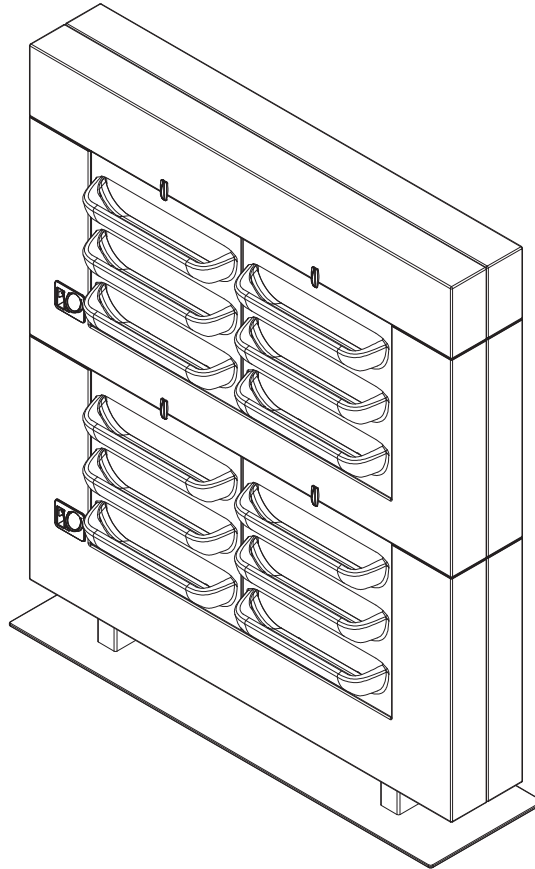
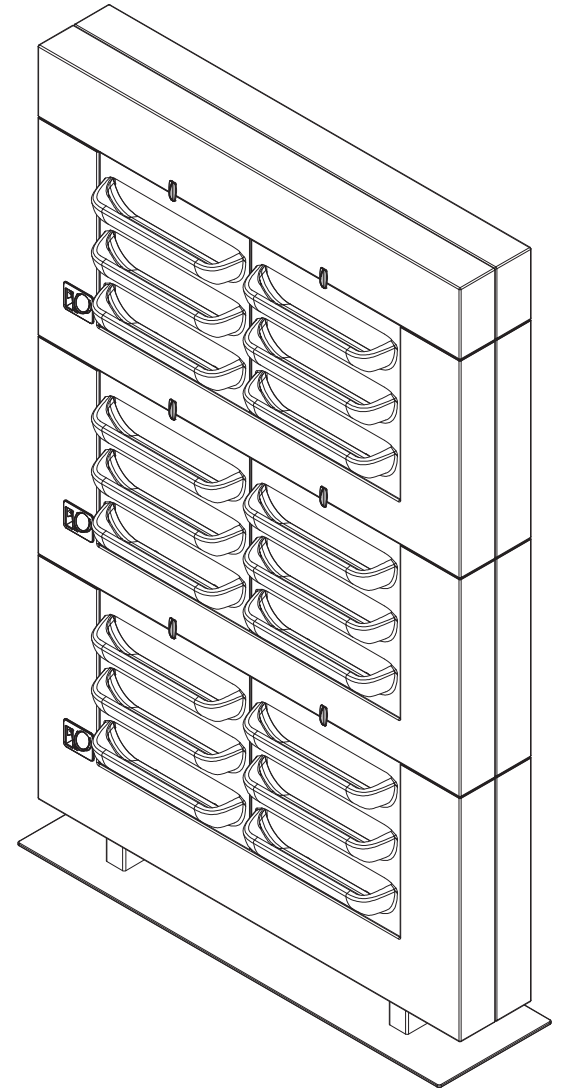


LIVEDIVIDER PLUS 1

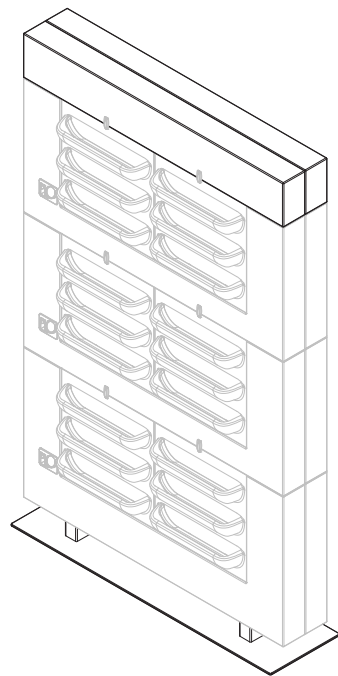
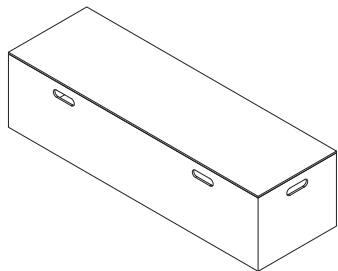


LIVEDIVIDER PLUS 2

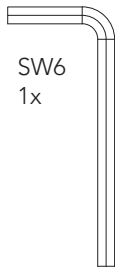


LIVEDIVIDER PLUS 3

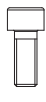
BASEPLATE + COVER
1X



BASE MODULE
1X



M8x35
4x



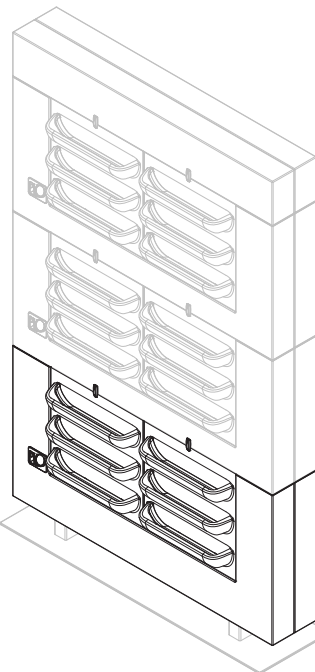
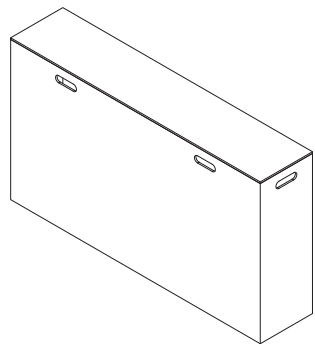
M8x25
12x



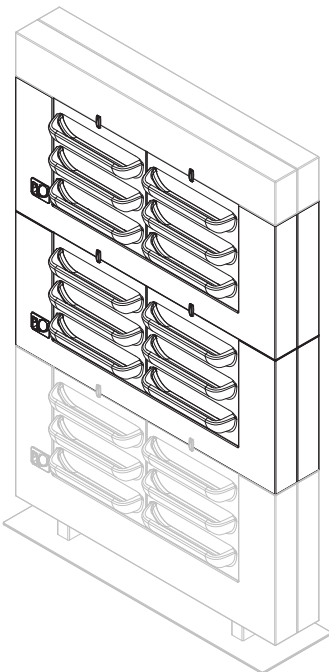
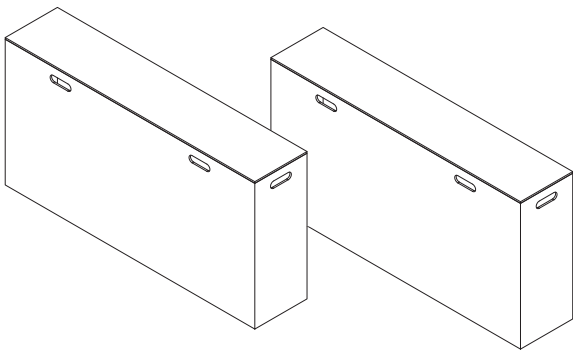
M8 Ring
4x



Cassette
clip
4x

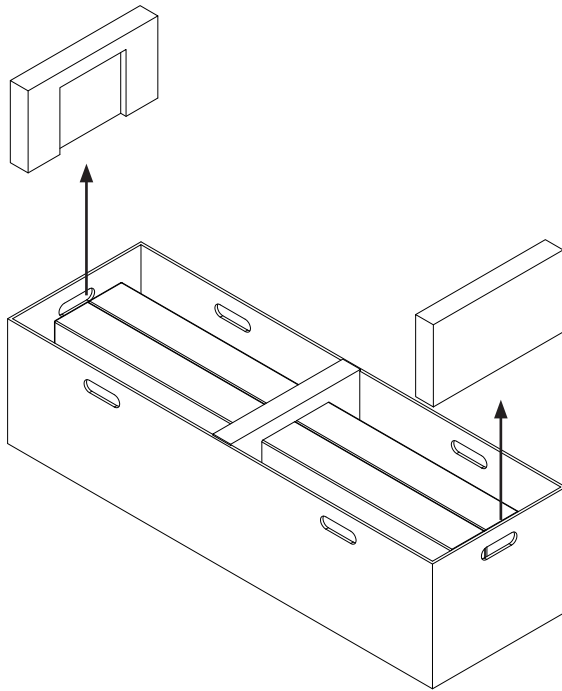


PLUS MODULE: PLUS 1: 0X
PLUS 2: 1X
PLUS 3: 2X

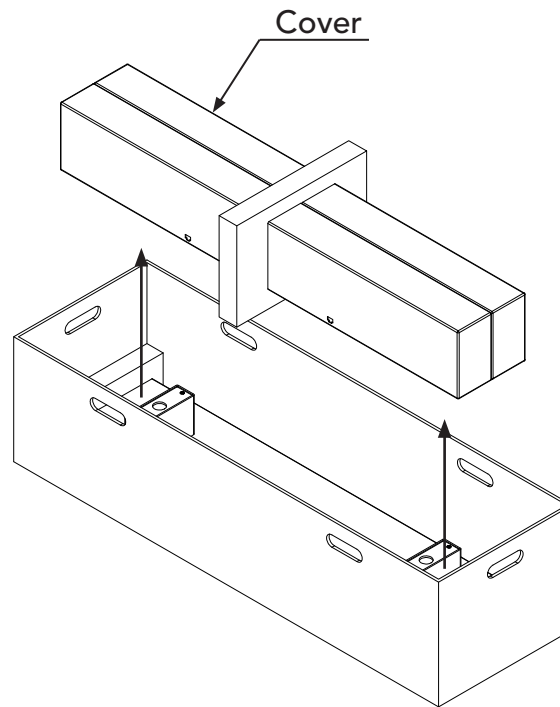


Cassette
clip
4x

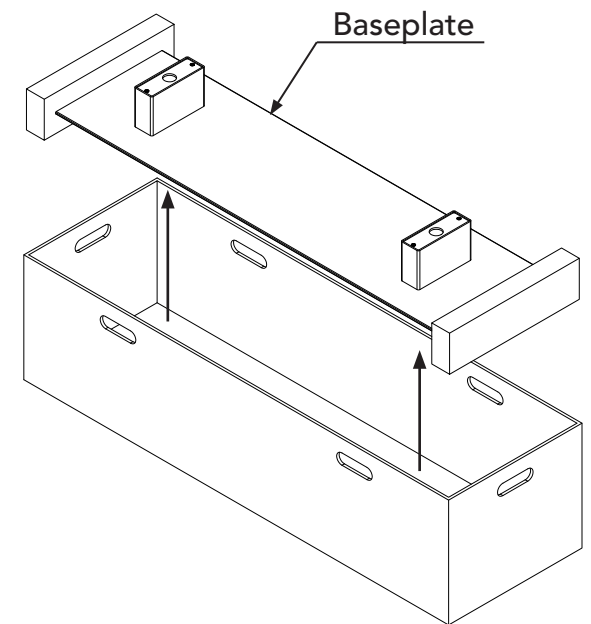
1A BASEPLATE + COVER 1X



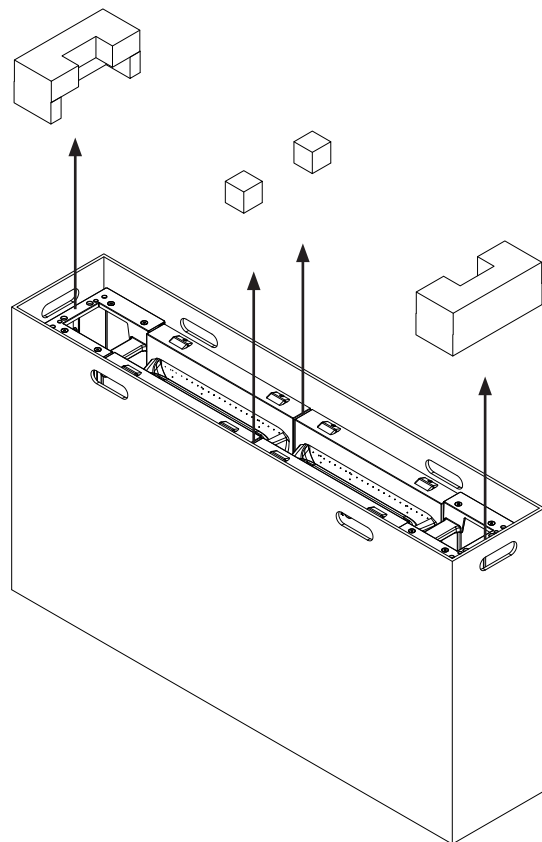
1B



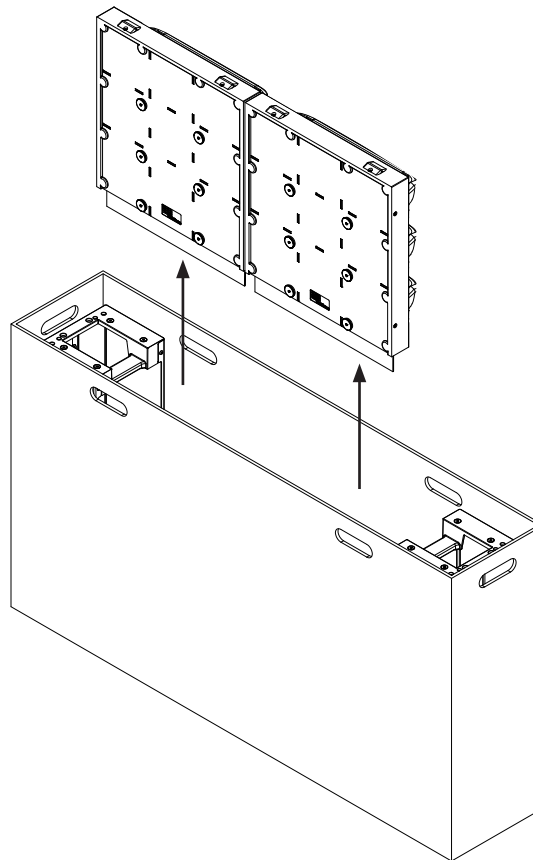
1C



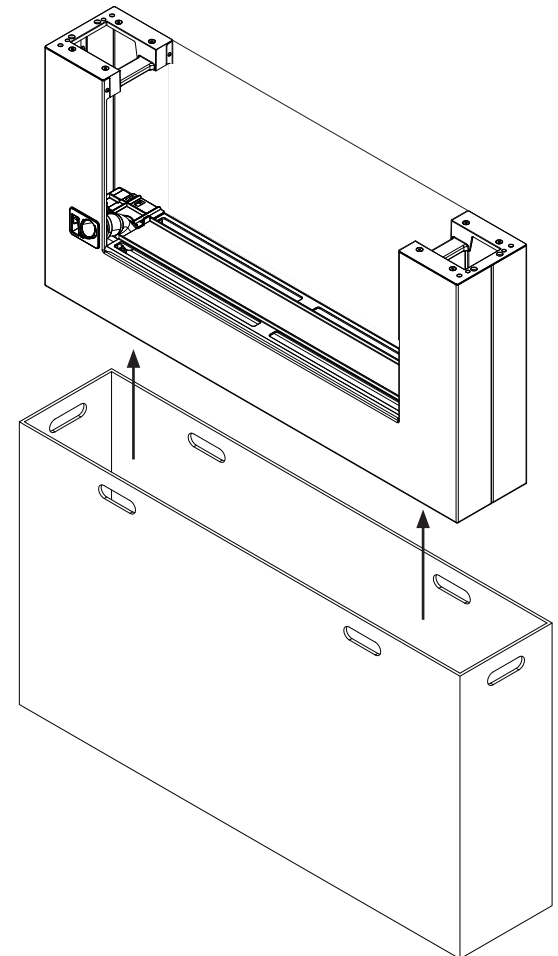
2A BASE MODULE 1X



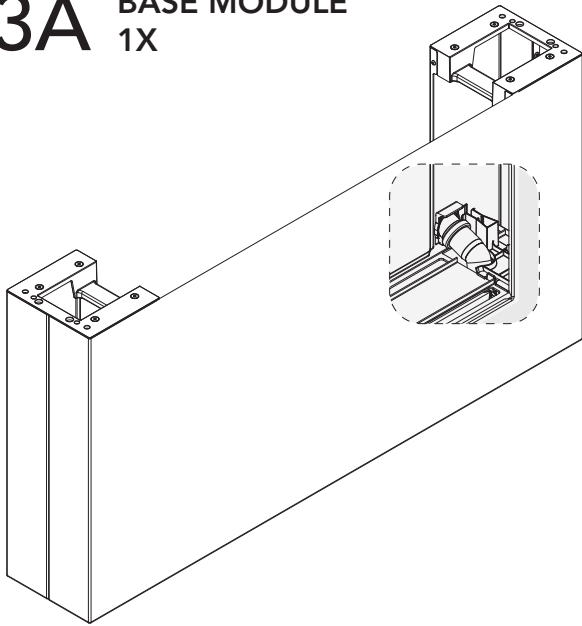
2B



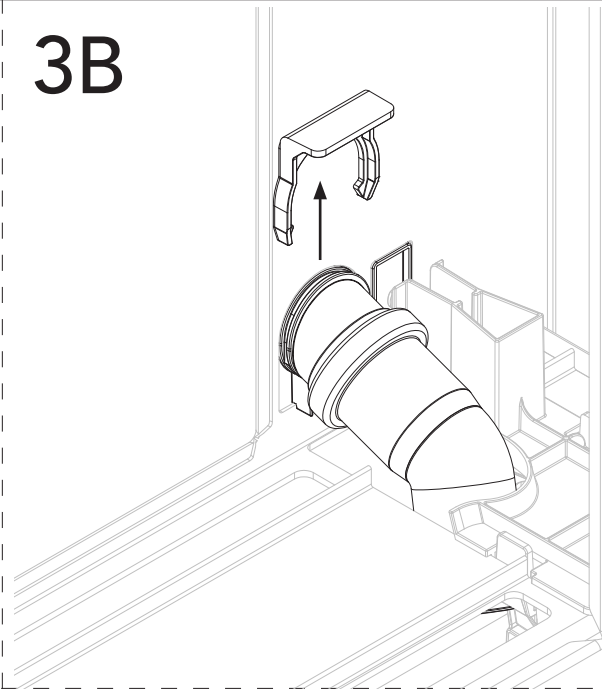
2C



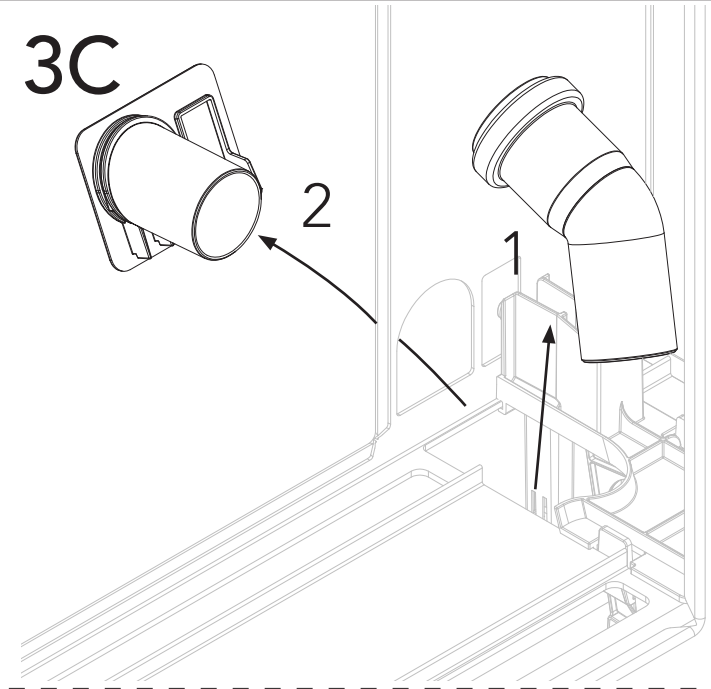
3A BASE MODULE 1X



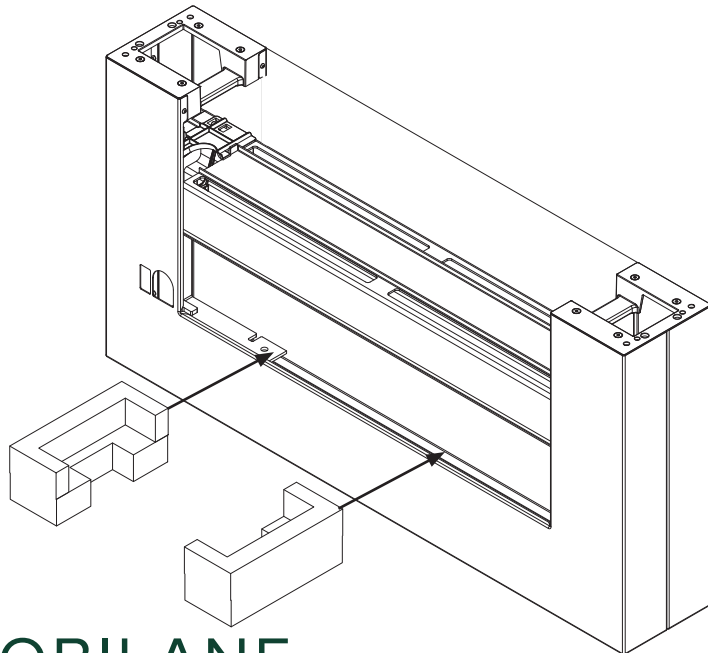
3B



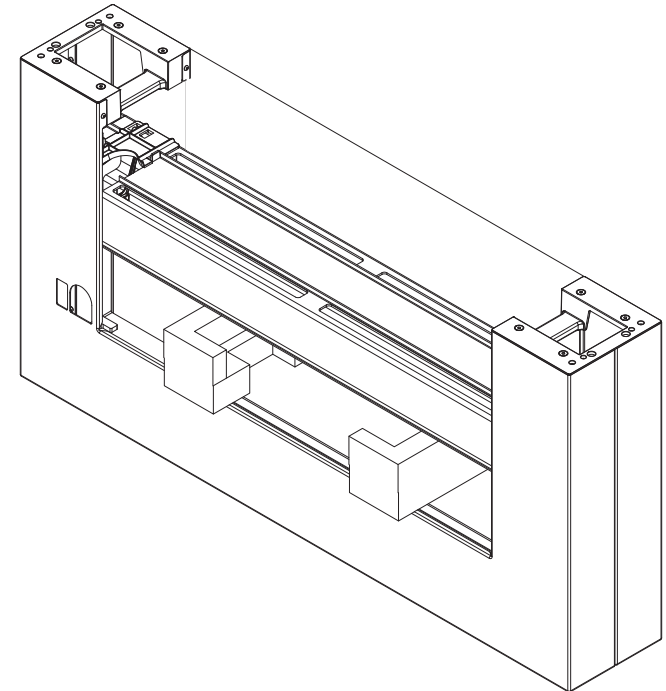
3C



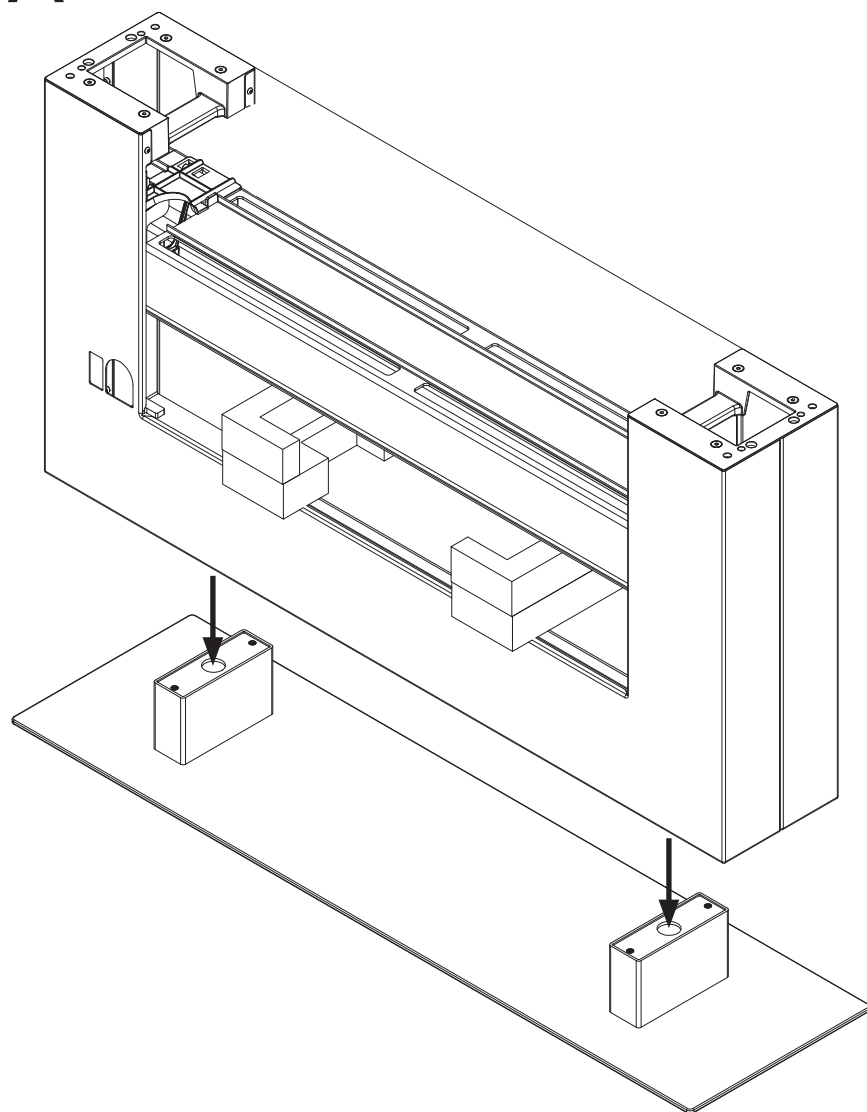
3D



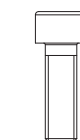
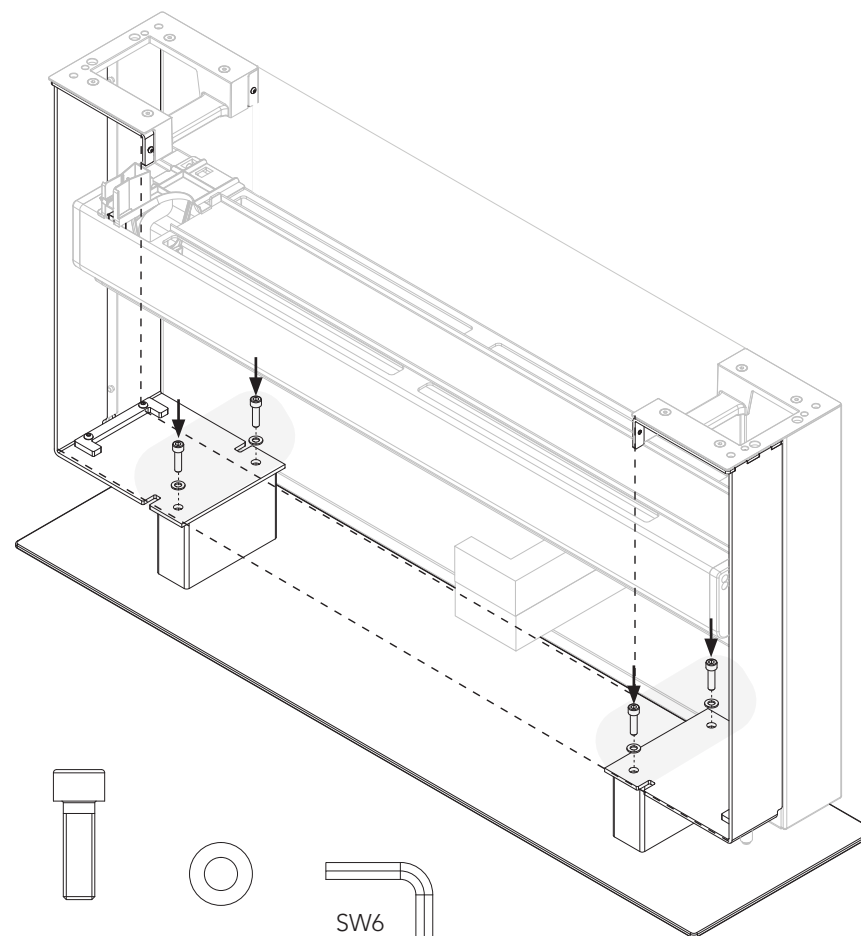
3E



4A



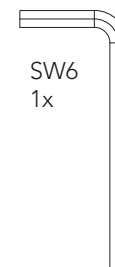
4B



M8x35
4x

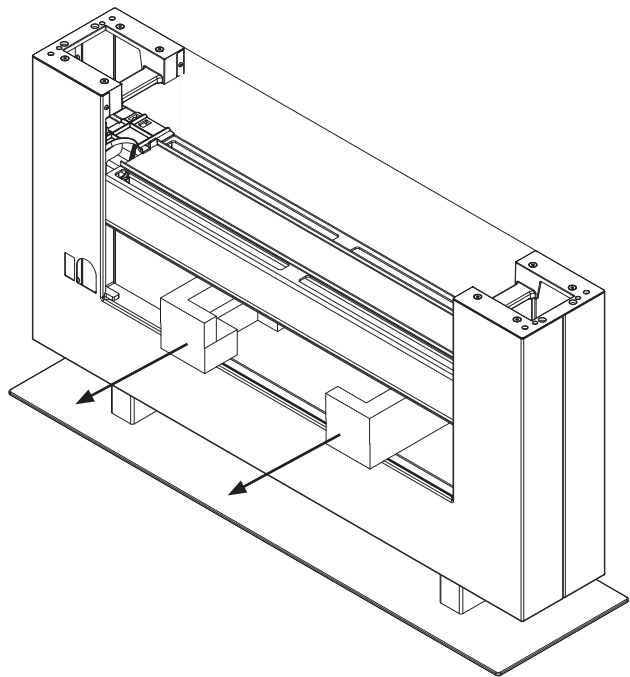


M8 Ring
4x

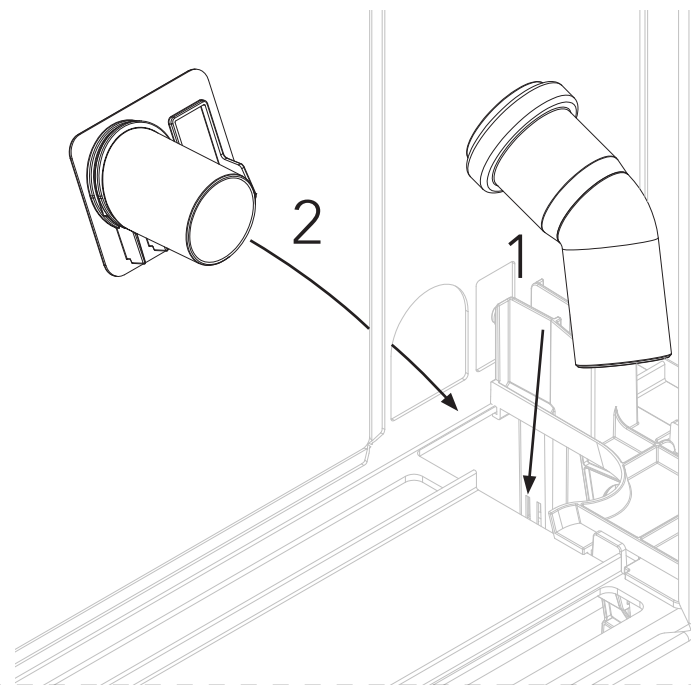


SW6
1x

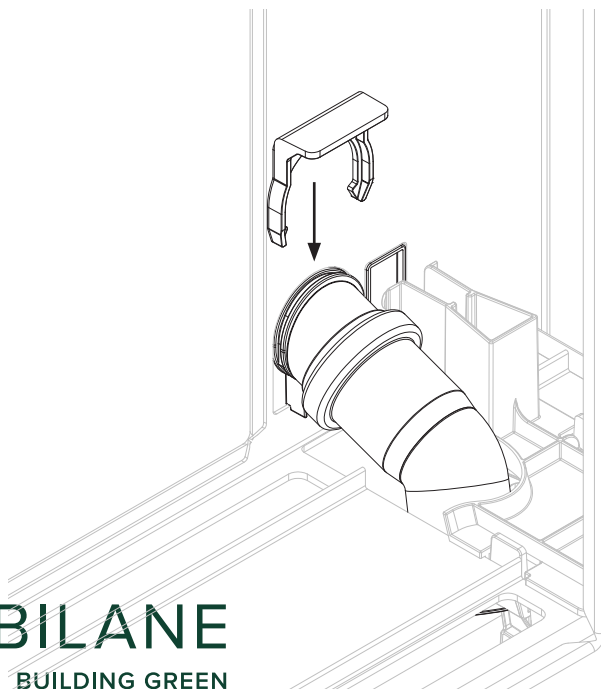
5A



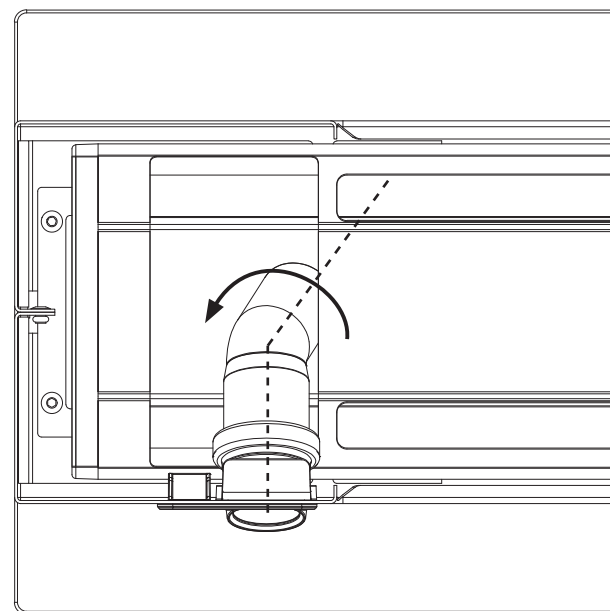
5B



5C

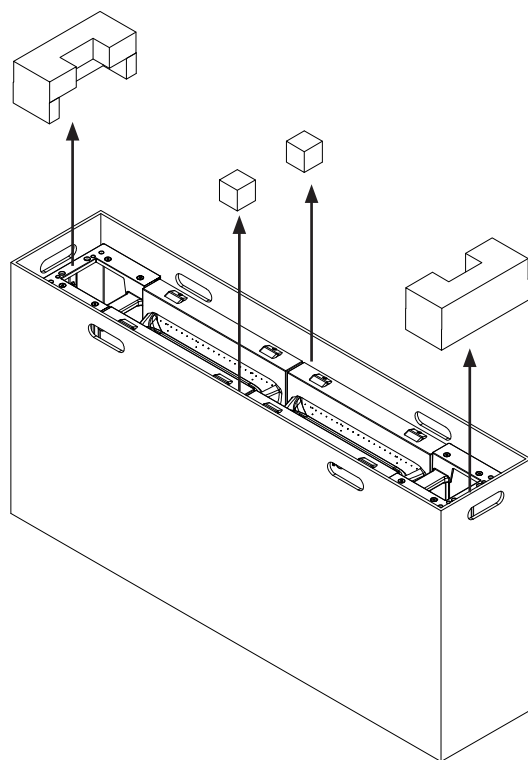


5D

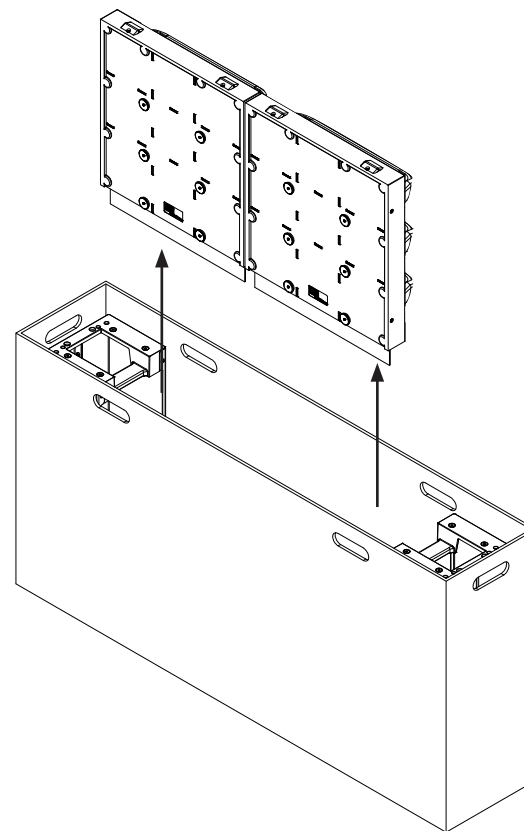


6A PLUS MODULE

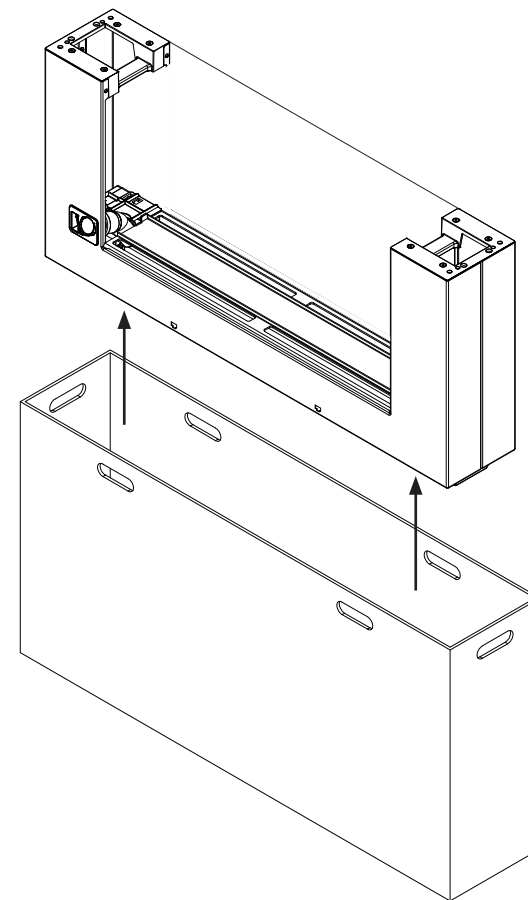
PLUS 1: 0X
PLUS 2: 1X
PLUS 3: 2X



6B



6C

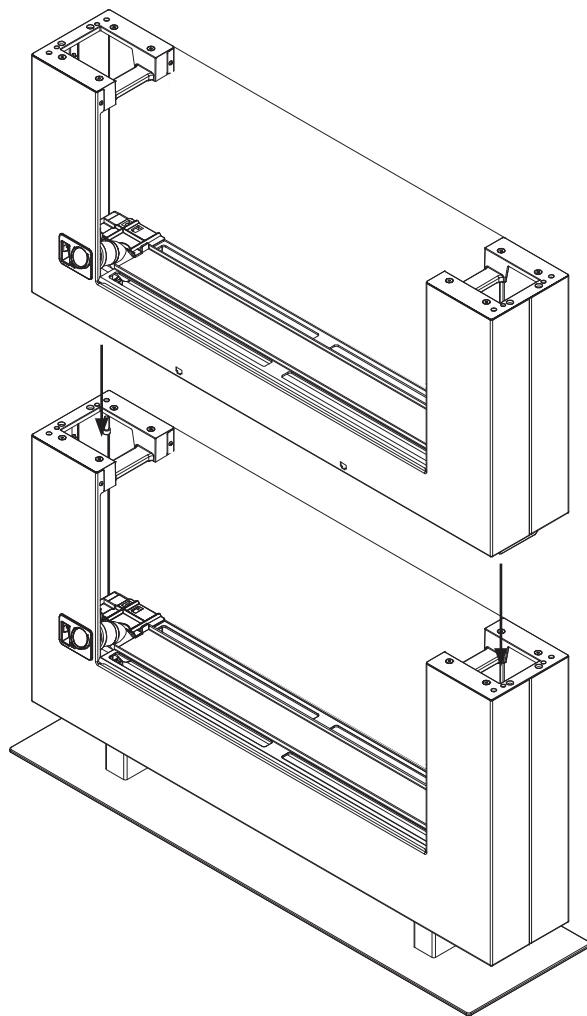


7A PLUS MODULE

PLUS 1: 0X

PLUS 2: 1X

PLUS 3: 2X

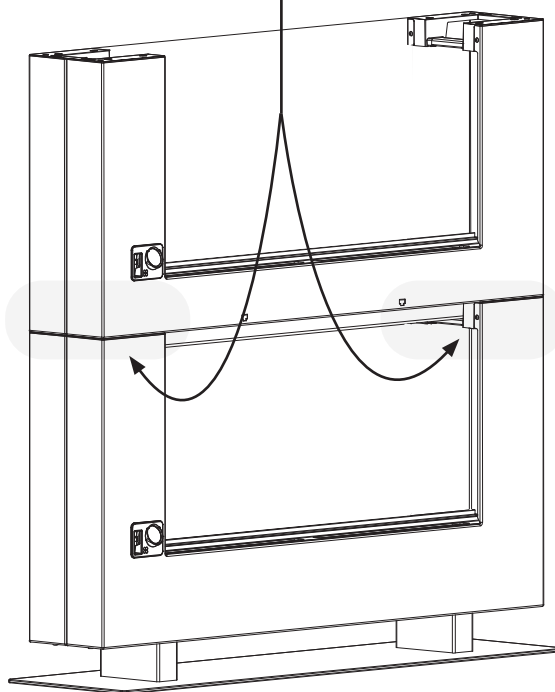


7B

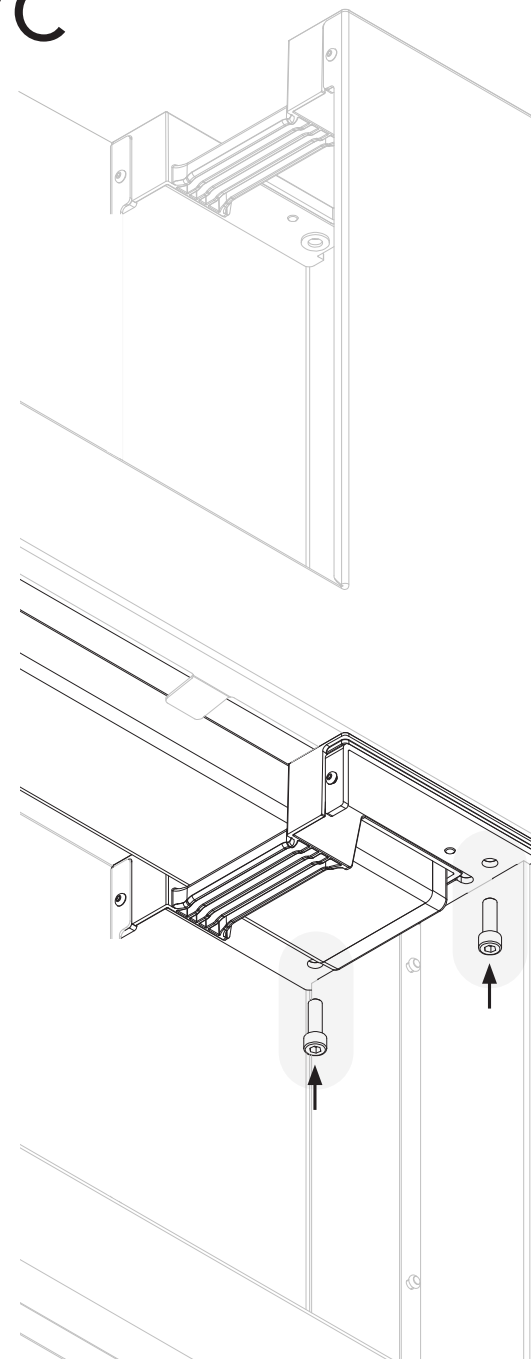
SW6
1x



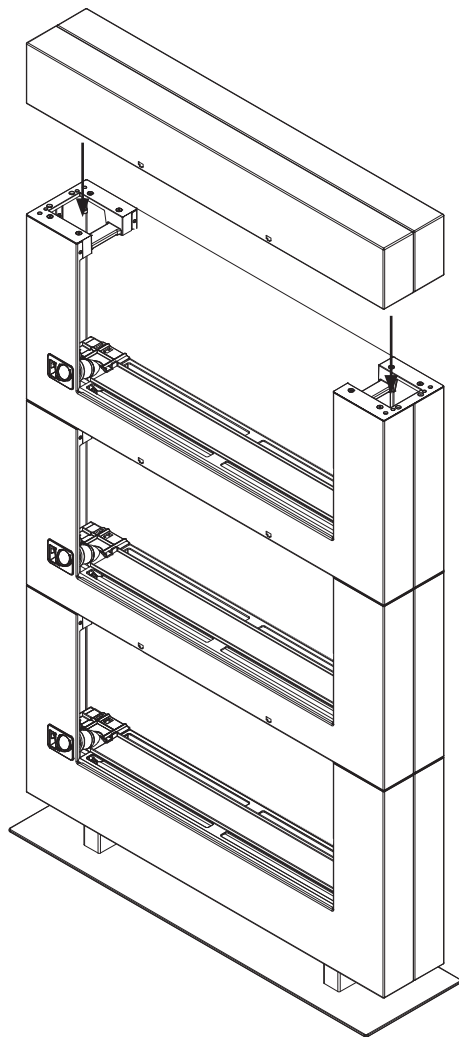
M8x25
4x



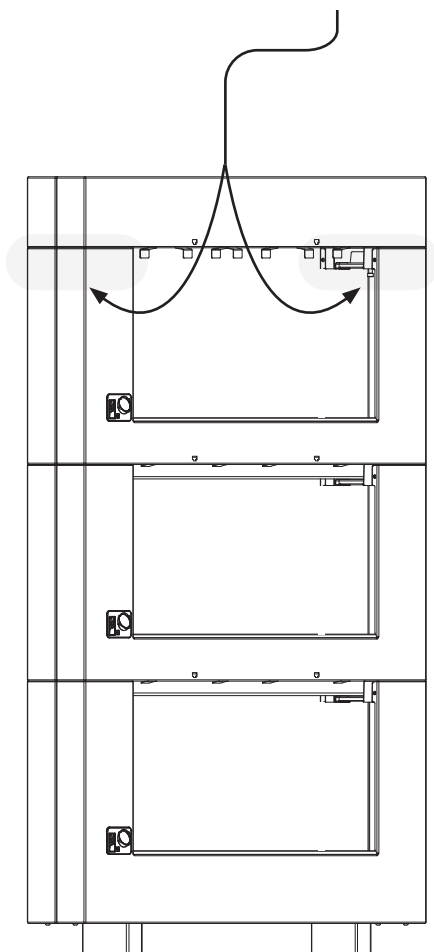
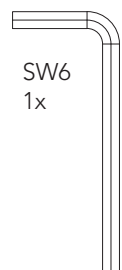
7C



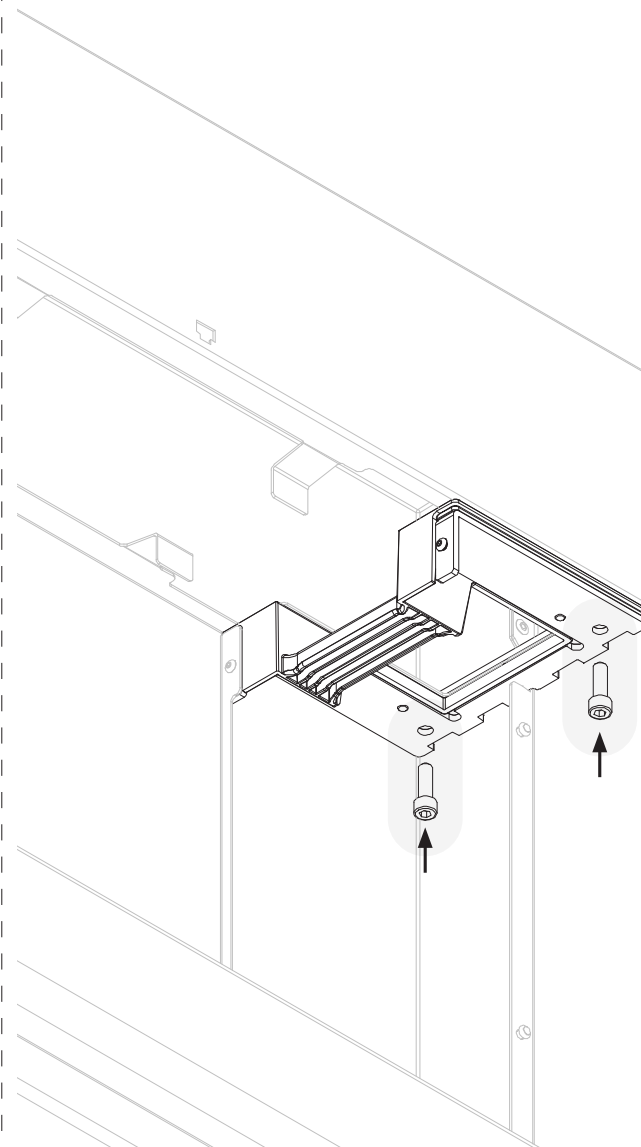
8A COVER 1X



8B



8C





>P11
4,25"



P9
3,50"



P8,5
3,25"



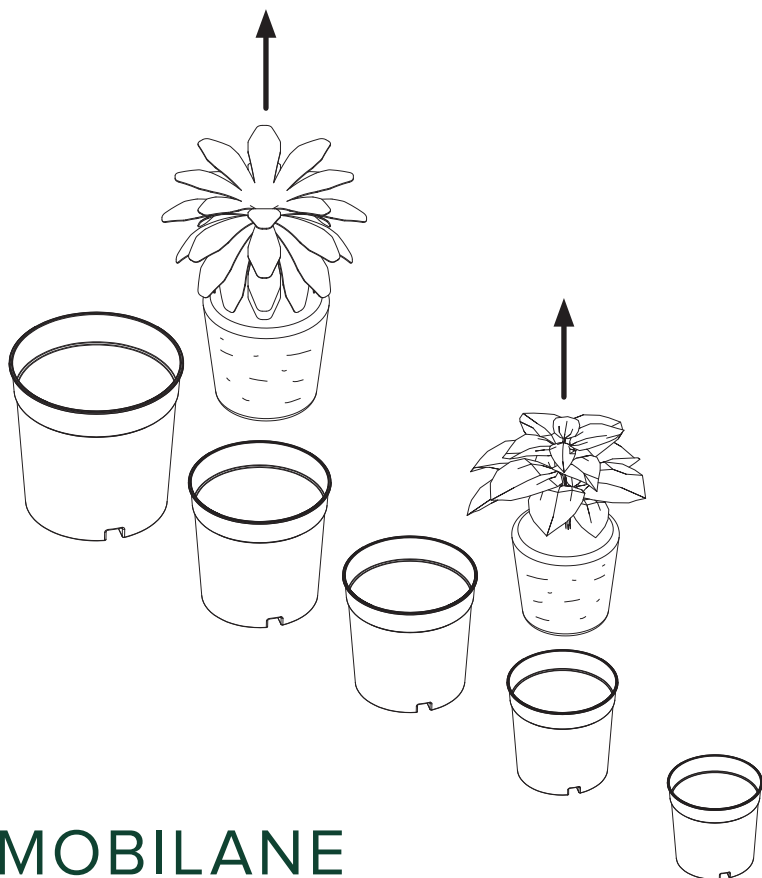
P7
2,75"



P6
2,25"



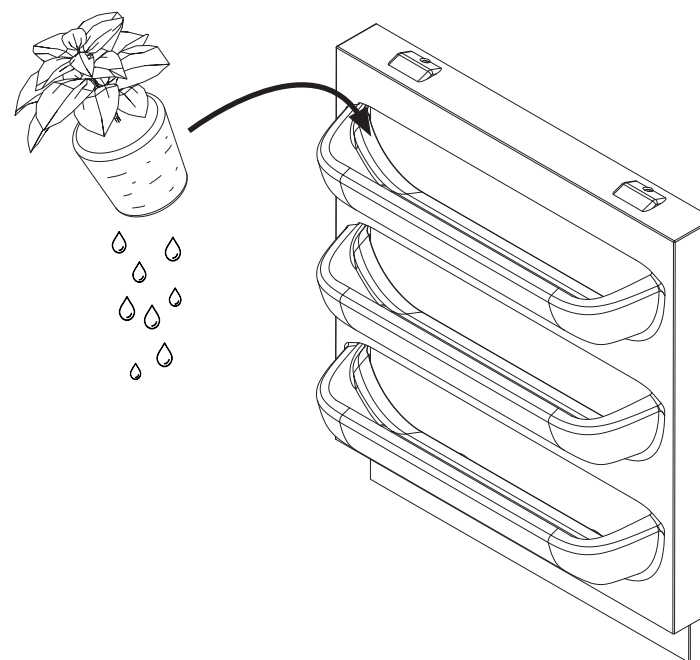
9A



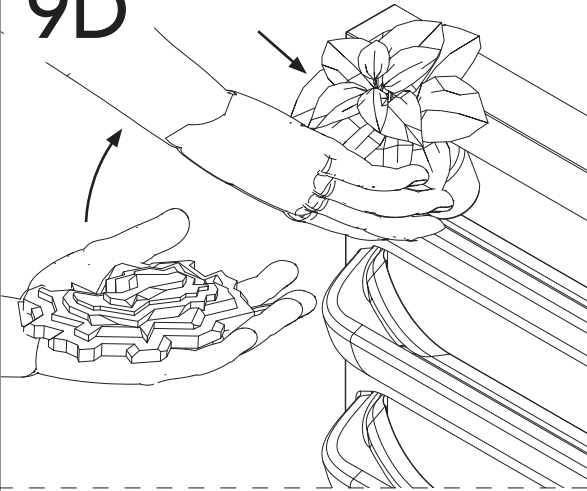
9B



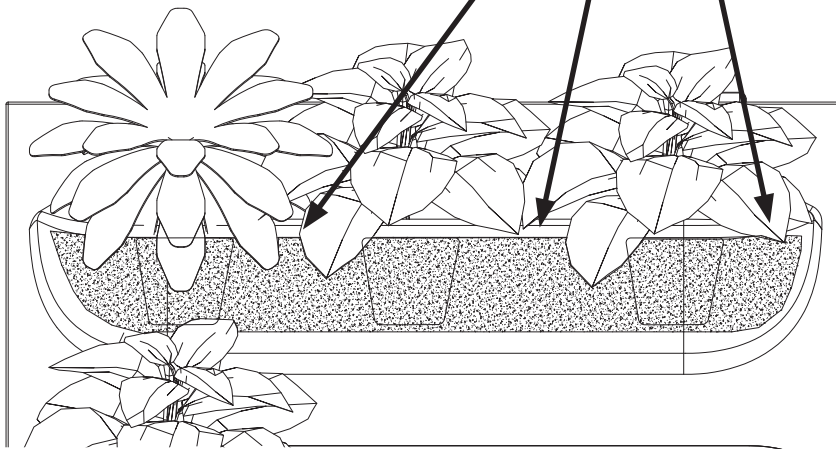
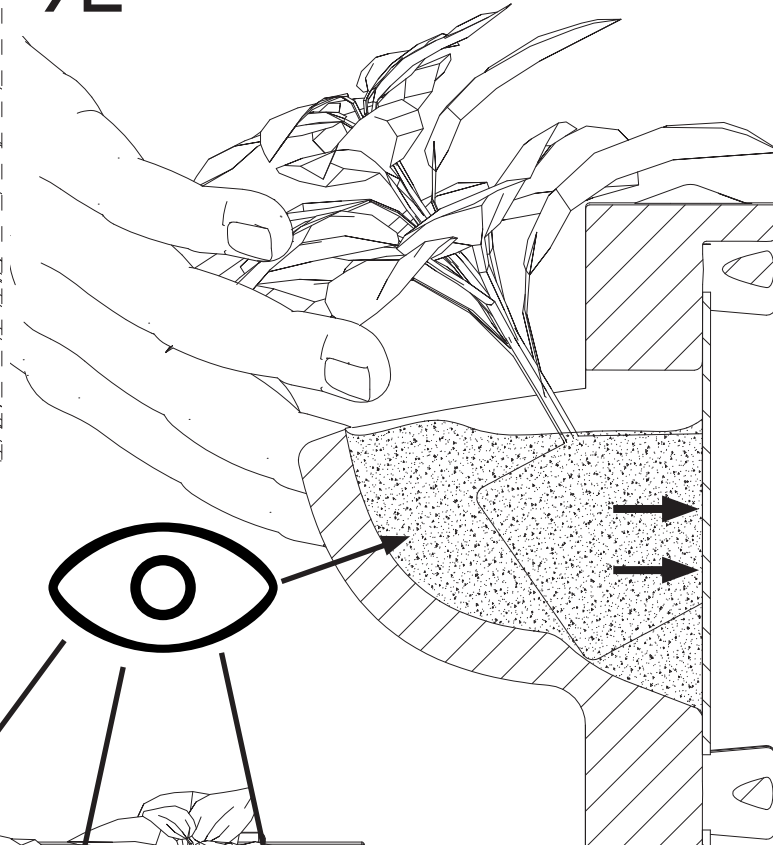
9C



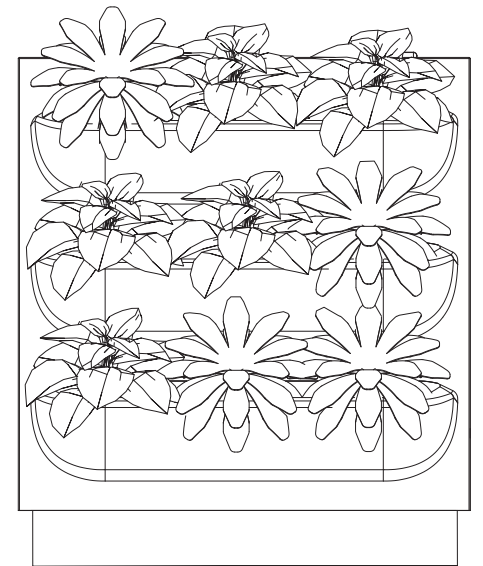
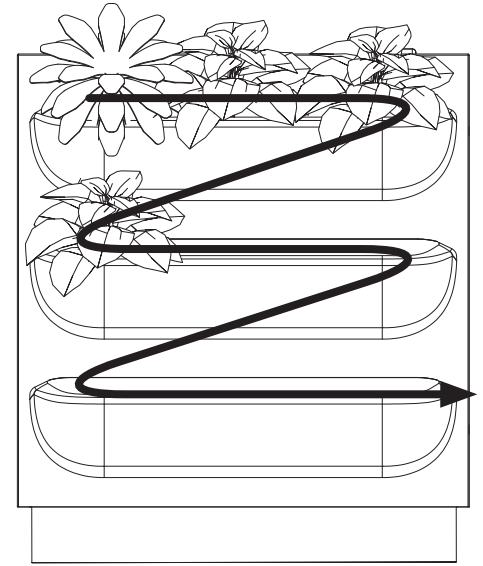
9D



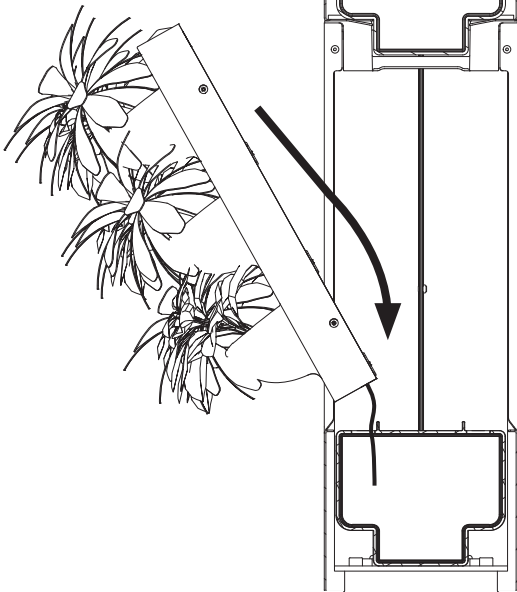
9E



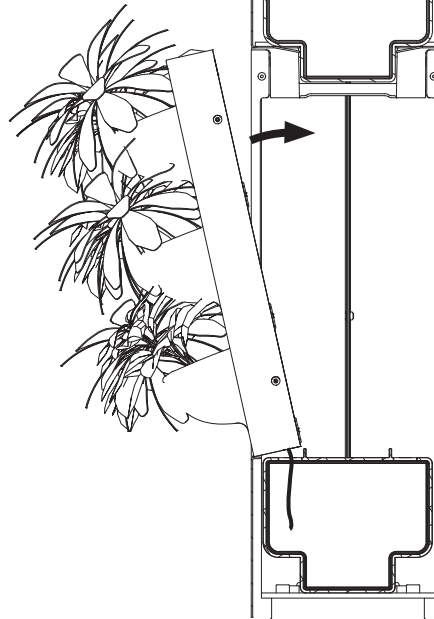
9F



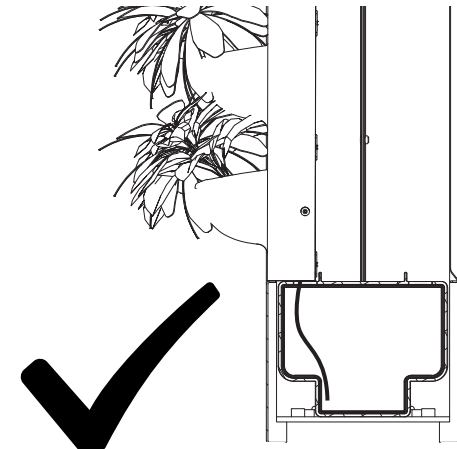
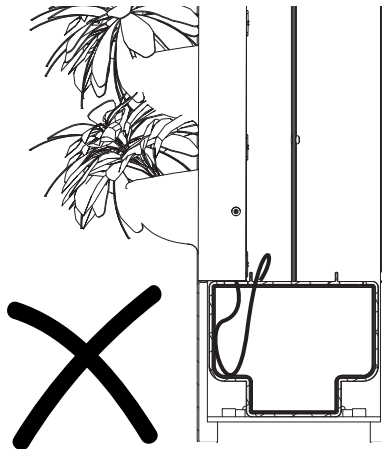
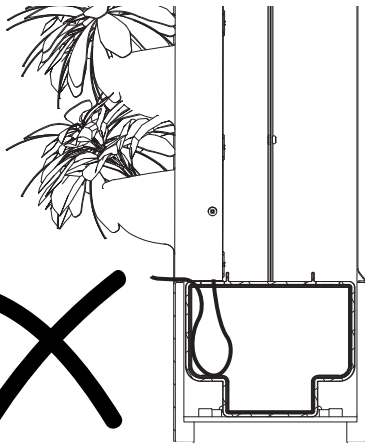
10A



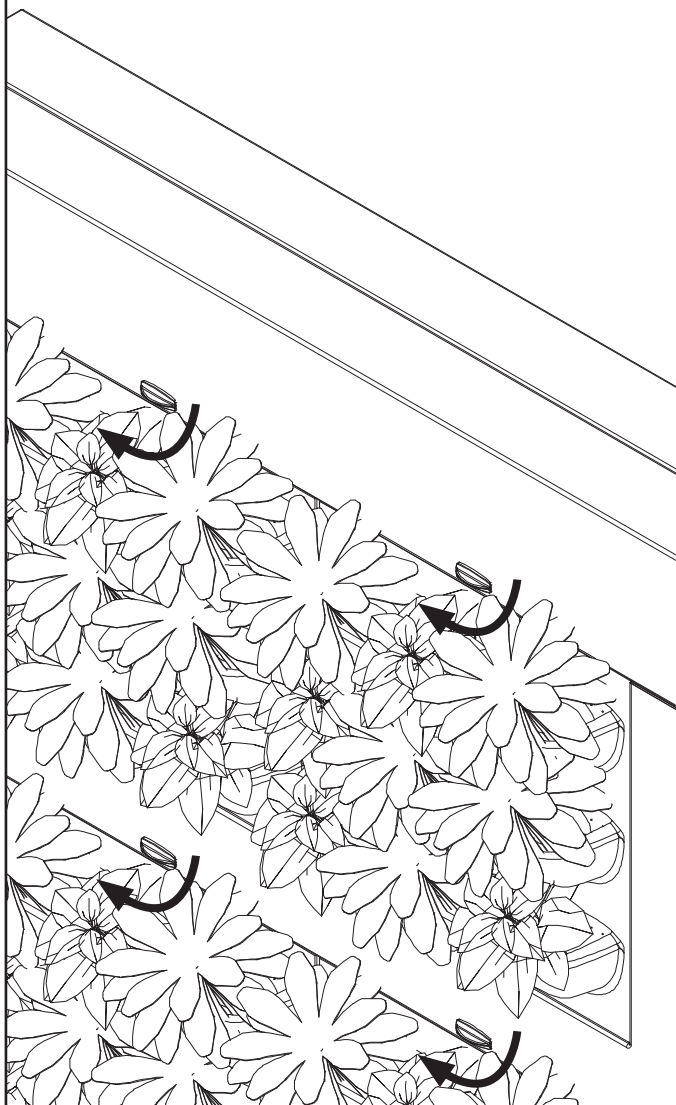
10B



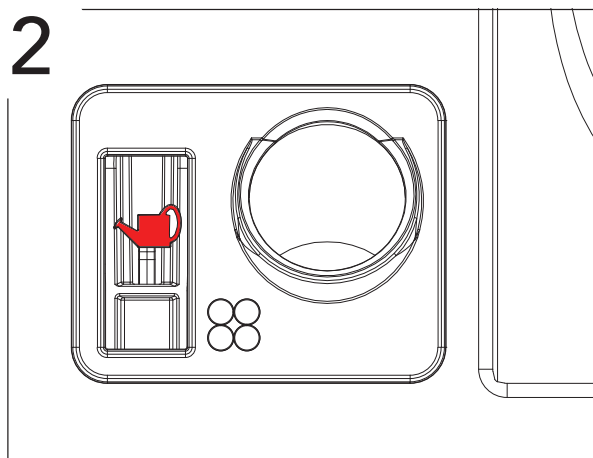
10C



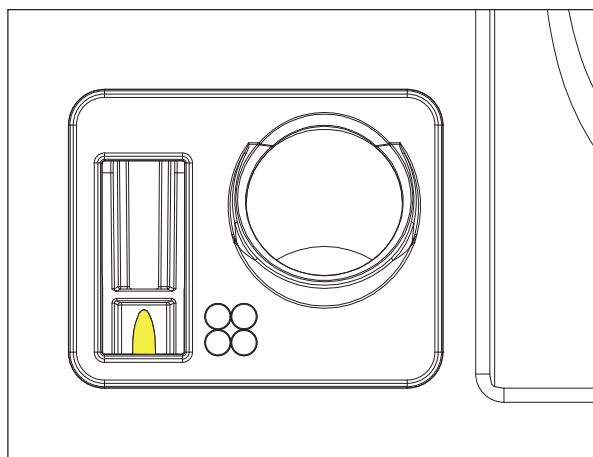
11



12



= Fill



= Stop

