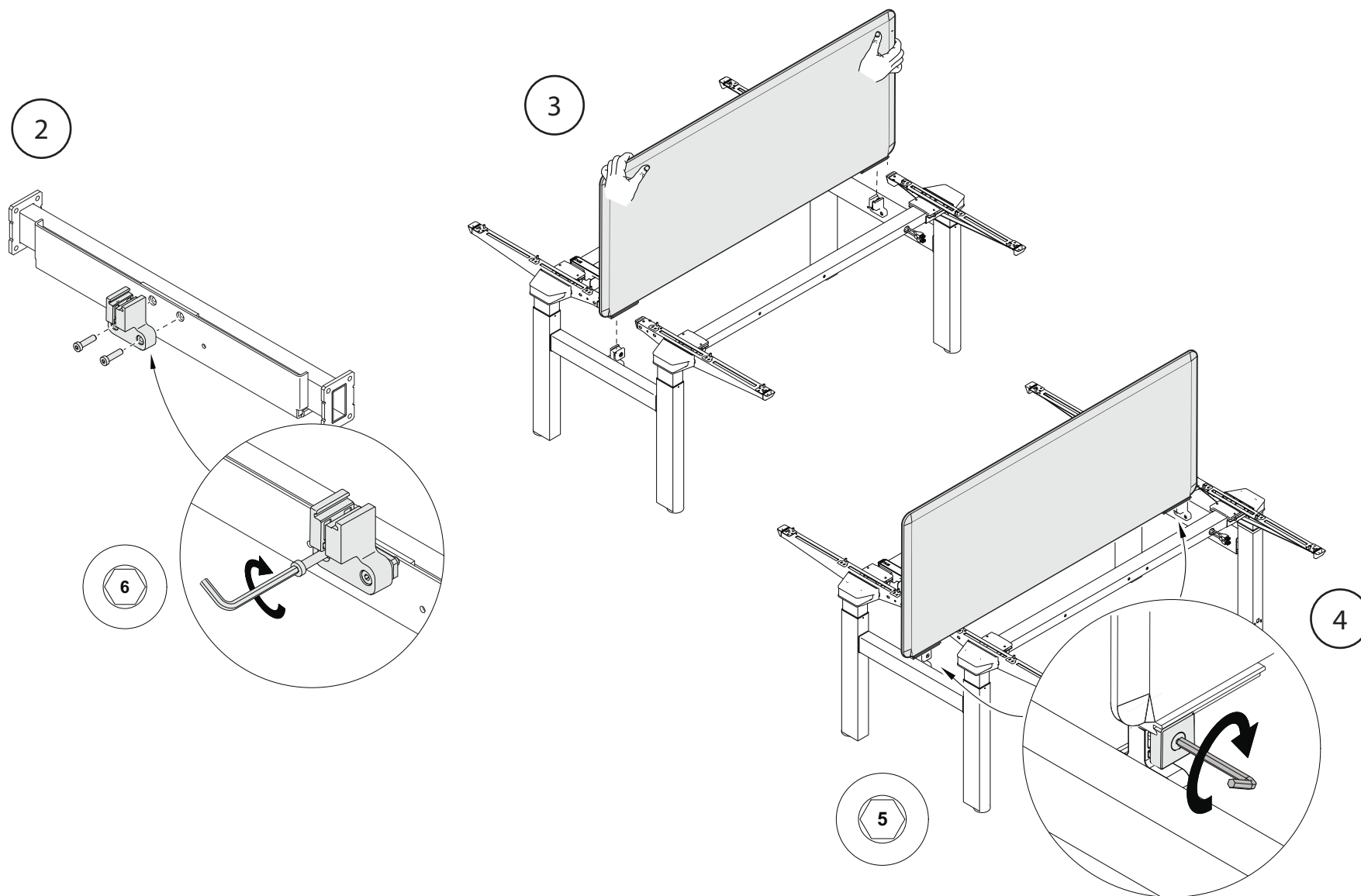
x2



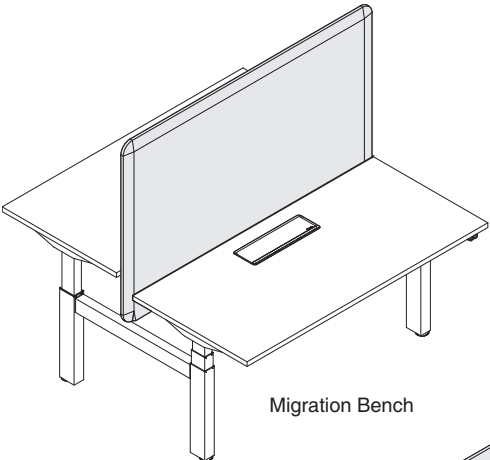
M6 X 25, x4

1

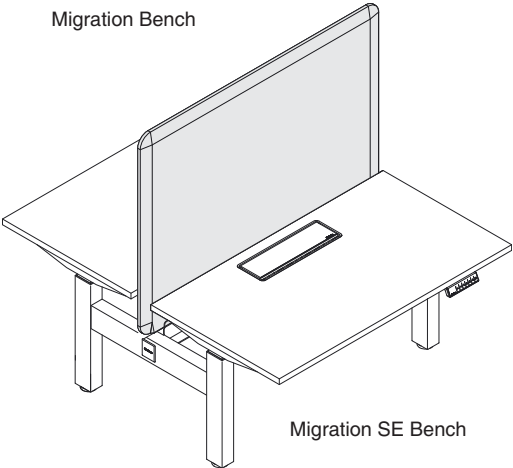




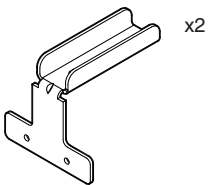




Migration Bench



Migration SE Bench



x2

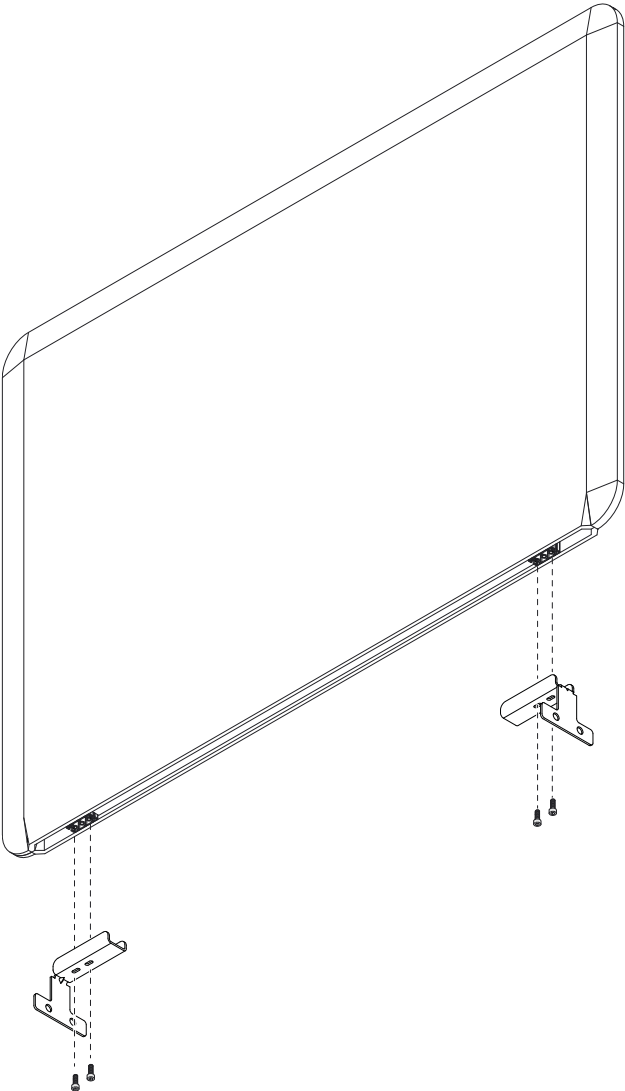


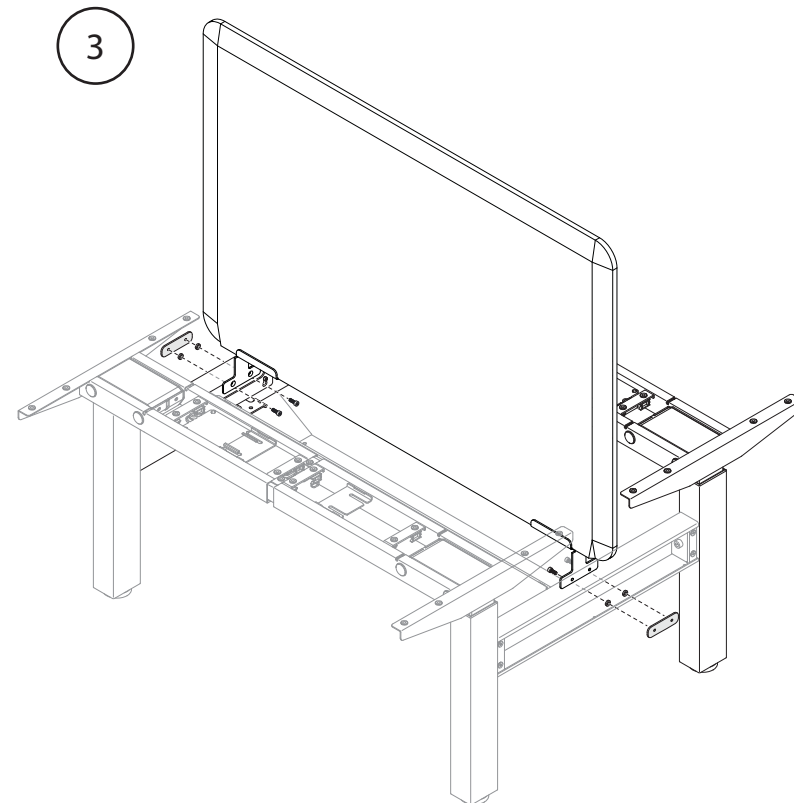
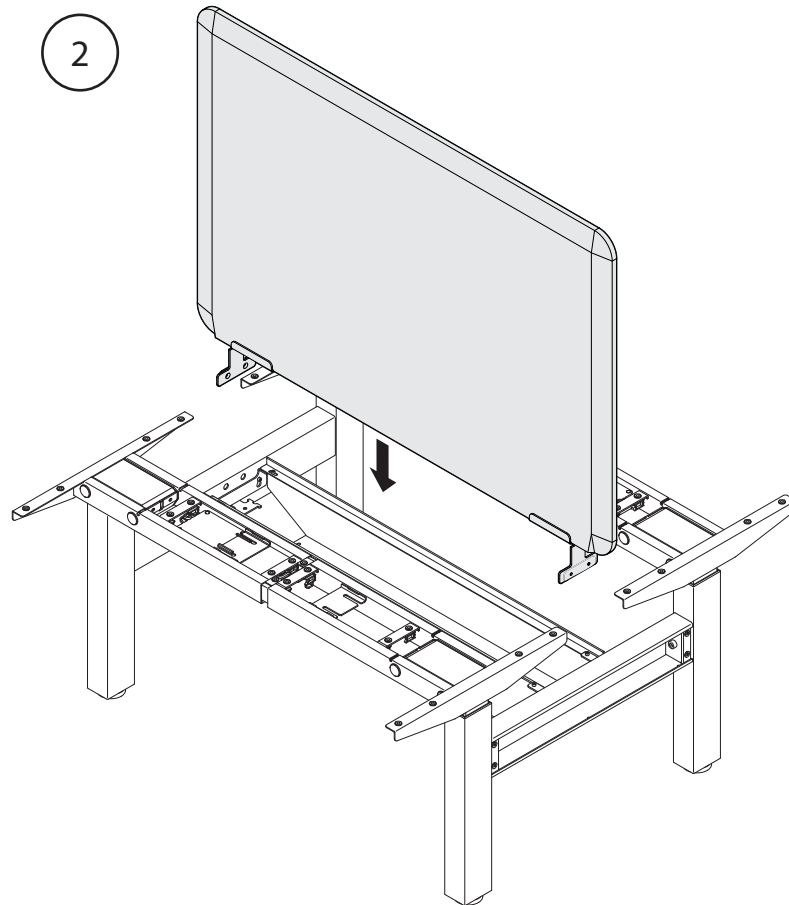
x2

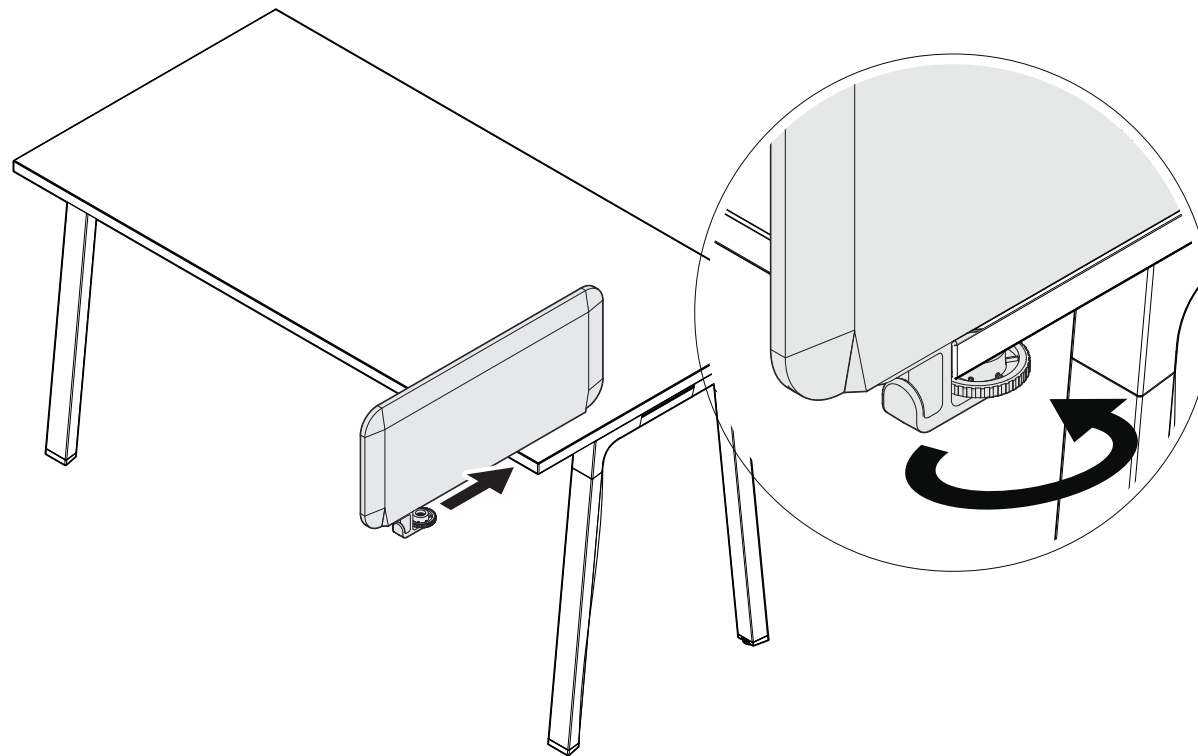
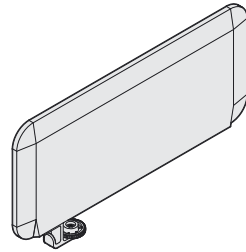
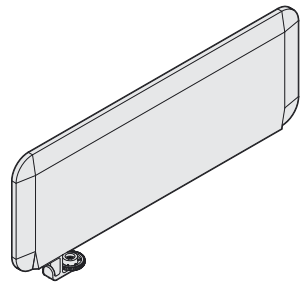


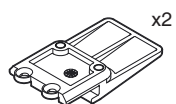
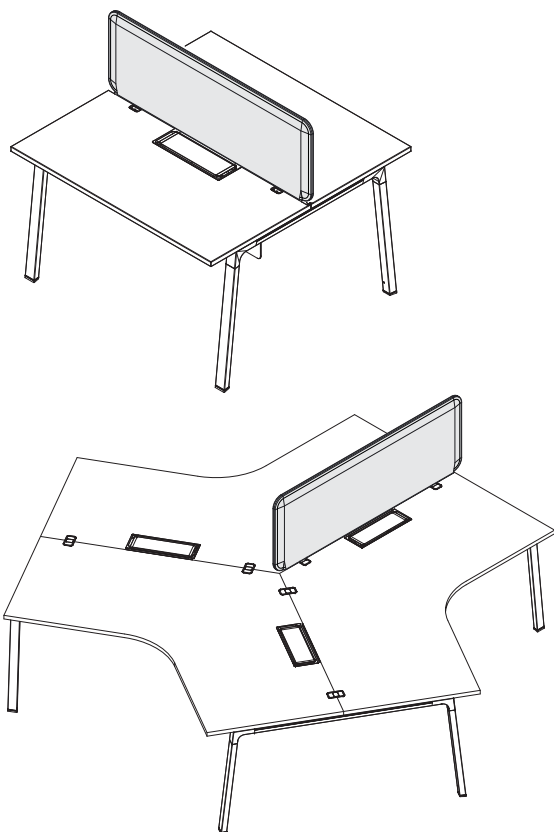
M6 X 25, x8

1

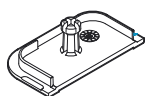




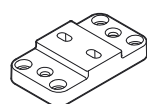




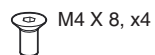
x2



x2



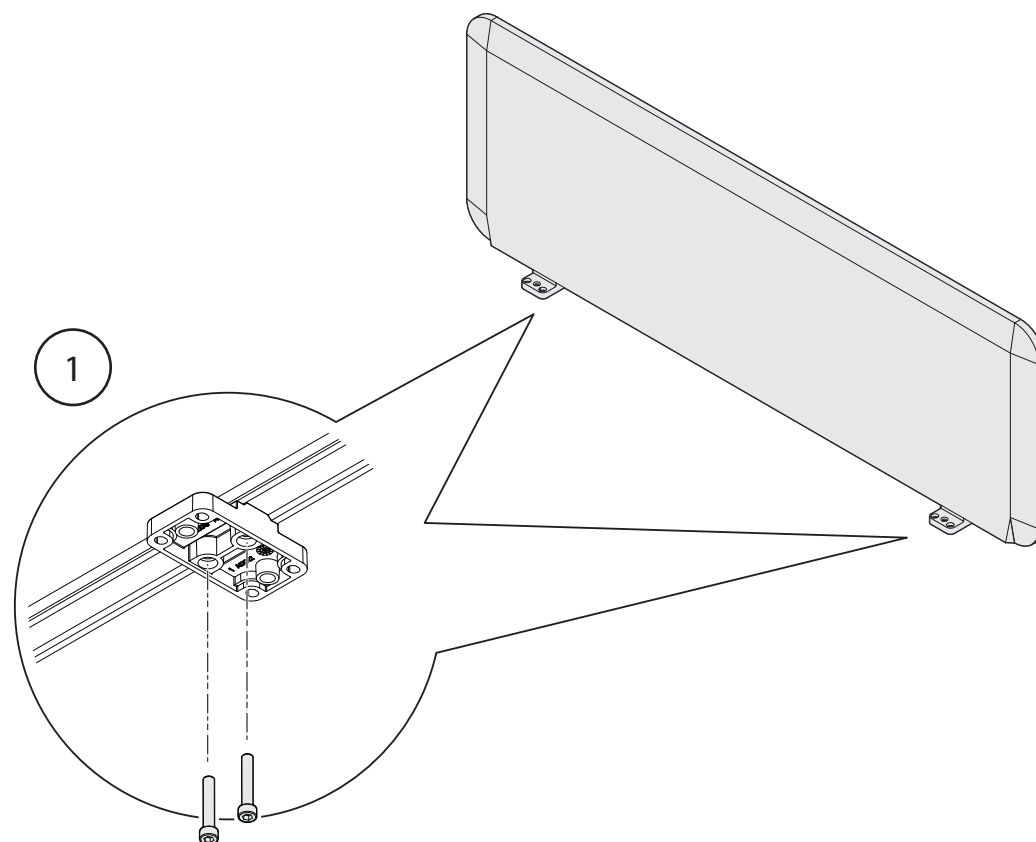
x2

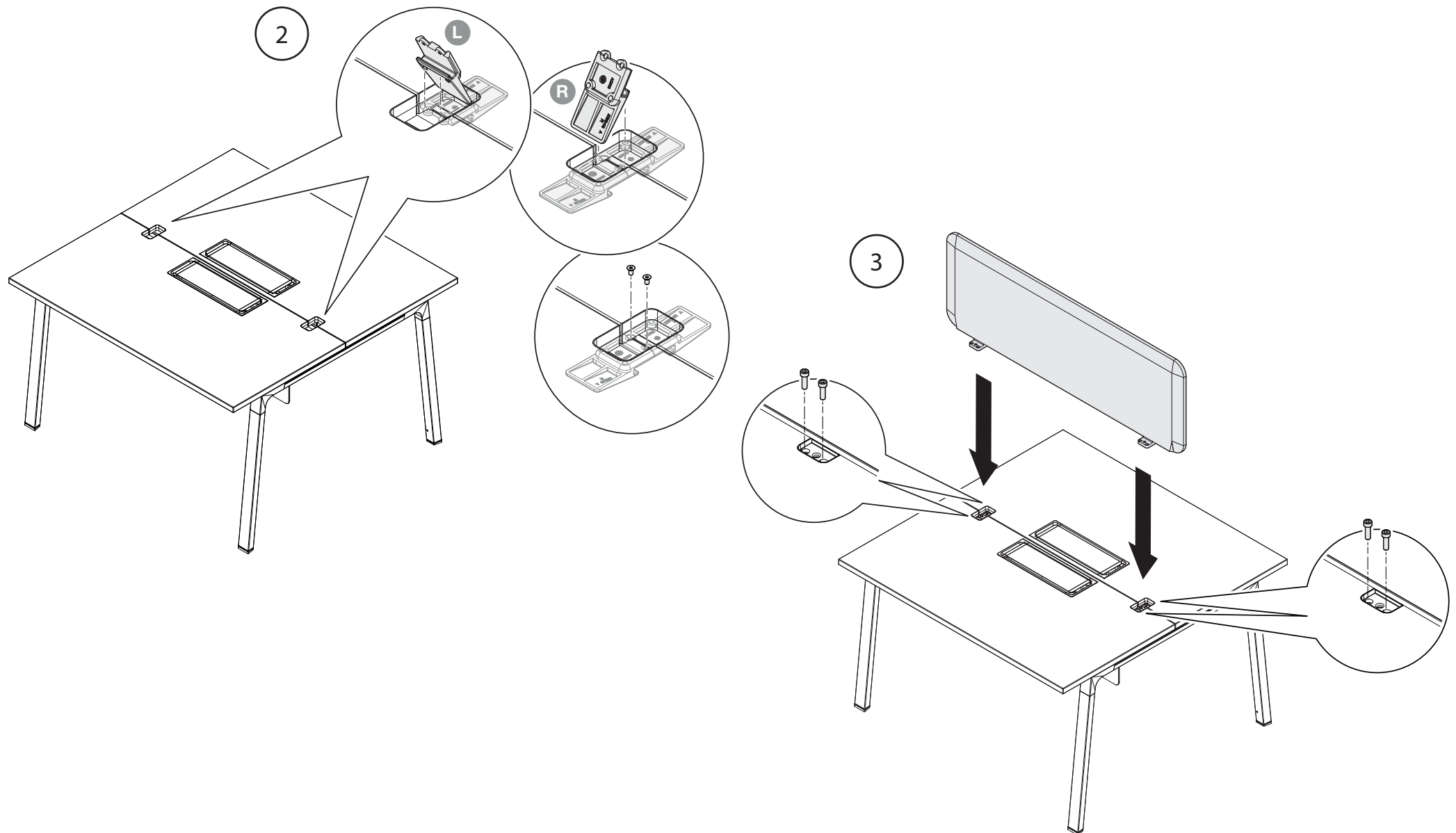


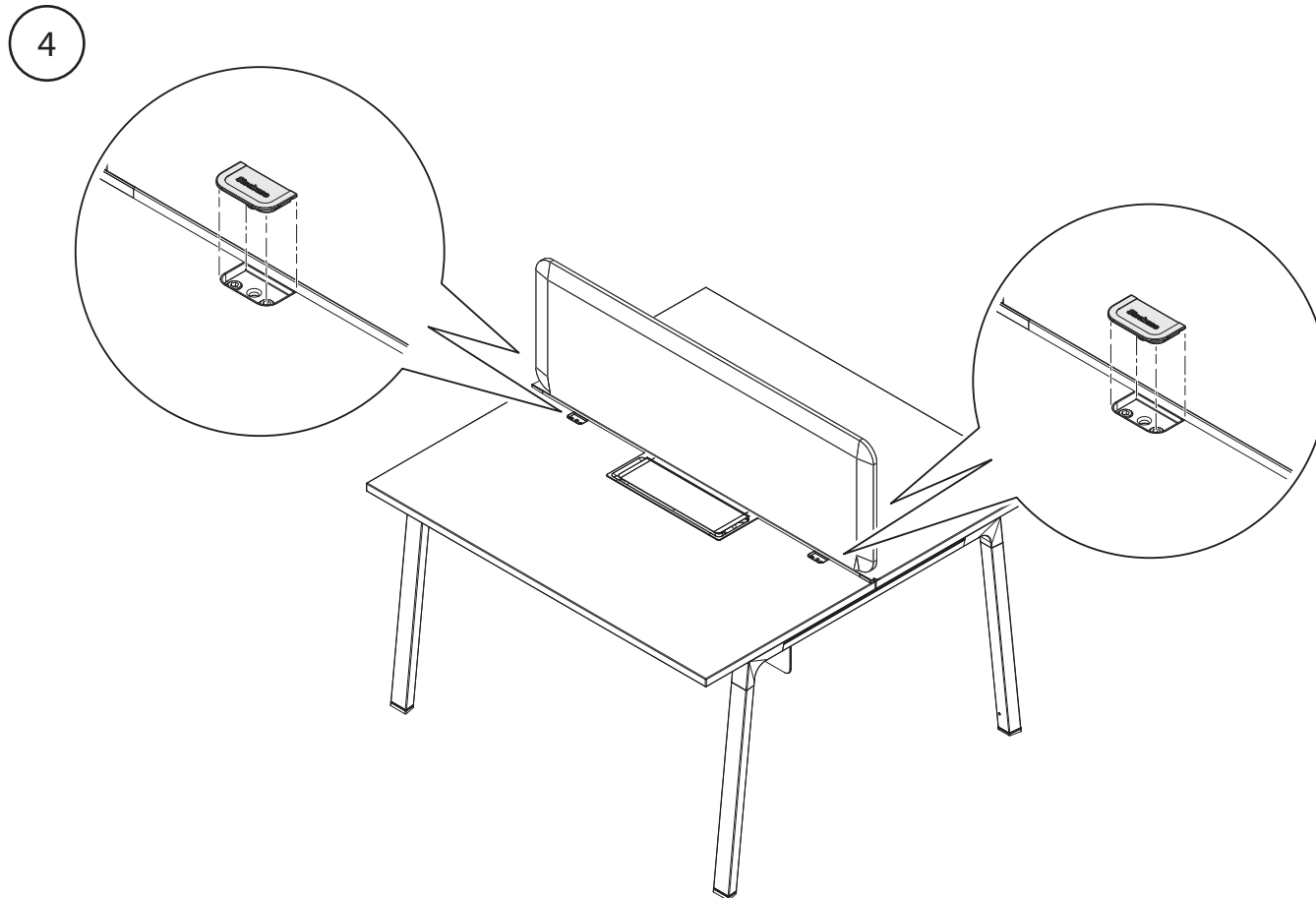
M4 X 8, x4

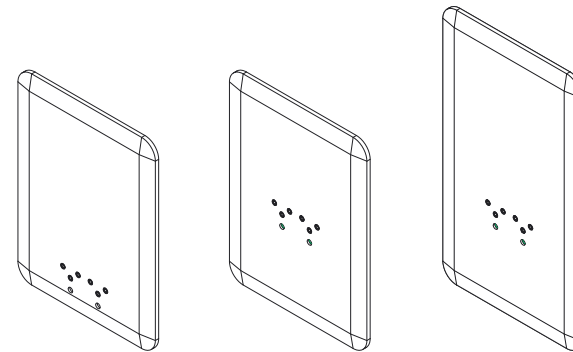
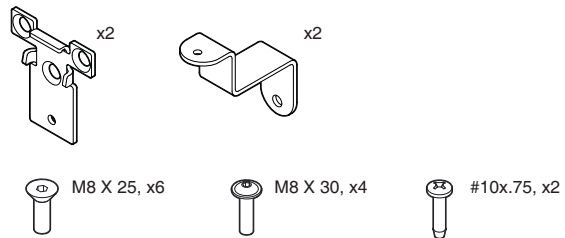
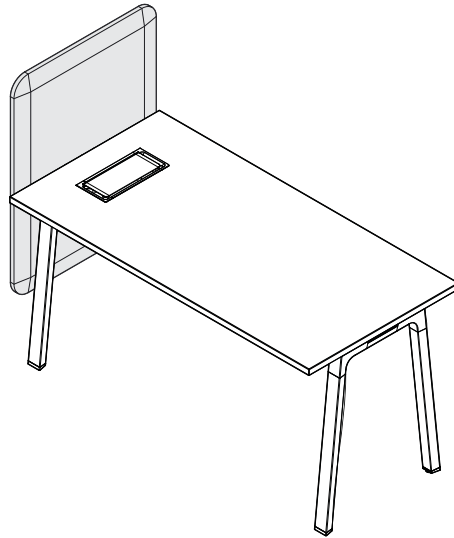


M6 X 25, x12

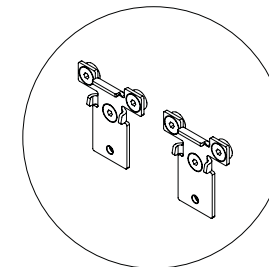
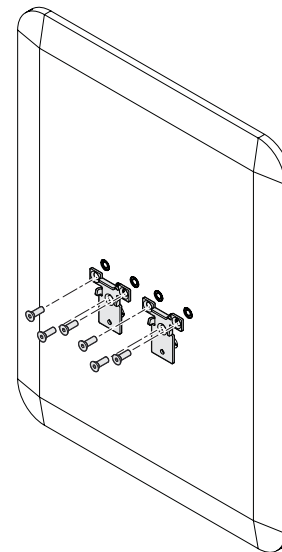


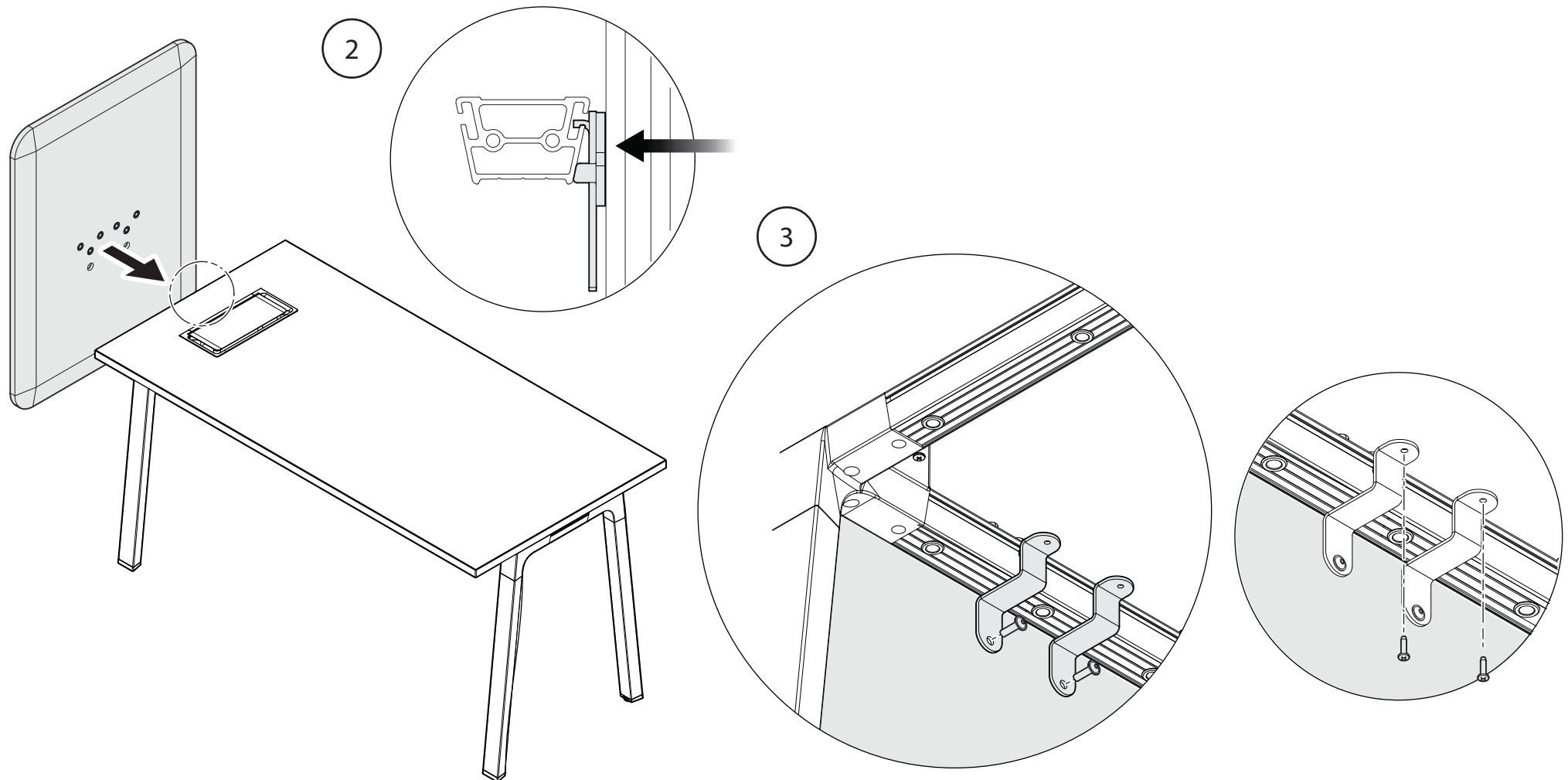




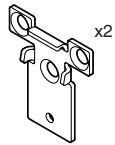
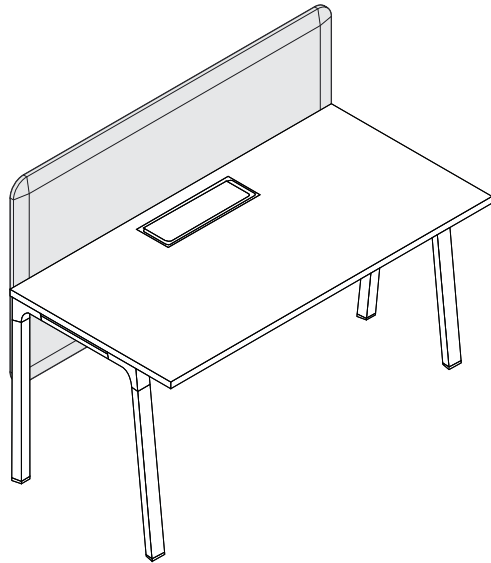


1

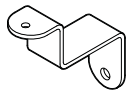








x2



x2



M8 X 25, x6

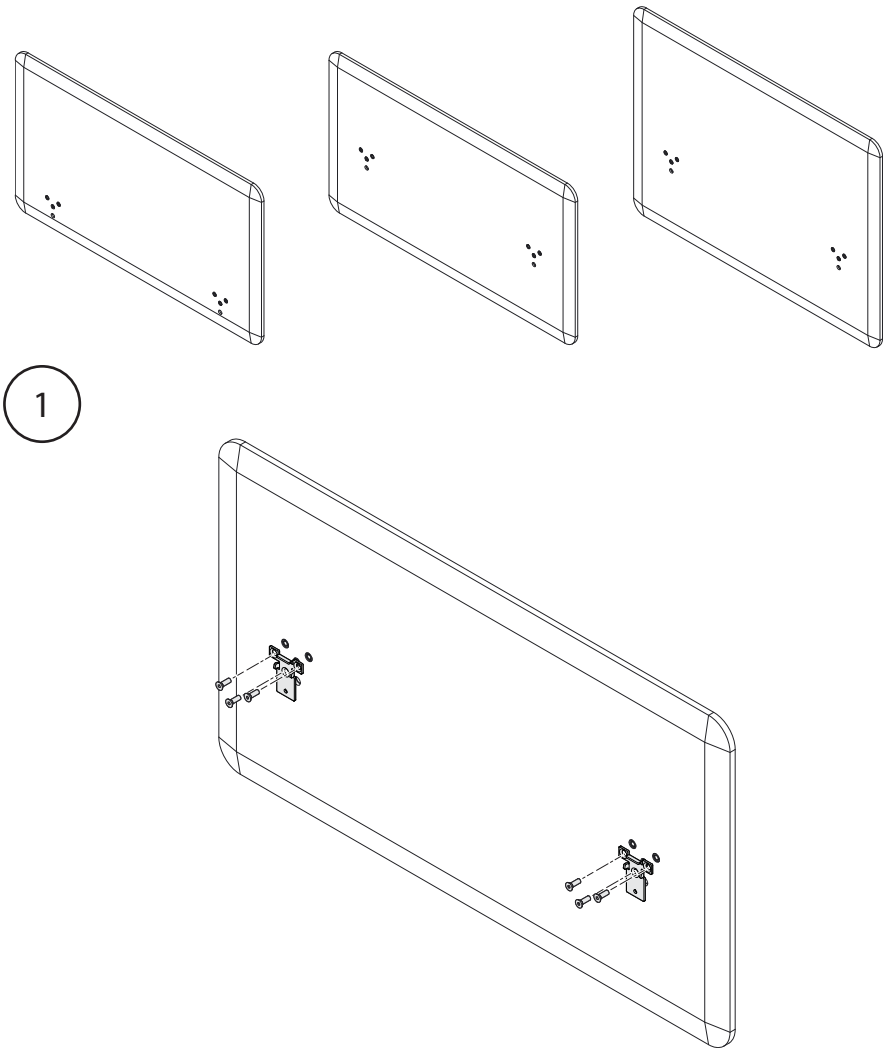


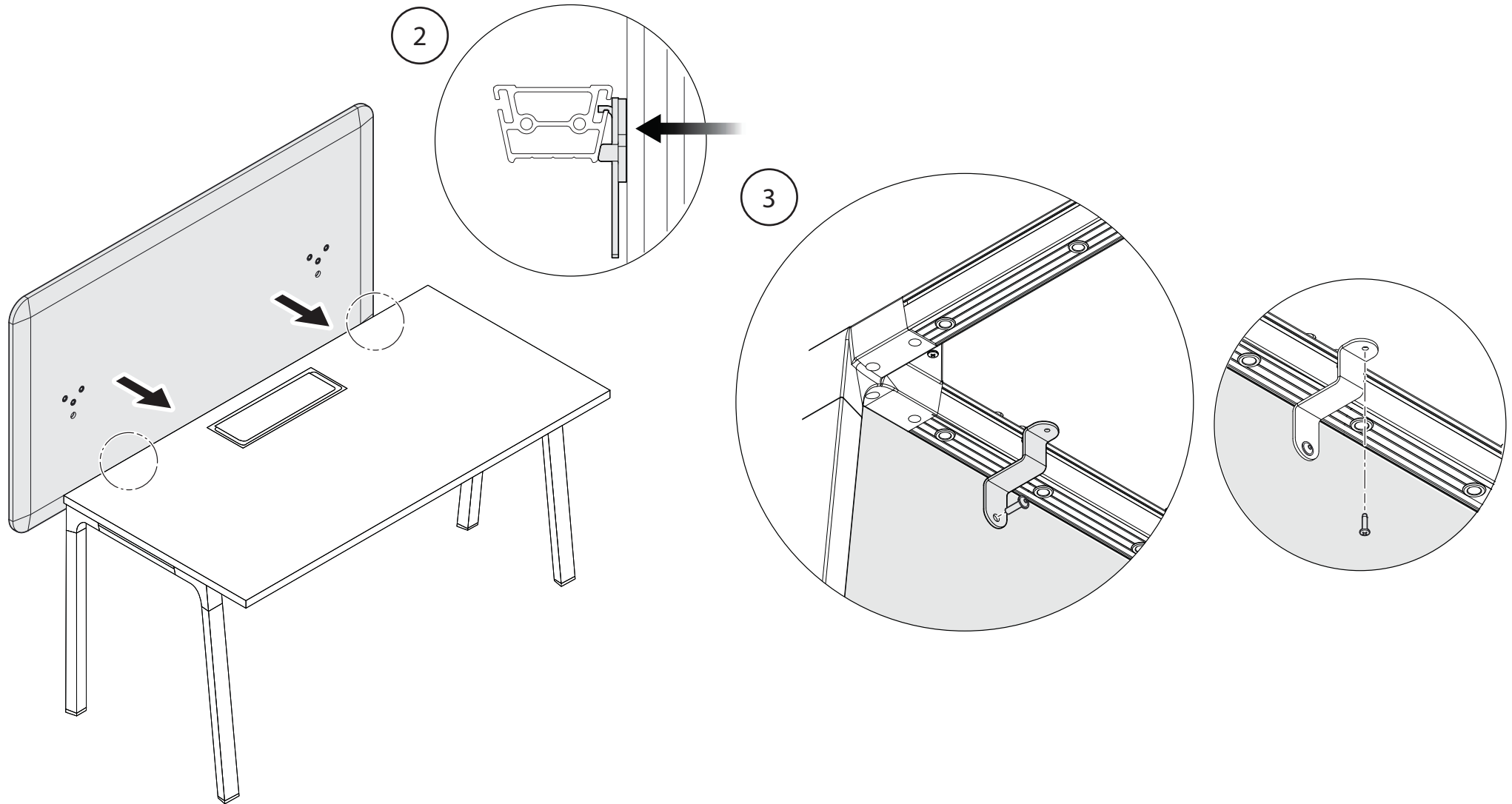
M8 X 30, x4

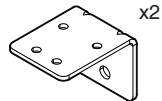
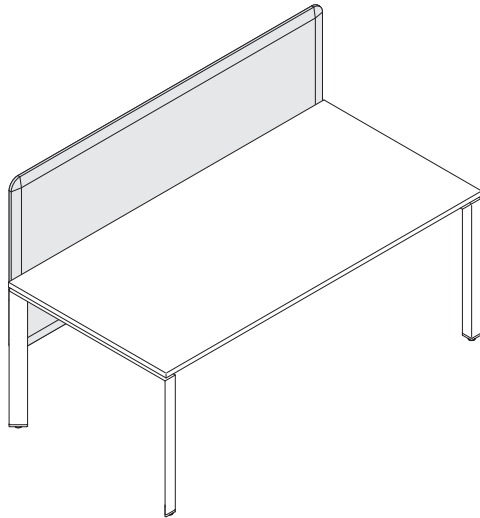


#10x.75, x2

1







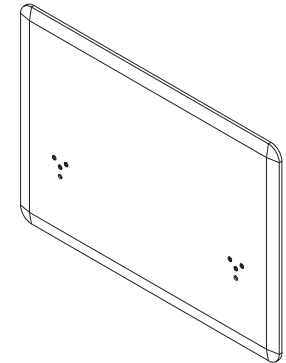
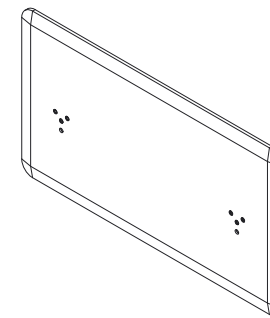
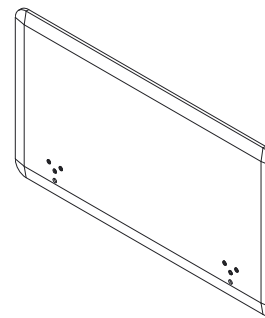
x2



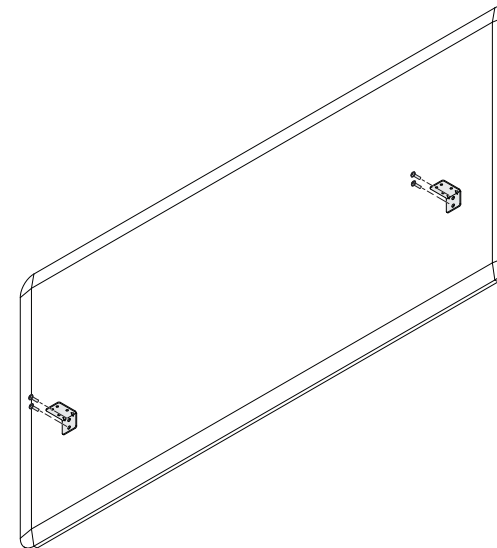
M8 X 30, x4

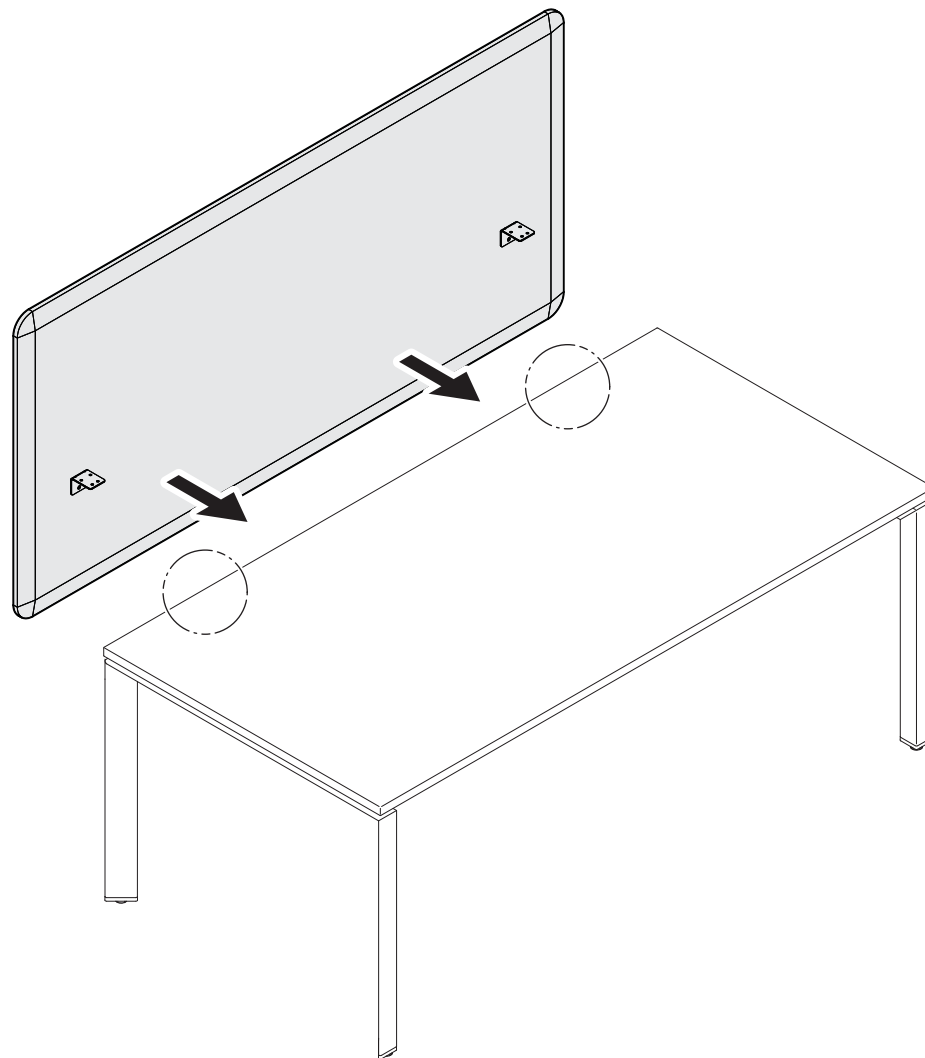


#10x.75, x2

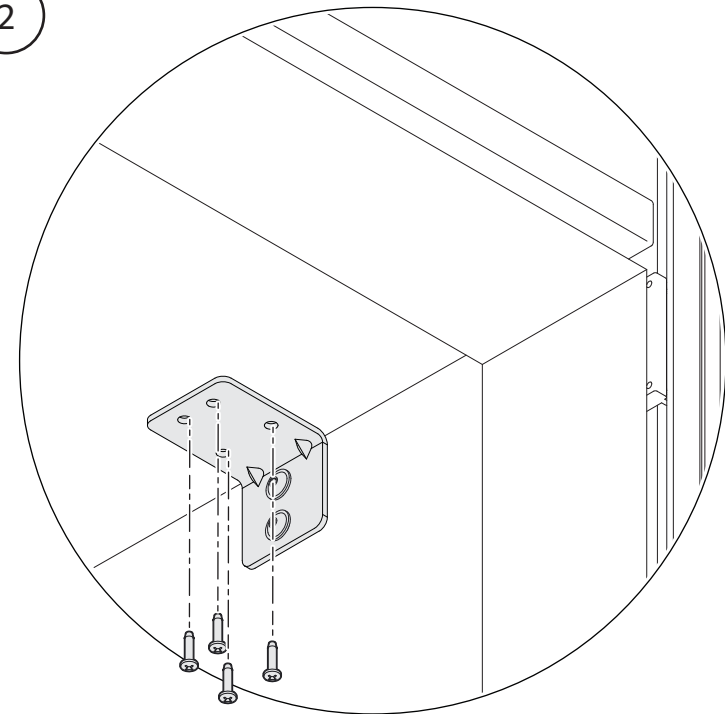


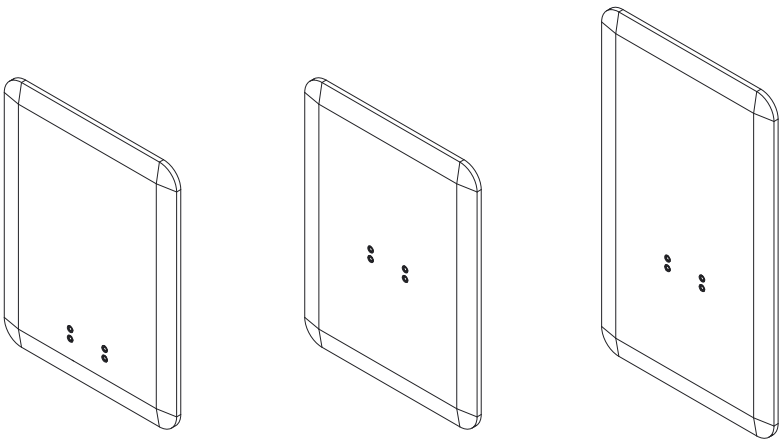
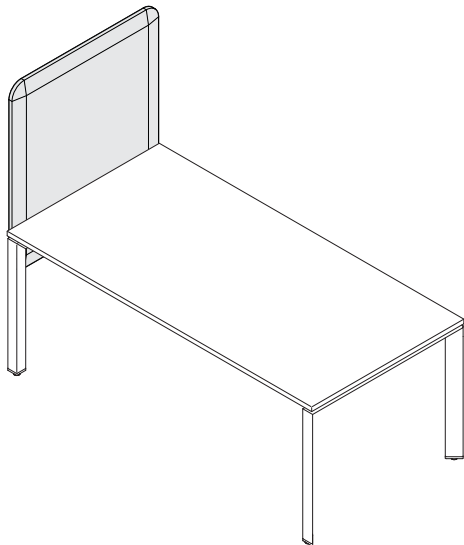
1





2





1

