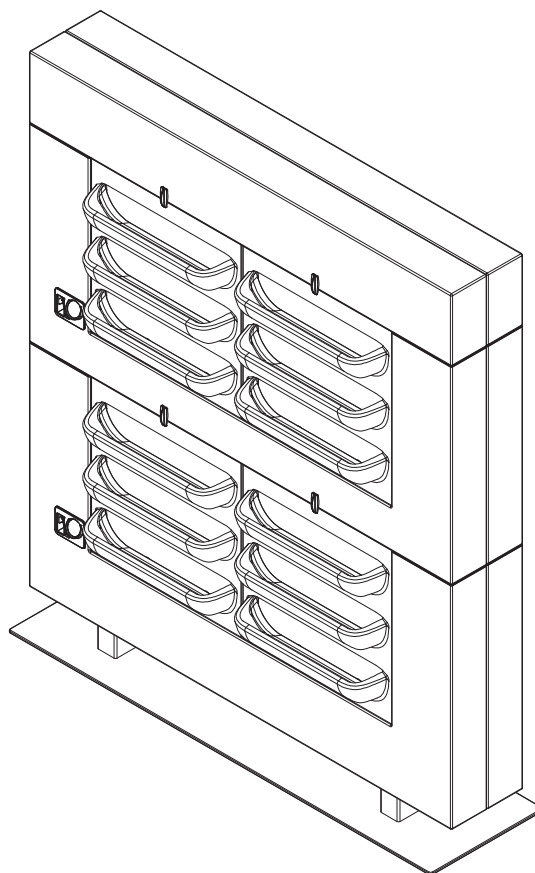
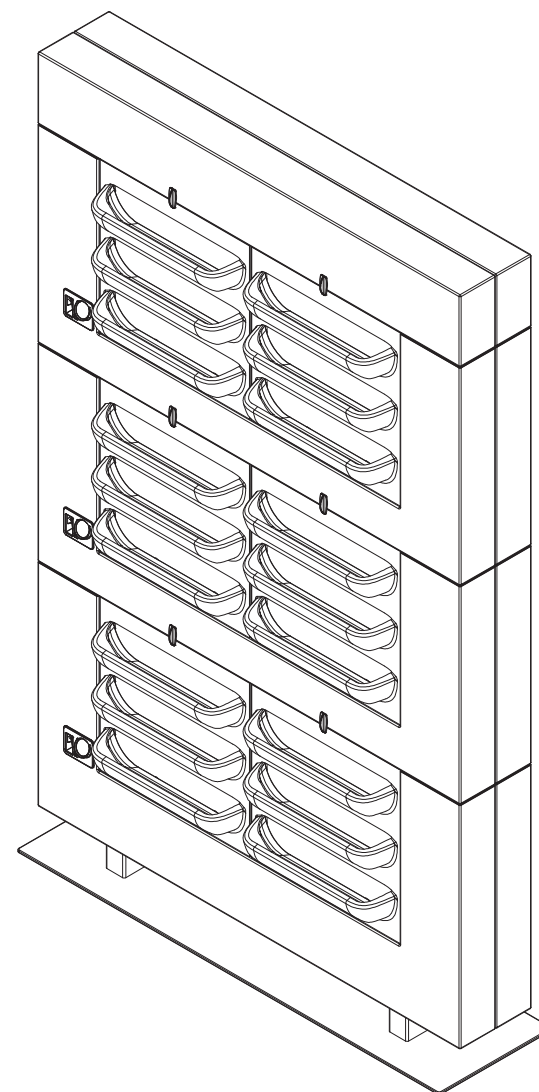


LIVEDIVIDER PLUS 1

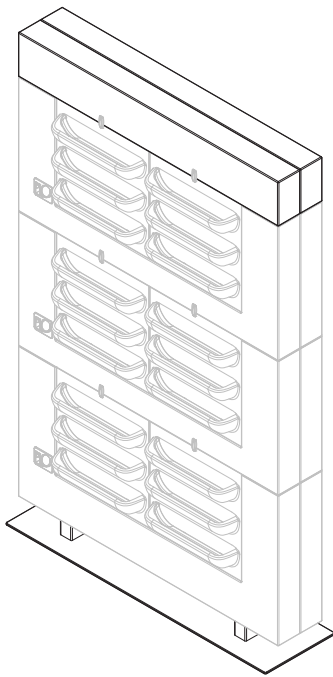
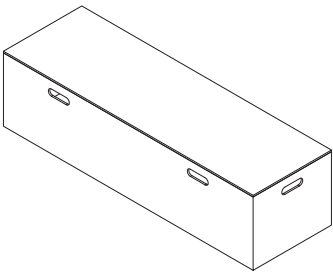


LIVEDIVIDER PLUS 2

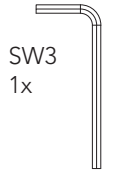
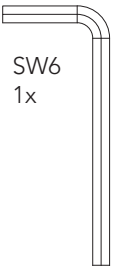
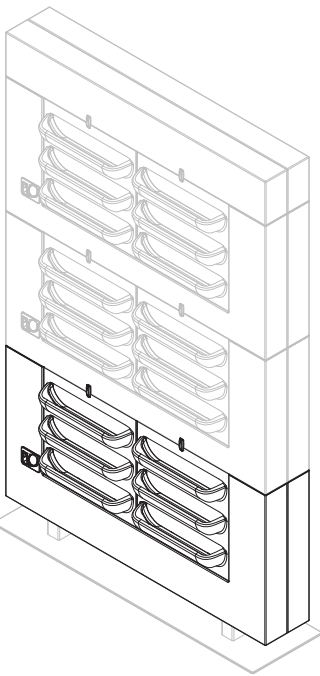
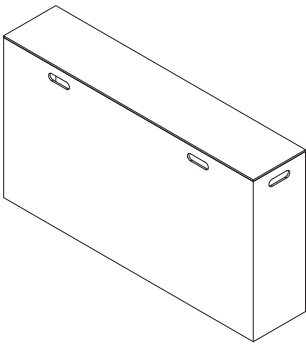


LIVEDIVIDER PLUS 3

**BASEPLATE + COVER**  
**1X**



**BASE MODULE**  
**1X**



M8x35  
4x



M8x25  
12x

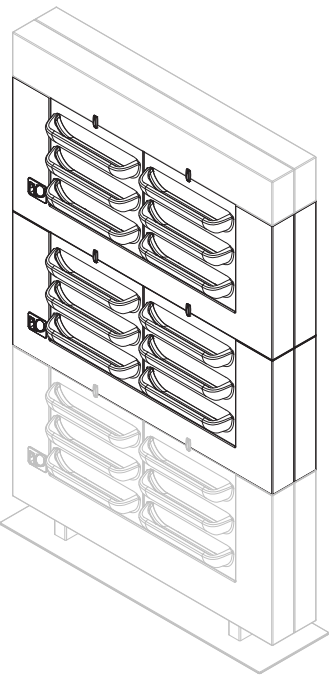
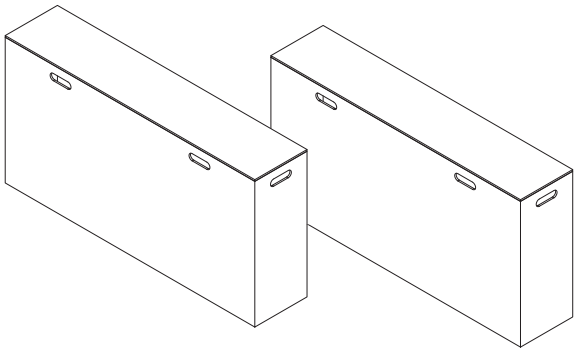


M8 Ring  
4x



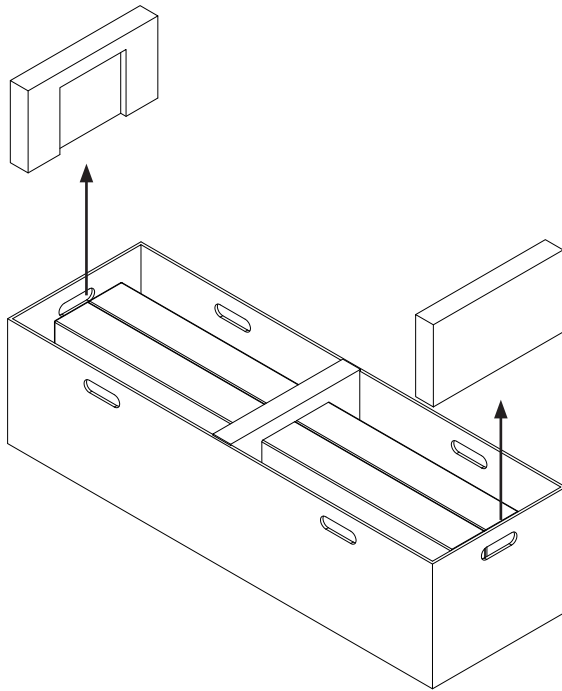
Cassette  
clip  
2x

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

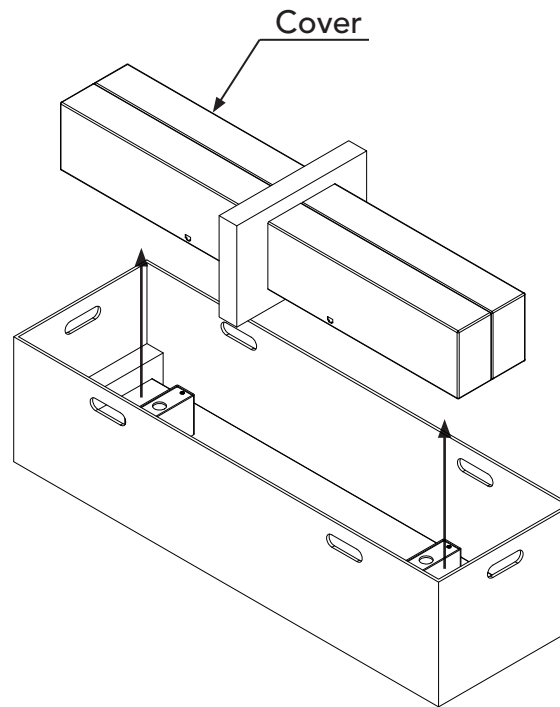


Cassette  
clip  
2x

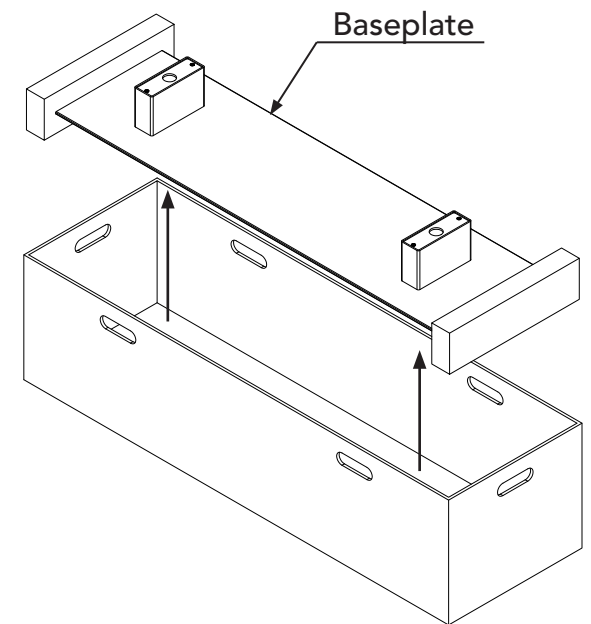
# 1A BASEPLATE + COVER 1X



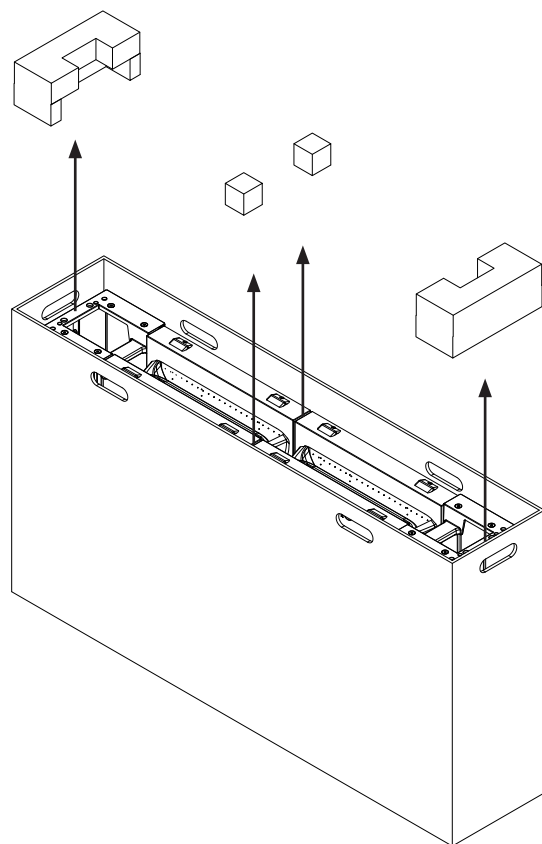
# 1B



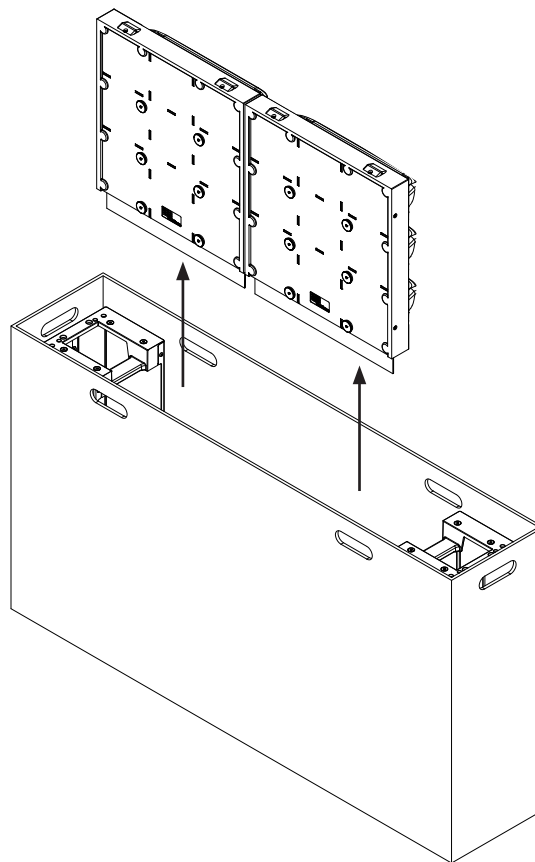
# 1C



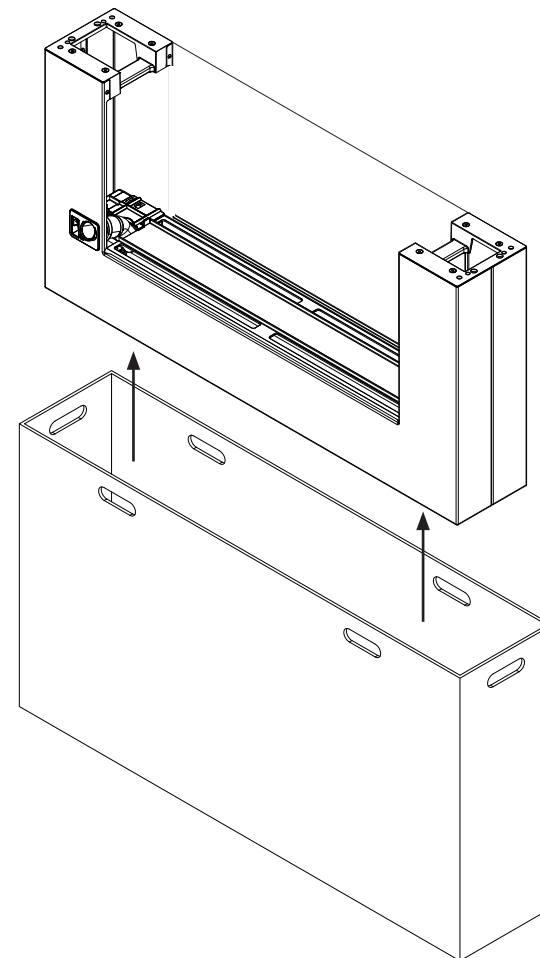
## 2A BASE MODULE 1X



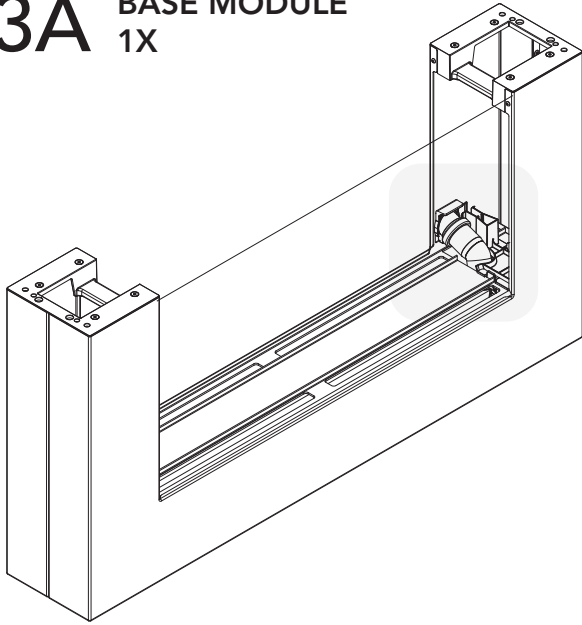
## 2B



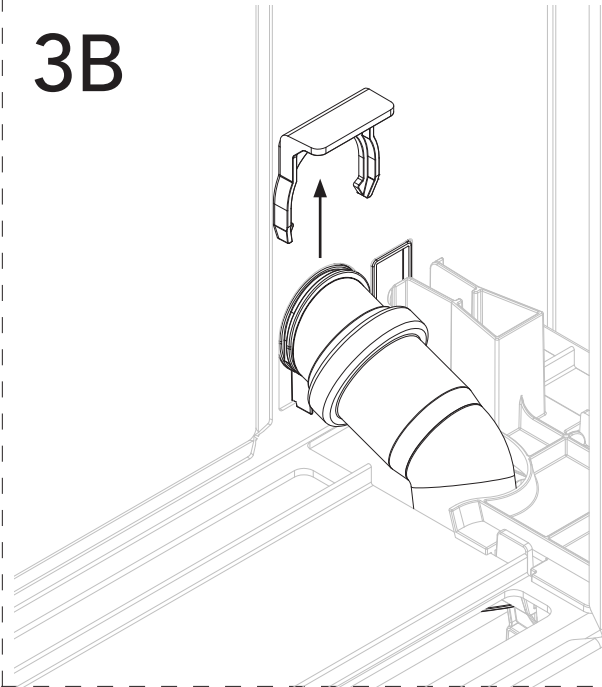
## 2C



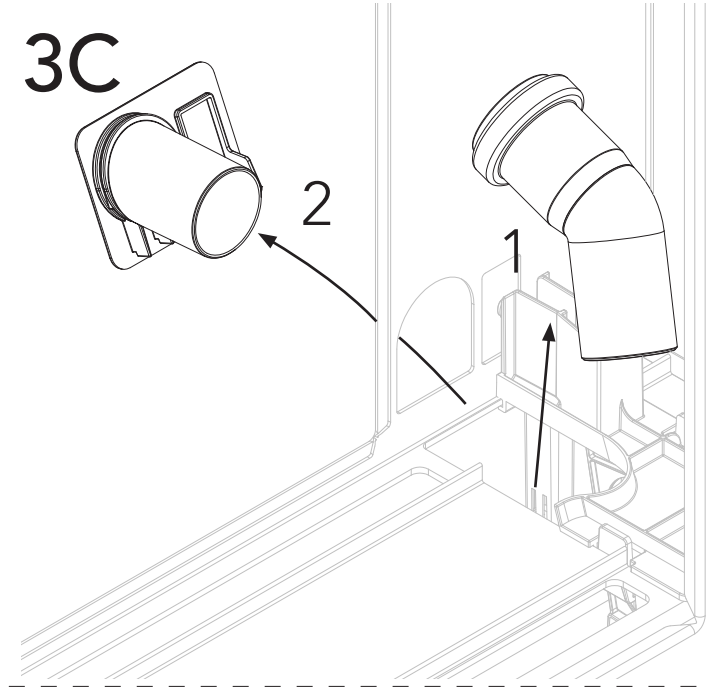
### 3A BASE MODULE 1X



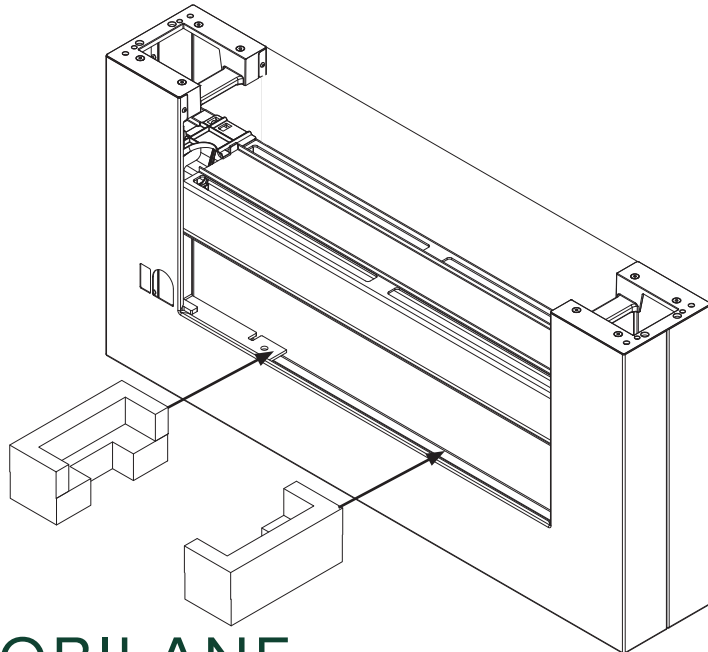
### 3B



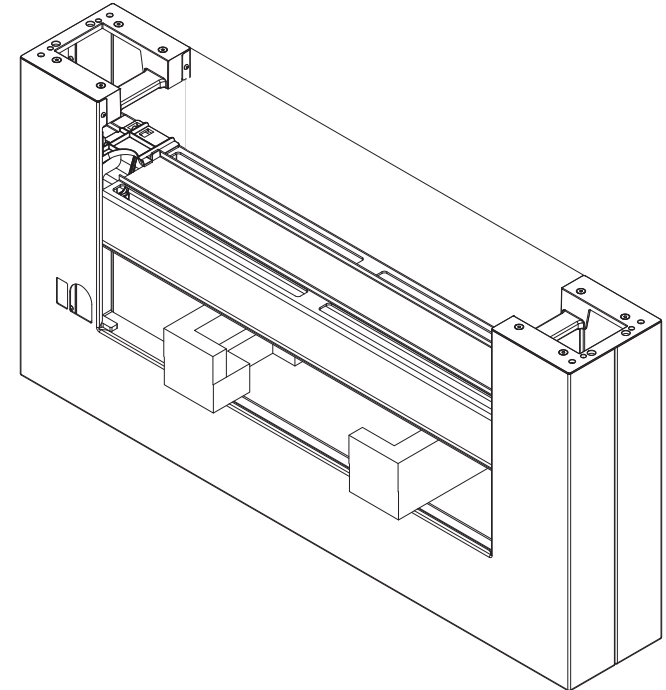
### 3C



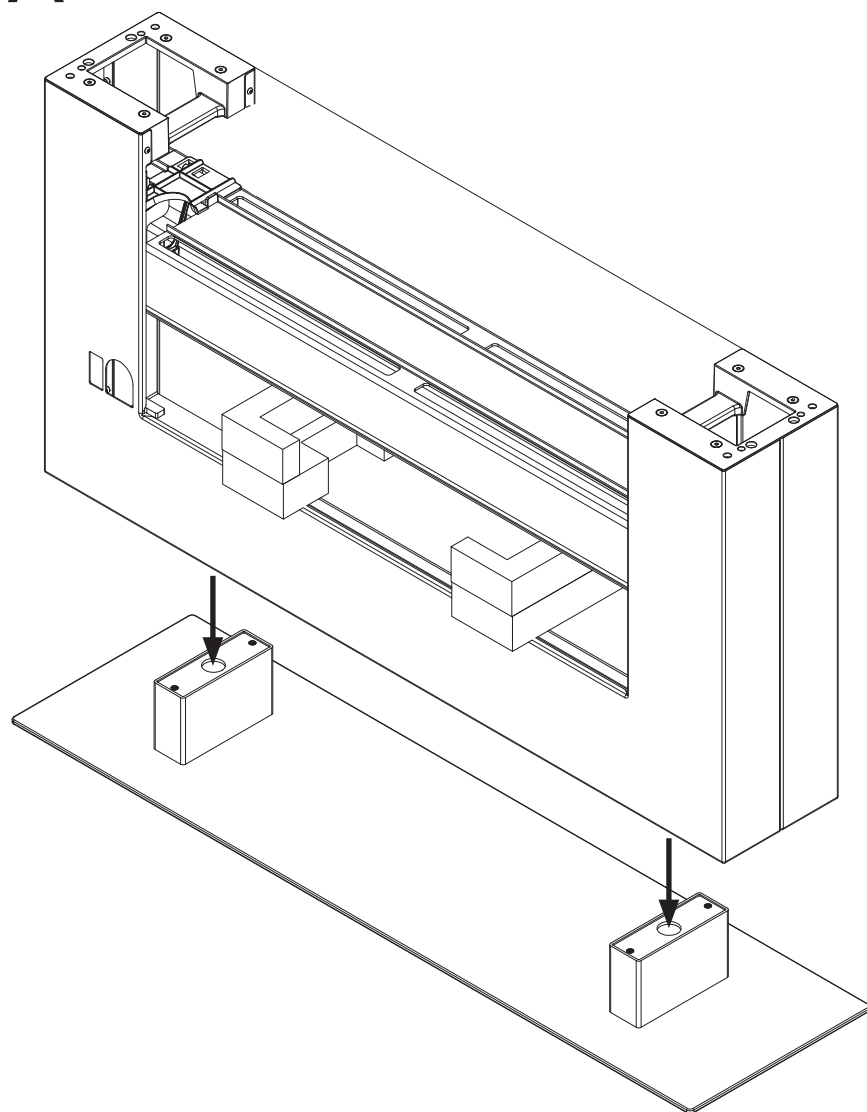
### 3D



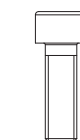
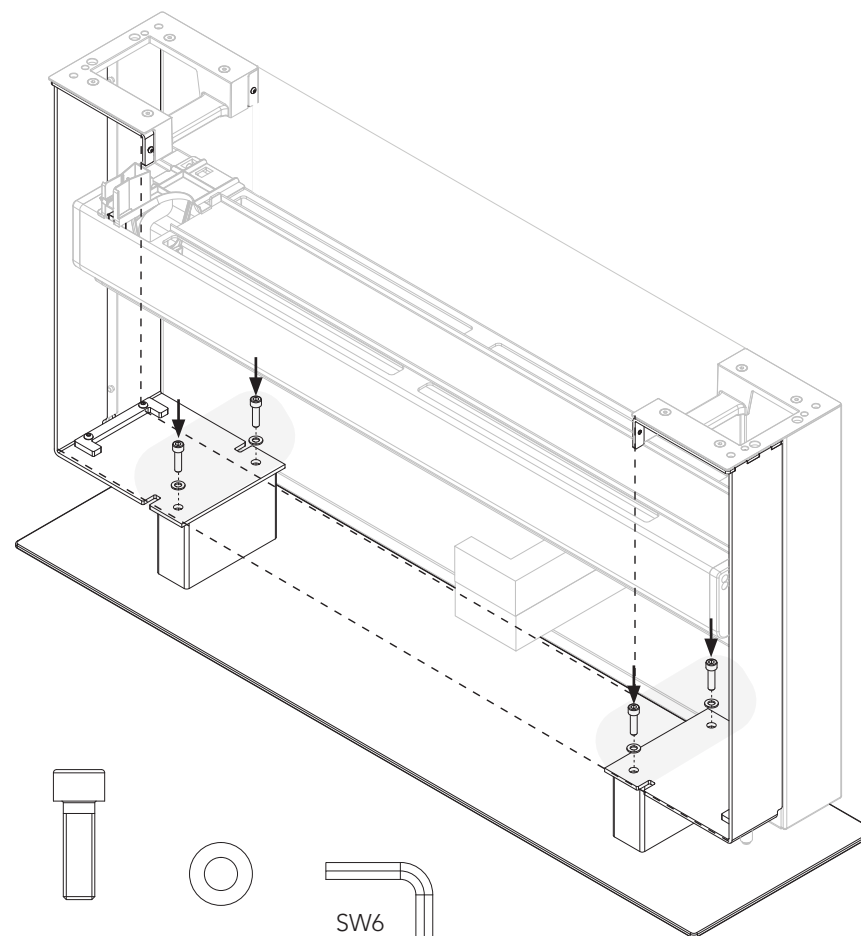
### 3E



# 4A



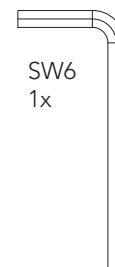
# 4B



M8x35  
4x

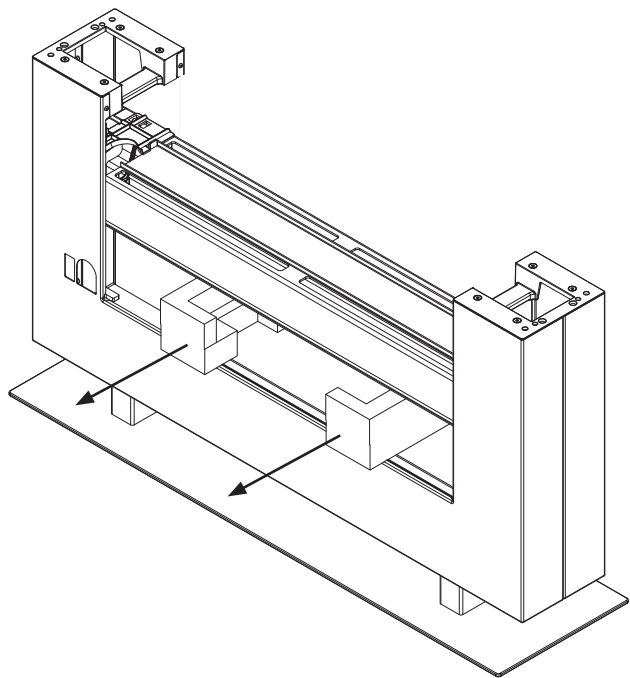


M8 Ring  
4x

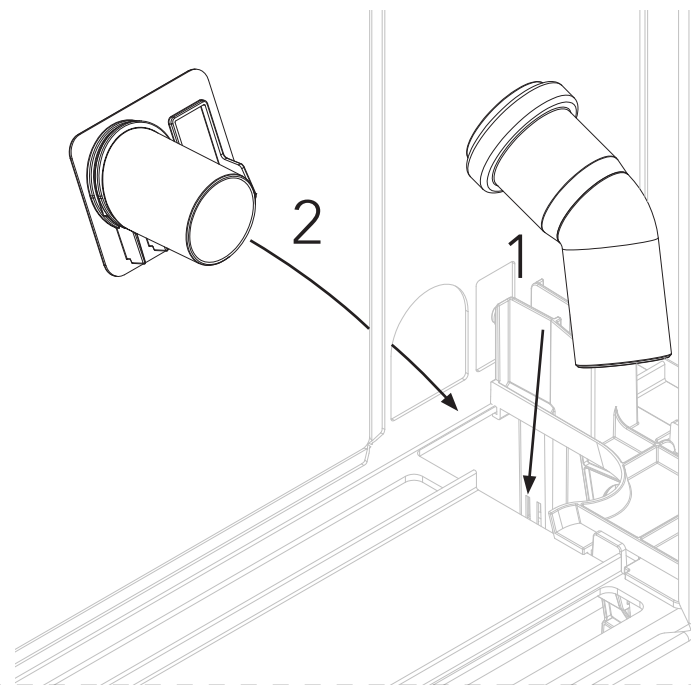


SW6  
1x

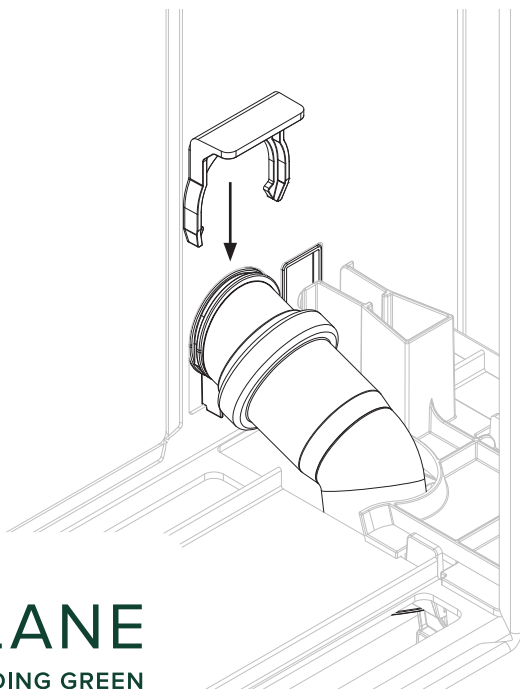
5A



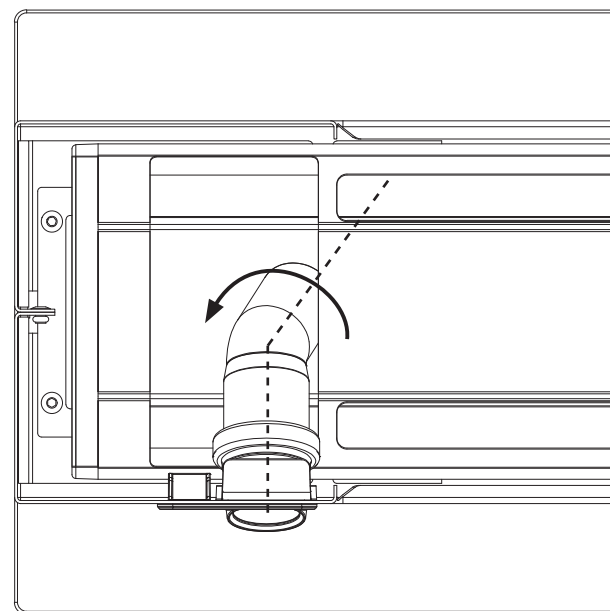
5B



5C



5D

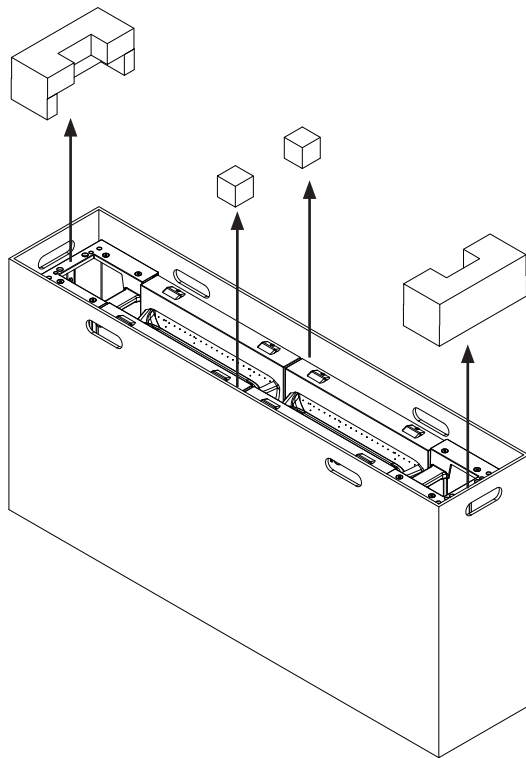


# 6A PLUS MODULE

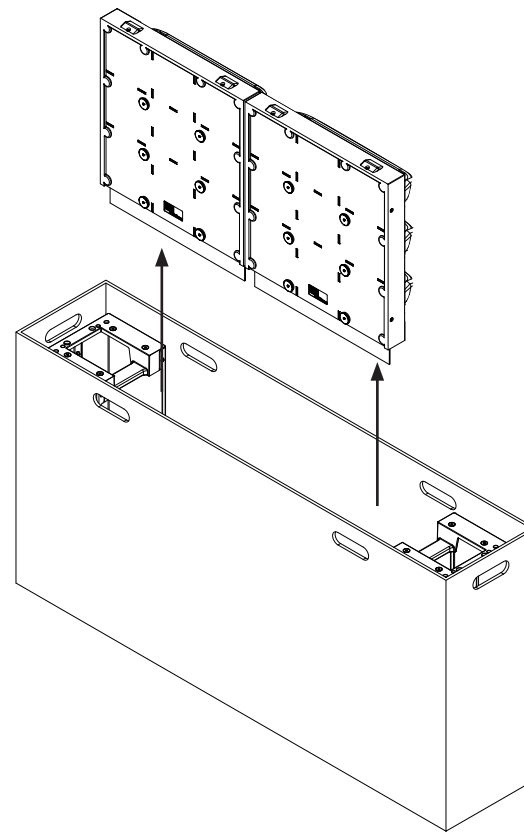
PLUS 1: 0X

PLUS 2: 1X

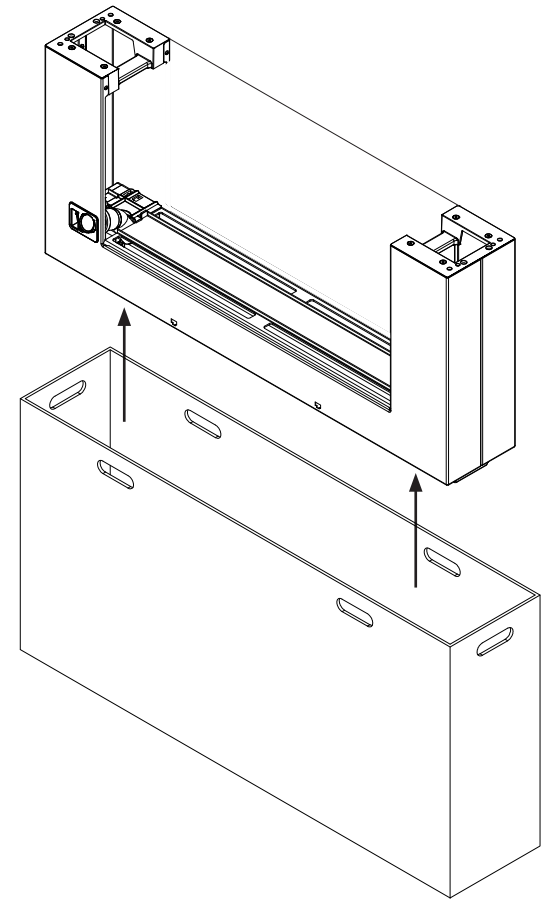
PLUS 3: 2X



# 6B



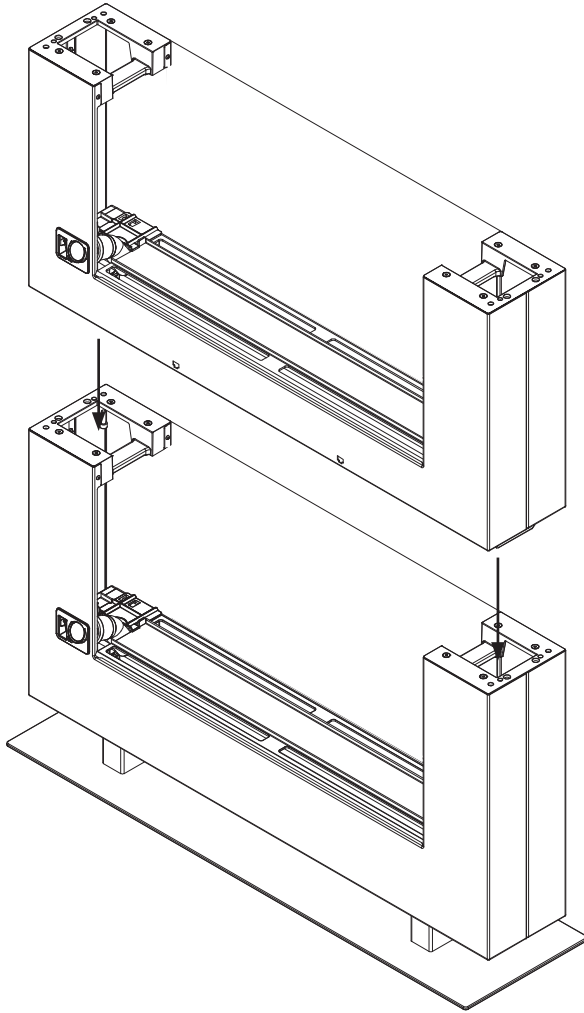
# 6C





# 7A PLUS MODULE

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

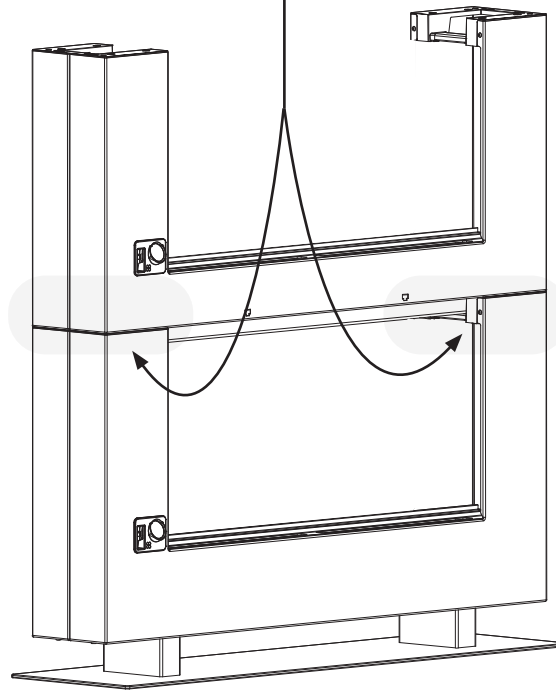


# 7B

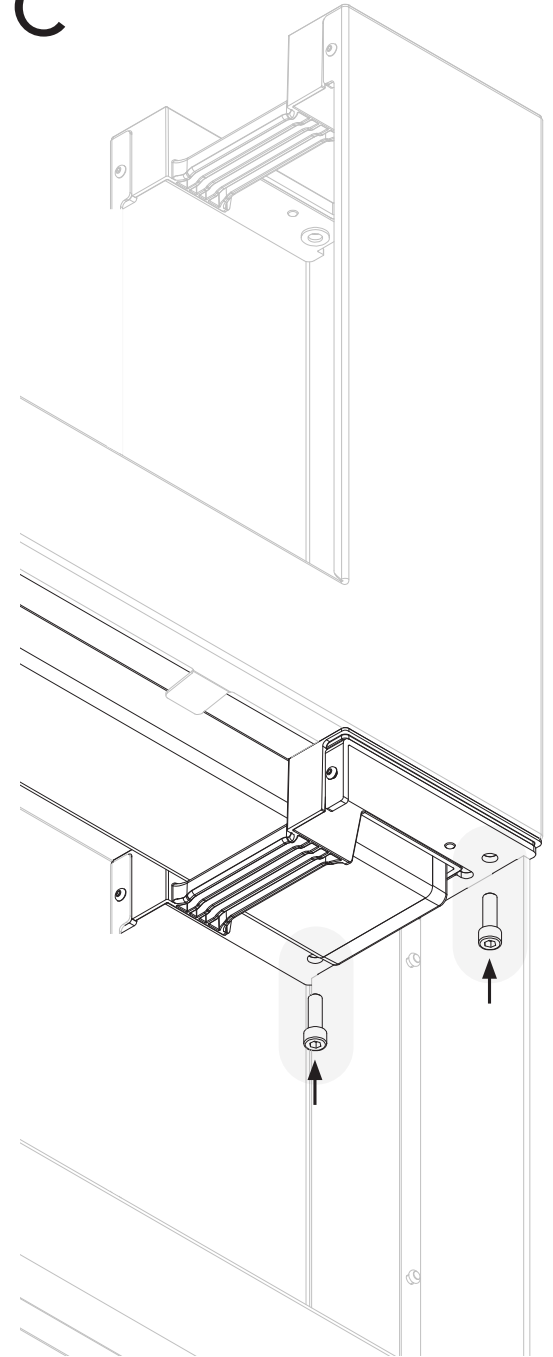
SW6  
1x



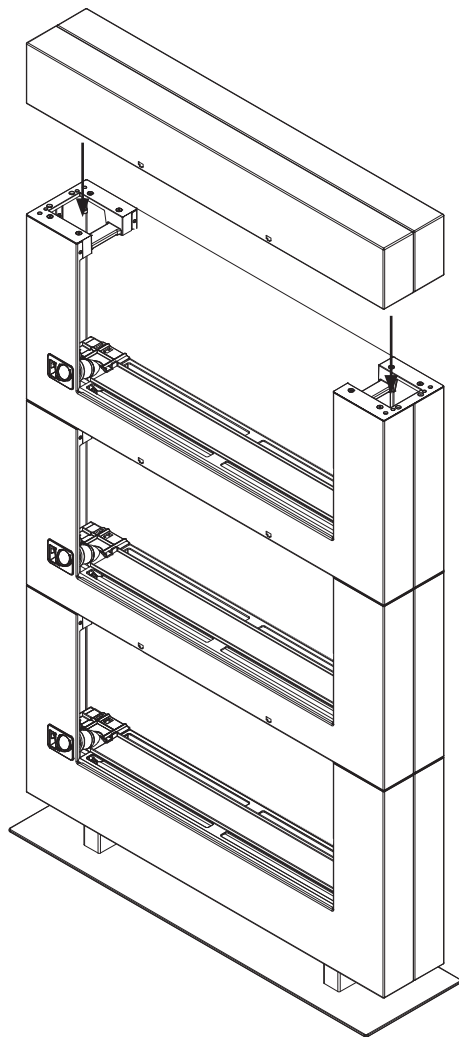
M8x25  
4x



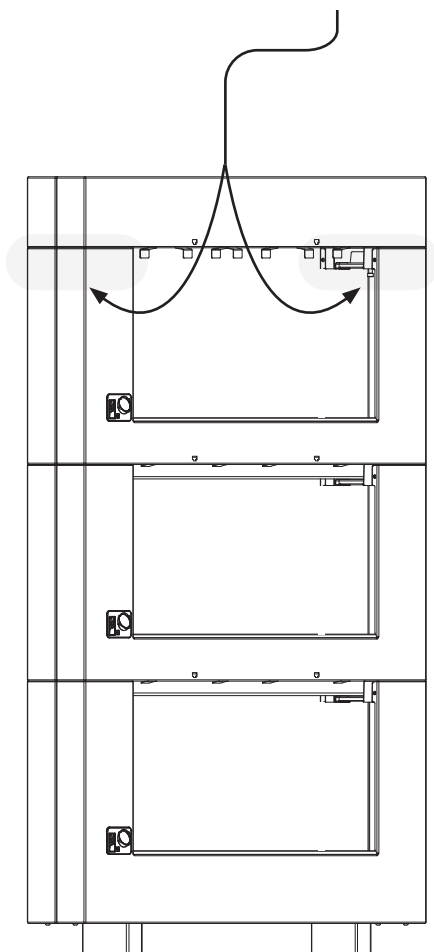
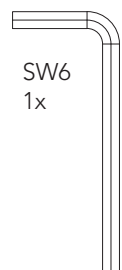
# 7C



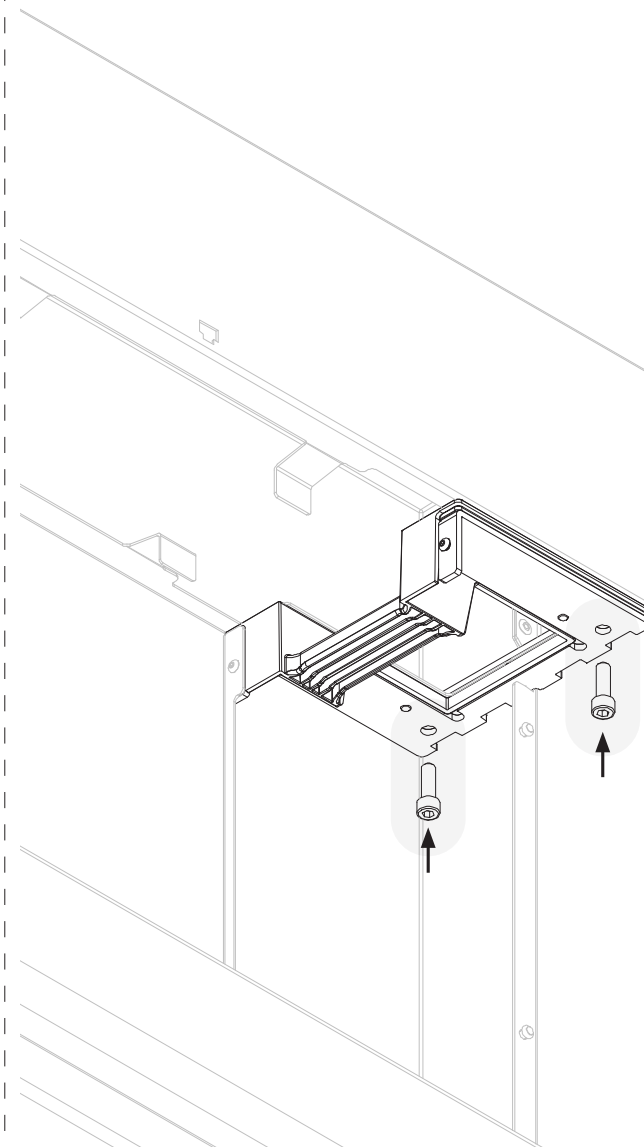
# 8A COVER 1X



# 8B



# 8C





>P11  
4,25"



P9  
3,50"



P8,5  
3,25"



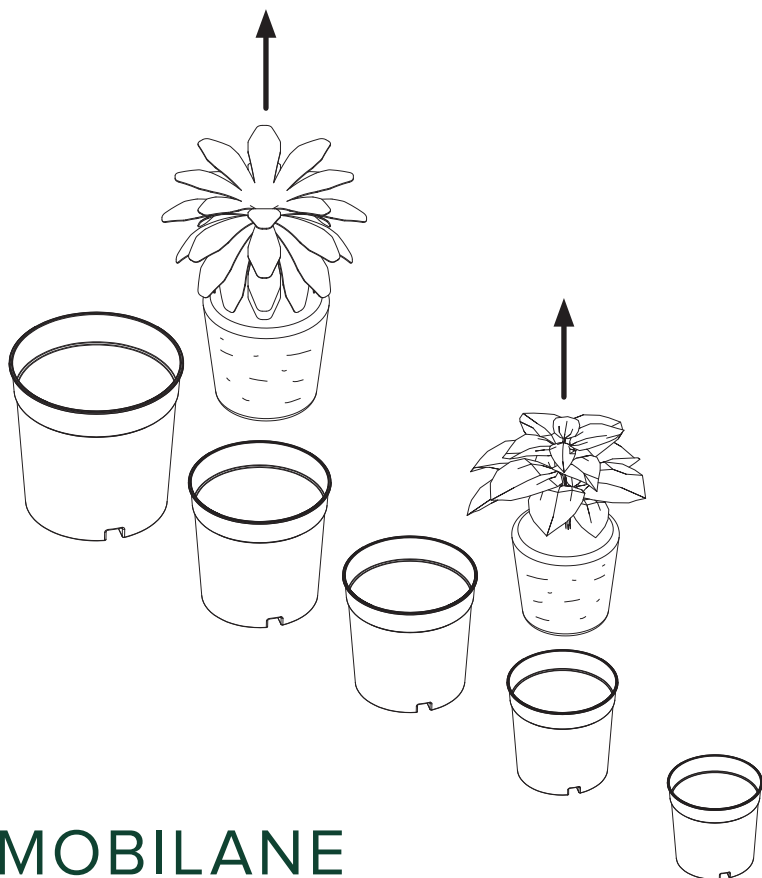
P7  
2,75"



P6  
2,25"



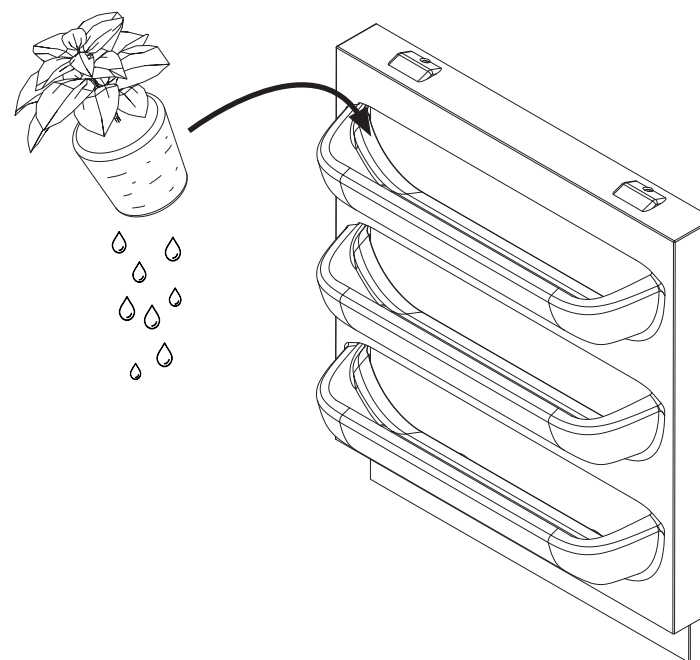
9A



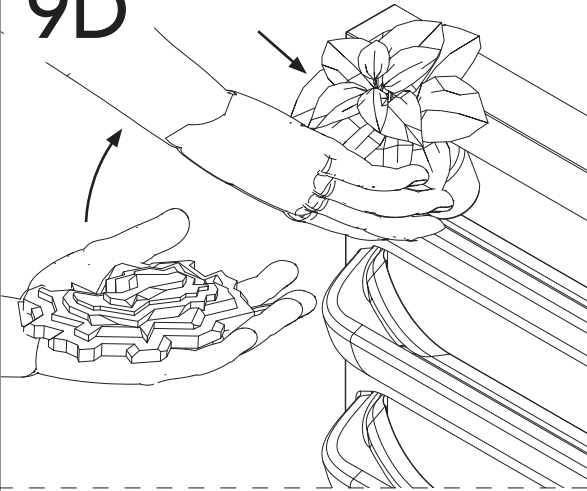
9B



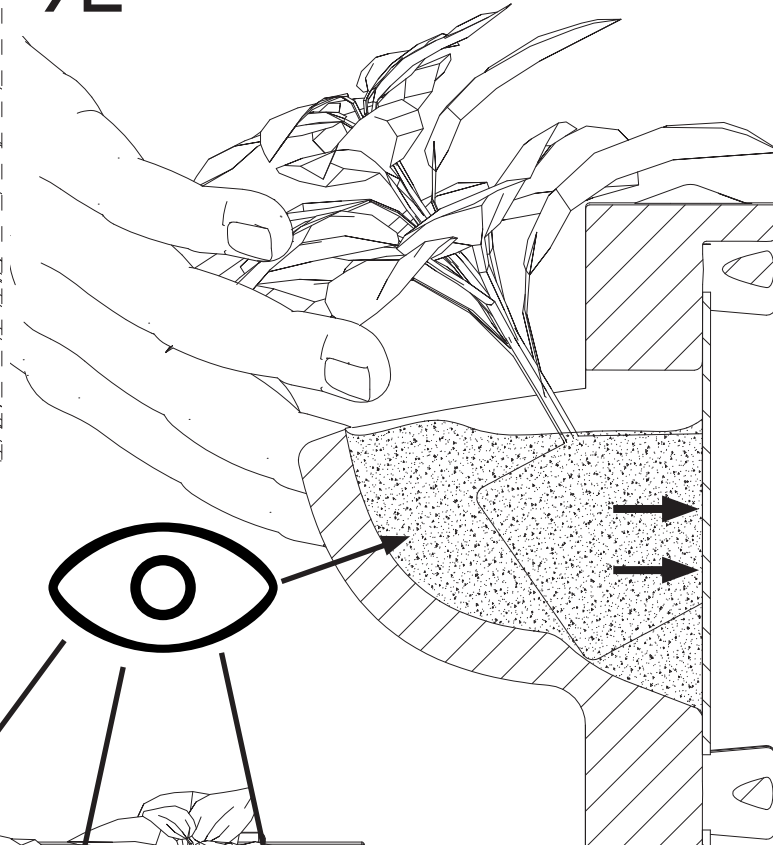
9C



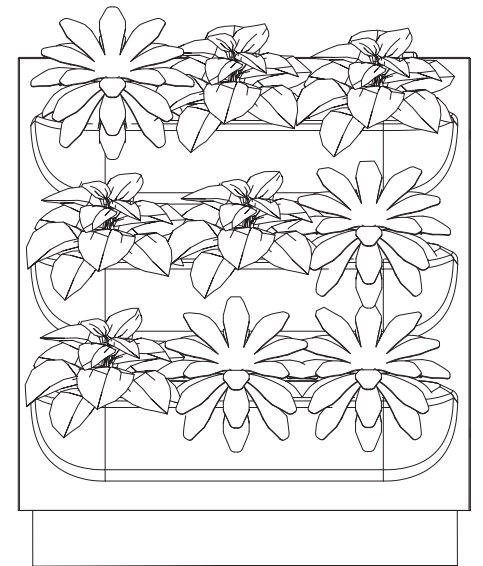
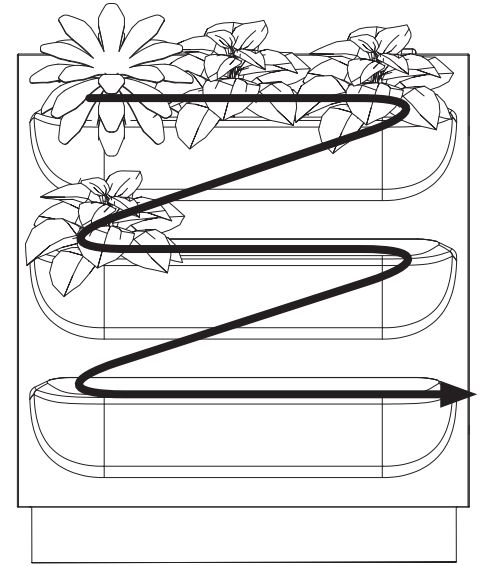
9D



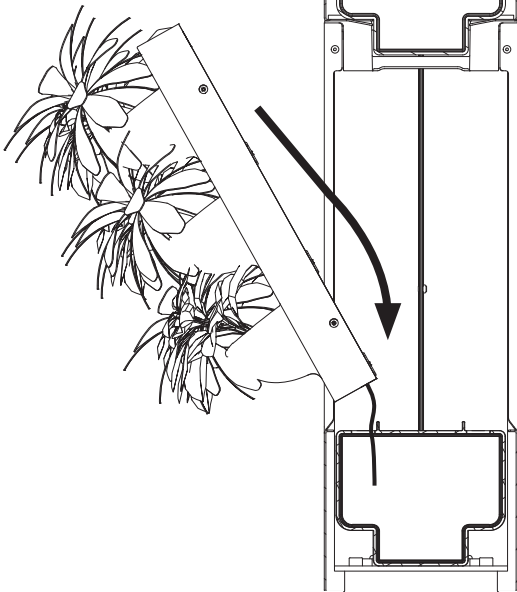
9E



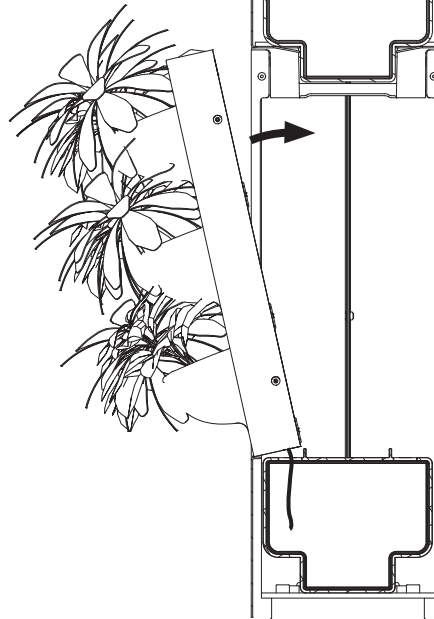
9F



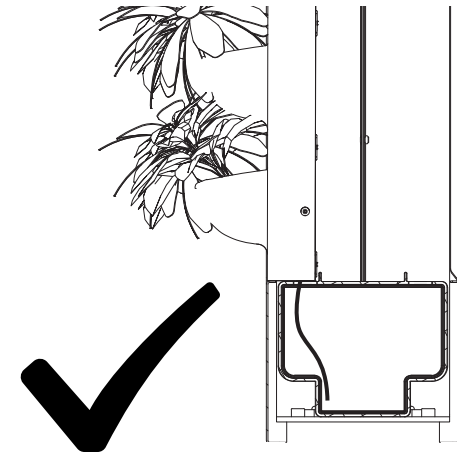
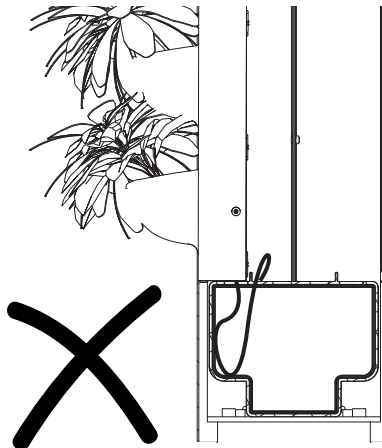
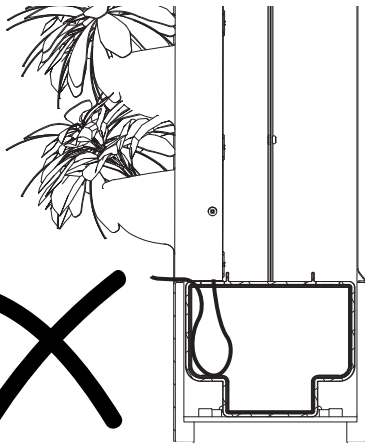
10A



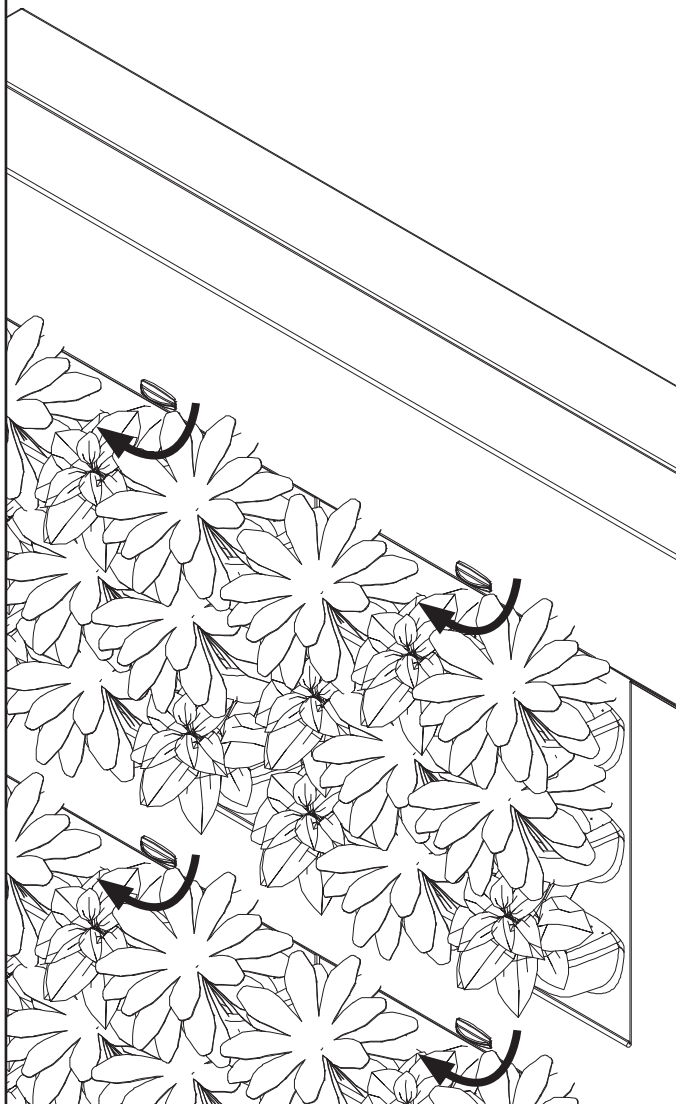
10B



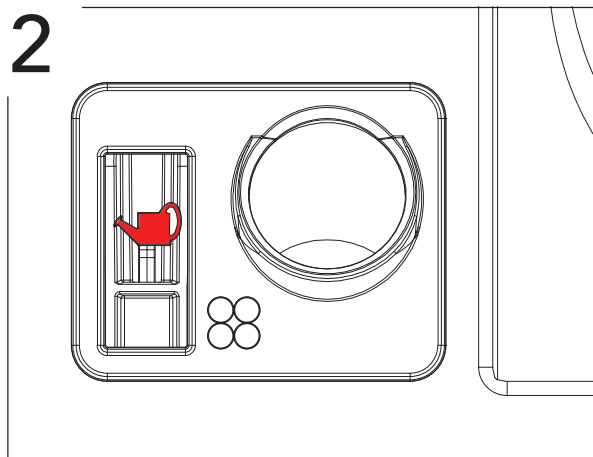
10C



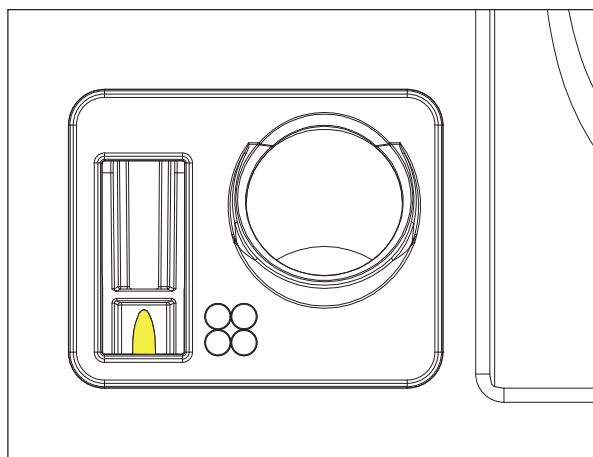
11



12



= Vullen



= Stop

