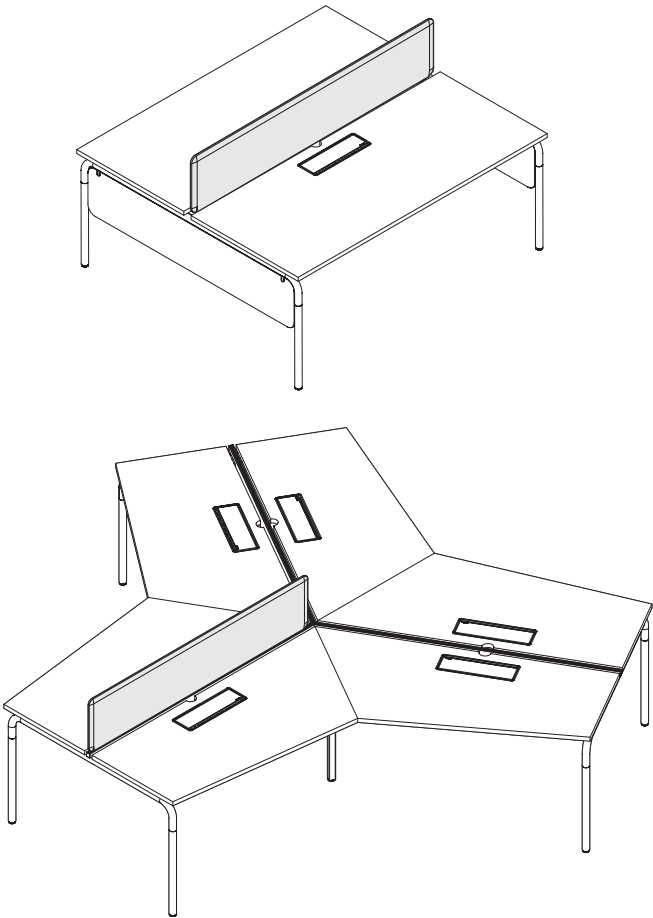
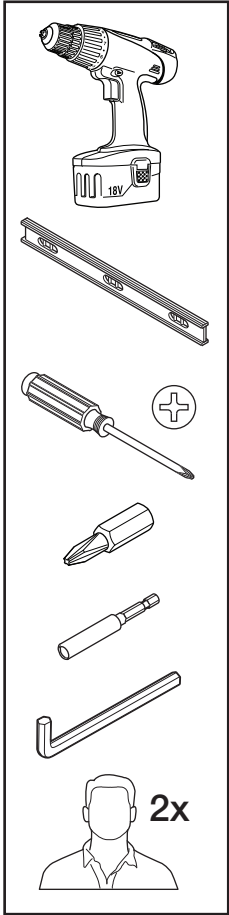
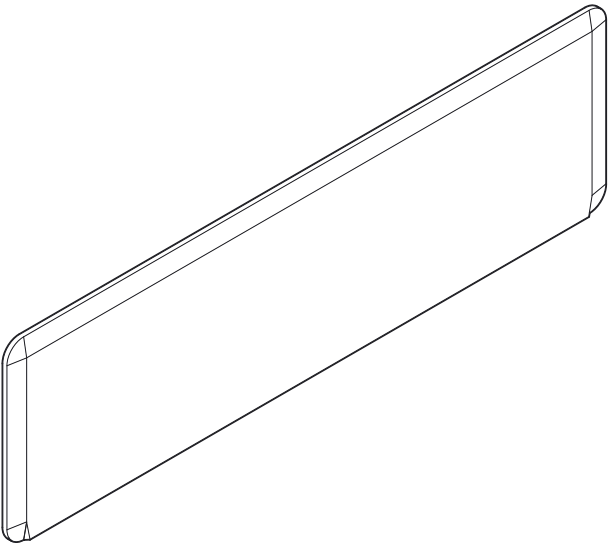


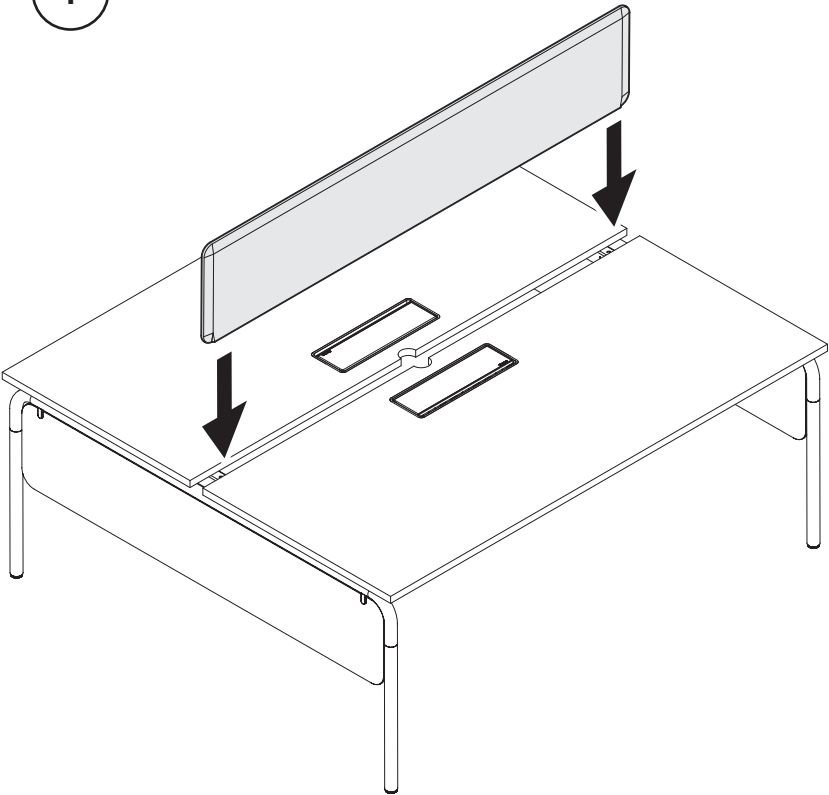
PAGE	SCREEN TYPE	PRODUCT APPLICATION
2-3	Center Screen	Navi Teamisland Bench / Y Bench
4-5	Center Screen	Product With Single Soto Rail
6-7	Center Screen	Frameone
8-9	Center Screen	Ology Height Adjustable Bench
10-11	Center Screen	Migration Height Adjustable Bench
12	Divider	All Desk/Bench
13-15	Center Screen	Lexicon Bench /Y Bench
16-17	Side Hanging Screen	Lexicon Single Desk
18-19	Front Hanging Screen	Lexicon Single Desk
20-21	Front Hanging Screen	Frameone
22-23	Side Hanging Screen	Frameone
24-25	End Of Run Screen	Migration SE Bench / Y Bench
26	End Of Run Screen	Lexco Bench / Y Bench
27-28	Front Screen	Migration Linear Bench
29-30	Side Screen	Migration Linear Bench
31-32	Front Deskup Screen	Migration SE Bench / Linear Bench
33	Side Deskup Screen	Migration SE Bench / Linear Bench
34	Side Screen	Lexco Linear Bench
35-36	Front Screen	Lexco Linear Bench
37-38	Front Screen	Migration SE 90 / 120 Degree Desk
39-40	Front Screen	Migration SE Egress Bench



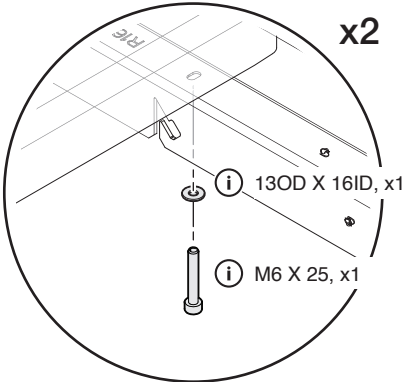
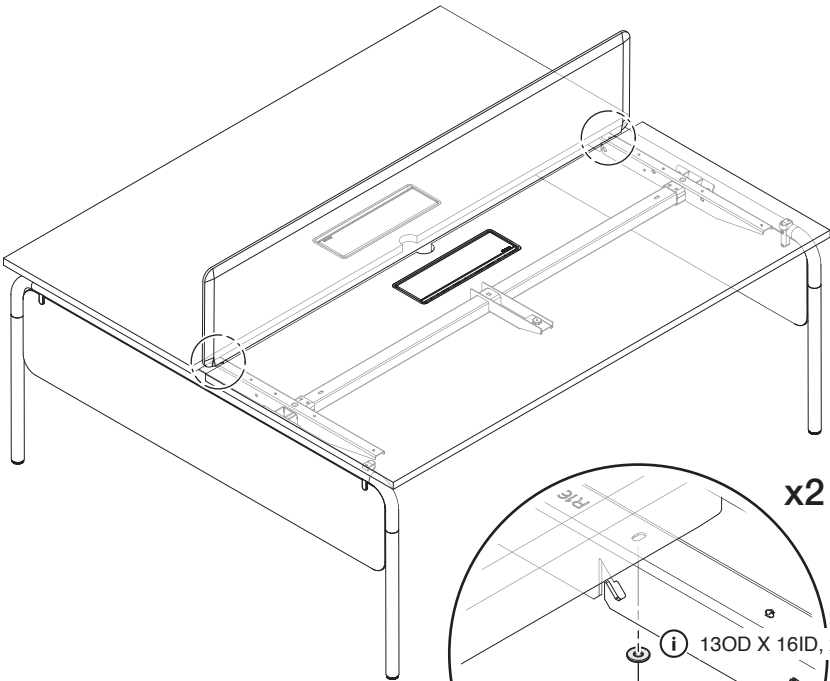
-  M6 X 25, x2  13OD X 6ID, x2

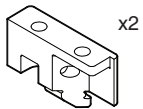
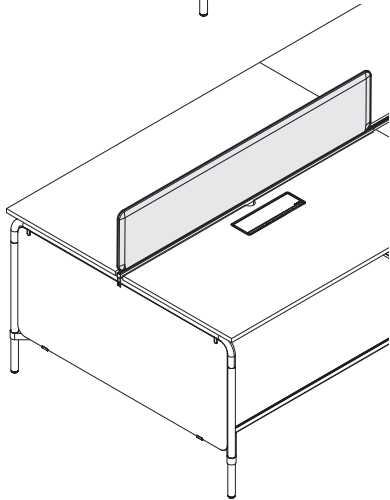
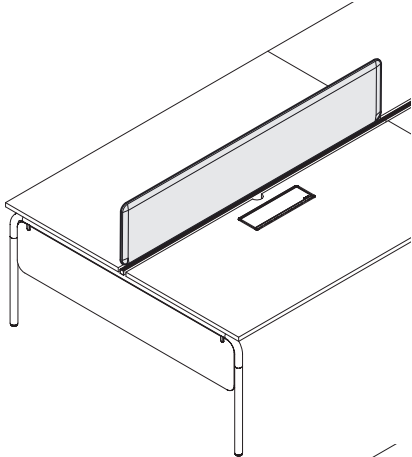


1

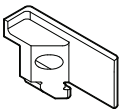


2





x2



x2



x2



M6 X 35, x2

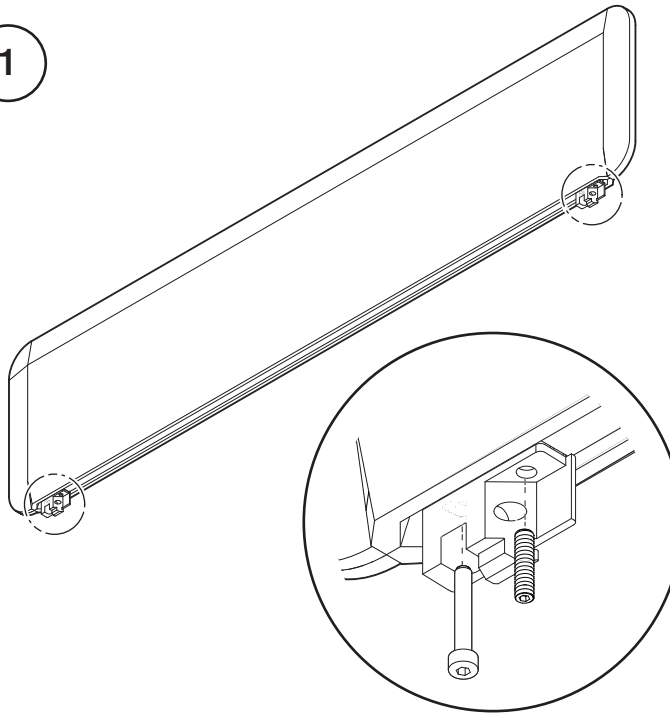


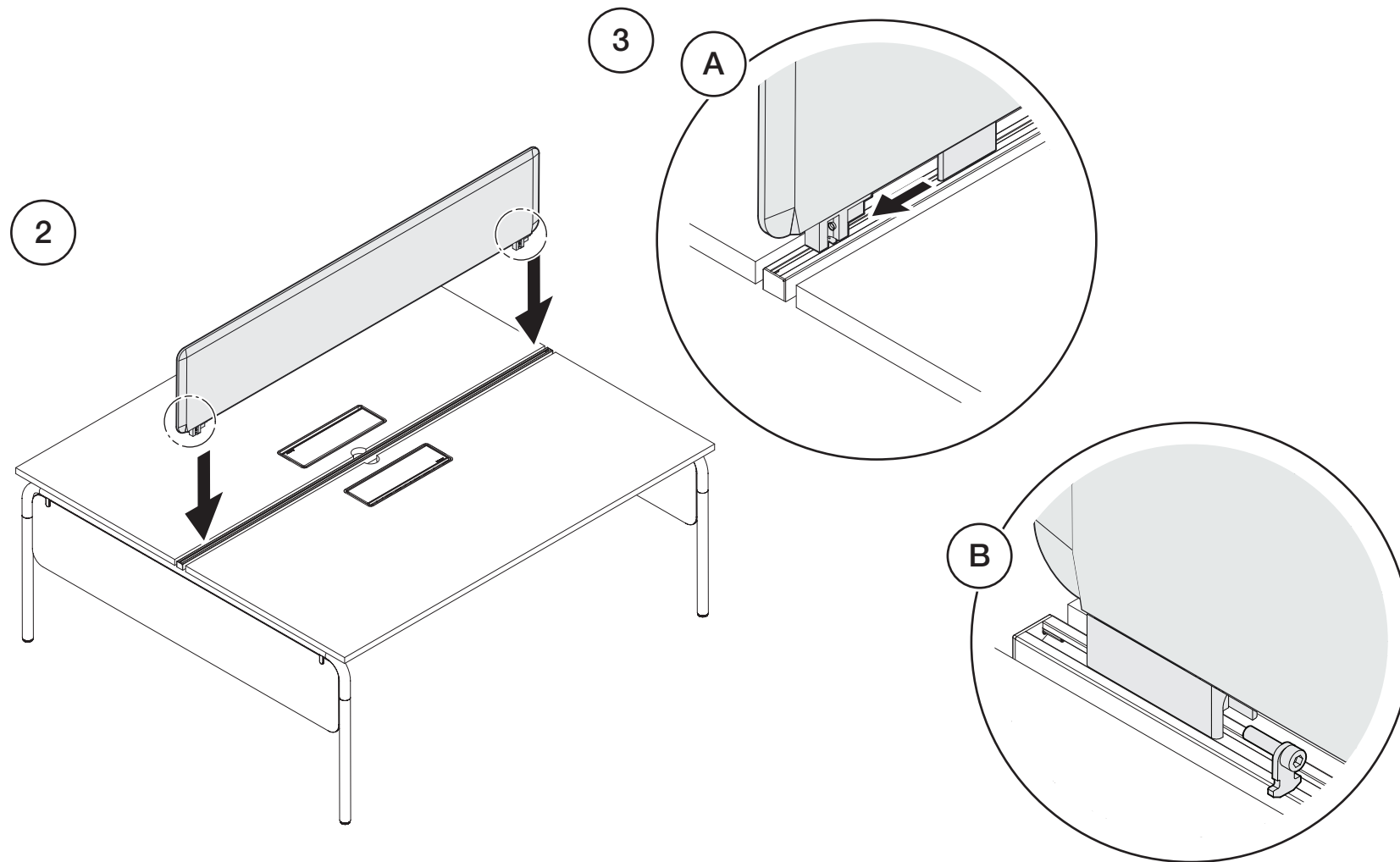
M6 X 25, x2

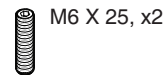
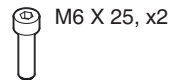
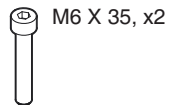
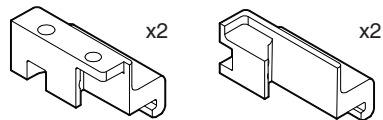
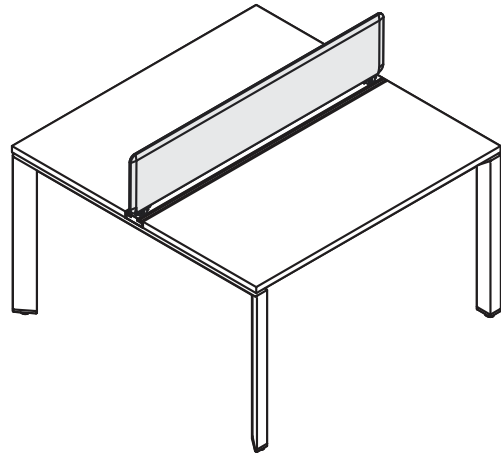


M6 X 25, x2

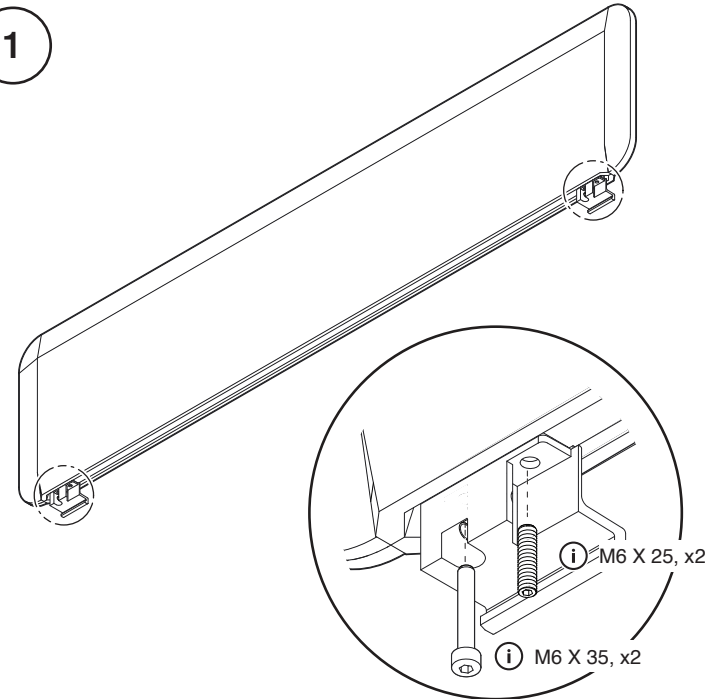
1

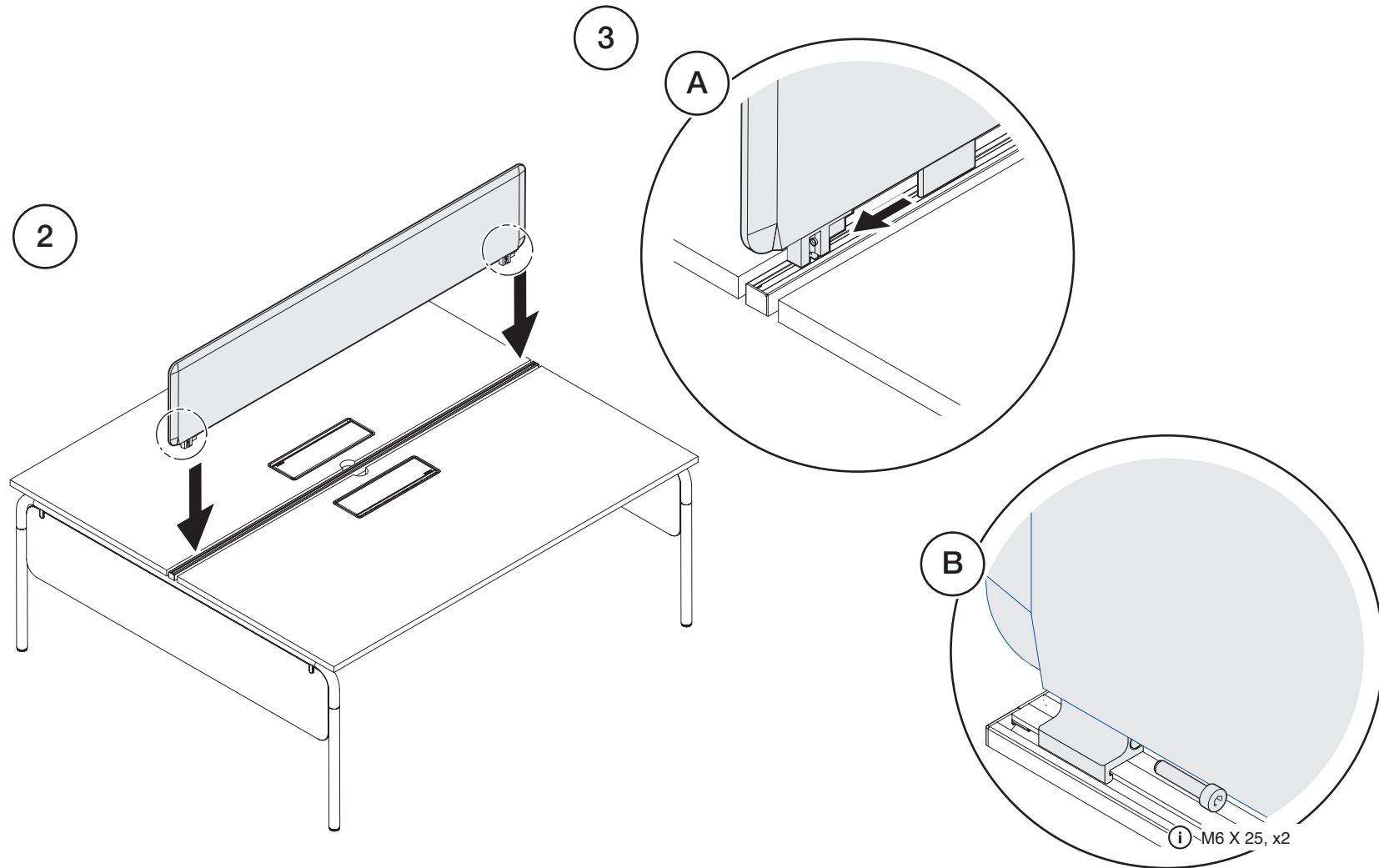


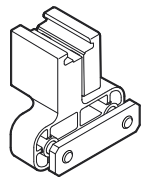
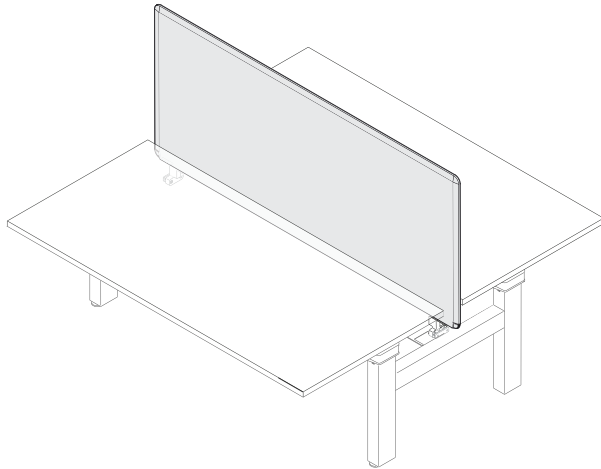




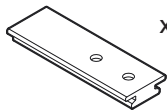
1







x2

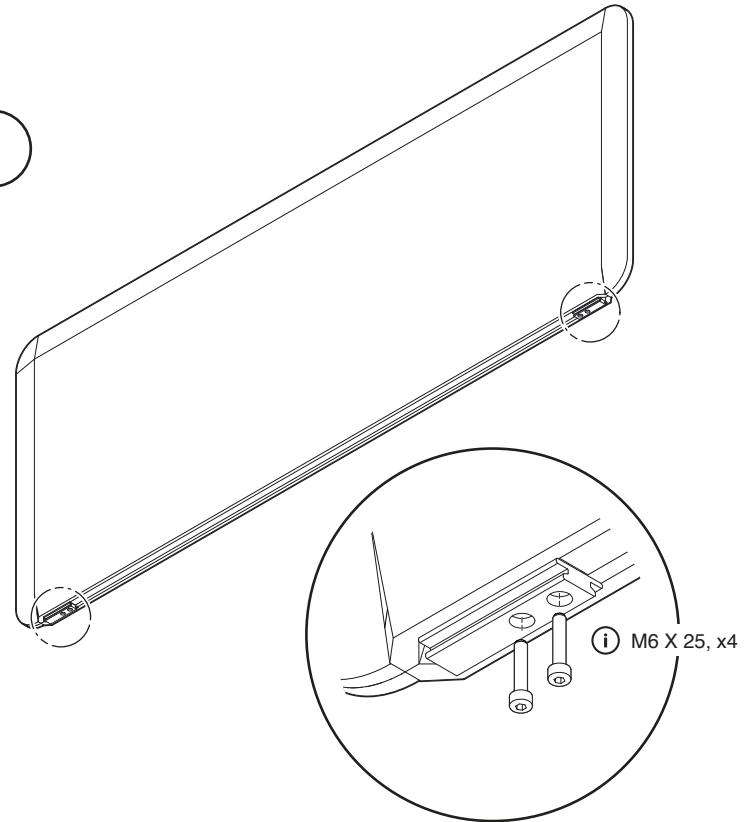


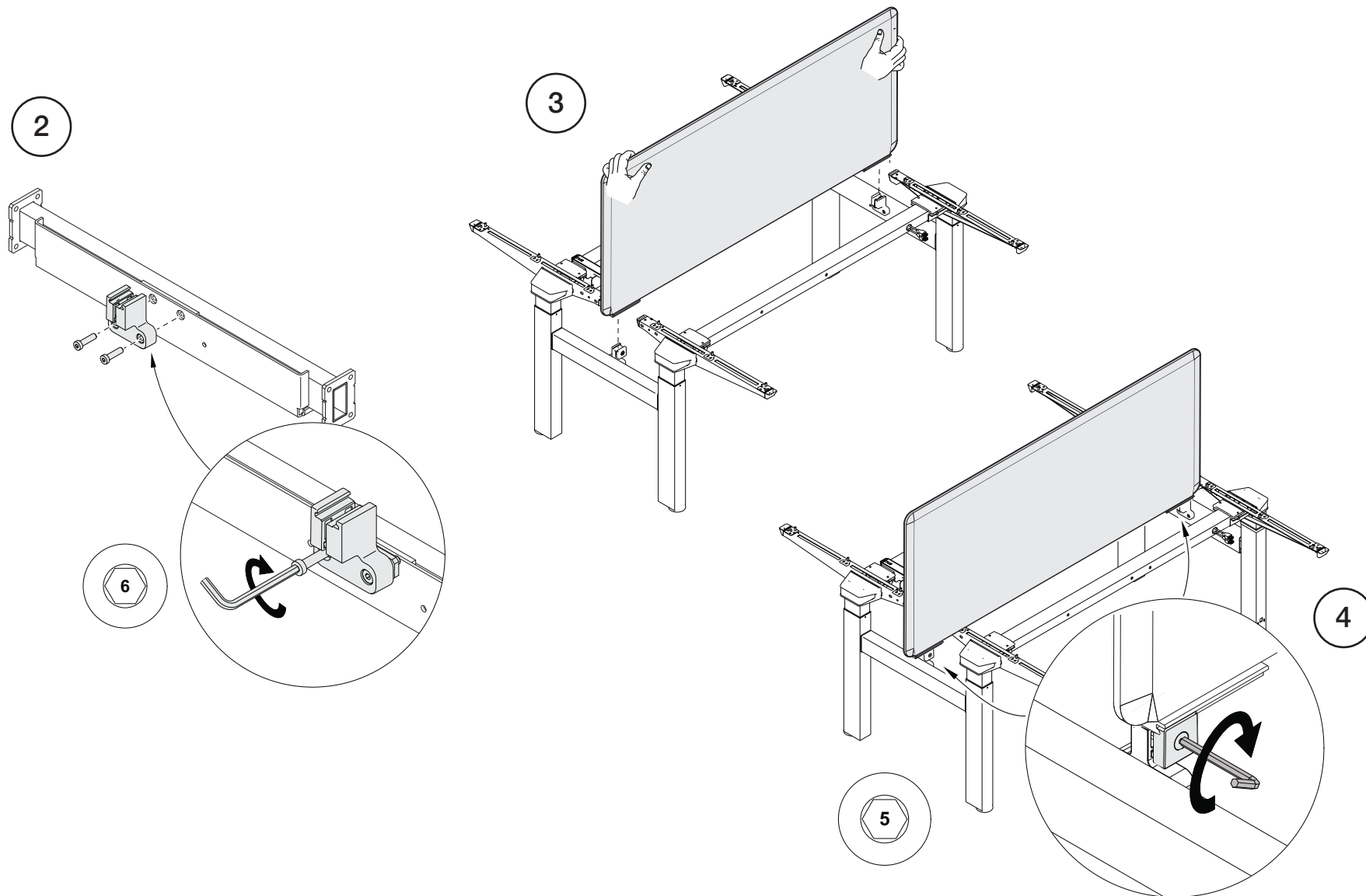
x2

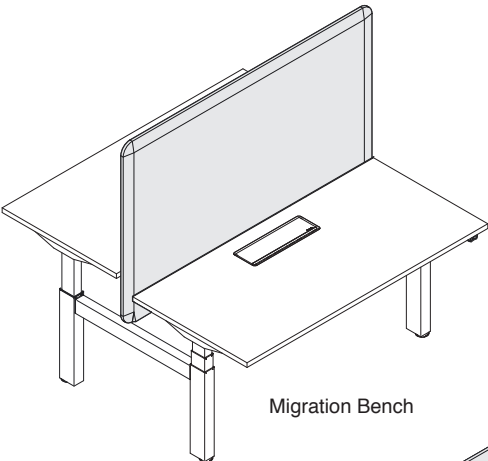


M6 X 25, x4

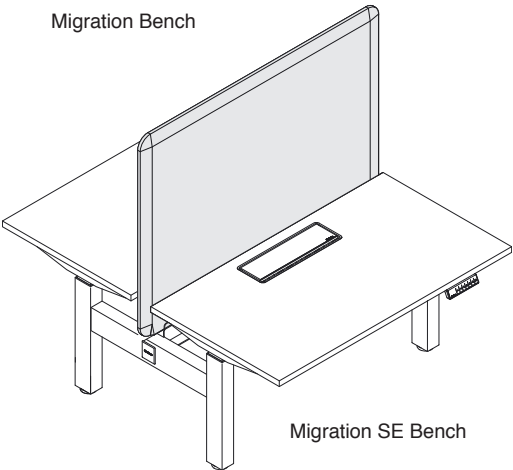
1



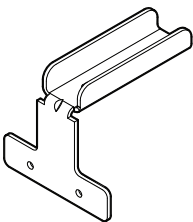




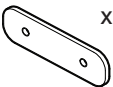
Migration Bench



Migration SE Bench



x2

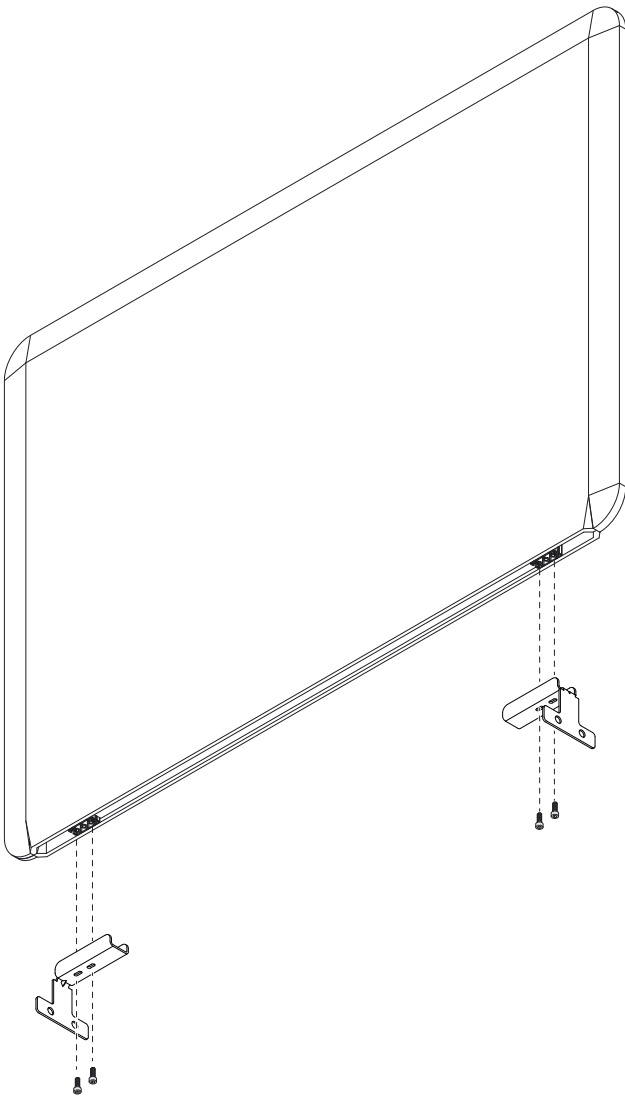


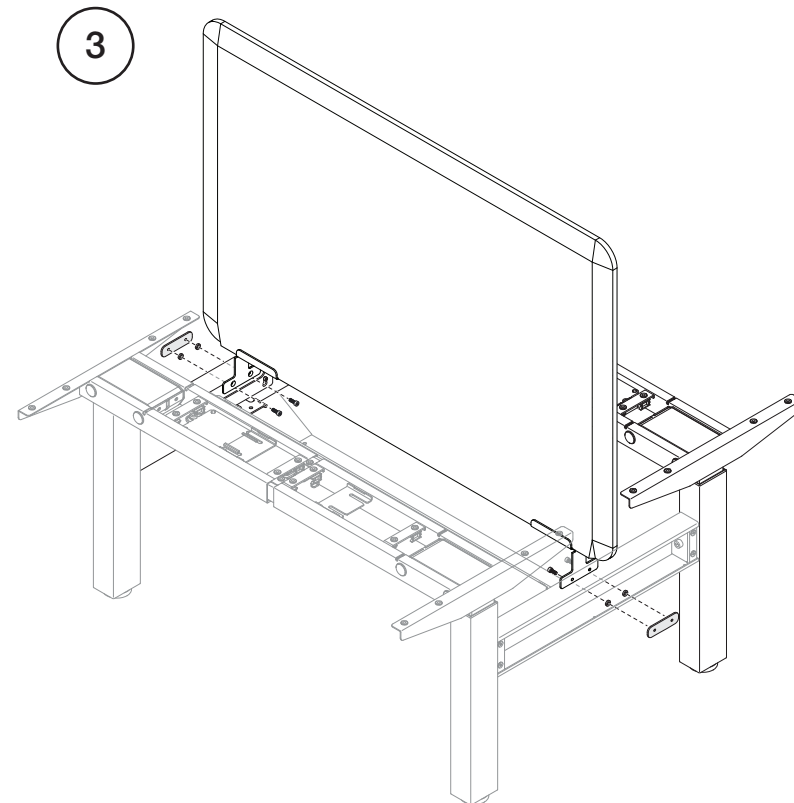
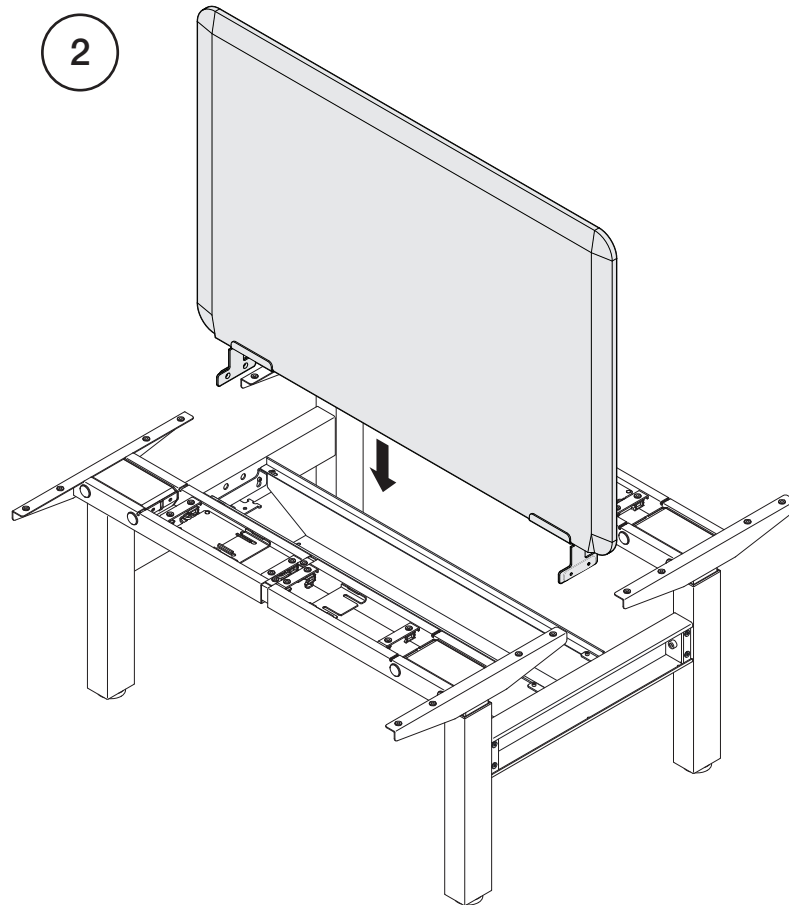
x2

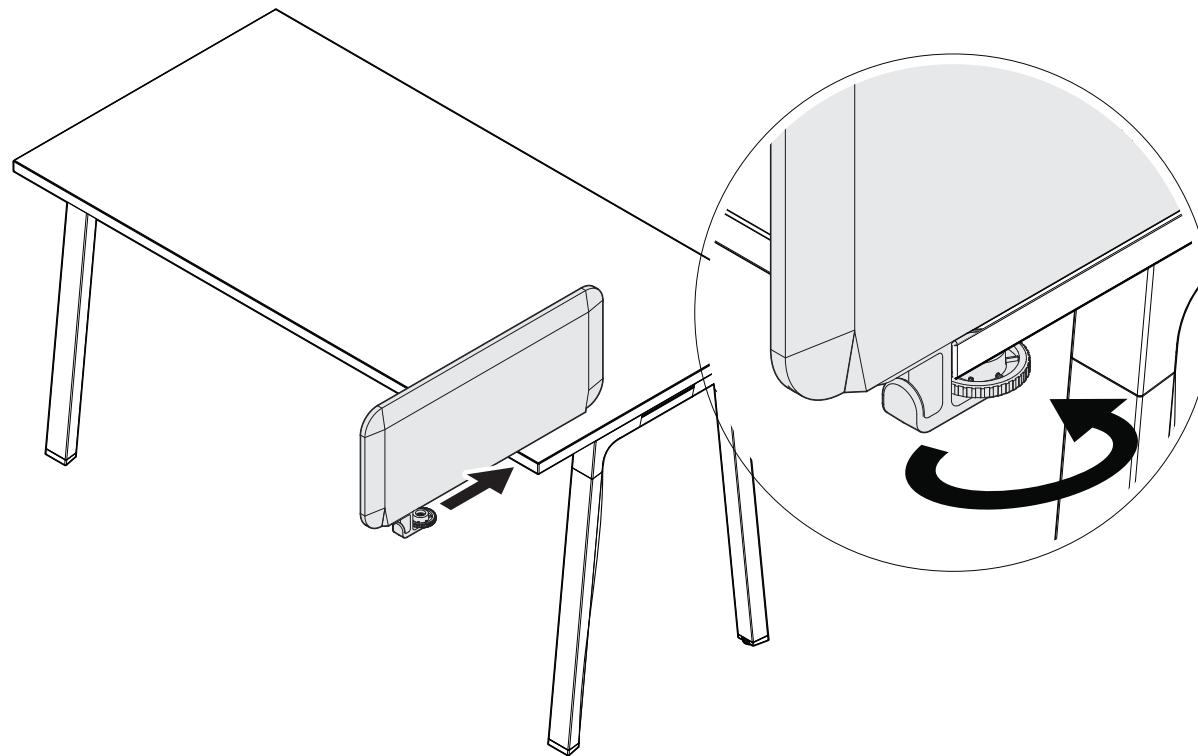
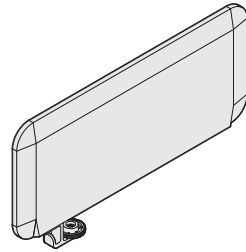
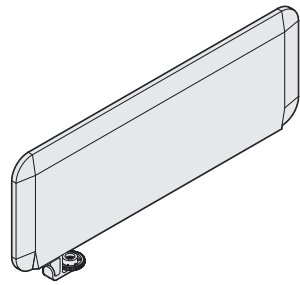


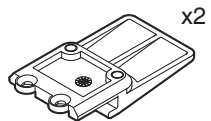
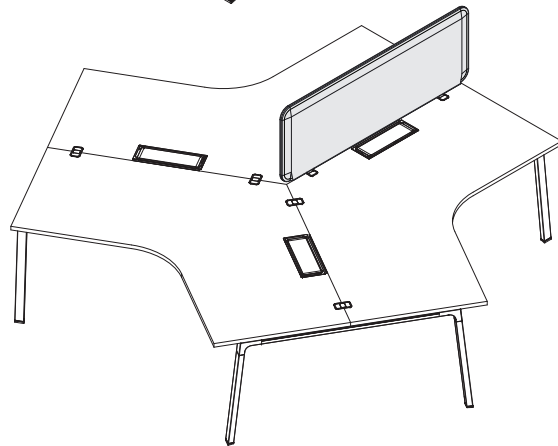
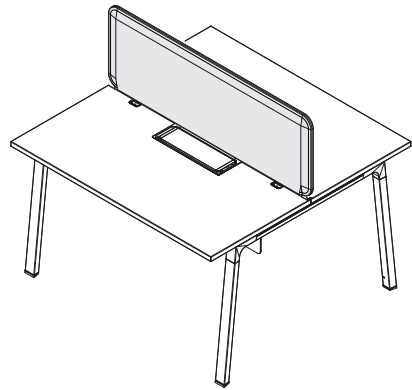
M6 X 25, x8

1

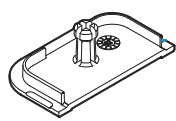




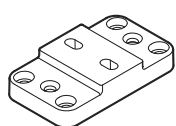




x2



x2



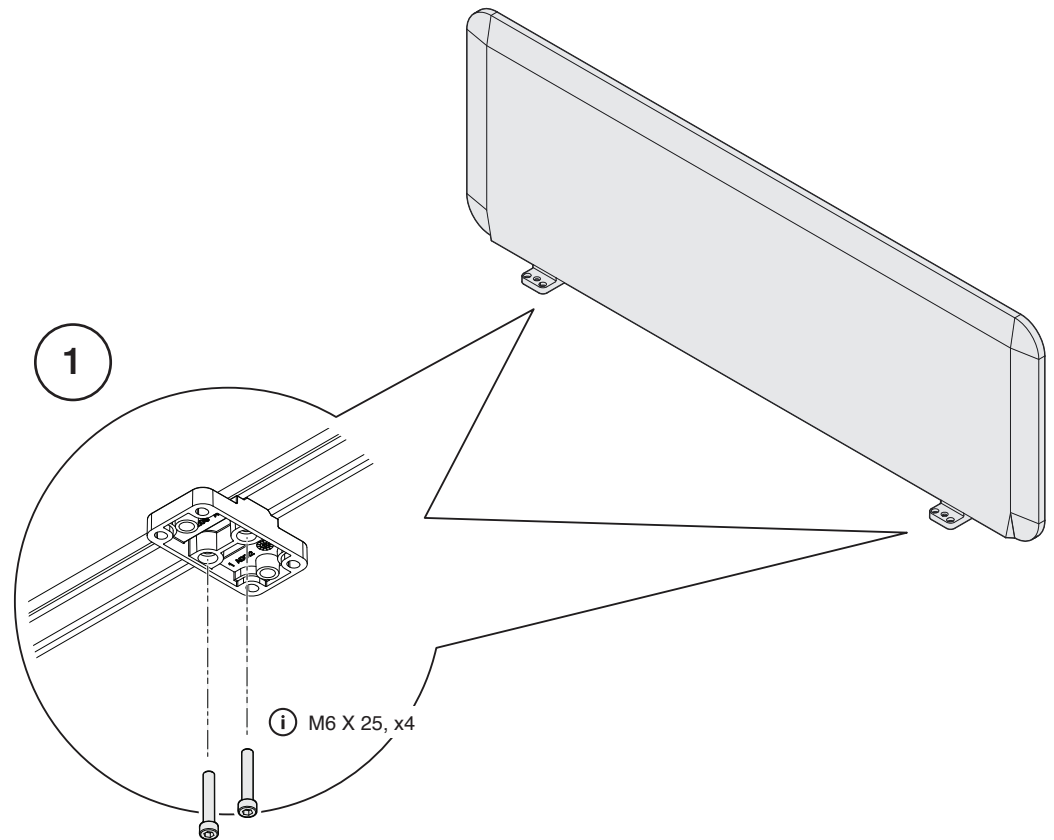
x2

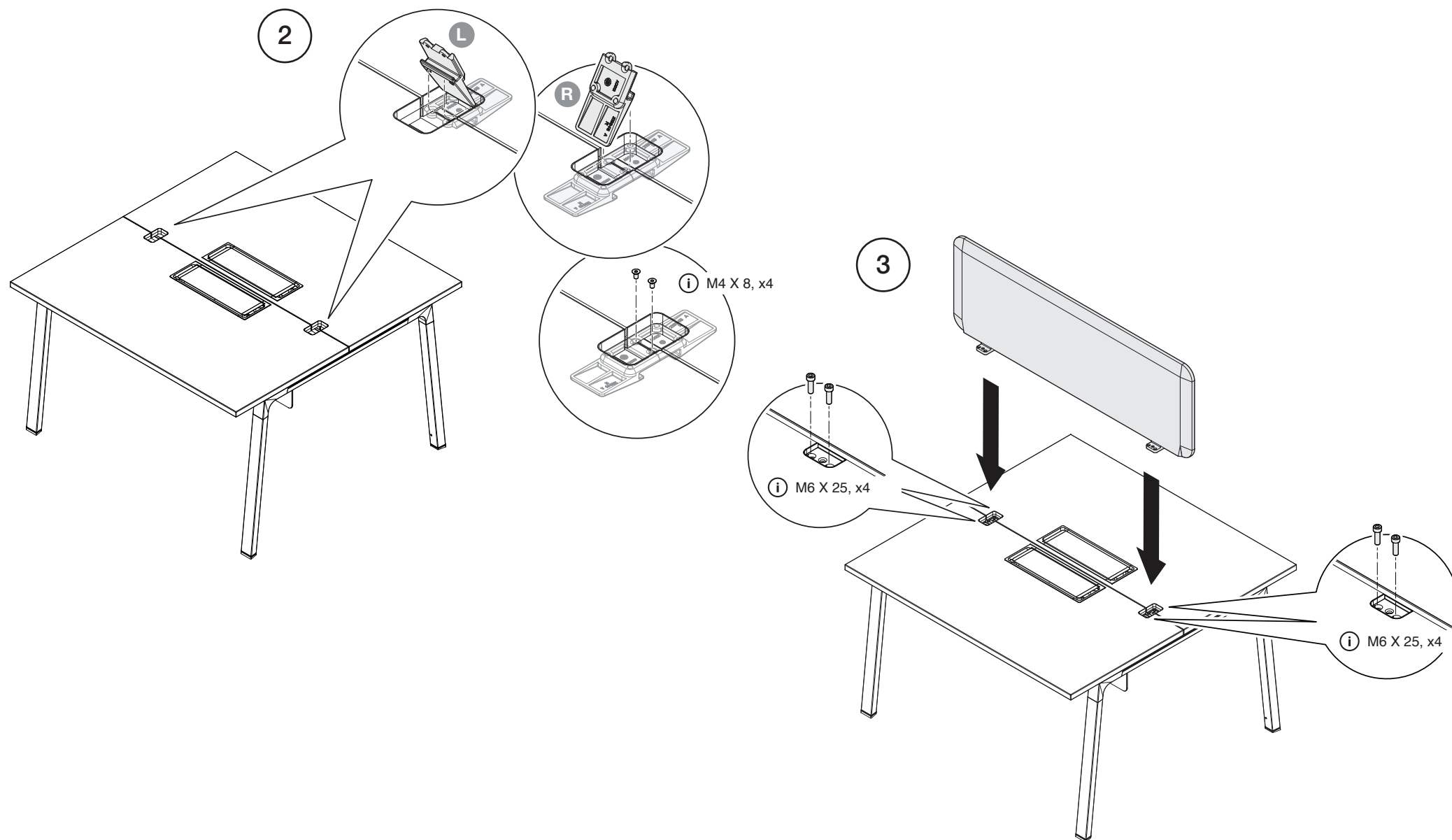


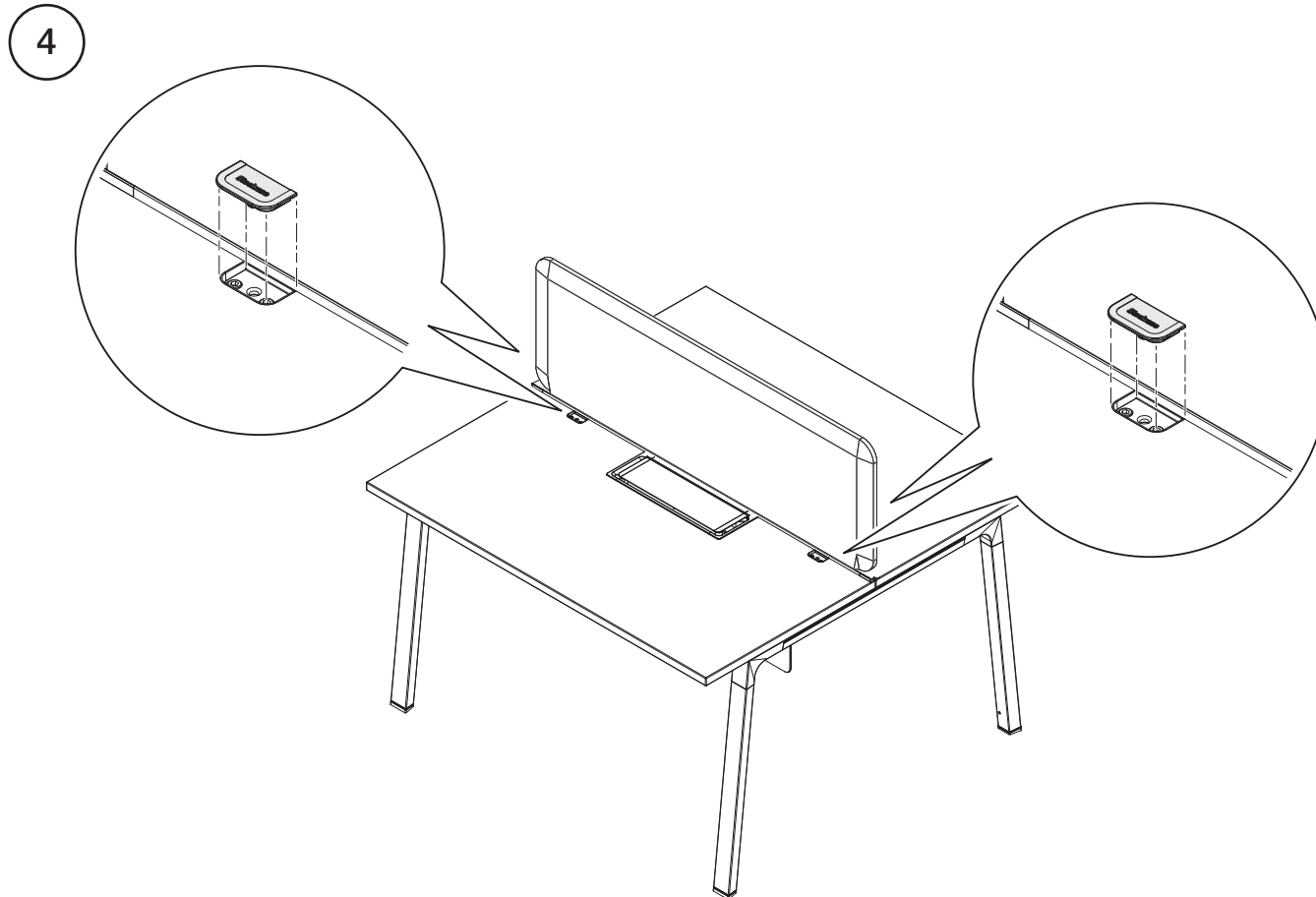
M4 X 8, x4

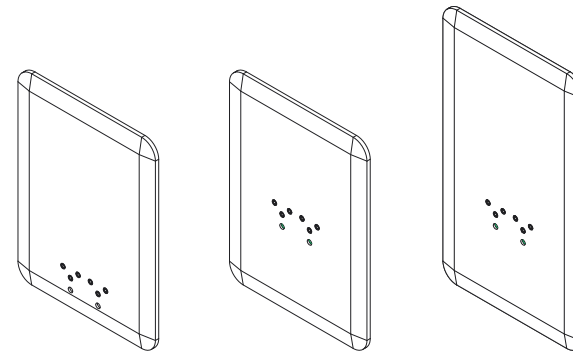
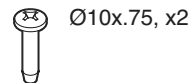
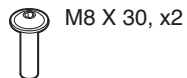
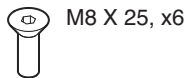
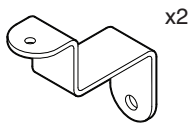
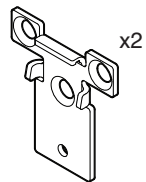
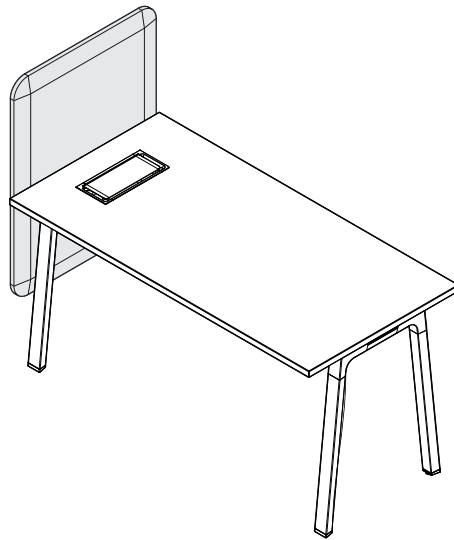


M6 X 25, x12

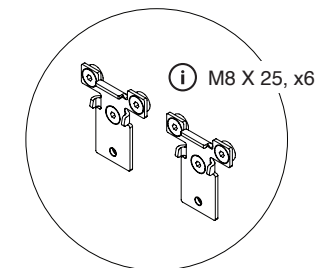
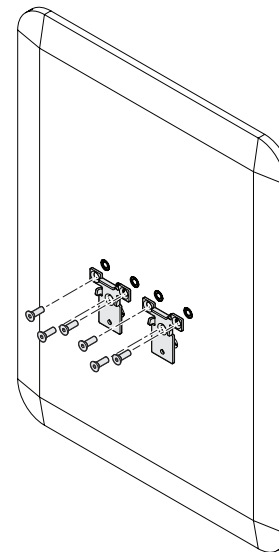


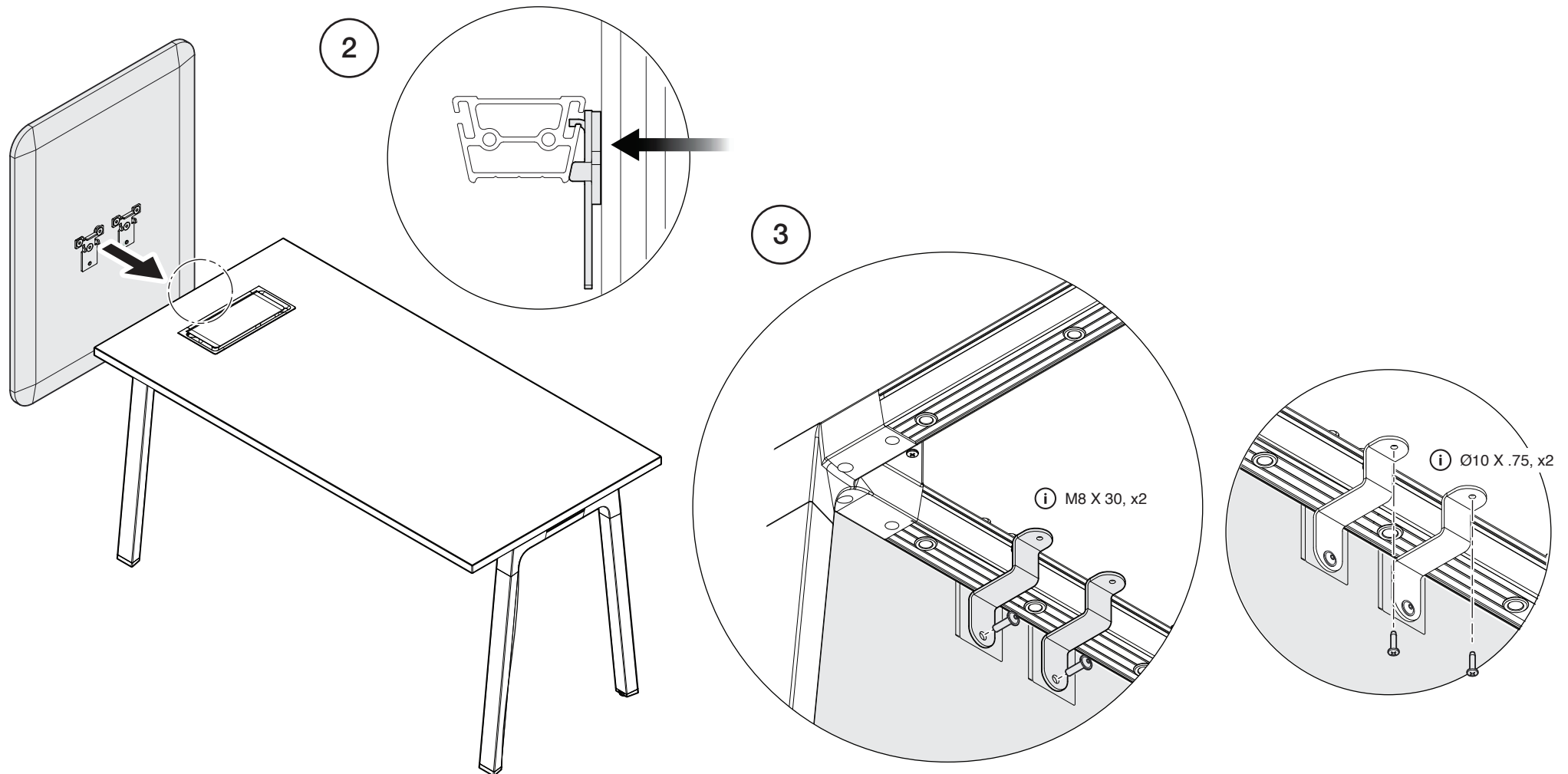


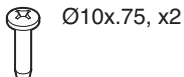
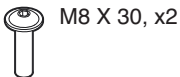
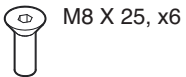
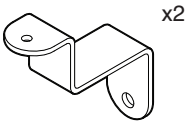
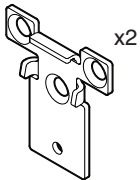
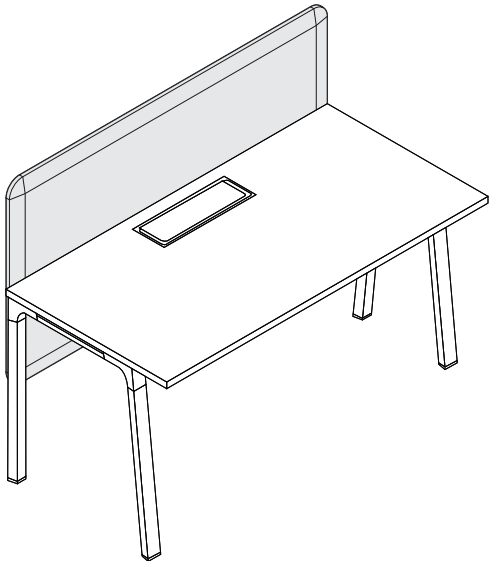




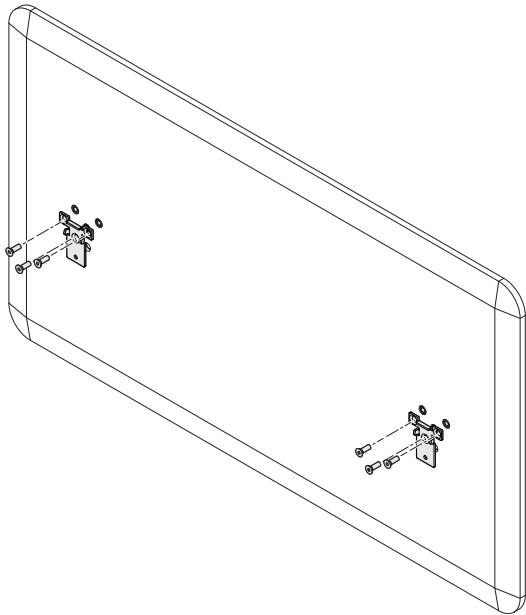
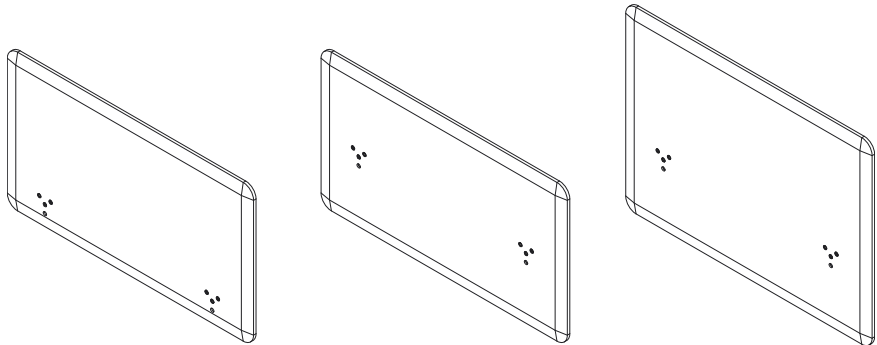
1



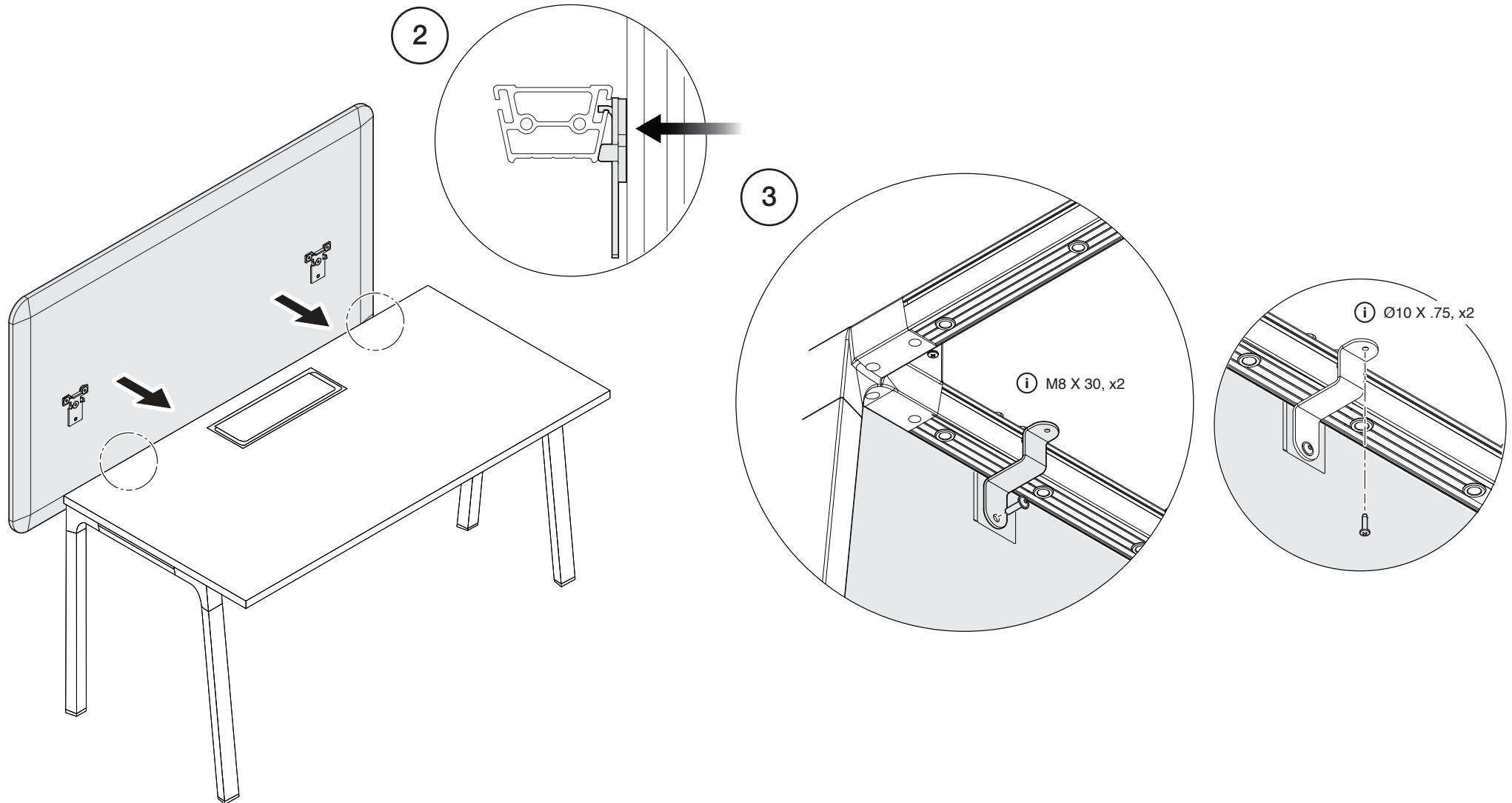


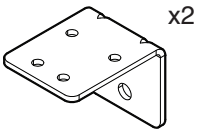
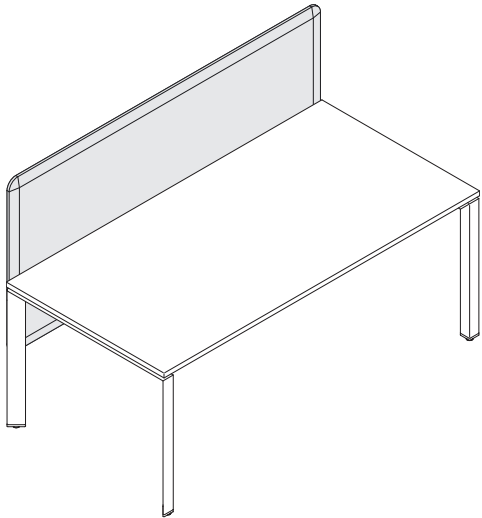


1



i M8 X 25, x6





x2

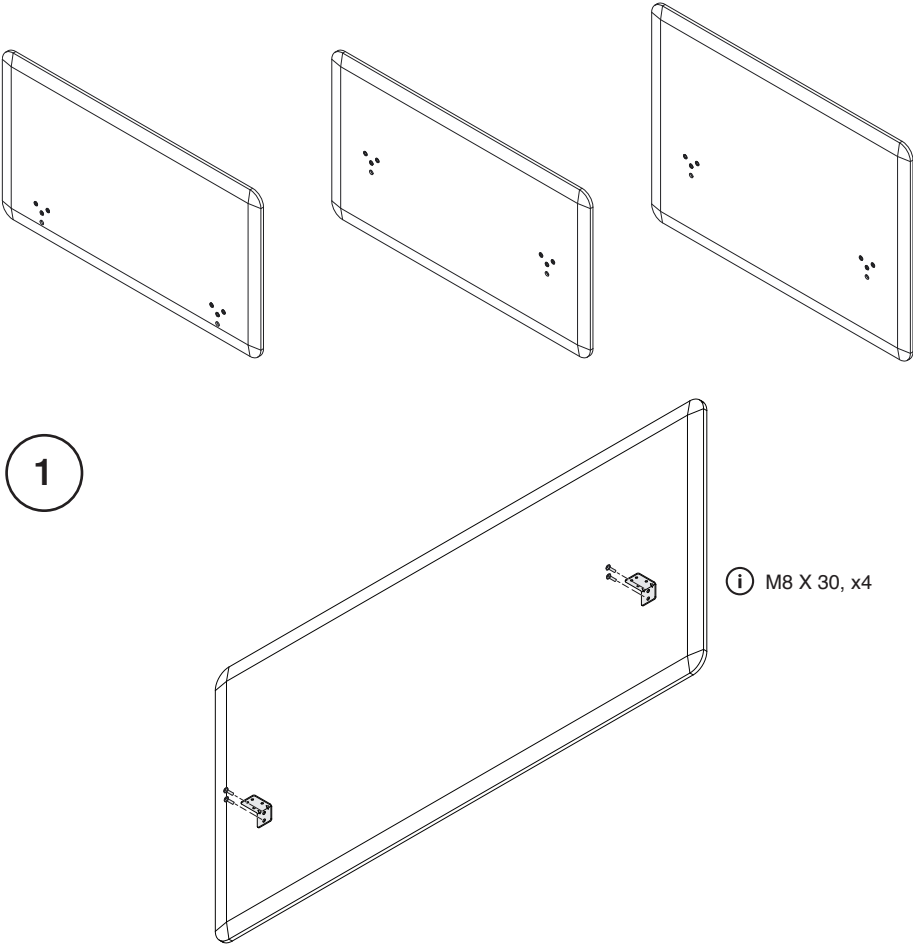


M8 X 30, x4

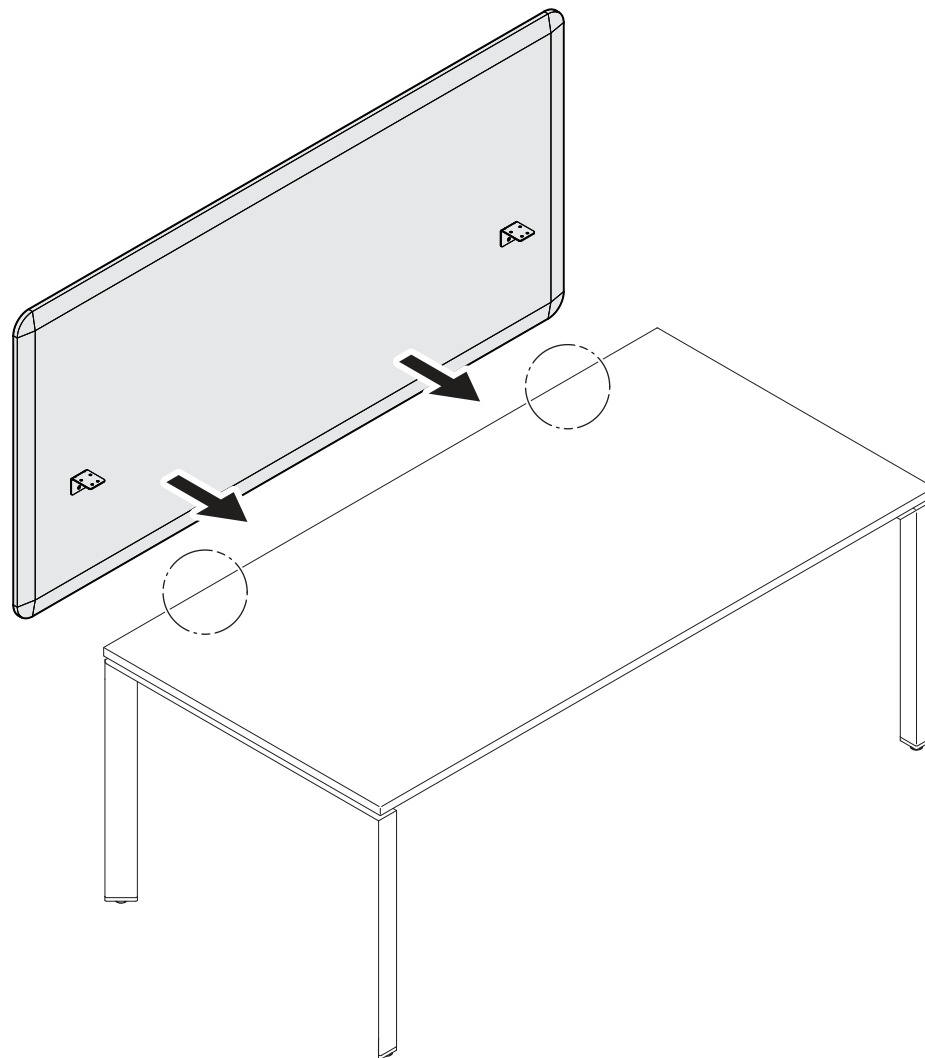


#10x.75, x8

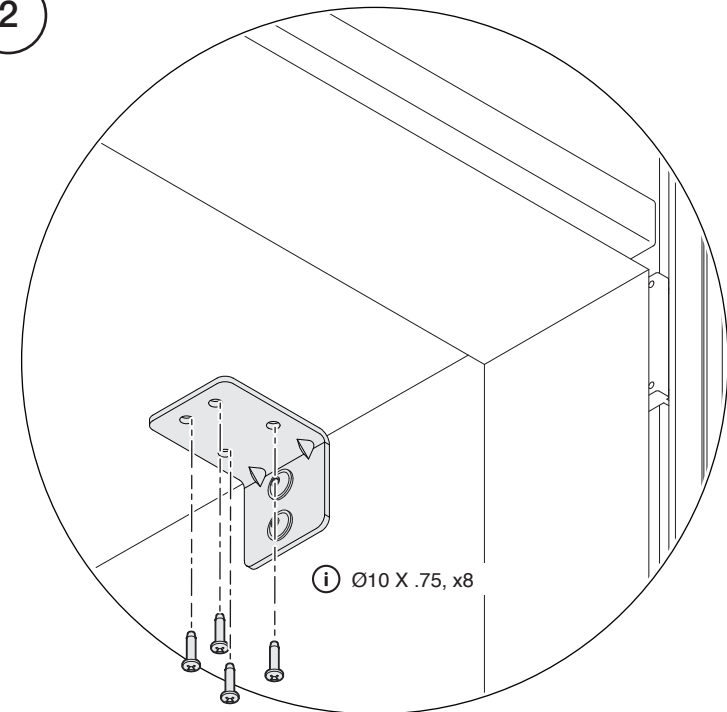
1

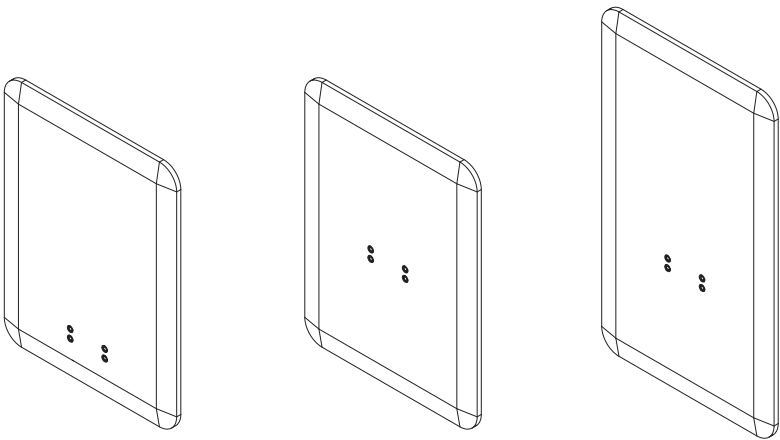
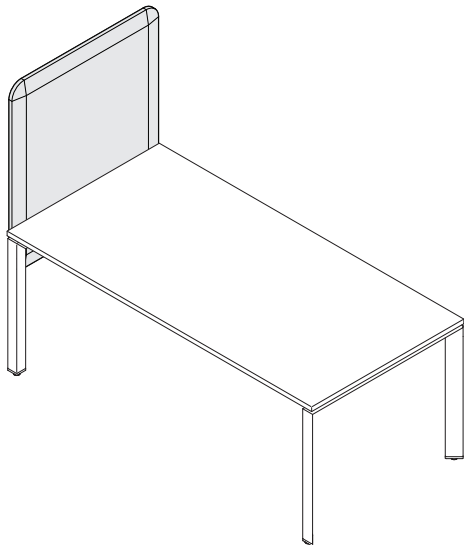


i M8 X 30, x4

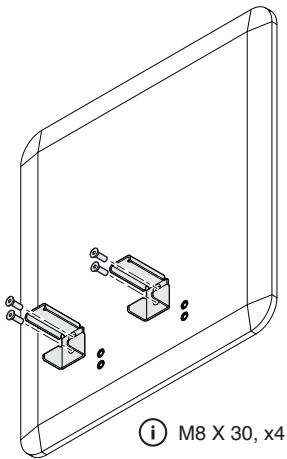
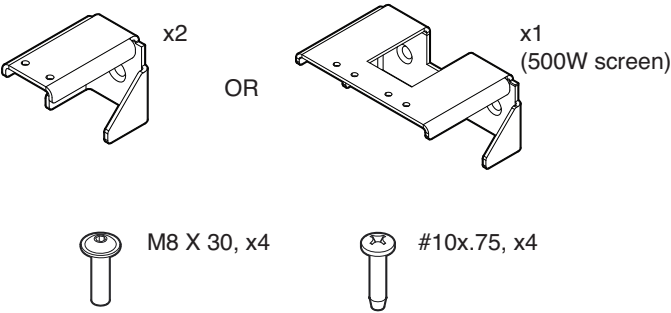


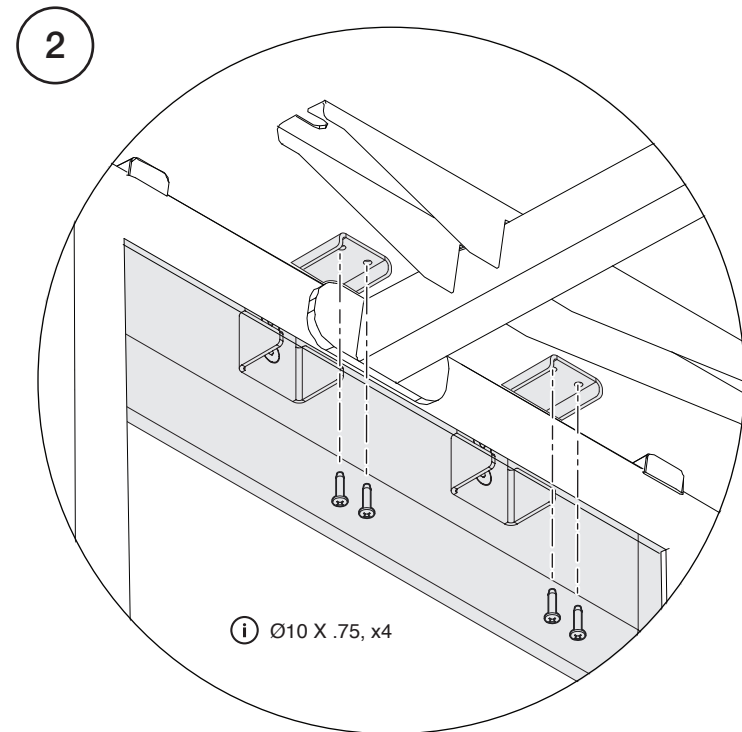
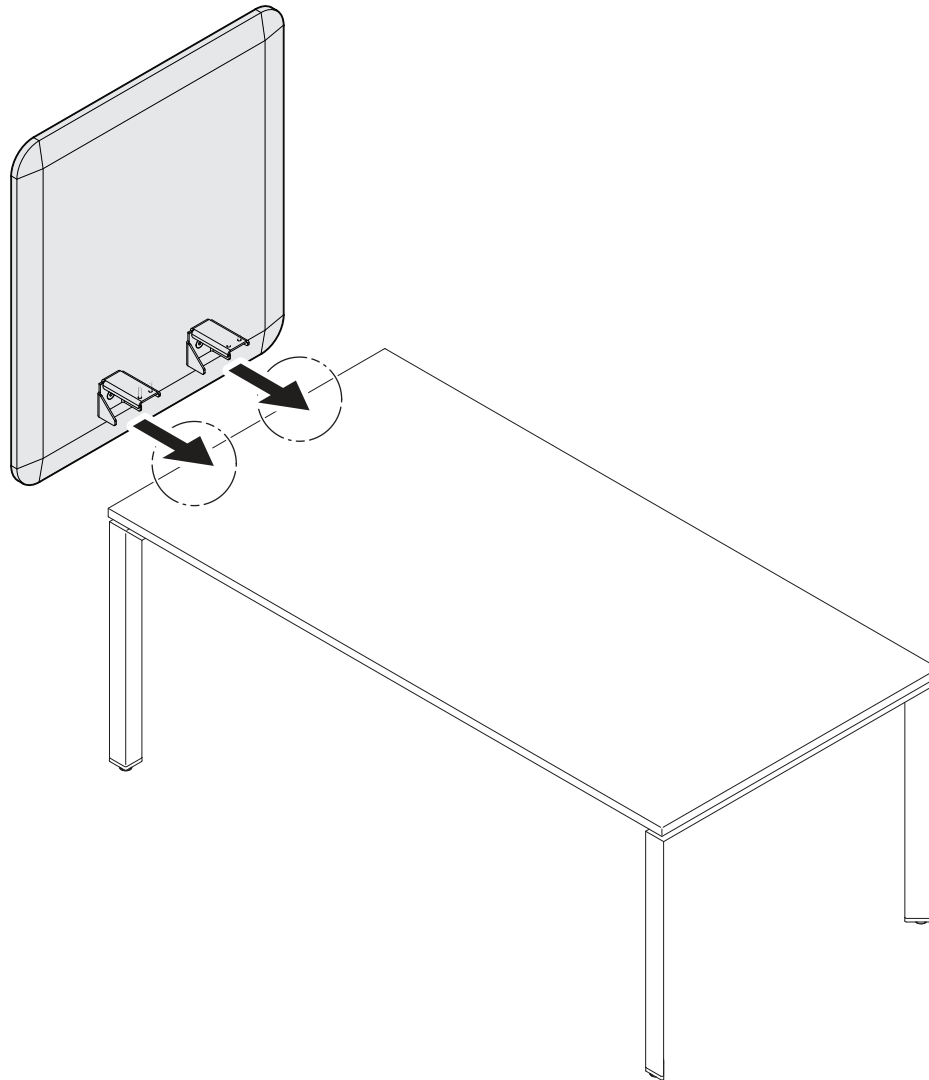
2

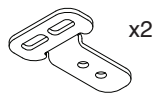
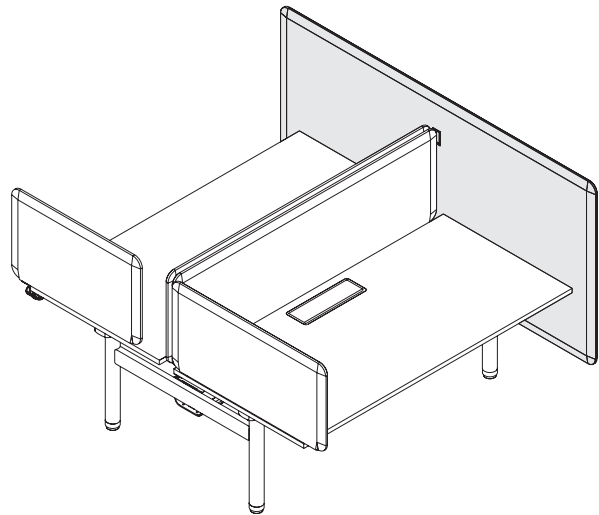




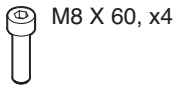
1



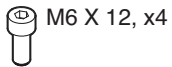




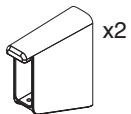
x2



M8 X 60, x4

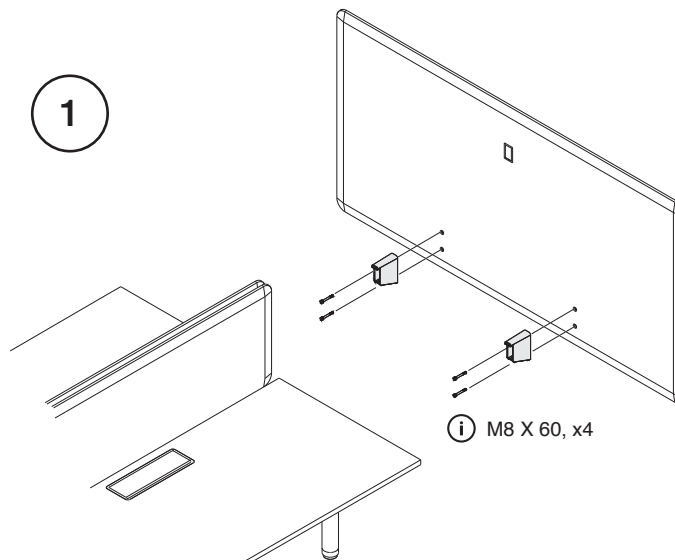


M6 X 12, x4

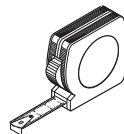
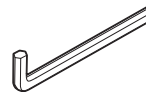
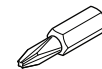


x2

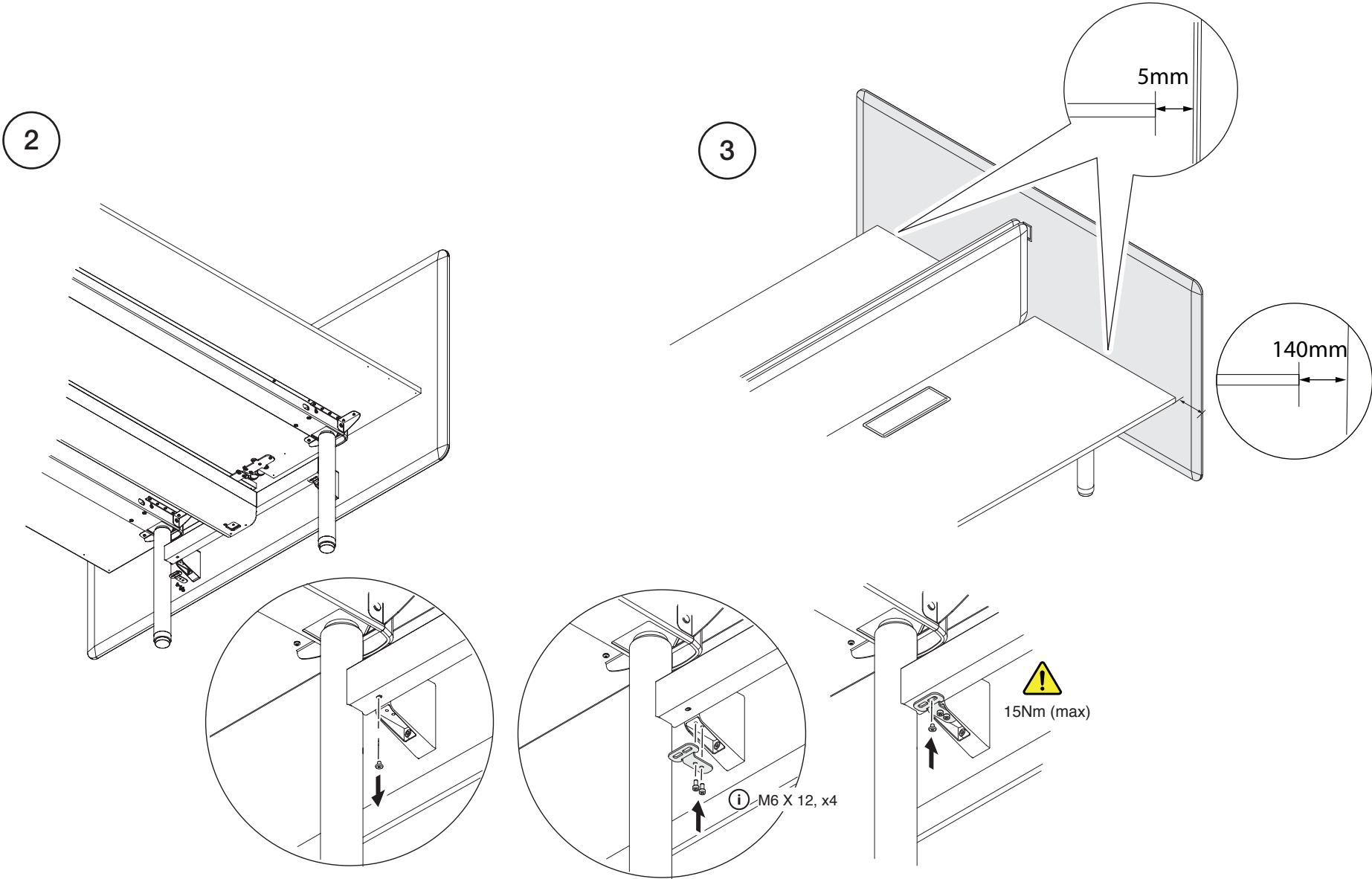
1

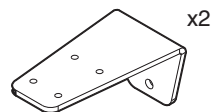
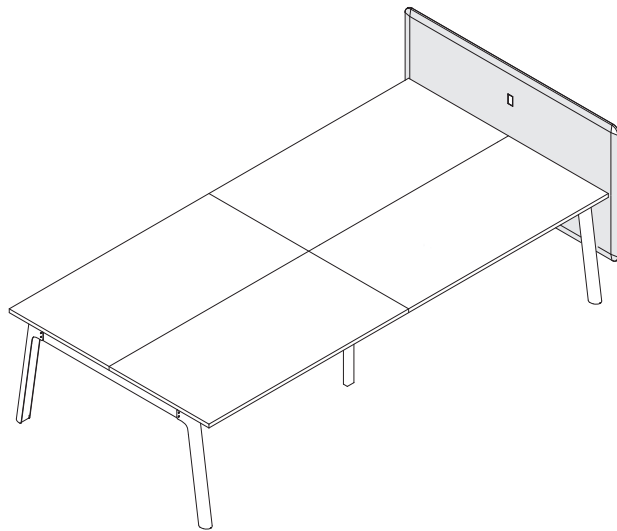


M8 X 60, x4



3x





x2



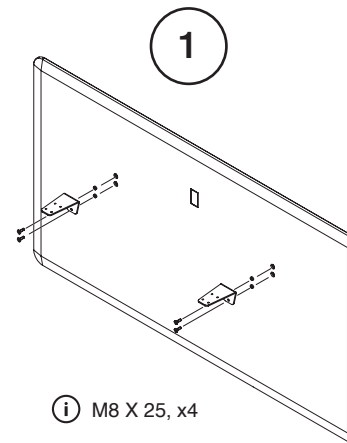
Ø5x22, x8



M8 X 25, x4

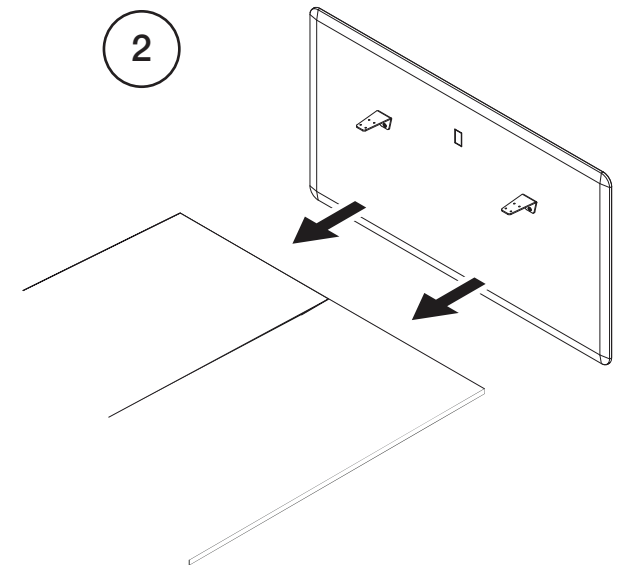


Ø8X 5, x4

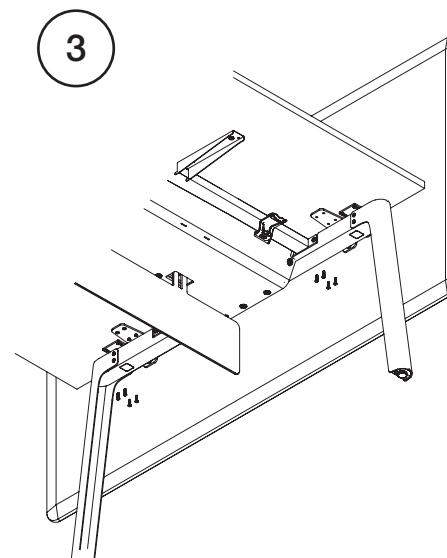


1

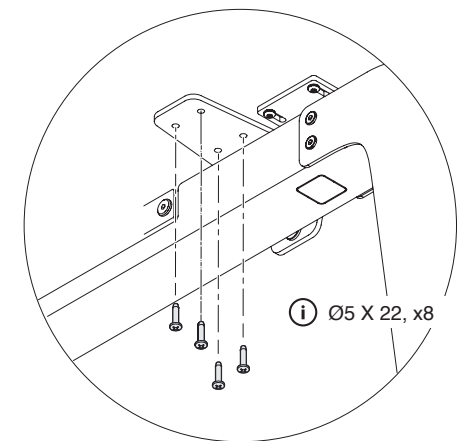
i M8 X 25, x4



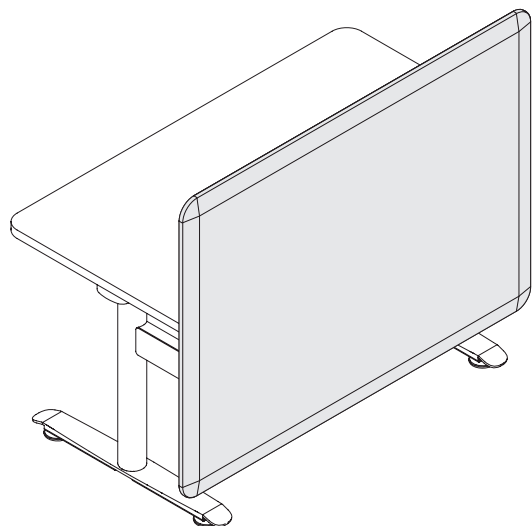
2



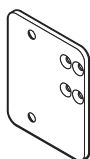
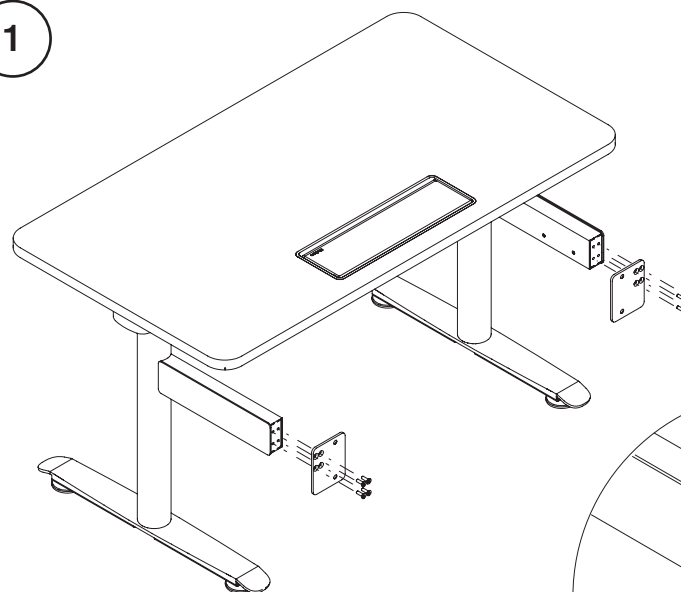
3



i Ø5 X 22, x8



1



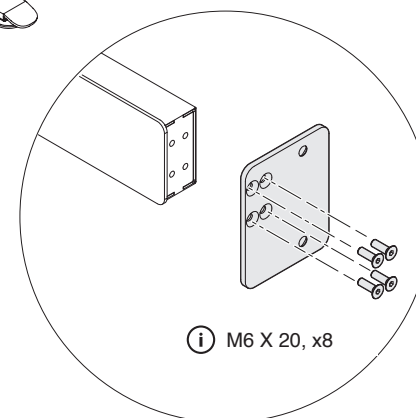
x2



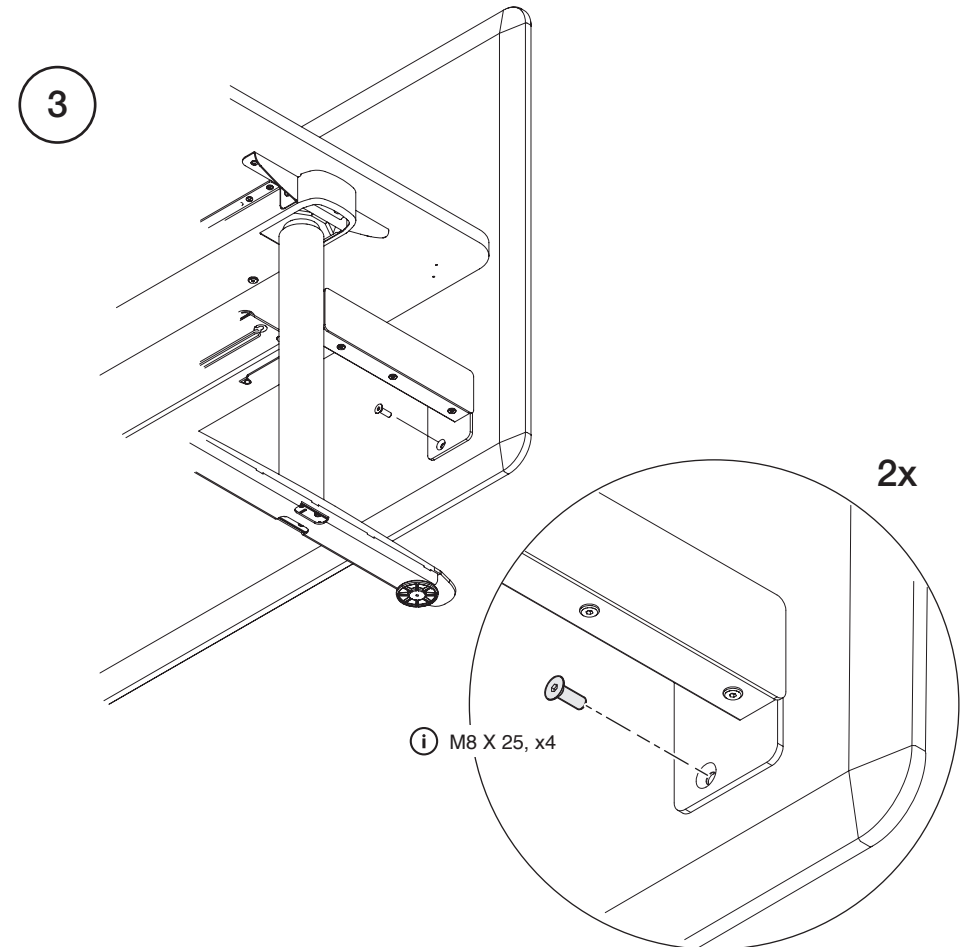
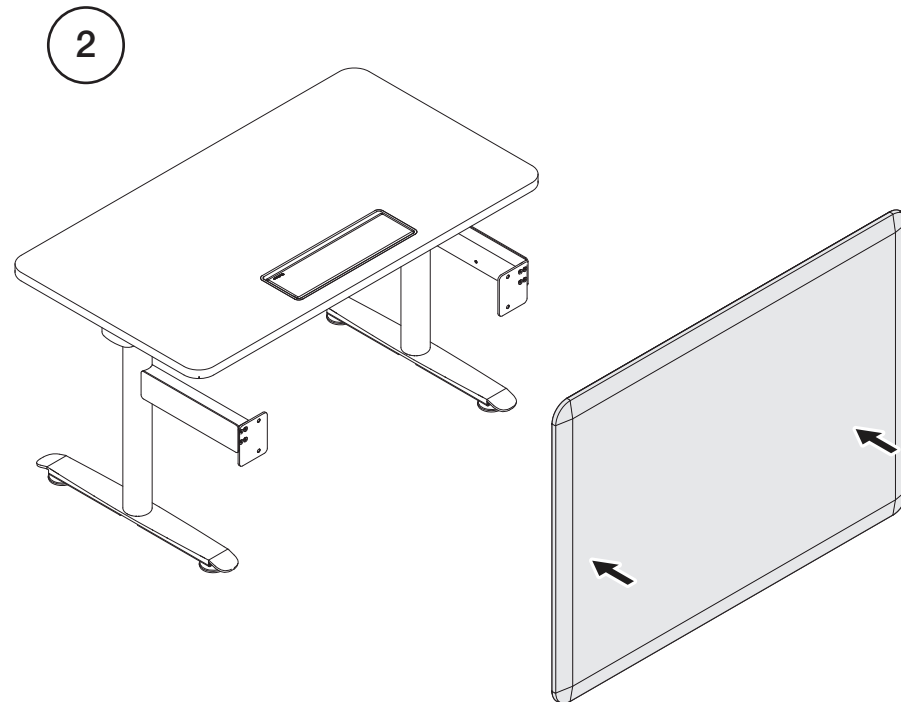
M8 X 25, x4

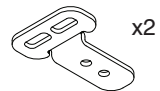
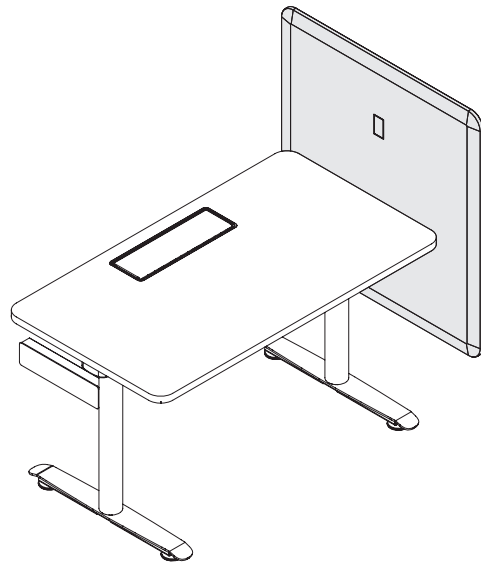


M6 X 20, x8



i M6 X 20, x8





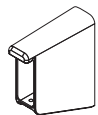
x2



M8 X 60, x4

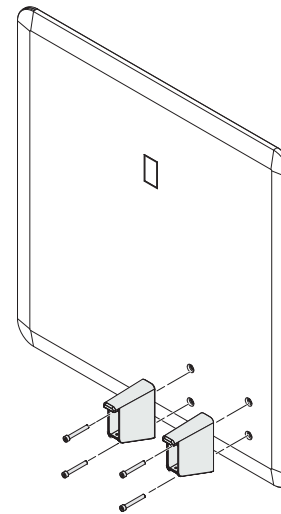


M6 X 12, x4

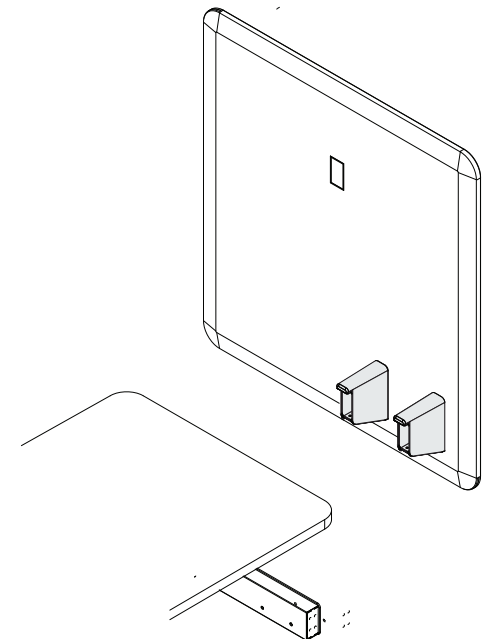


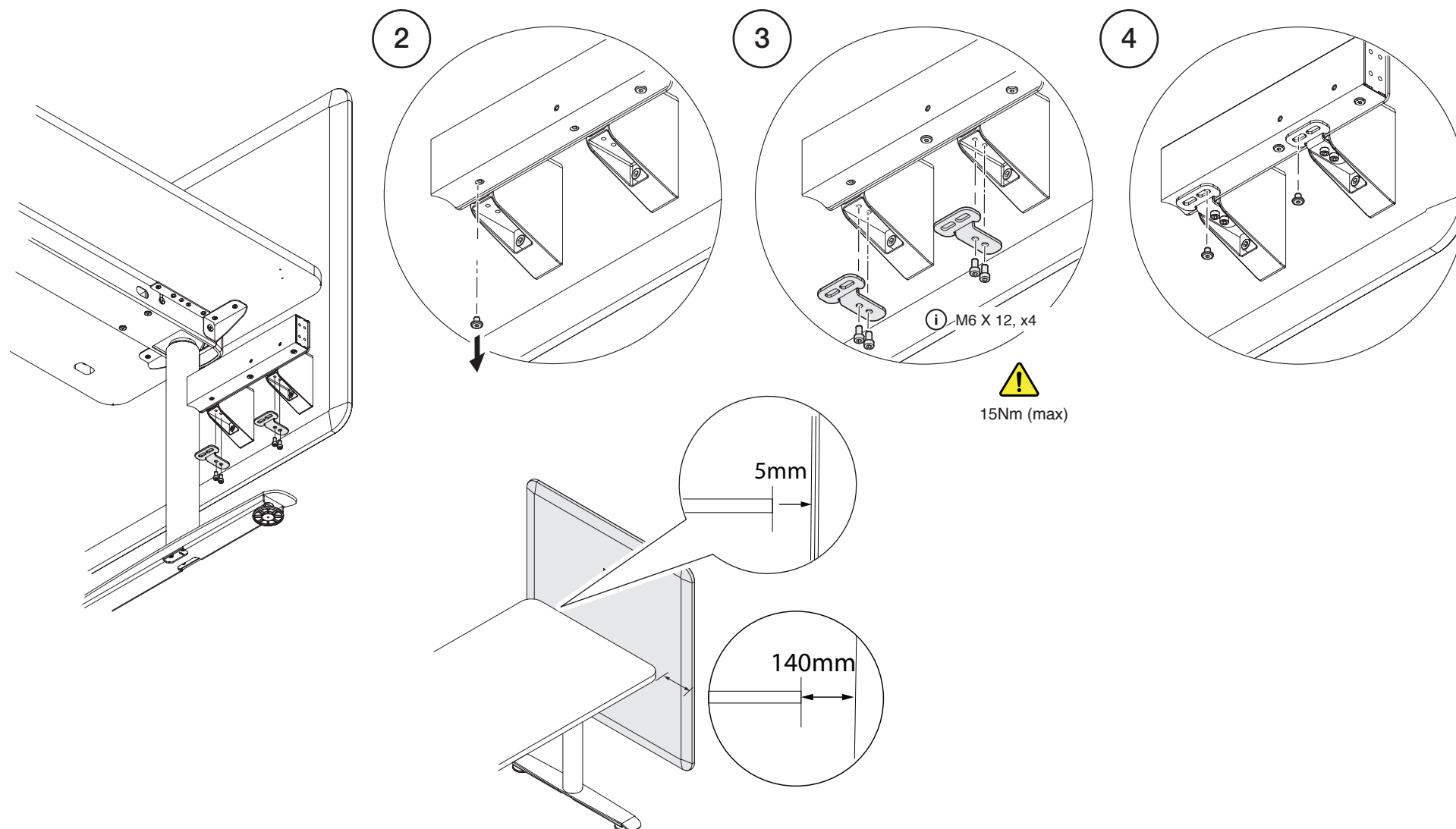
x2

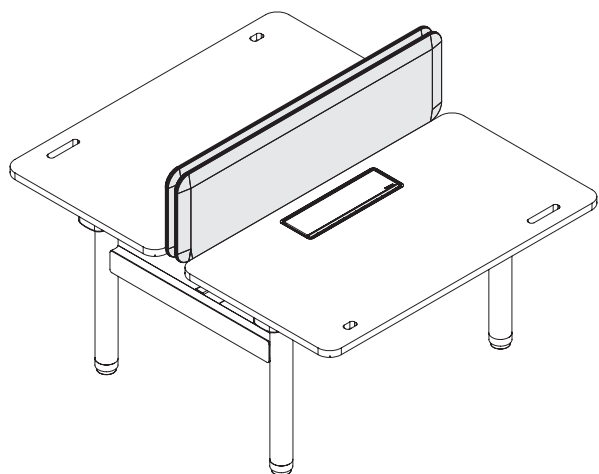
1



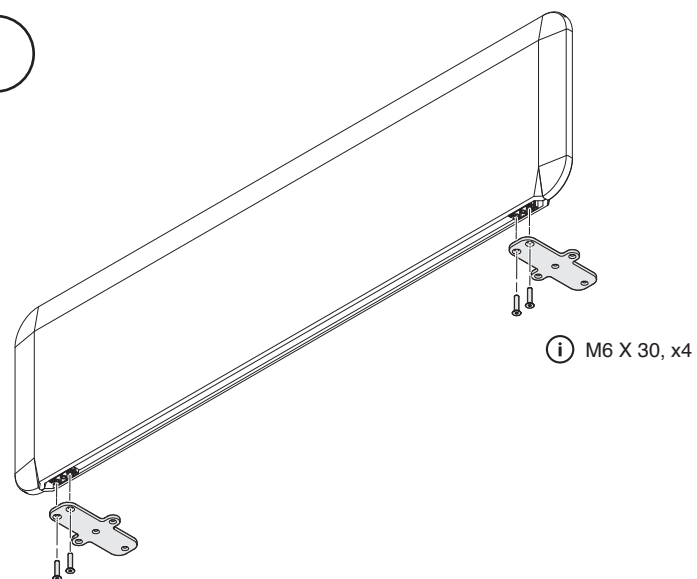
i M8 X 60, x4



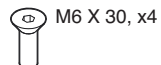
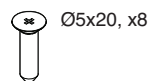
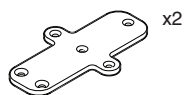




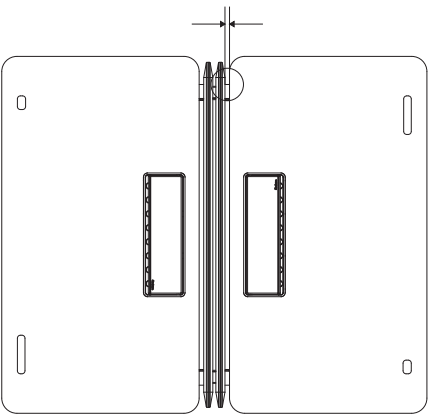
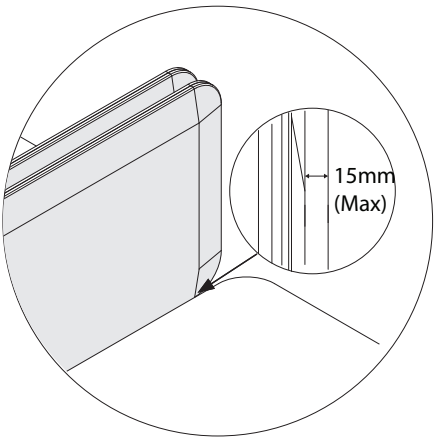
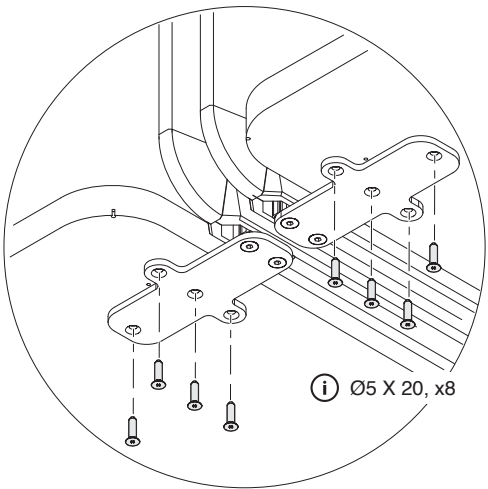
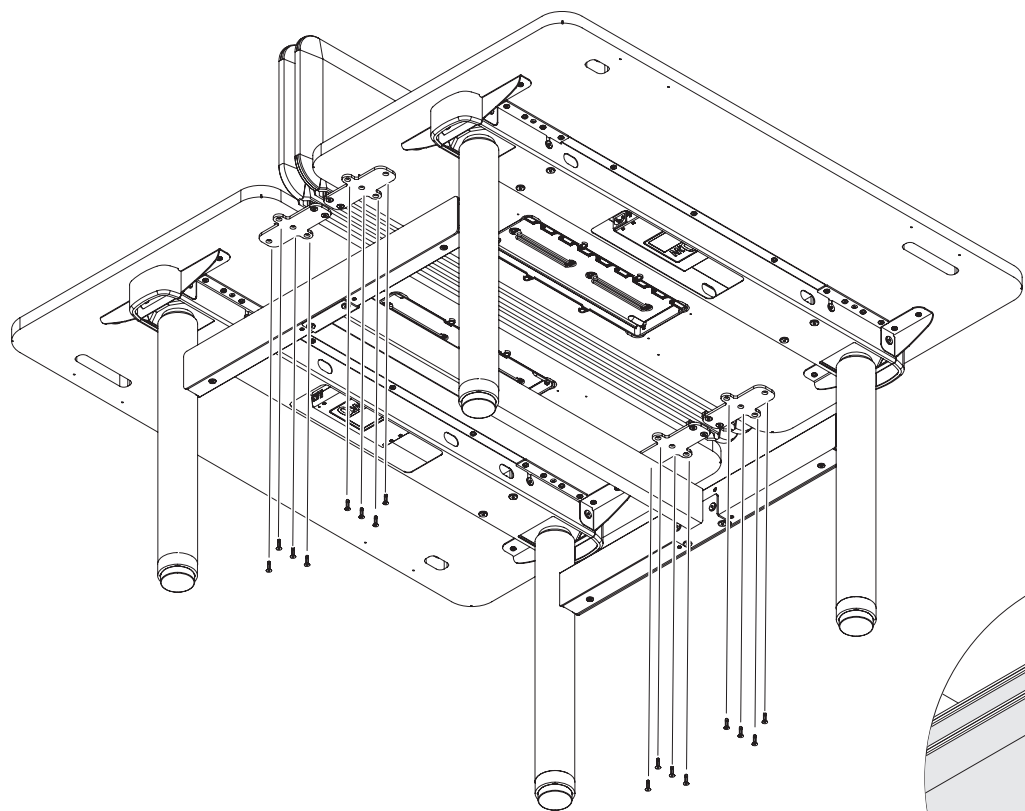
1

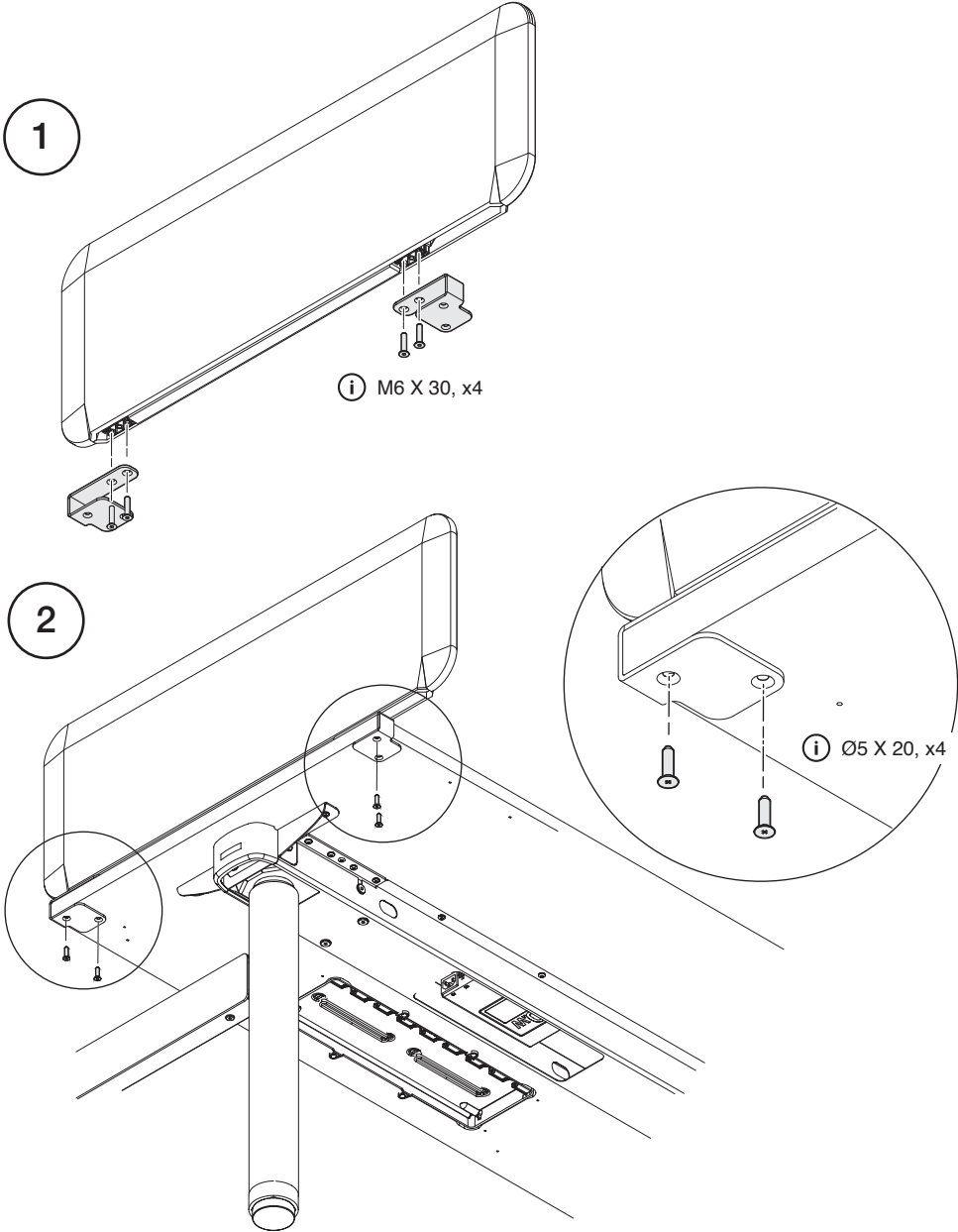
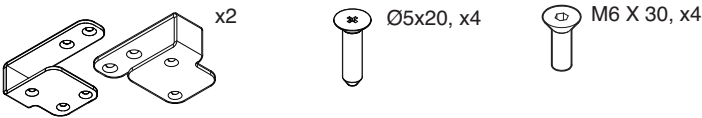
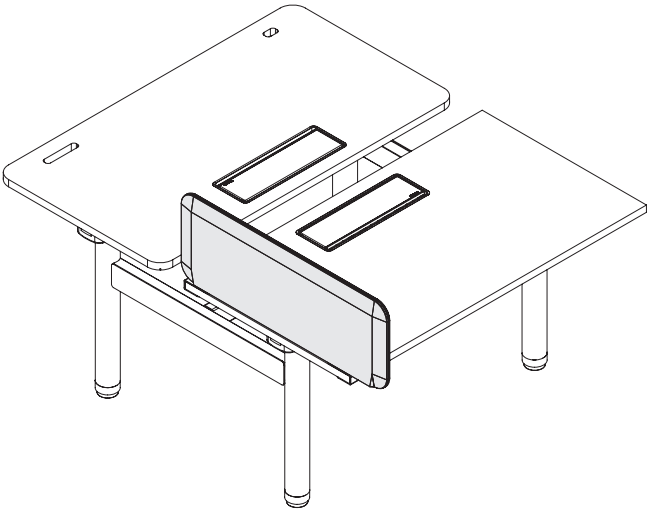


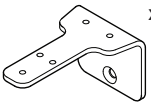
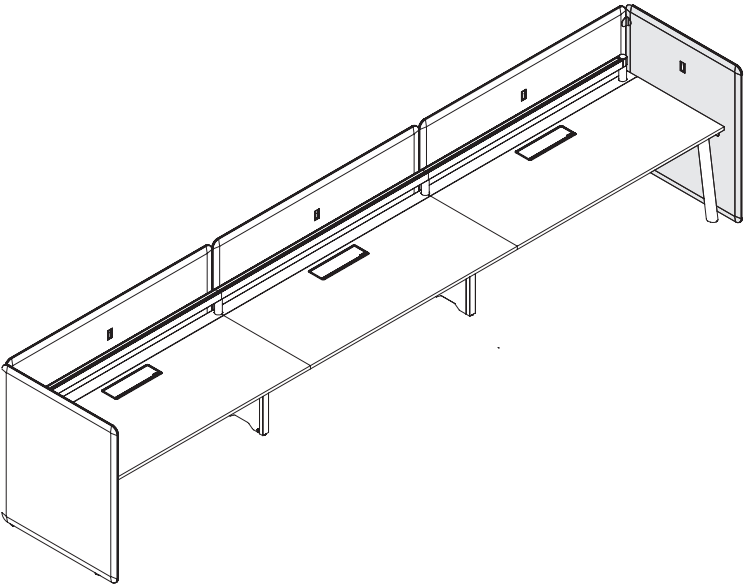
i M6 X 30, x4



2







x2



Ø5x20, x8

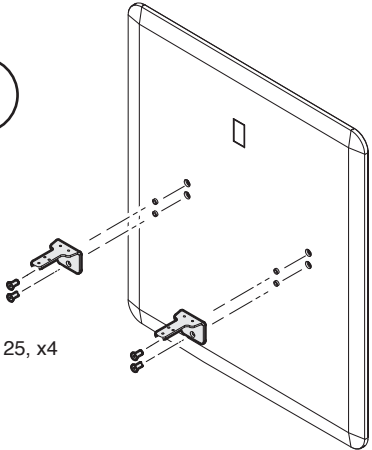


M8 X 25, x4



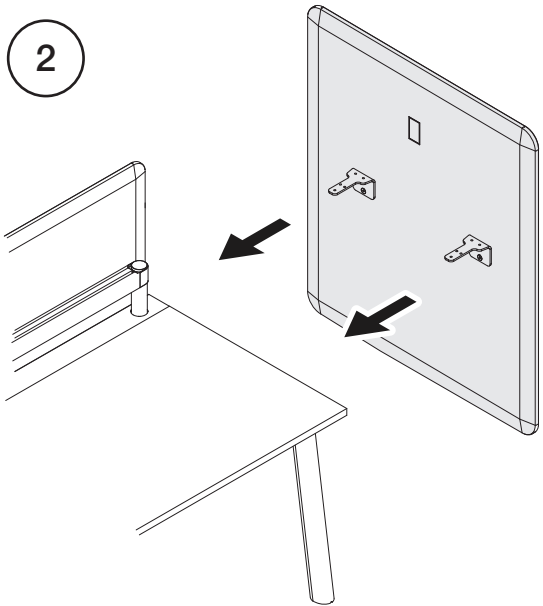
8X 5D, x4

1

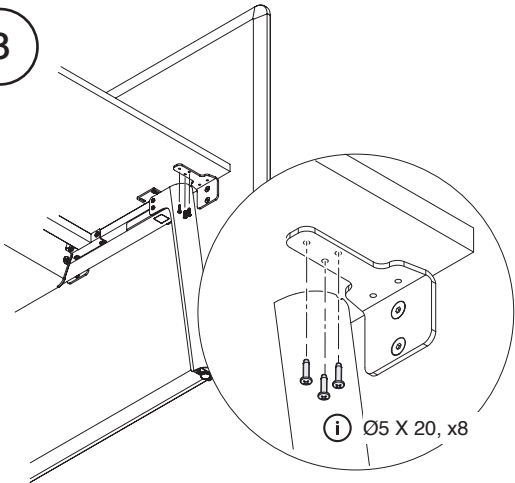


i M8 X 25, x4

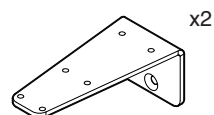
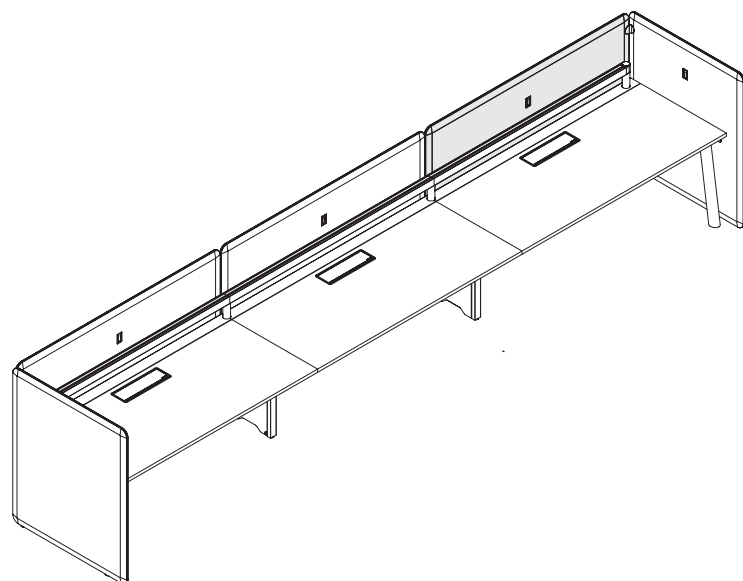
2



3



i Ø5 X 20, x8



x2



Ø5x20, x8

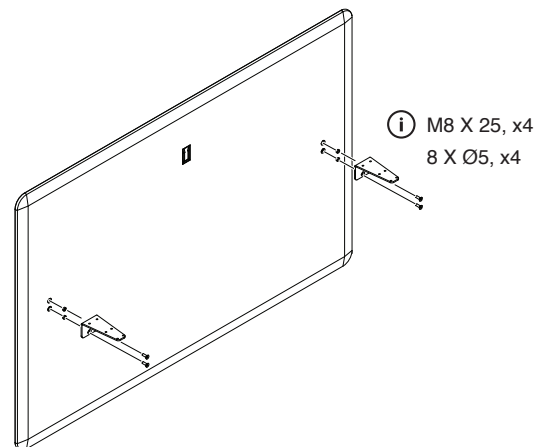


M8 X 25, x4

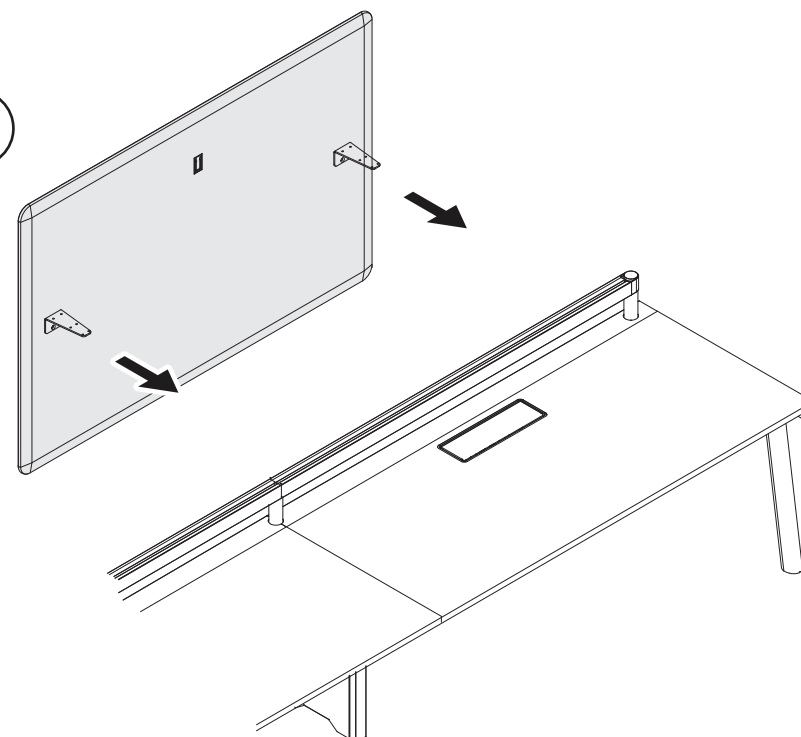


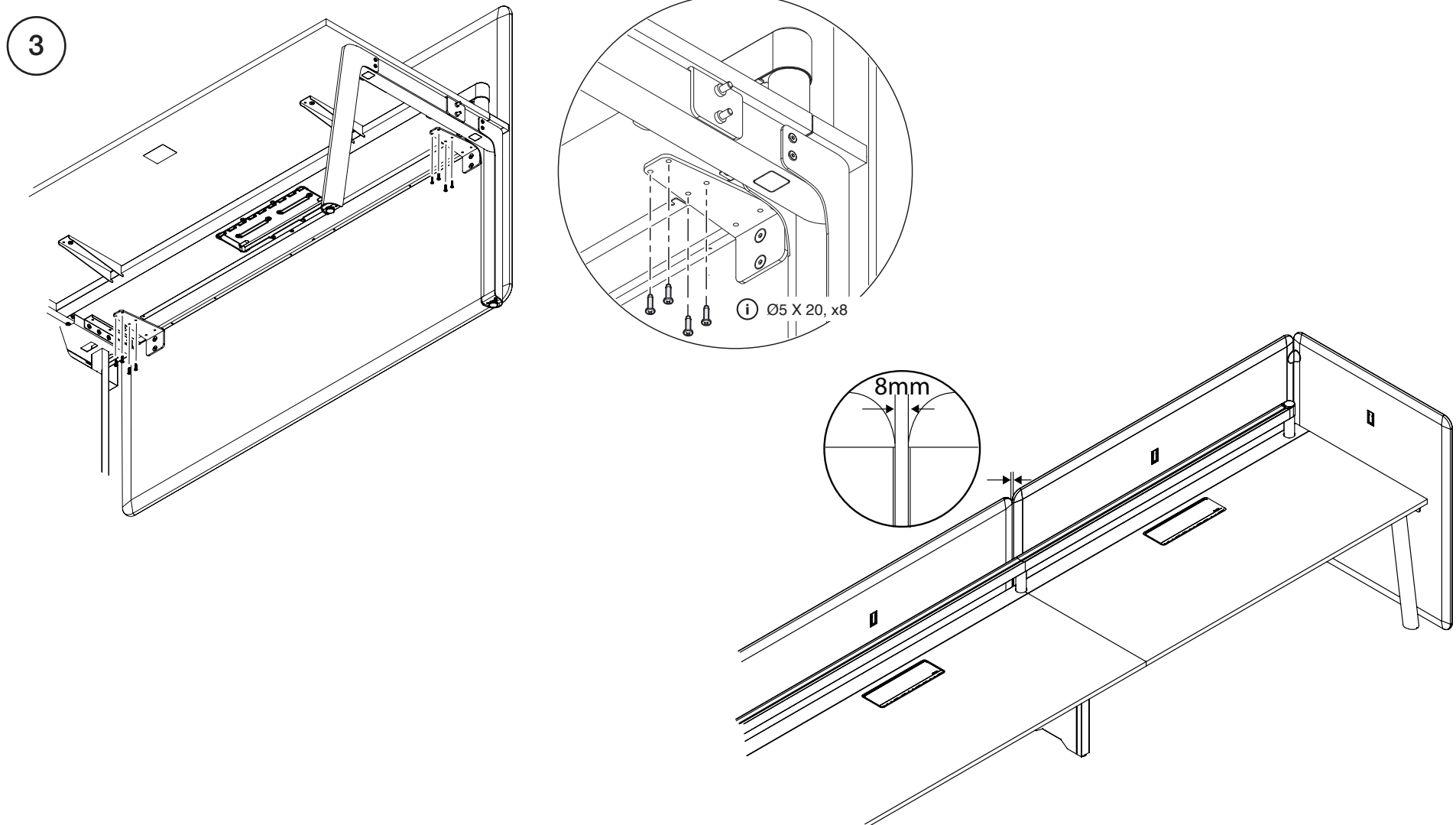
8X Ø5, x4

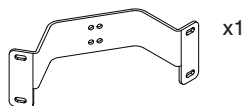
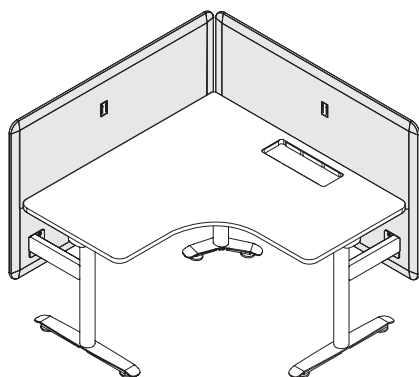
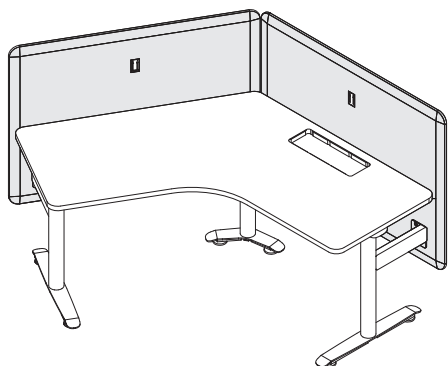
1



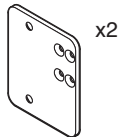
2



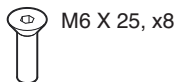




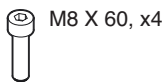
x1



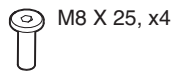
x2



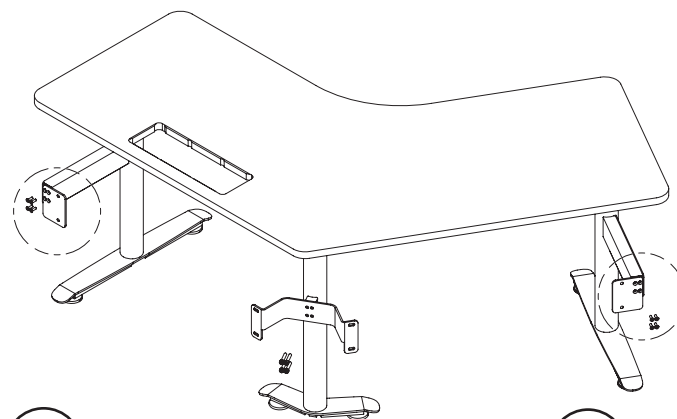
M6 X 25, x8



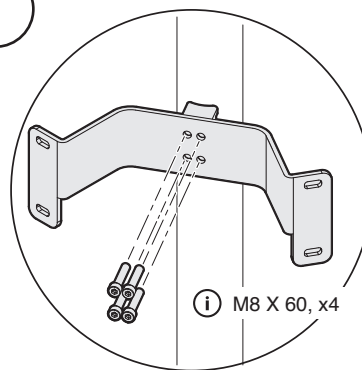
M8 X 60, x4



M8 X 25, x4

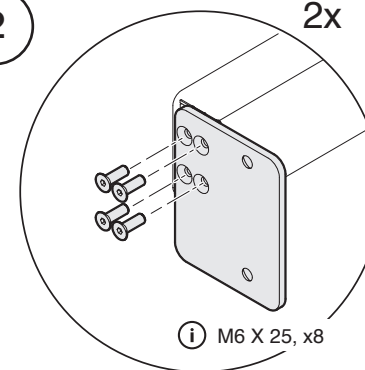


1



i M8 X 60, x4

2



i M6 X 25, x8

2x

