



**ASSEMBLY GUIDE
GUIDE DE MONTAGE
GUÍA DE MONTAJE**

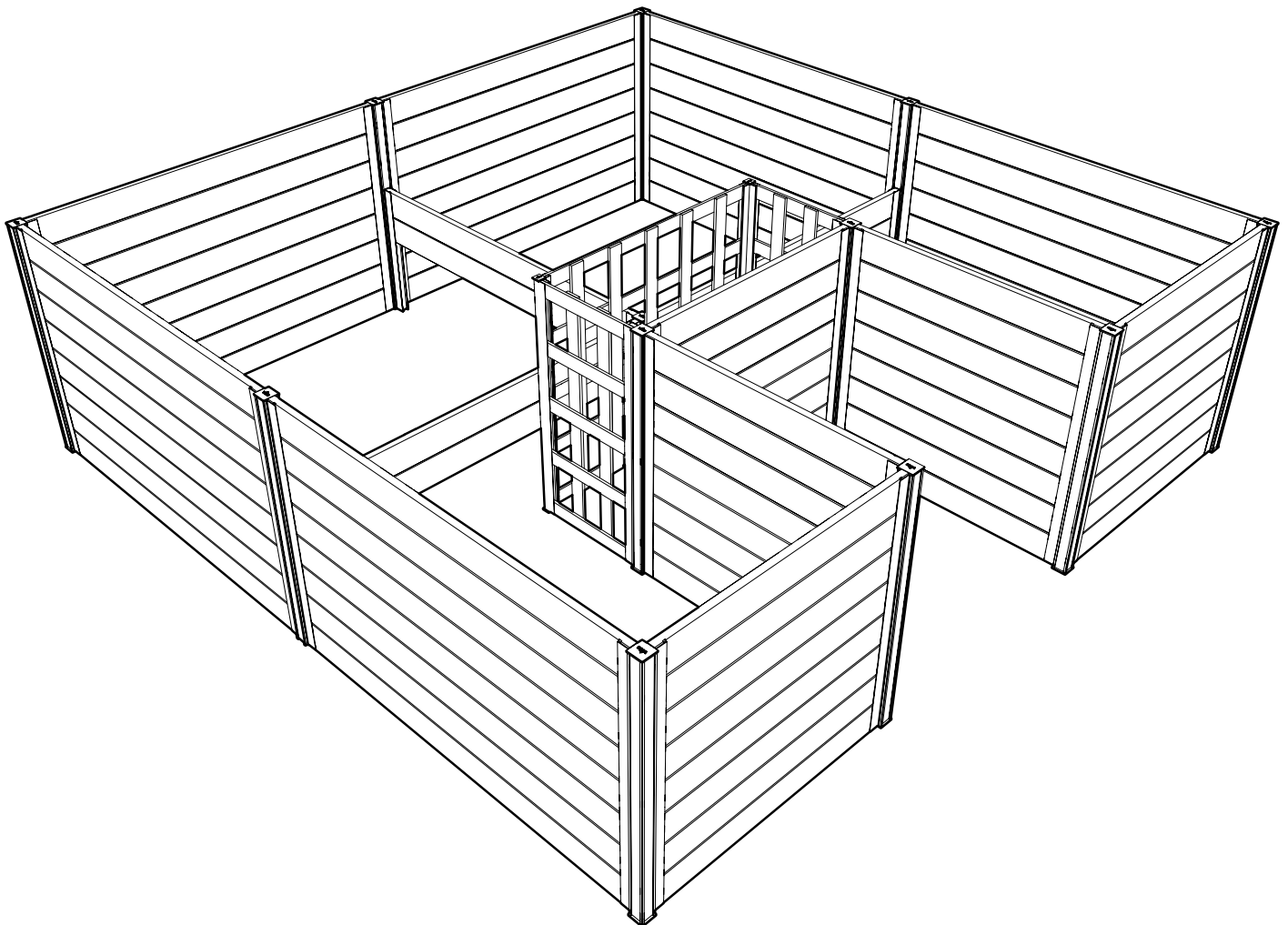
MEZZA

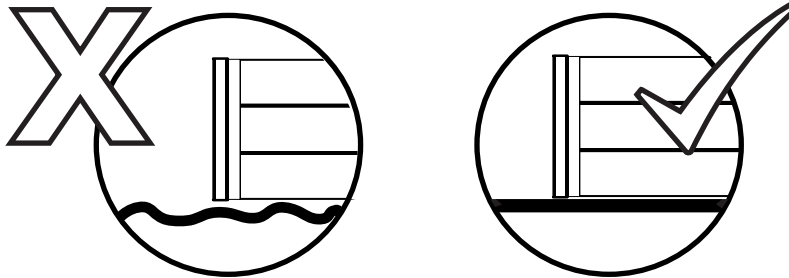
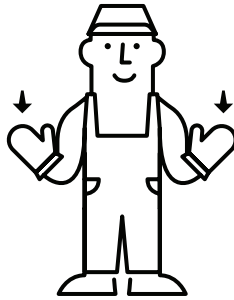
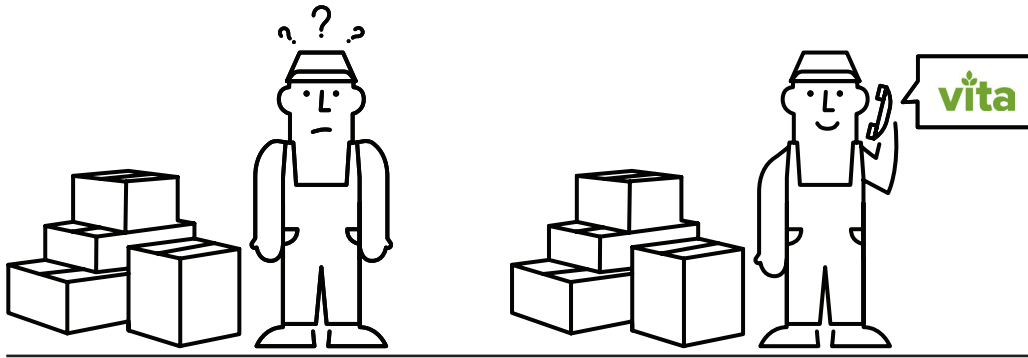
6X6 KEYHOLE GARDEN


6X6 JARDIN DE TROU DE SERRURE

6X6 JARDIN DE OJO DE CERRADURA

VT17707





 1-844-880-8482



 (44) 2038 687160



SOS@VITAGARDENS.COM



WWW.VITAGARDENS.COM



8: 00 AM - 4: 00 PM EST



PARTS LIST

LISTE DES PIÈCES

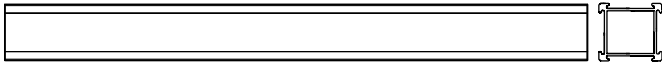
LISTA DE PARTES



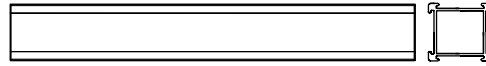
17019
C-CHANNEL - C-CHAÎNE - C-CANAL
X24



17037
C-CHANNEL - C-CHAÎNE - C-CANAL
X6



17018
POST - PUBLIER - EXPONER
X11



17039
POST - PUBLIER - EXPONER
X1



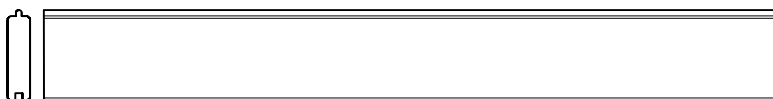
17030
TOP BOARD A - CONSEIL SUPERIEUR A - TABLERO SUPERIOR A
34 1/8IN (86.74 CM) - **X9**



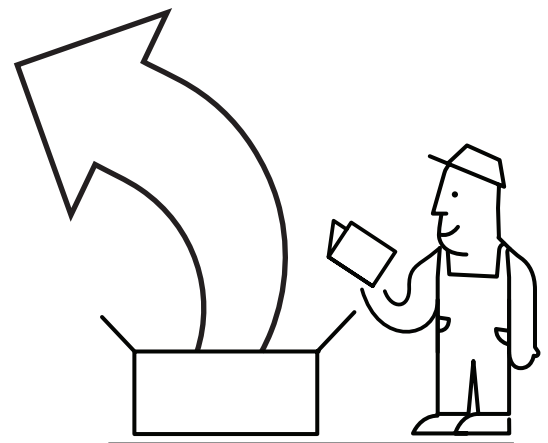
17031
STACKING BOARD A - TABLEAU DE EMPILAGE A - PTABLERO DE APILAMIENTO A
34 1/8IN (86.74CM) - **X45**

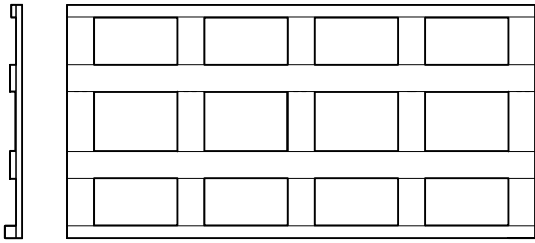


17032
TOP BOARD B - CONSEIL SUPERIEUR B - TABLERO SUPERIOR B
22 3/8 IN (56.84 CM) - **X5**

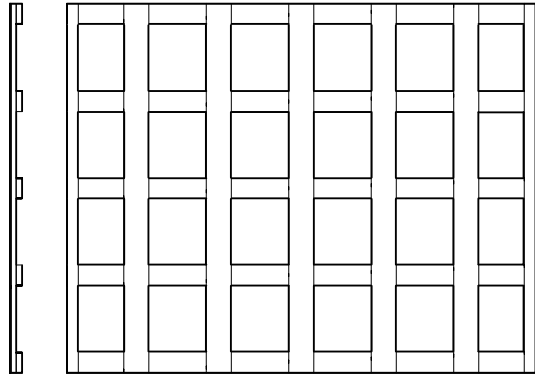


17033
STACKING BOARD B - TABLEAU DE EMPILAGE B - PTABLERO DE APILAMIENTO B
22 3/8IN (56.84 CM) - **X35**

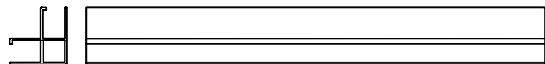




17034
BASKET PANEL A - PANNEAU DE PANIER A - PANEL DE CESTA A
X2



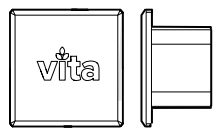
17035
BASKET PANEL B - PANNEAU DE PANIER B - PANEL DE CESTA B
X1



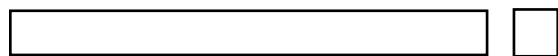
17021
BASKET POST - POSTE DE PANIER - CESTA POST
X2



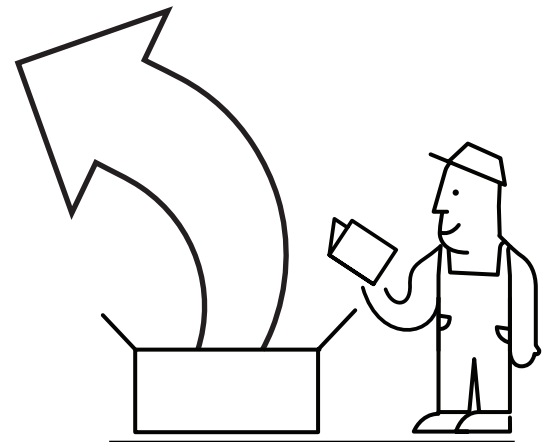
17022
BASKET POST CAP - CAP PANIER - GORRA DE CESTA
X4



17020
POST CAP - TETE DE POTEAU - TAPON
X24



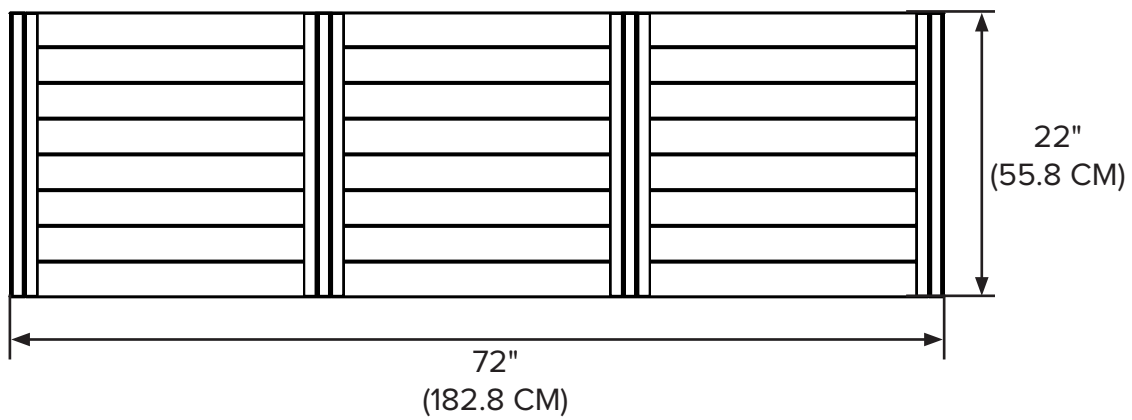
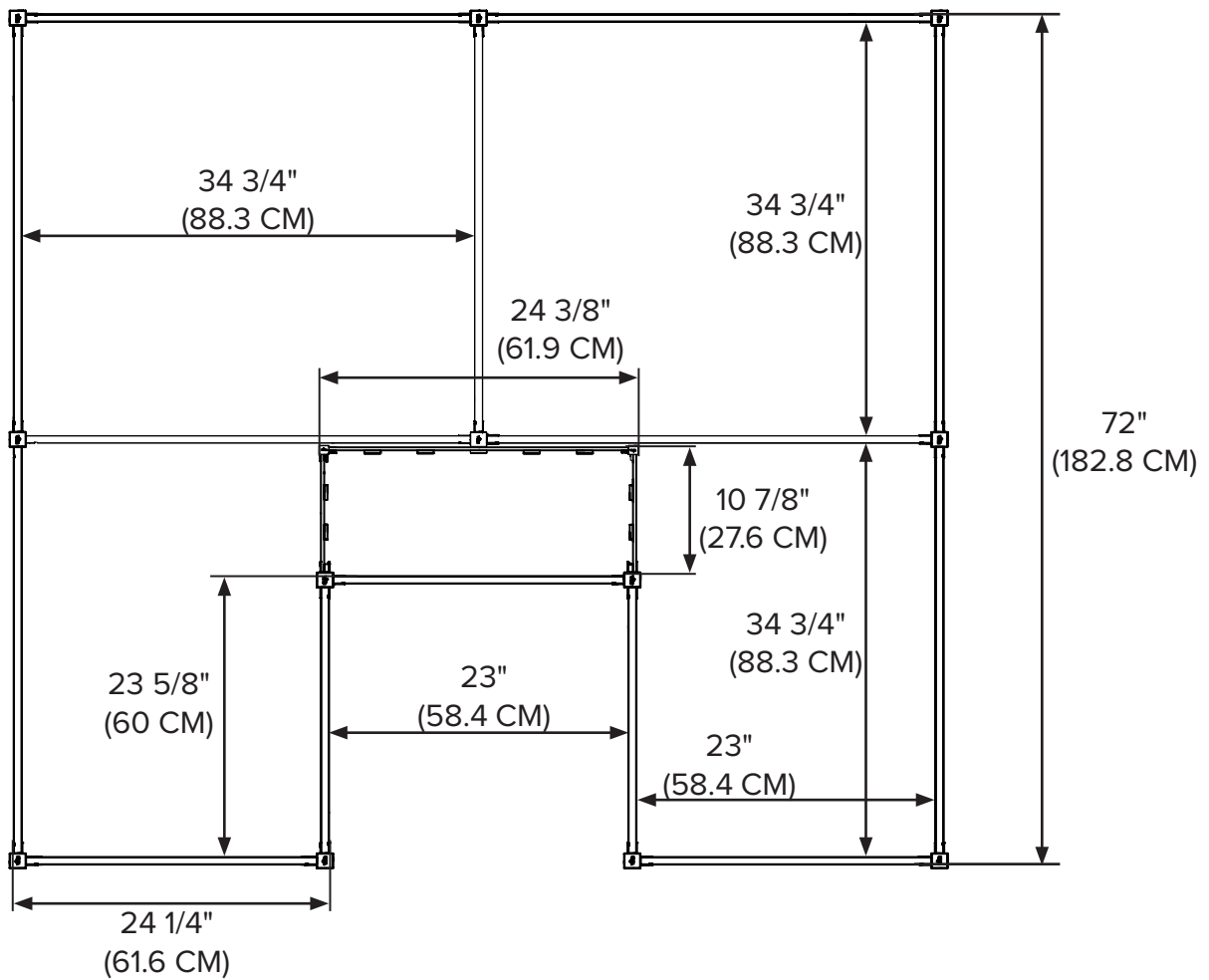
17038
WOOD BLOCK - BLOC DE BOIS - BLOQUE DE MADERA
7 7/8IN (20 CM) - X6



PRODUCT DIMENSIONS


DIMENSIONS DU PRODUIT

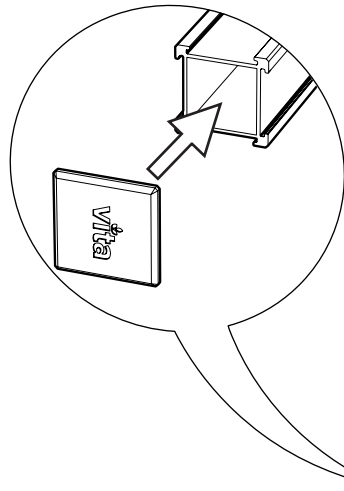
DIMENSIONES DEL PRODUCTO



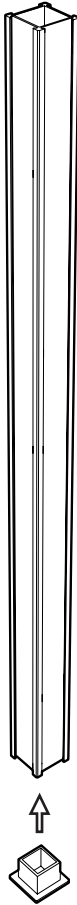
1

17018 - x11 

17020 - x11 



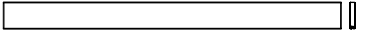
x11



2

17019 - x12 

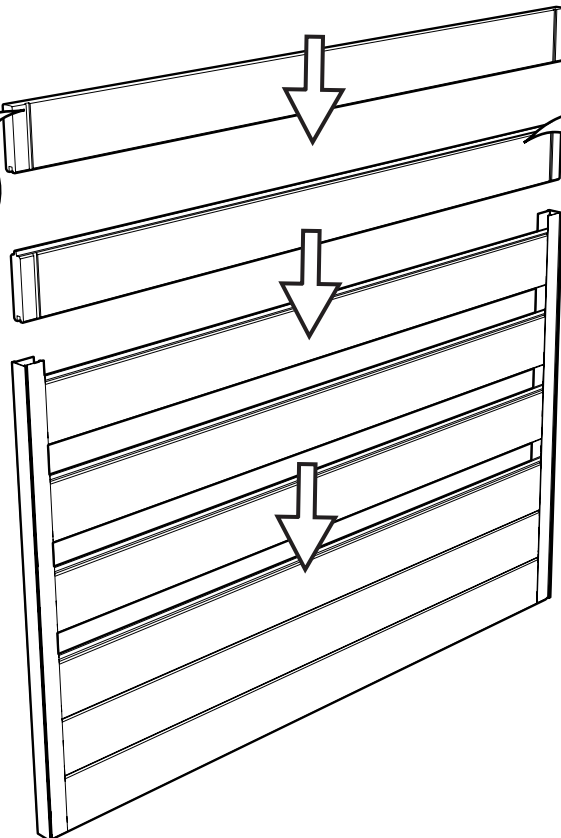
17031 - x42 

17030 - x6 

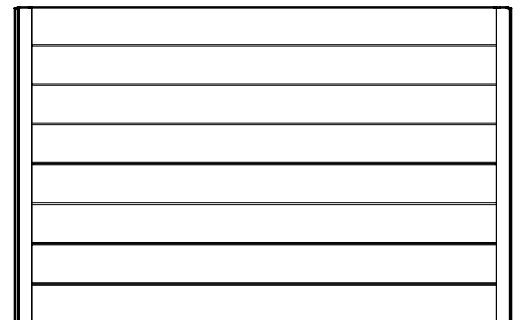
17030 x1



17031 x7

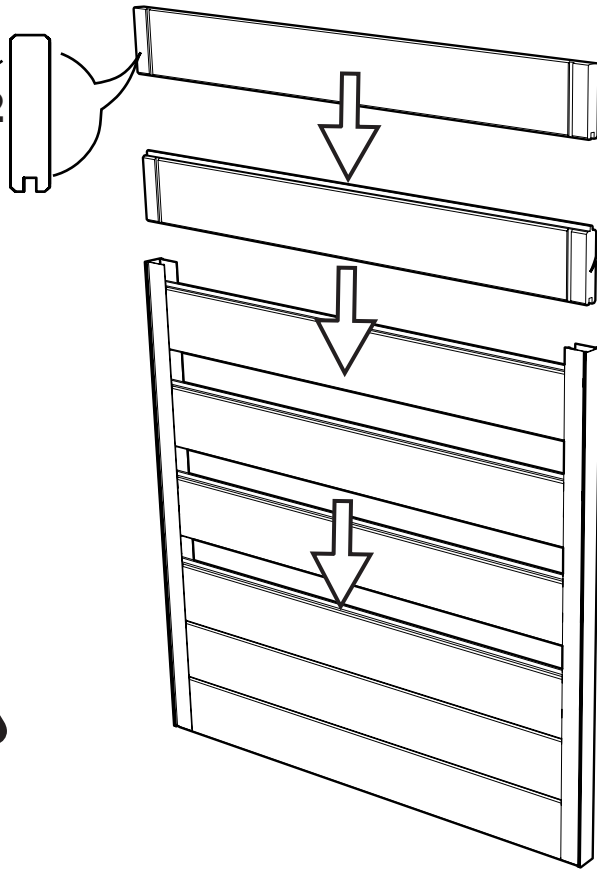


A x6



3

17032
x1



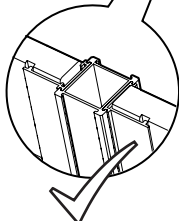
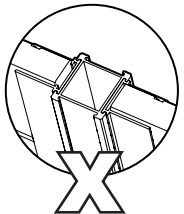
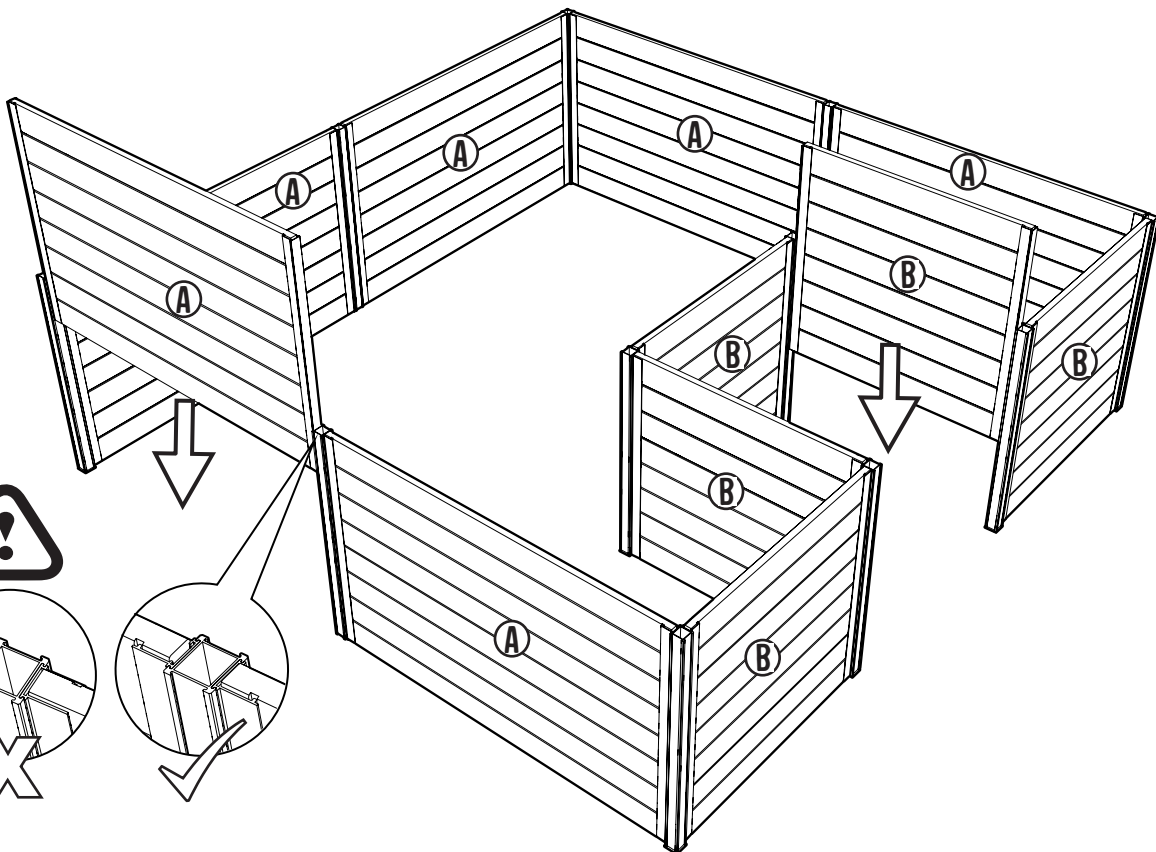
17033
x7

- 17033 - x35
- 17032 - x5
- 17019 - x10

B x5

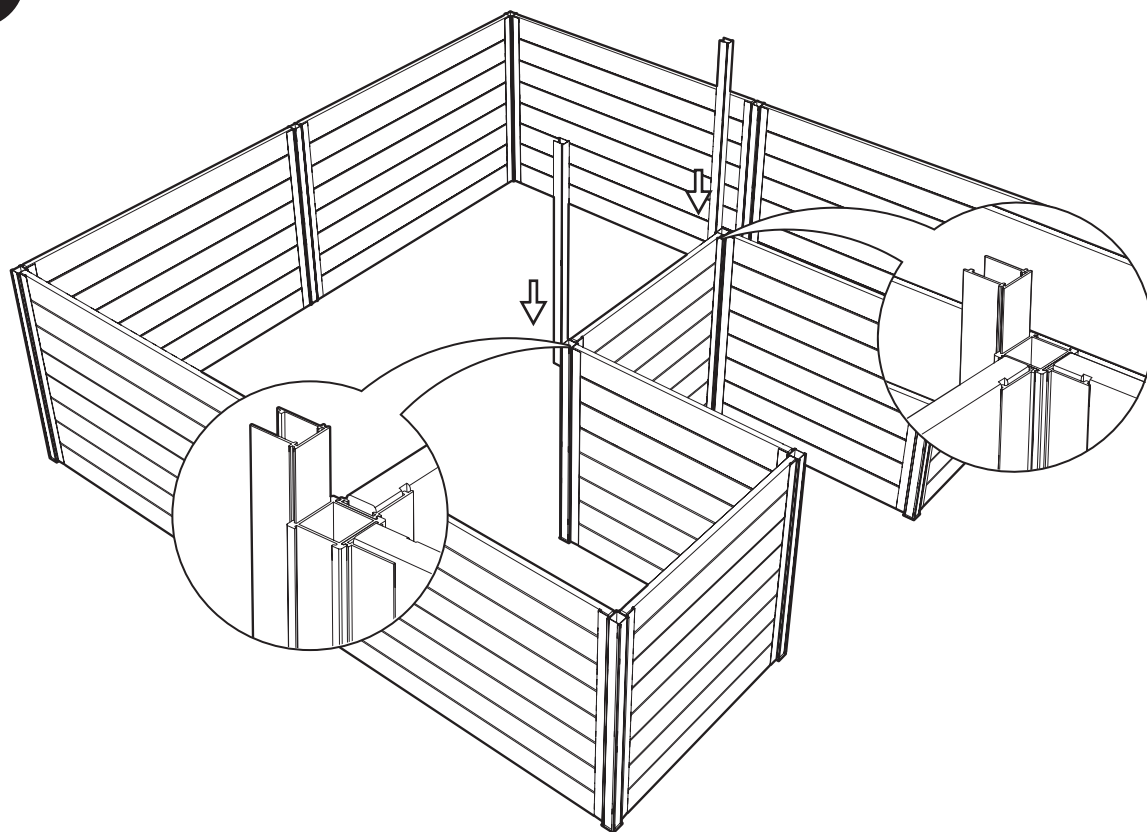


4

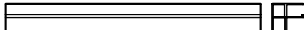


5


17019 - x2 

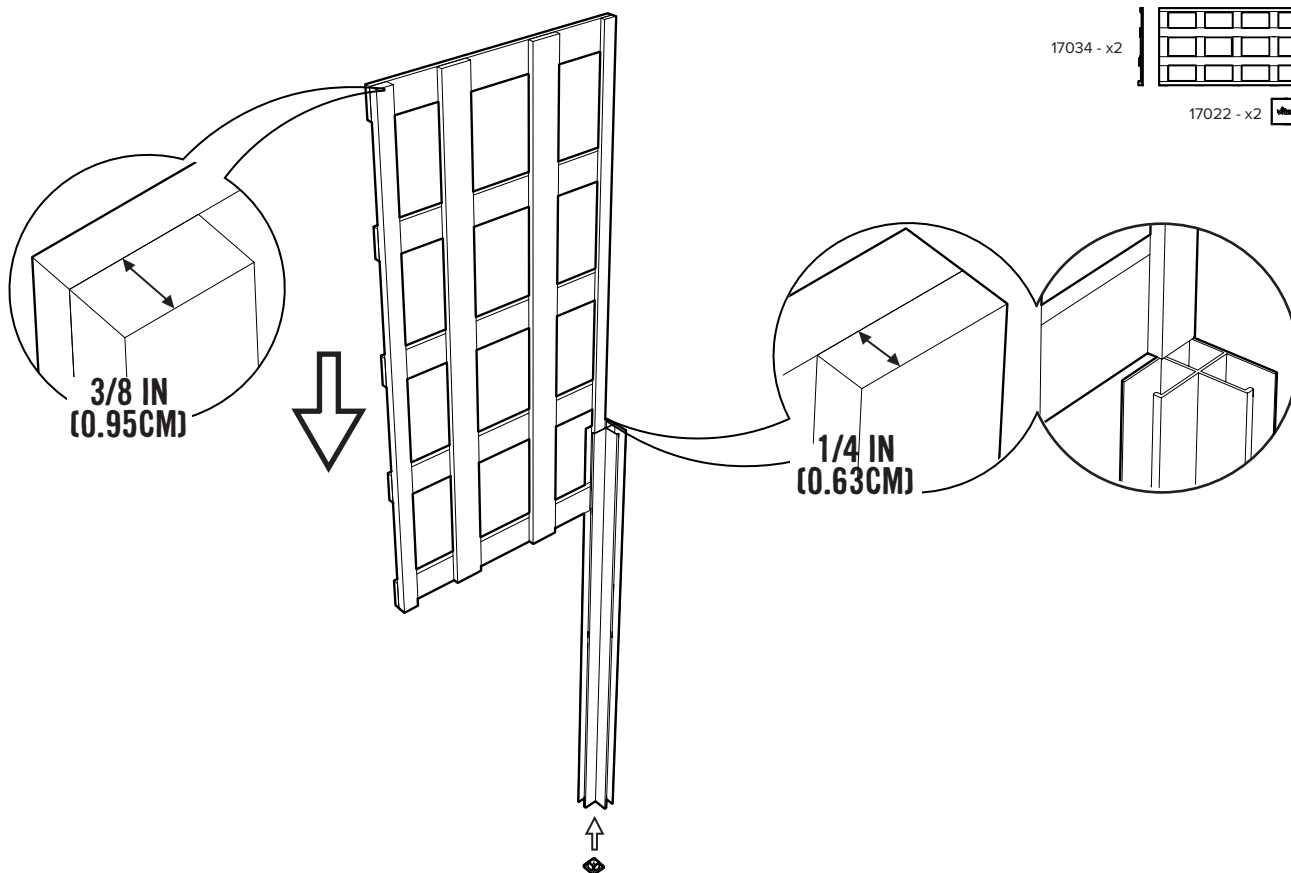


6

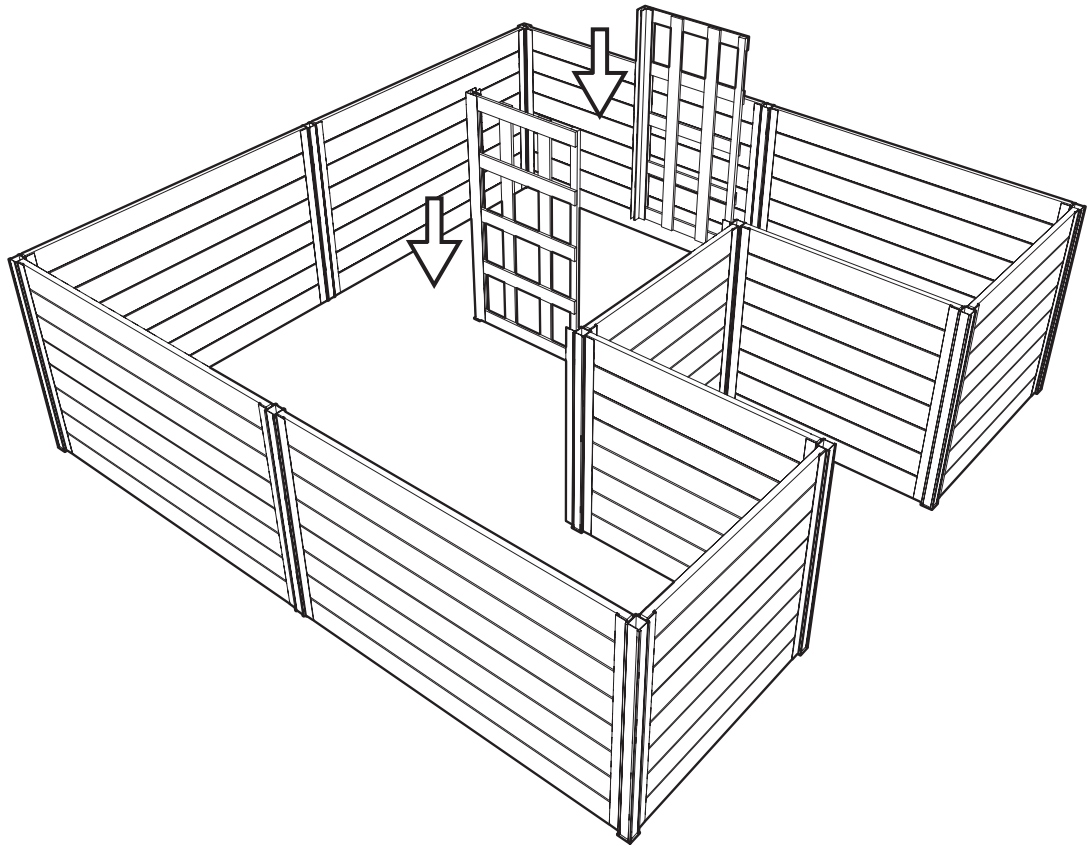
17021 - x2 

17034 - x2 

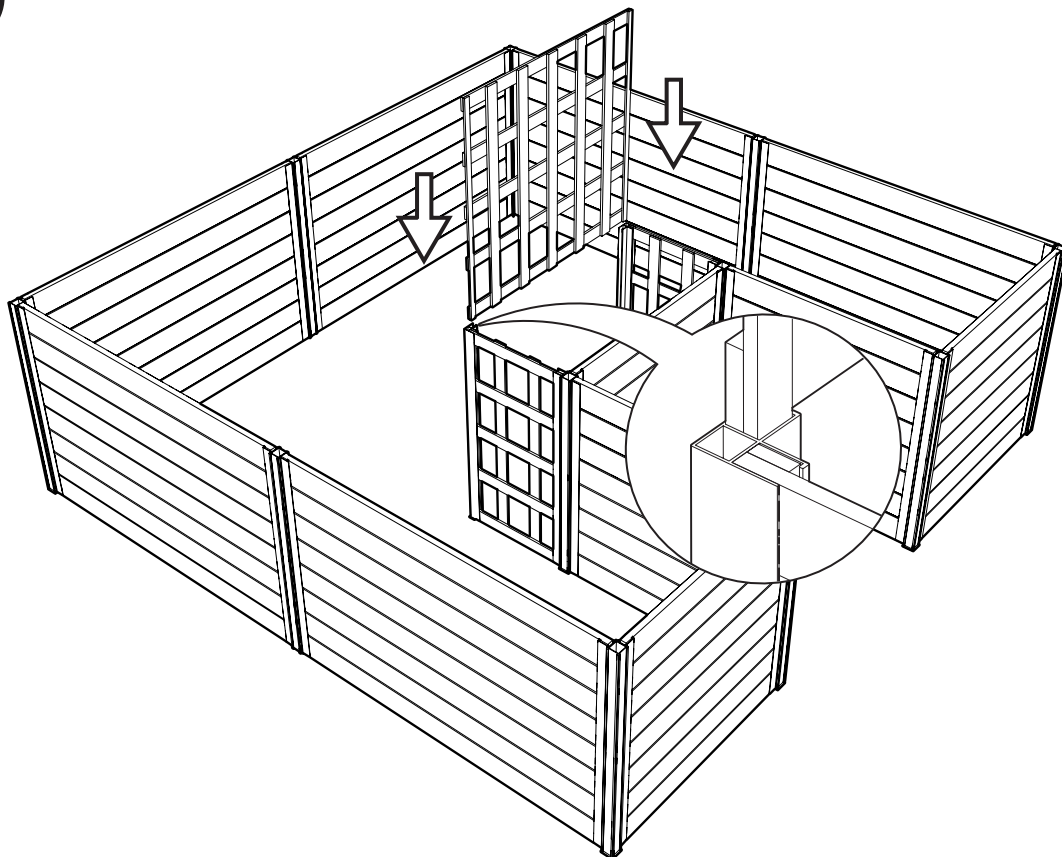
17022 - x2 



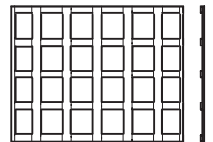
7



8

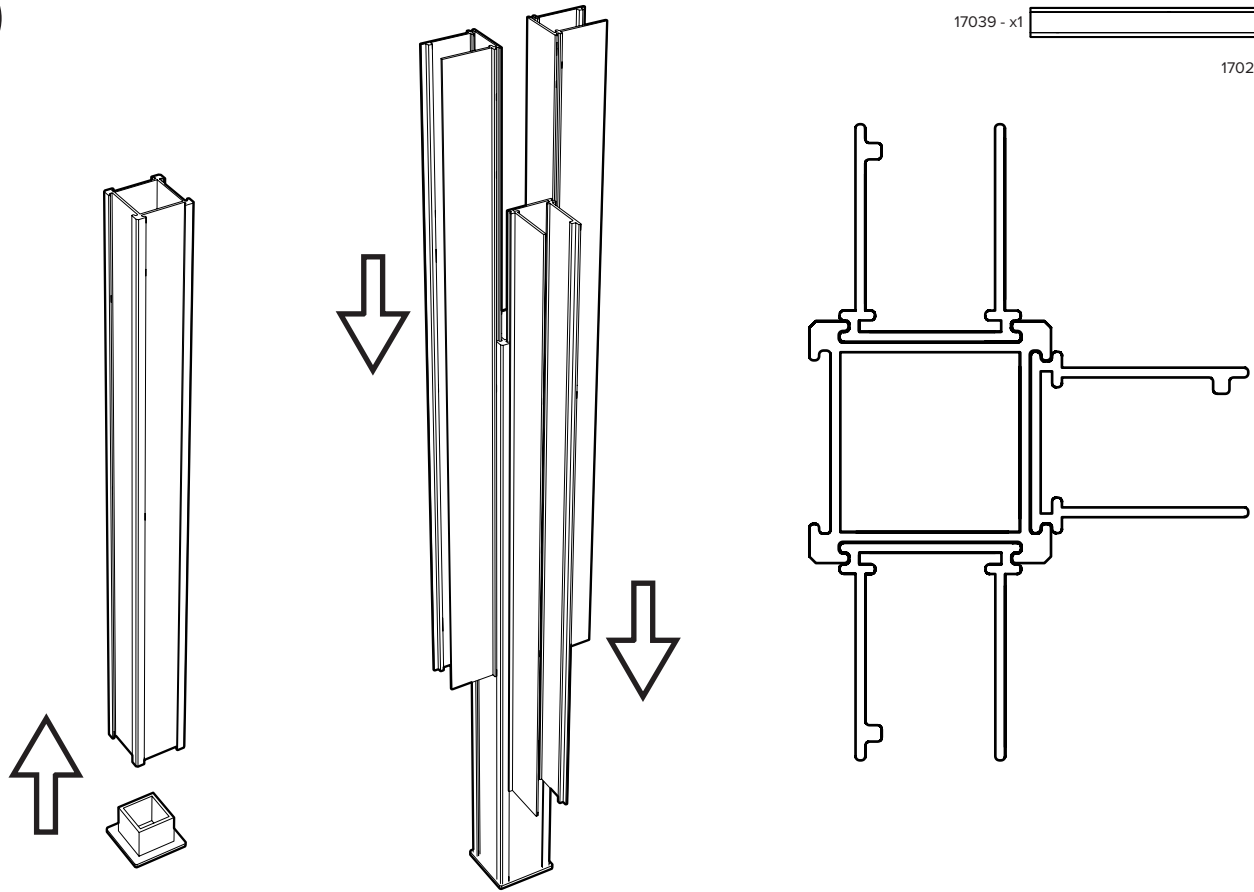


17035 - x1



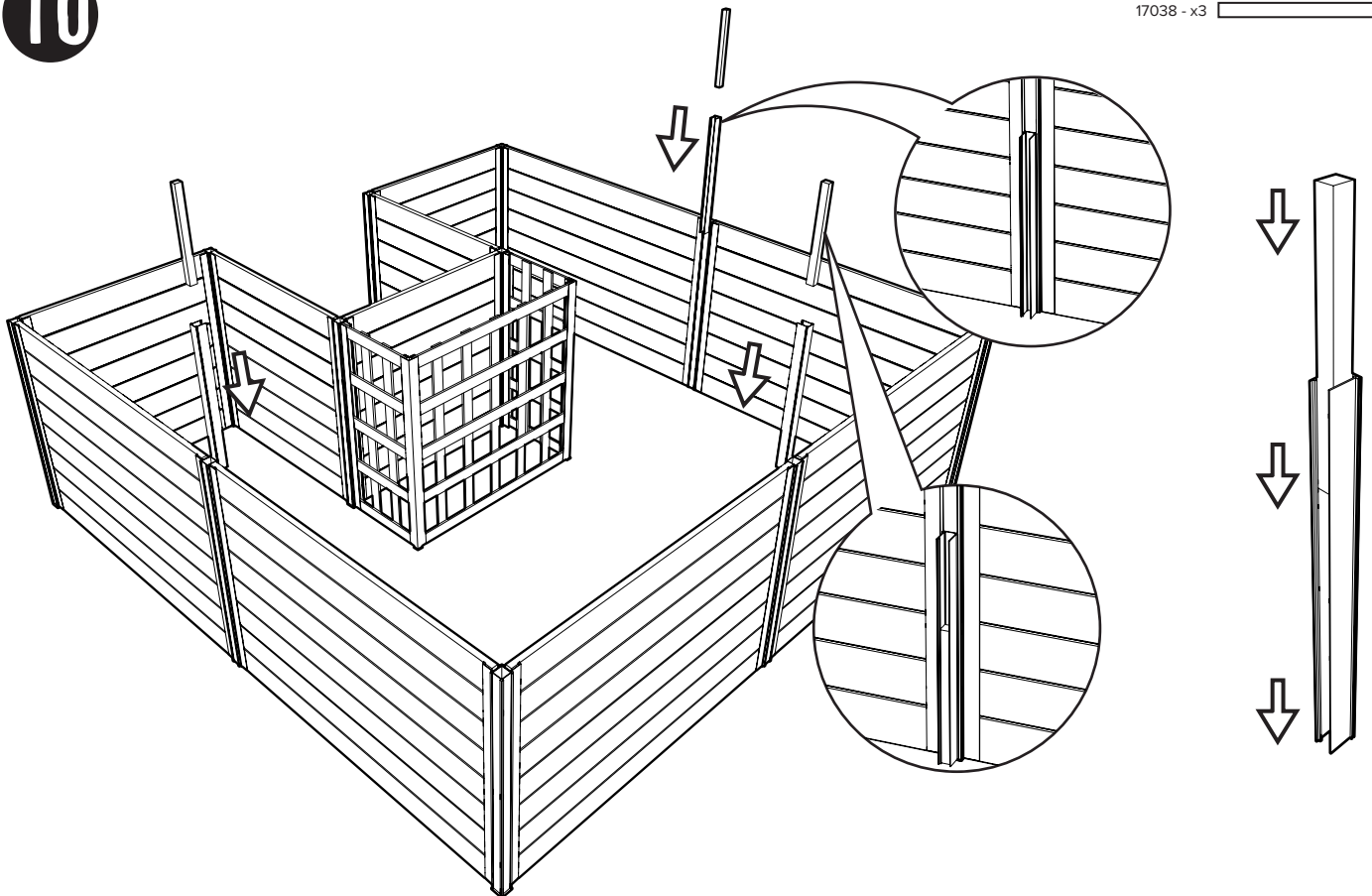
9

17037 - x3
17039 - x1
17020 - x1



10

17037 - x3
17038 - x3

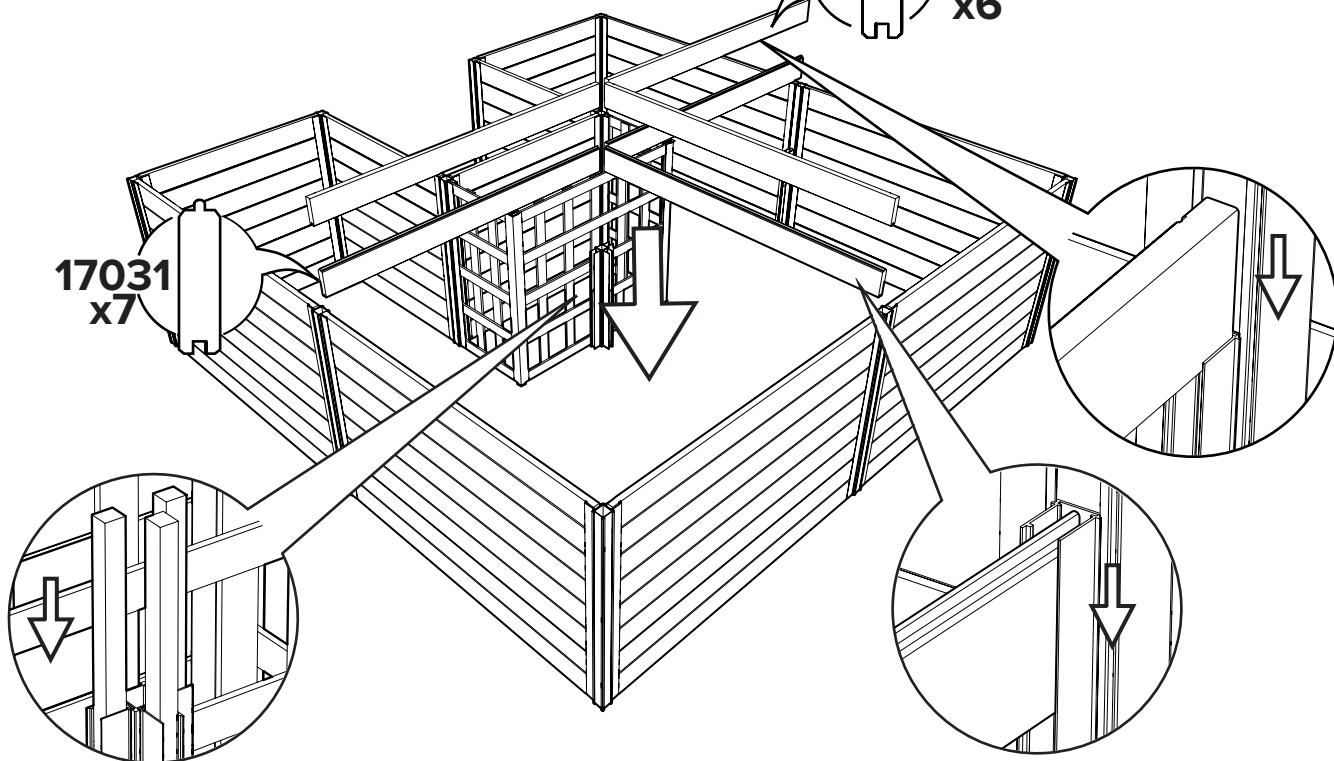


11

17030 - x3
17031 - x3
17038 - x3

17030
x6

17031
x7



12

17022 - x2

17020 - x11

17022

17020

