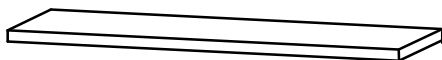
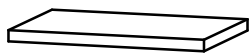


Beta
RSC50
2.0

ISTRUZIONI DI MONTAGGIO
ASSEMBLY INSTRUCTIONS

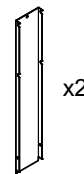
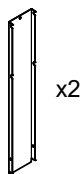
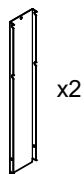




RSC50 2.0 NPG/1-0,7MT
RSC50 2.0 NPA/1-0,7MT
RSC50 2.0 PX/1-0,7MT
RSC50 2.0 PW/1-0,7MT

RSC50 2.0 NPG/2-1,5MT
RSC50 2.0 NPA/2-1,5MT
RSC50 2.0 PX/2-1,5MT
RSC50 2.0 PW/2-1,5MT

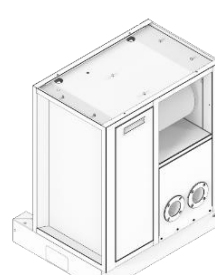
RSC50 2.0 NPG/3-2,2MT
RSC50 2.0 NPA/3-2,2MT
RSC50 2.0 PX/3-2,2MT
RSC50 2.0 PW/3-2,2MT



RSC50 2.0 MS-2C



RSC50 2.0 MS-AVV



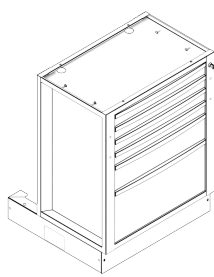
RSC50 2.0 MS-2AVV



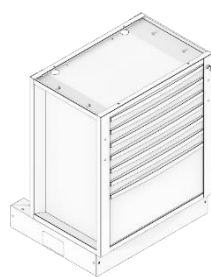
RSC50 2.0 M4



RSC50 2.0 M5



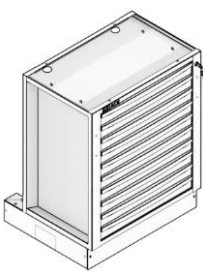
RSC50 2.0 M6



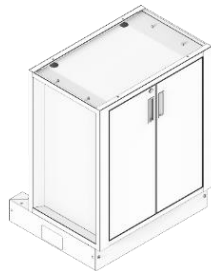
RSC50 2.0 M7



RSC50 2.0 M8



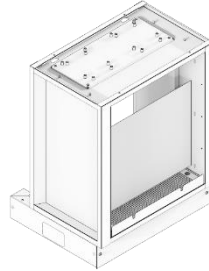
RSC50 2.0 M10



RSC50 2.0 MA



RSC50 2.0 CS



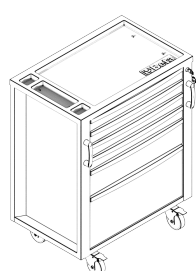
RSC50 2.0 MDO



RSC50 2.0 ML



RSC50 2.0 C5



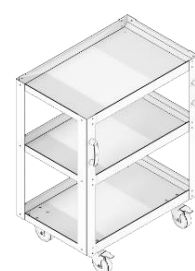
RSC50 2.0 C6



RSC50 2.0 C7

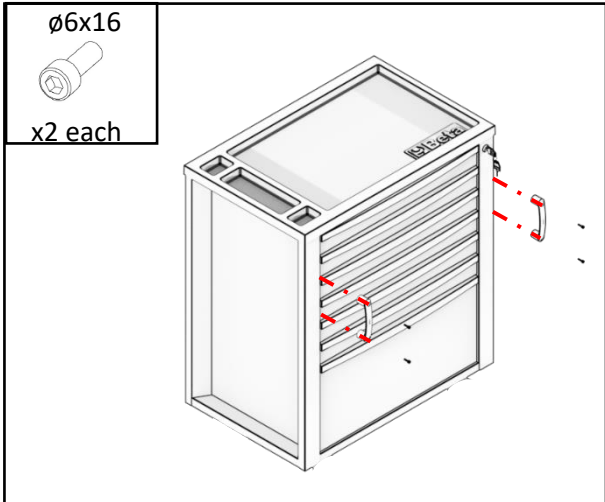


RSC50 2.0 C8

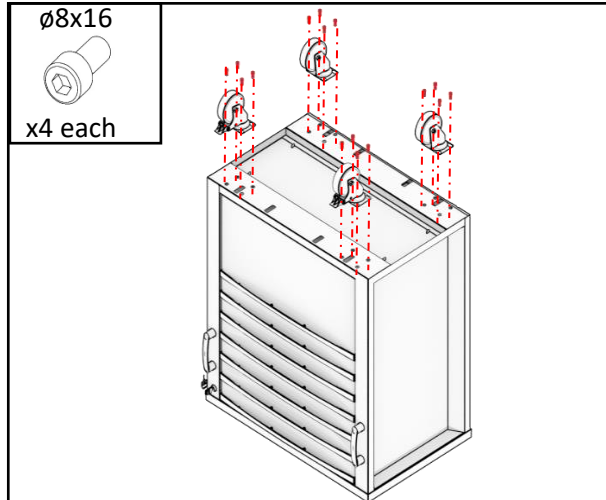


RSC50 2.0 T3

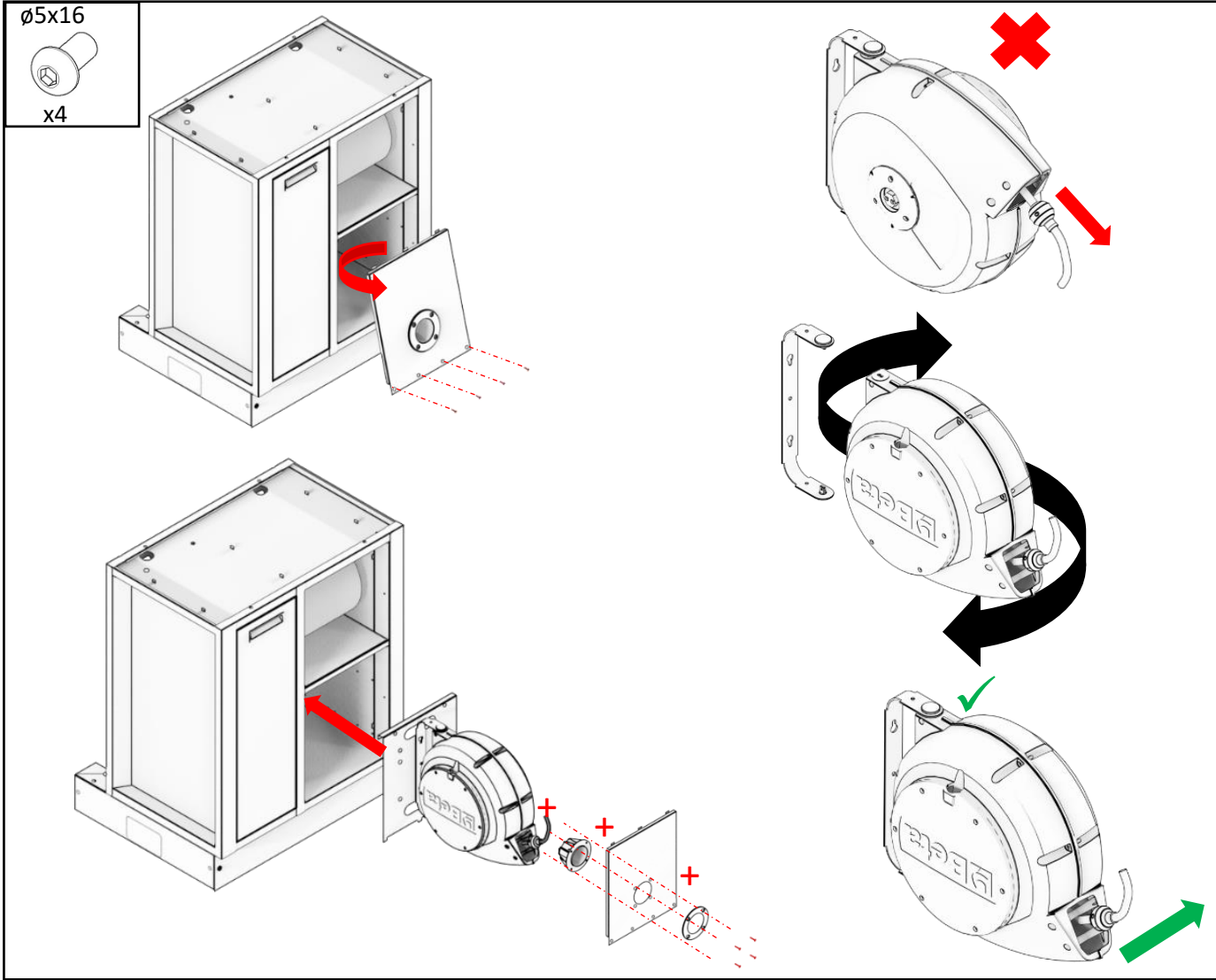
STEP A



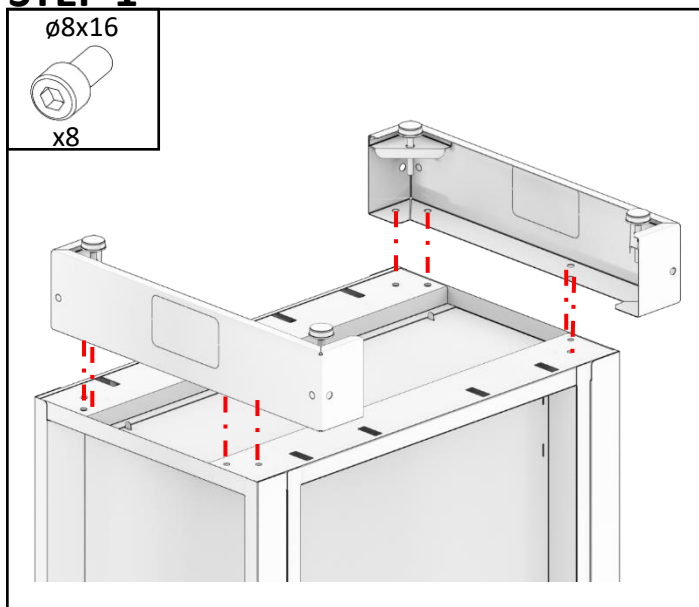
STEP B



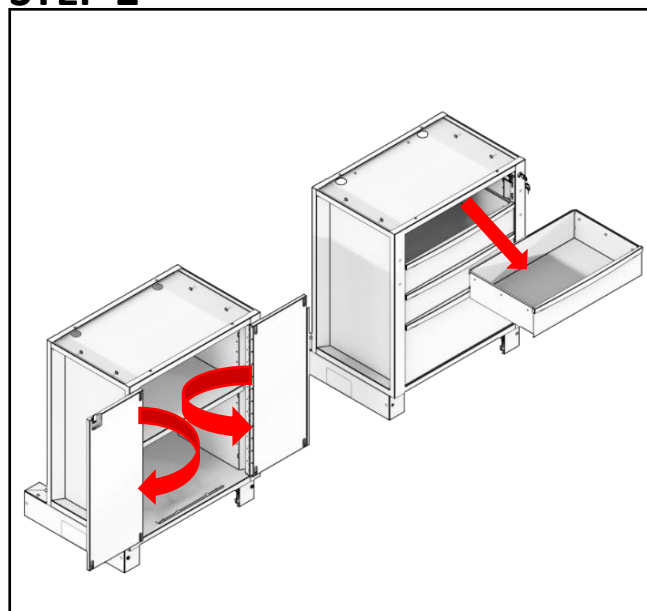
STEP C



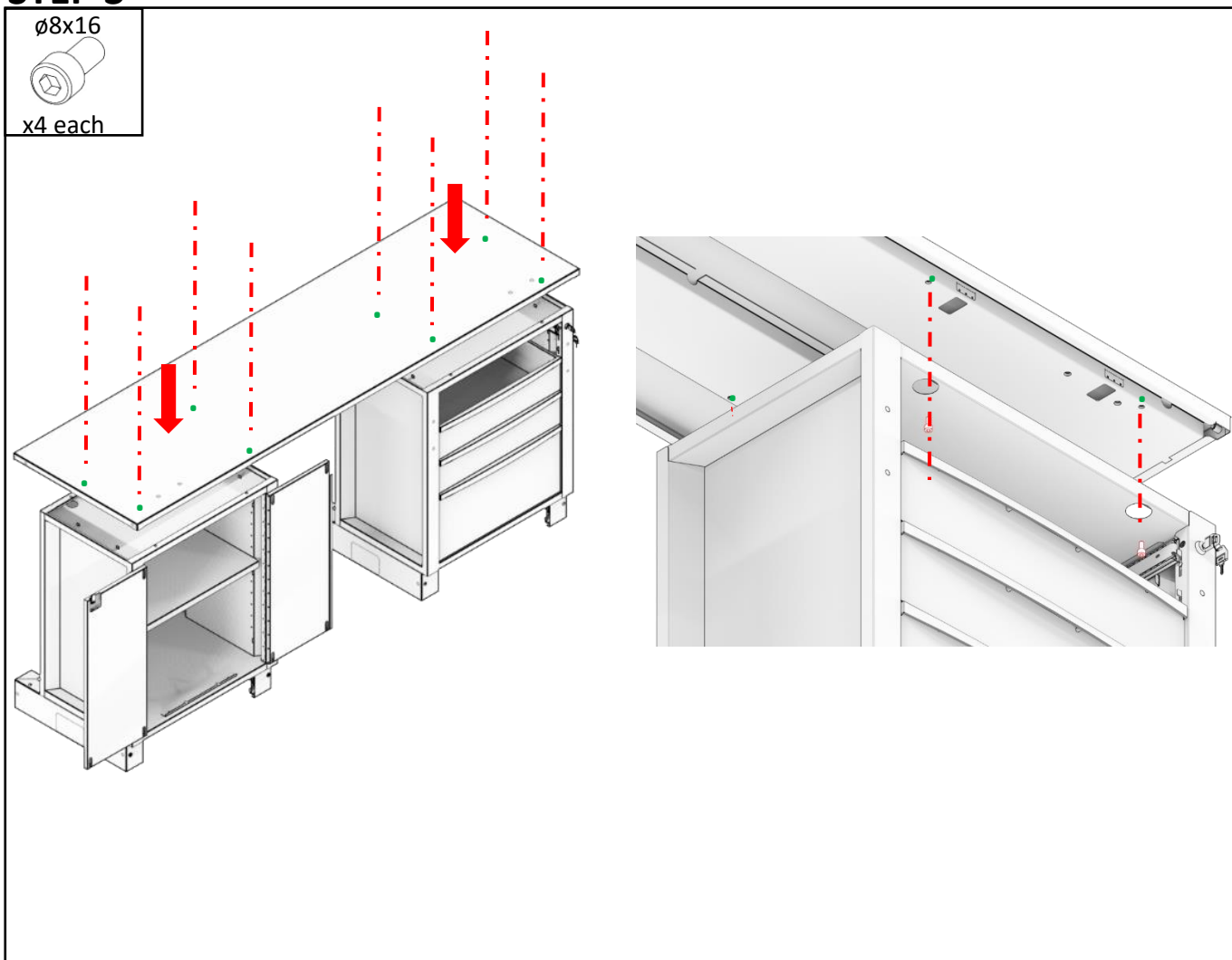
STEP 1



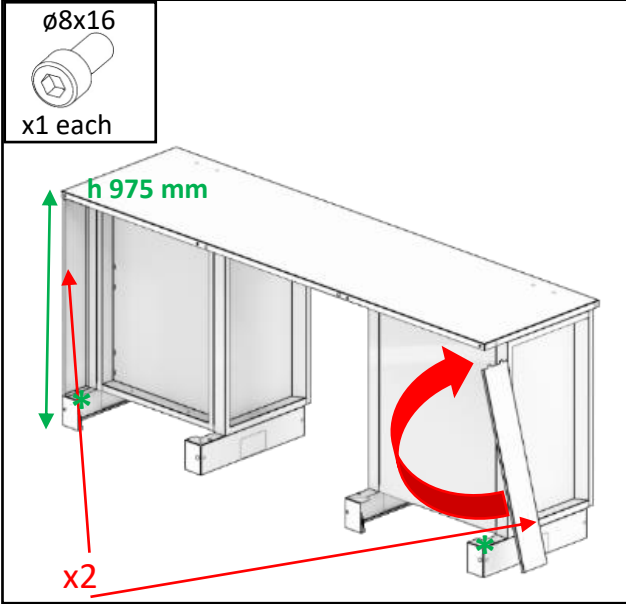
STEP 2



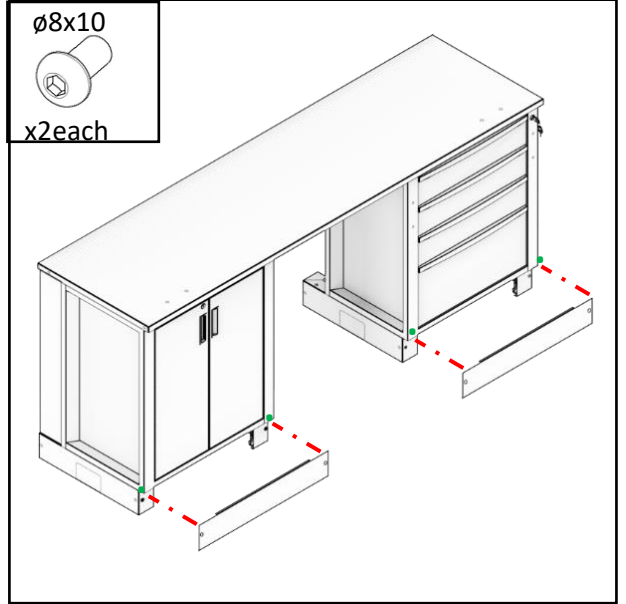
STEP 3



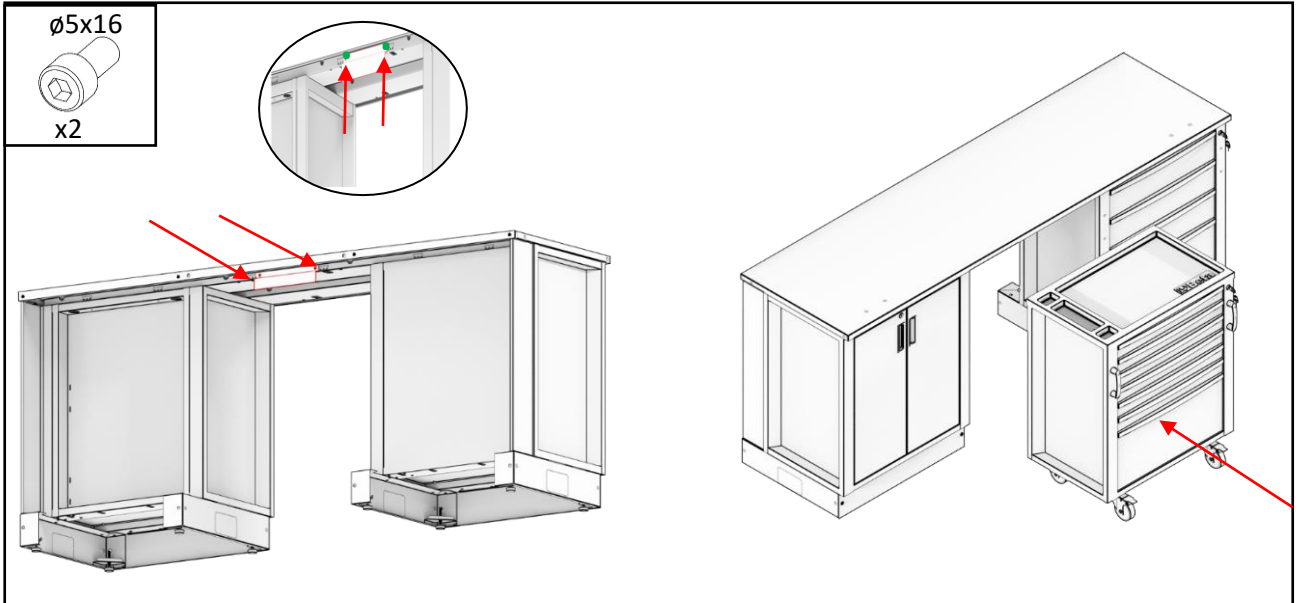
STEP 4



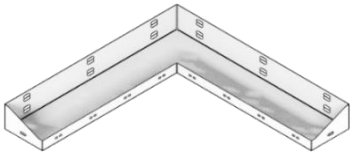
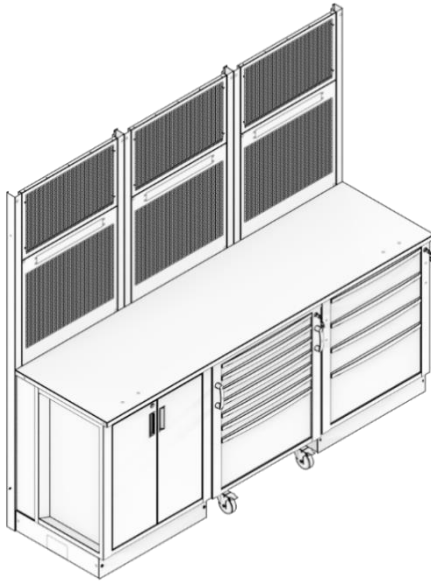
STEP 5



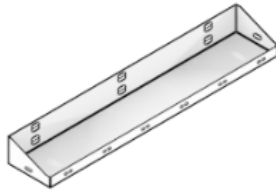
STEP 6



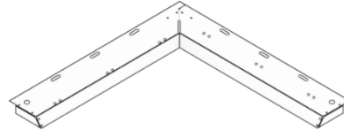
h 2 mt



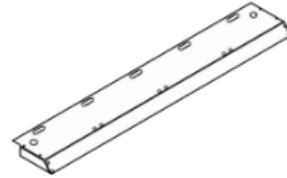
5000 RSC50 2.0/MPA140
Optional



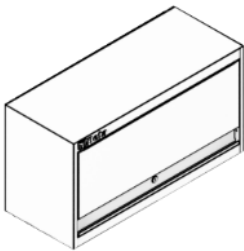
5000 RSC50 2.0/MP
Optional



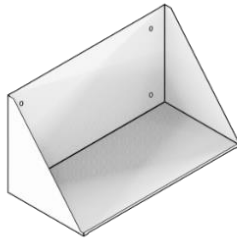
5000 RSC50 2.0/CAL
Optional



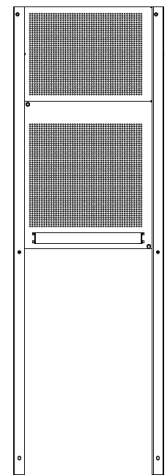
5000 RSC50 2.0/CLL
Optional



RSC50 2.0 PM

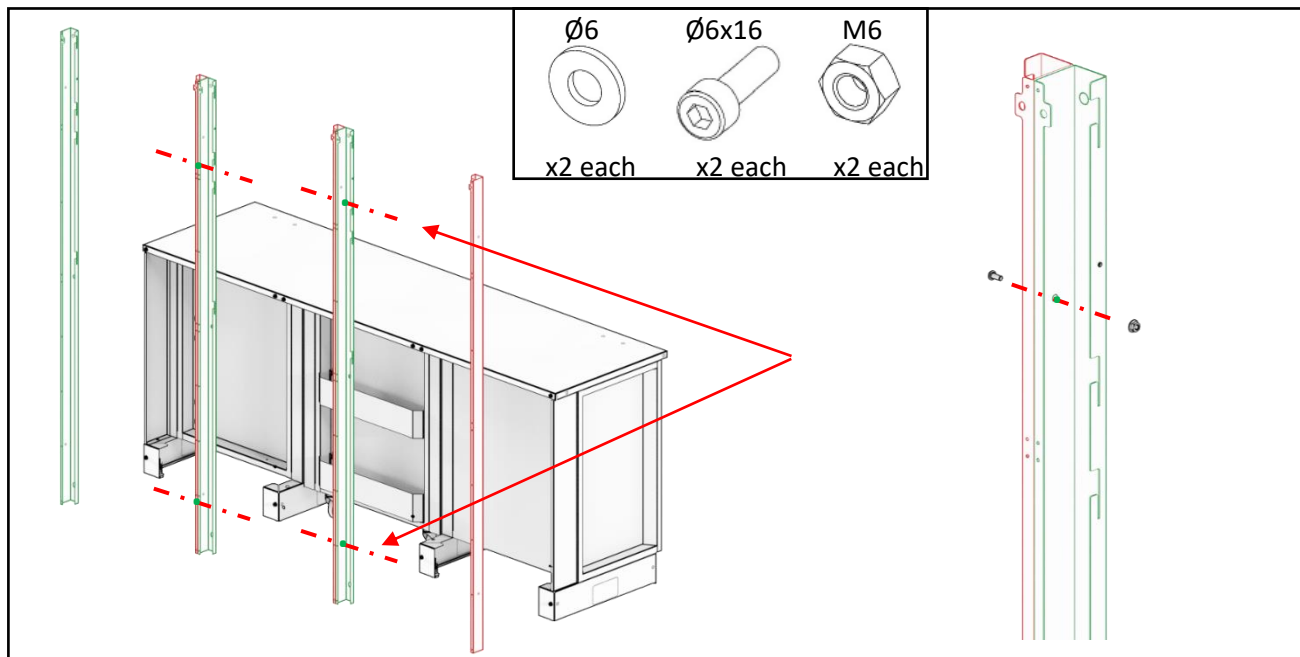


RSC50 2.0 MTP
Optional

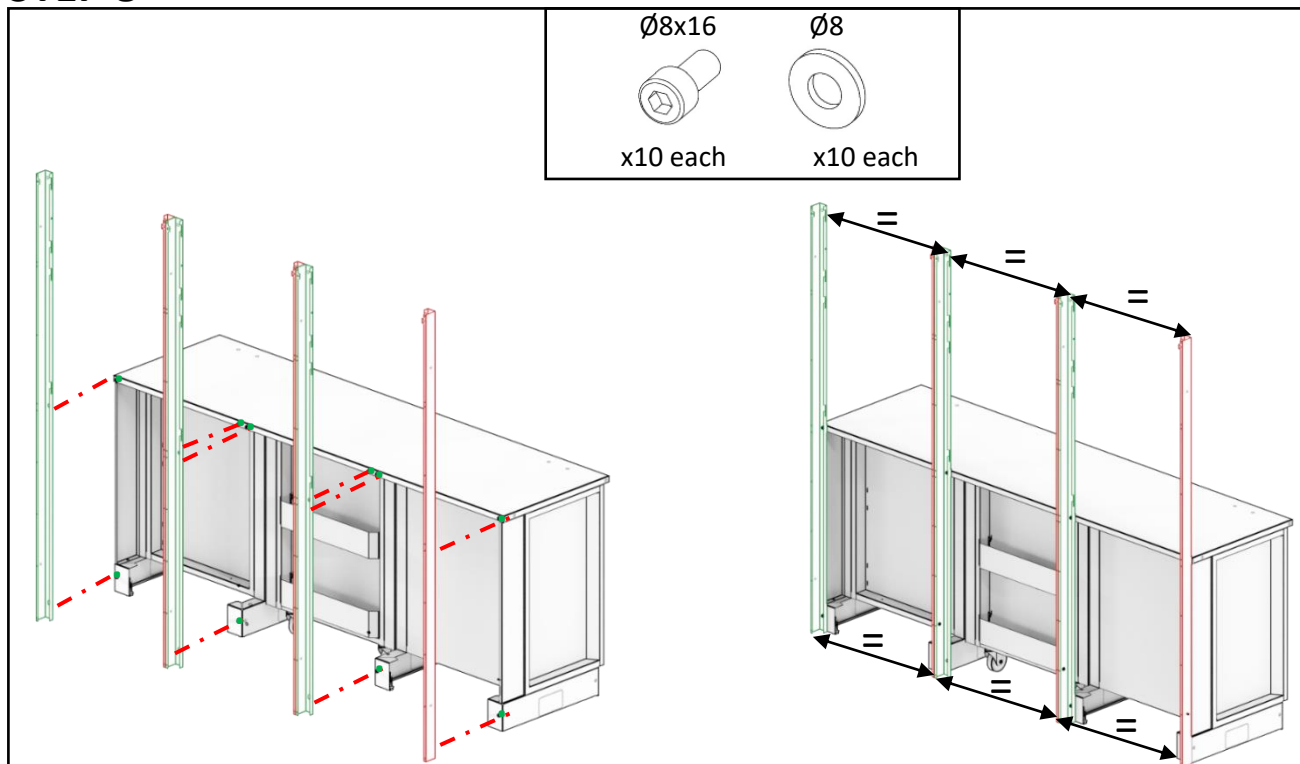


RSC50 2.0 KPF

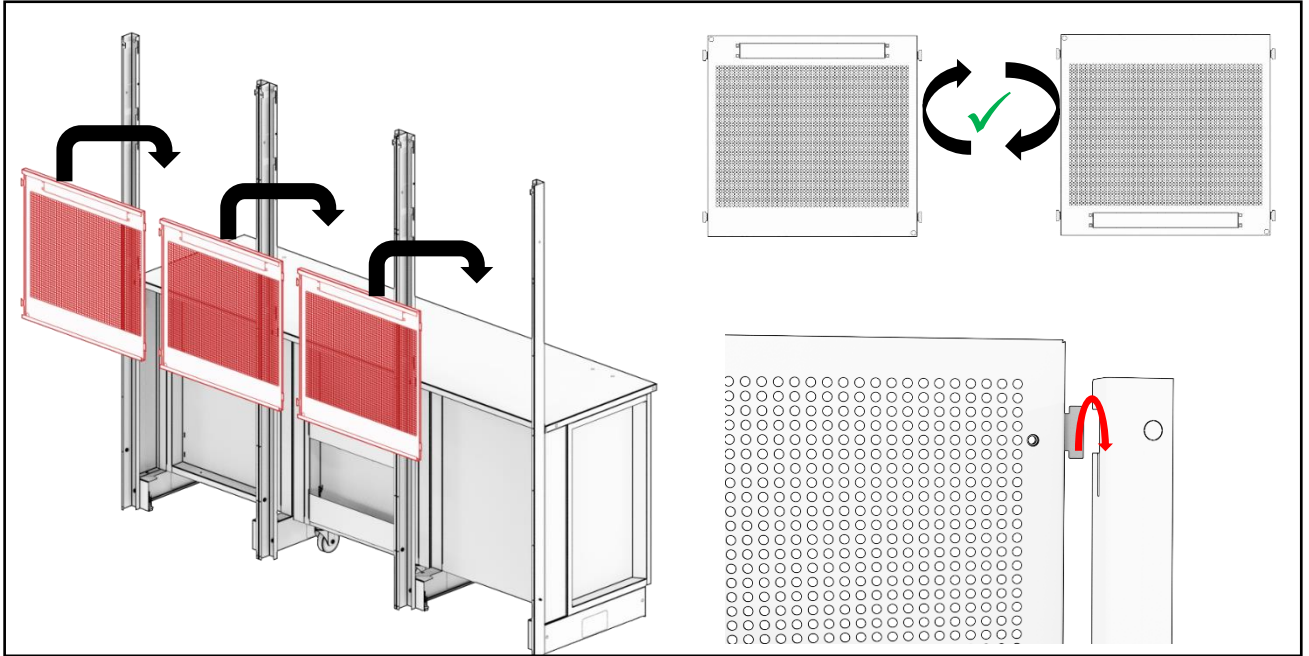
STEP 7



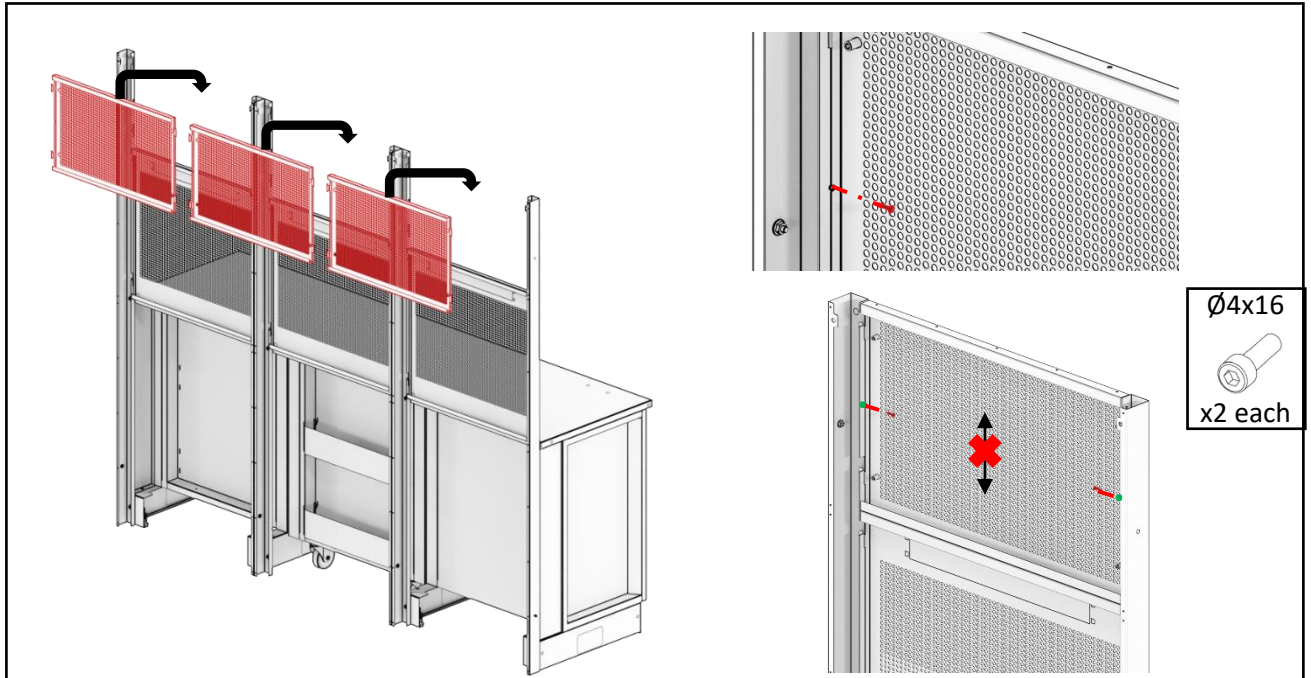
STEP 8



STEP 9



STEP 10

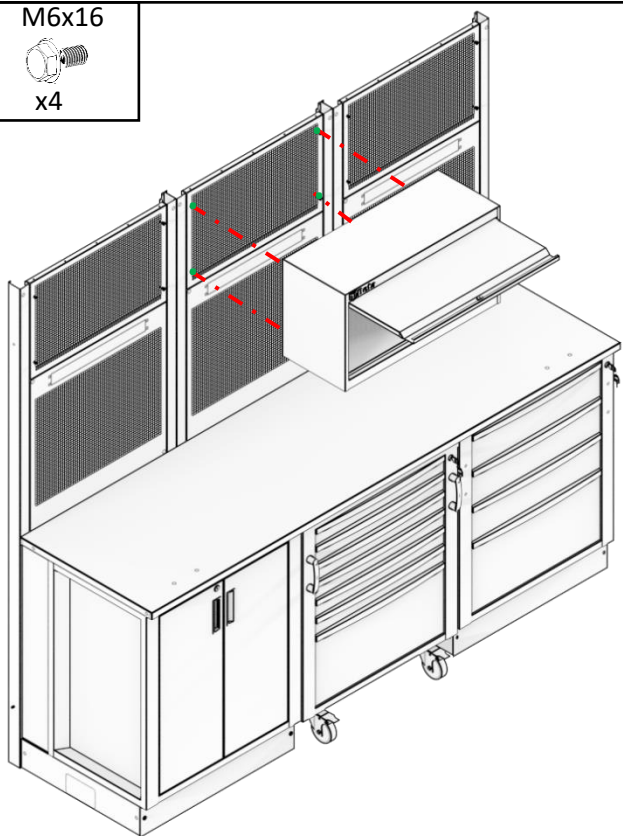


STEP 11

M6x16



x4

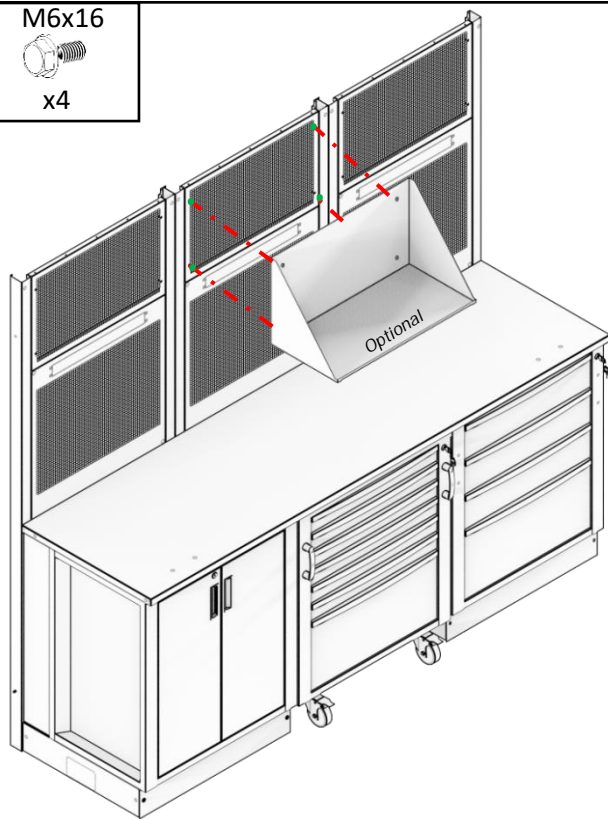


STEP 12

M6x16



x4

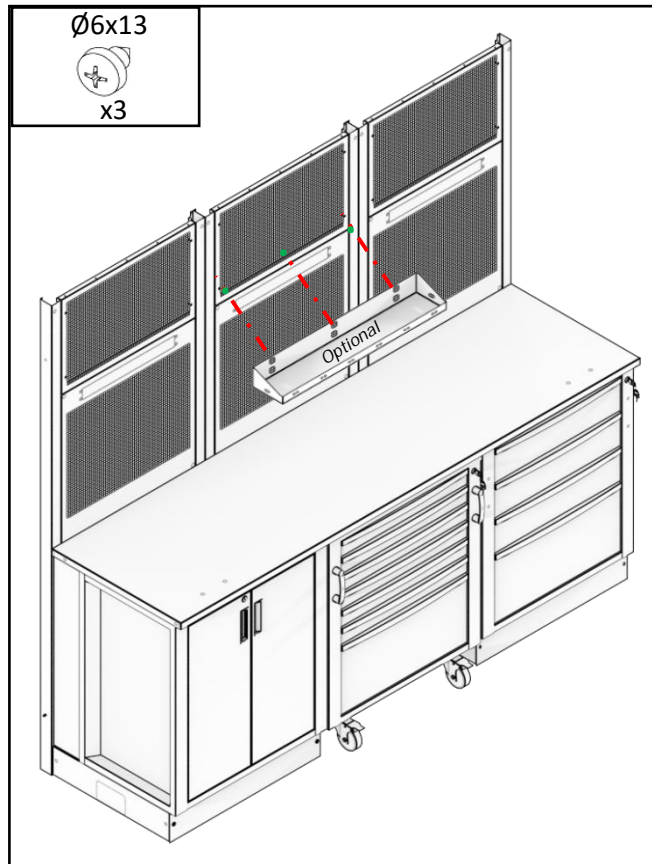


STEP 13

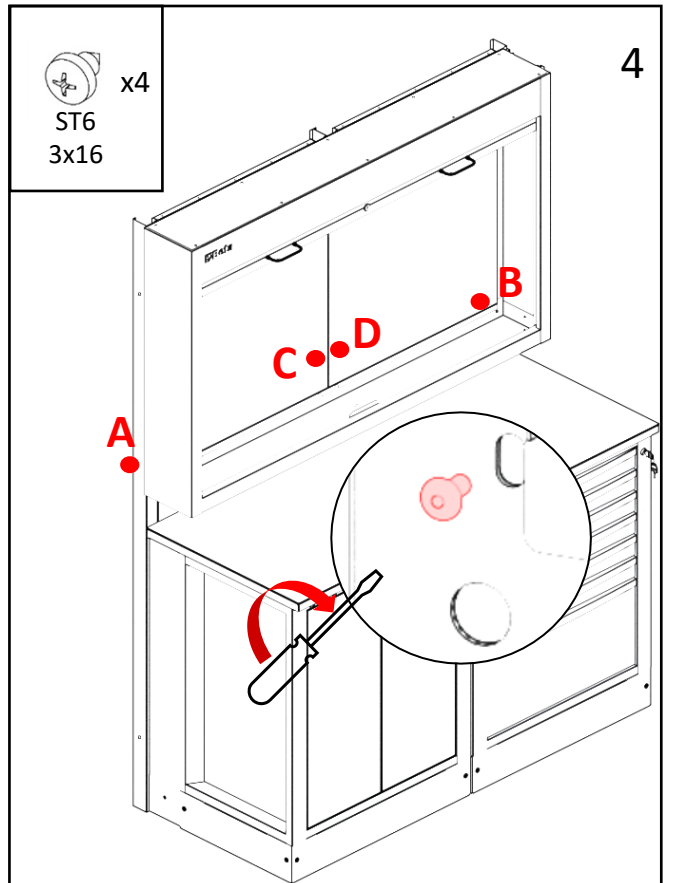
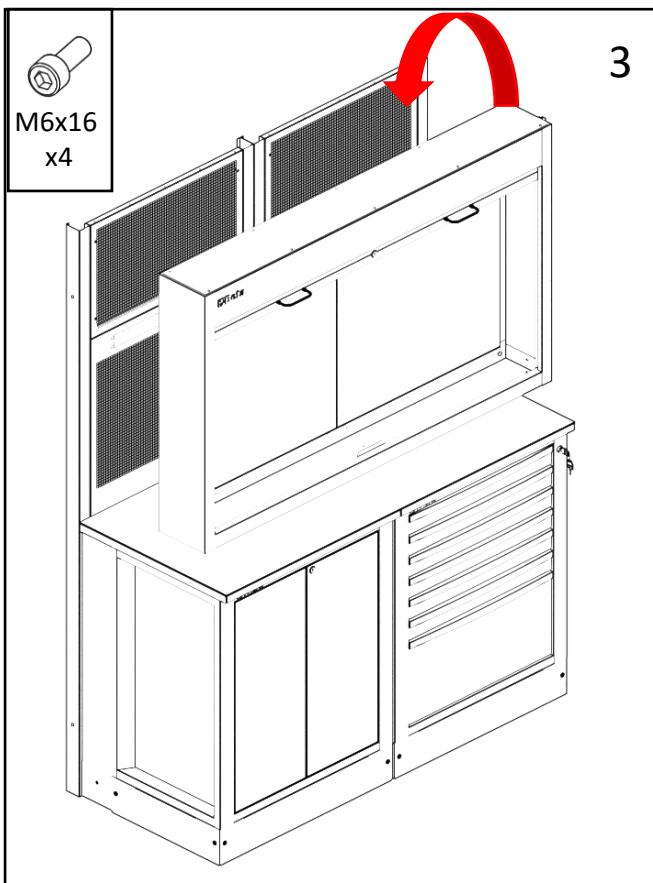
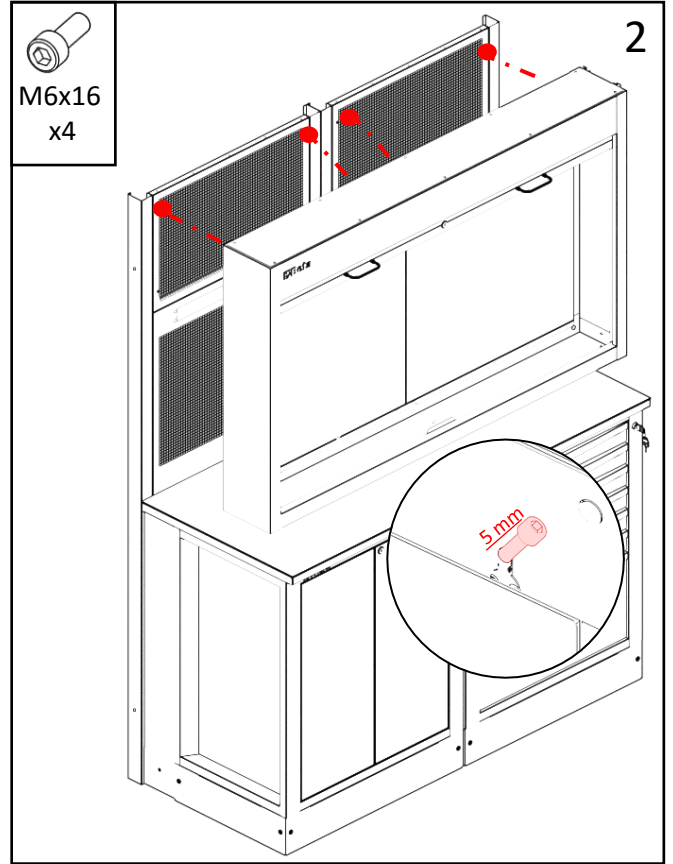
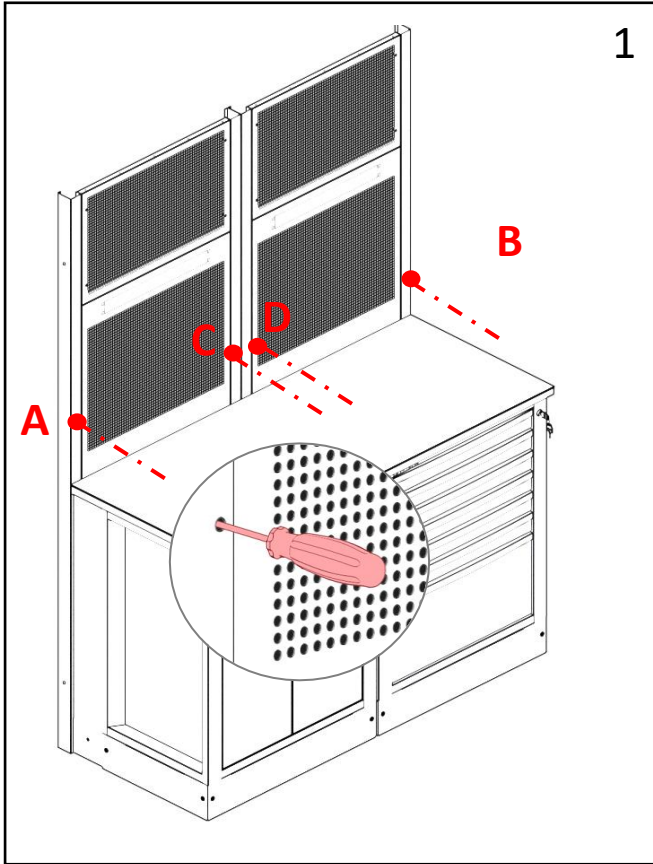
Ø6x13



x3



STEP 14

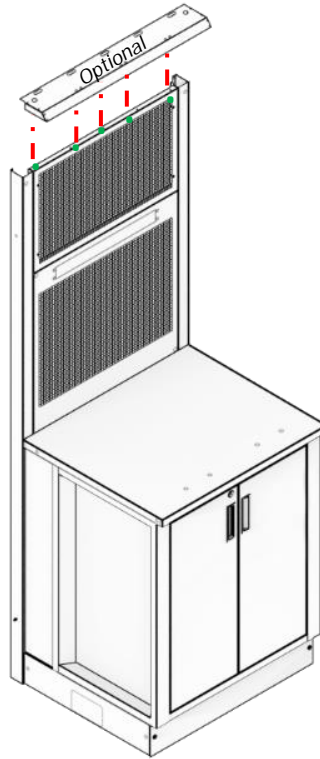


STEP 15

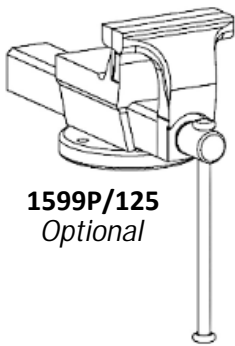
Ø6x13



x5



STEP 16



1599P/125
Optional

Ø10x60

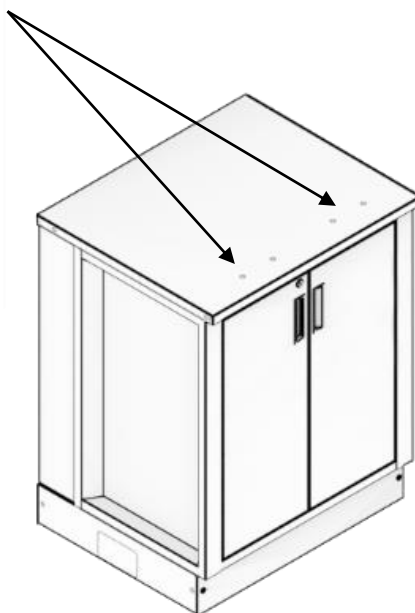


x2

Ø10



x2



ISTRUZIONI PER IL MONTAGGIO DELLA MORSA SU PIANI DI LAVORO IN LEGNO E ACCIAIO INOX
 VICE INSTALLATION INSTRUCTION FOR WOOD AND STAINLESS STEEL WORKTOPS

