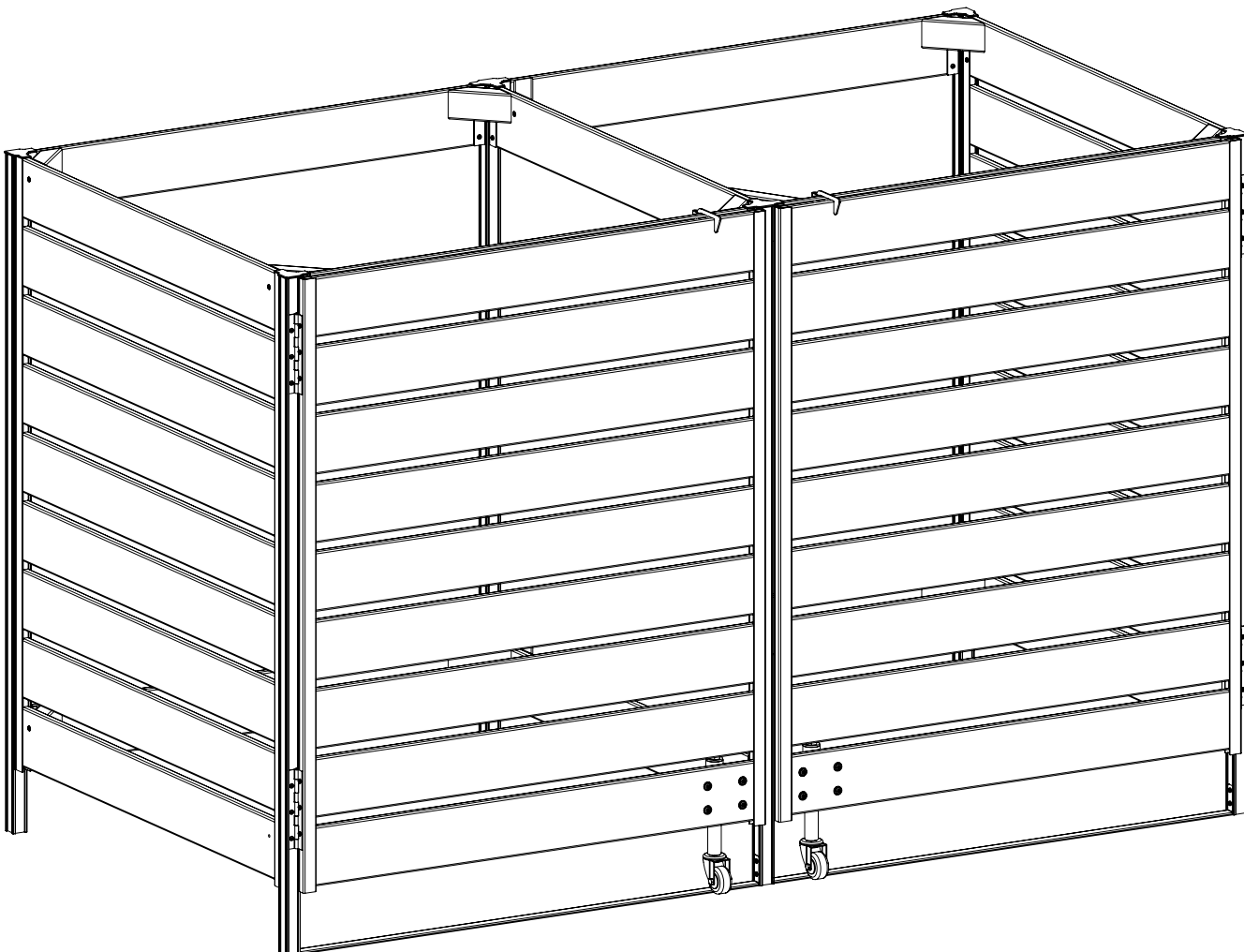




# ASSEMBLY INSTRUCTIONS **AZ18045**



[www.encloscreens.com](http://www.encloscreens.com)



**3 hours**  
*Approximate assembly*



**Scan the QR code**  
*for an assembly video*

**Dual Bin**  
Garbage Enclosure

80 1/4" W x 41 1/2" L x 50 7/8" H

## GENERAL INFORMATION

### MISSING OR DAMAGED PARTS?



► Visit Our Website  
so we can help you right away!  
**parts.nychbrands.com**

\* You can also reach us via phone or email.

Hours of Operation - **Weekdays 9am-5pm EST**

To better help you, ► Your product number (**EC18045**)  
**please have the** ► Your affected part letters (**pages 4-7**)  
**following** ► Your original product box

### NEED ASSEMBLY HELP?

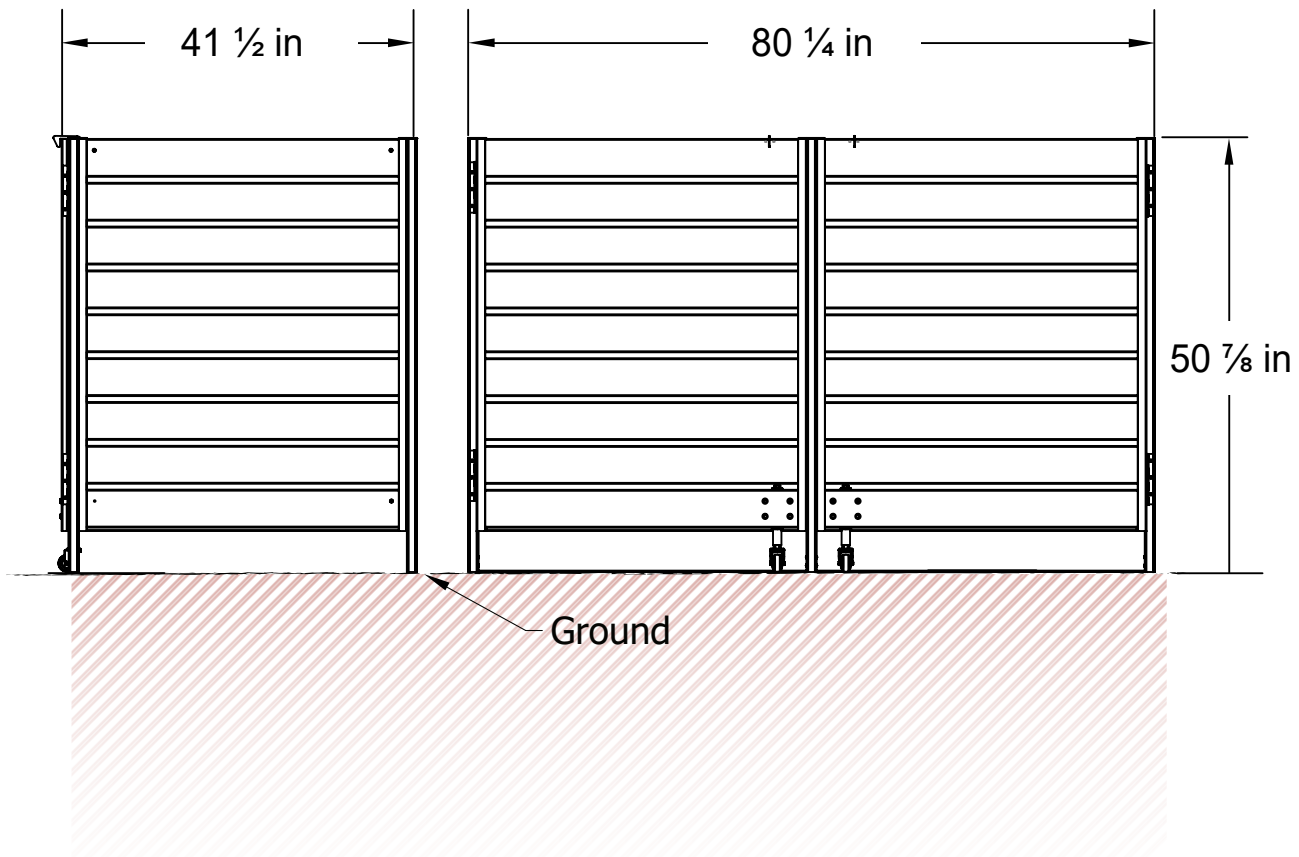
If you are having problems with assembly or installation of this product,  
**please contact at:**

 **704-892-5222 / 877-234-6196**  **support@encloscreens.com**

### NEED TO RETURN?

If for some reason you need to return this product, please allow us to help resolve your issues first. If you still decide to return the product, **you will need to initiate the return from the company you originally purchased from.**

## DETAILED PRODUCT DIMENSIONS & SPECIFICATIONS

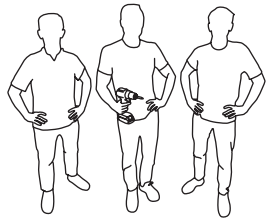


### MAINTENANCE RECOMMENDATION



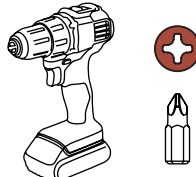
► To ensure longevity of this wooden product, please scan this QR code to watch a video on how best to care for your new **Dual Bin Garbage Enclosure**.

# LAY OUT MATERIALS



We recommend  
2-3 people for  
a smoother  
assembly.

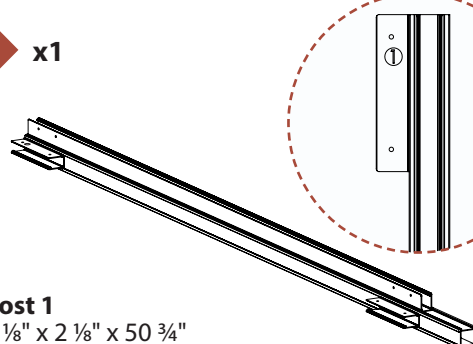
► Tools required for a smoother  
installation experience.



► Power Drill with Phillips Bit

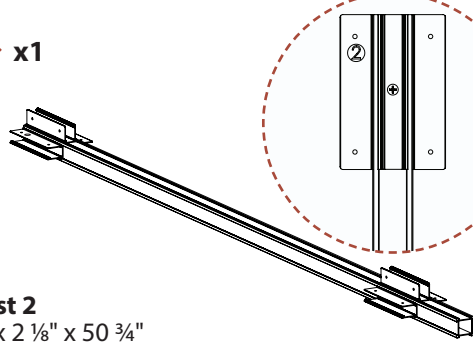
## POSTS

P-1 x1



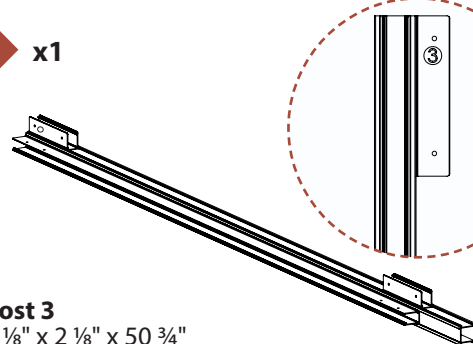
**Post 1**  
2 1/8" x 2 1/8" x 50 3/4"

P-2 x1



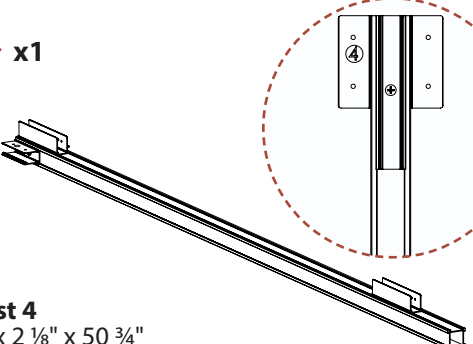
**Post 2**  
3" x 2 1/8" x 50 3/4"

P-3 x1



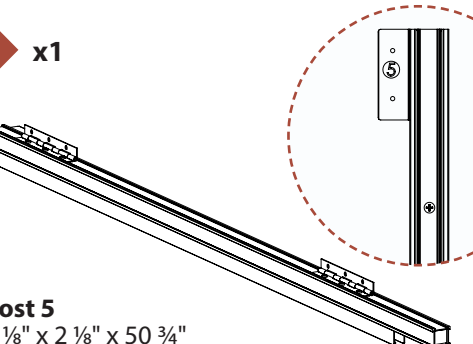
**Post 3**  
2 1/8" x 2 1/8" x 50 3/4"

P-4 x1



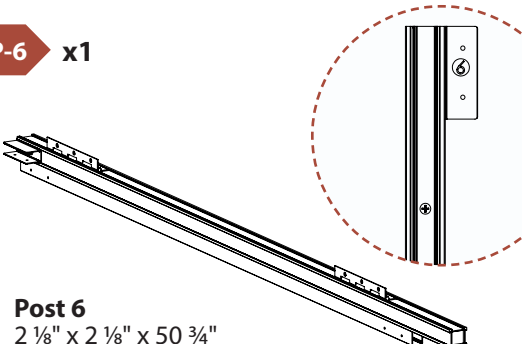
**Post 4**  
3" x 2 1/8" x 50 3/4"

P-5 x1



**Post 5**  
2 1/8" x 2 1/8" x 50 3/4"

P-6 x1



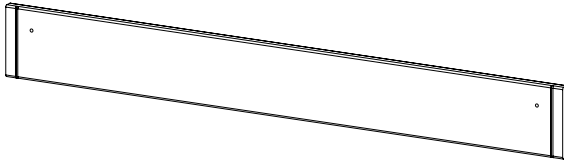
**Post 6**  
2 1/8" x 2 1/8" x 50 3/4"



## LAY OUT MATERIALS

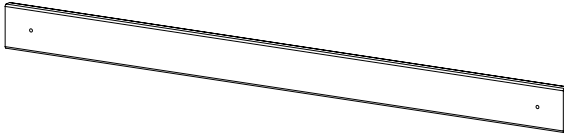
### WOOD BOARDS

**A** BRD111 x8



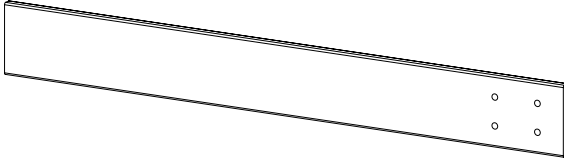
**Top Board**  
 $5/8" \times 4 1/2" \times 38 1/4"$

**C** BRD112 x2



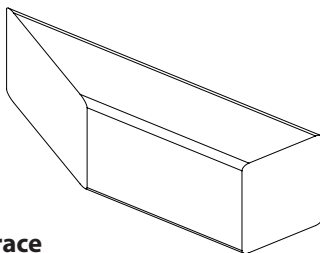
**Front Bridge Board**  
 $5/8" \times 2 1/2" \times 38 1/4"$

**E** BRD114 x2



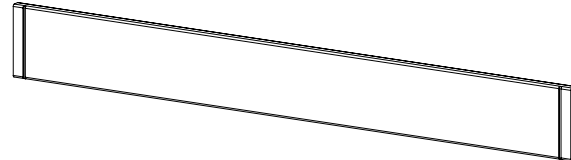
**Gate Door Bottom Board**  
 $5/8" \times 4 1/2" \times 38 1/4"$

**G** ACC141 x3



**Inside Corner Brace**  
 $6 1/4" \times 2 1/8" \times 1 3/8"$

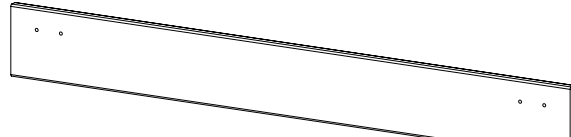
**B** BRD082 x30



**Wood Board**  
 $5/8" \times 4 1/2" \times 38 1/4"$

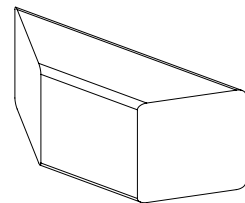
**BOX 2**

**D** BRD113 x2



**Middle Board**  
 $5/8" \times 4 1/2" \times 38 1/4"$

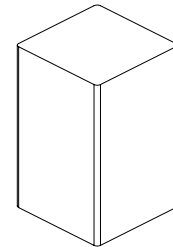
**F** ACC140 x9



**Corner Brace**  
 $4 3/4" \times 2 1/8" \times 1 3/8"$

**BOX 2**

**H** x2



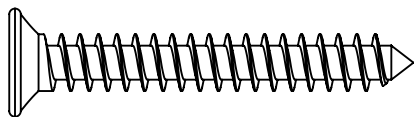
**Gate Wood Spacer**

**BOX 2**

## LAY OUT MATERIALS

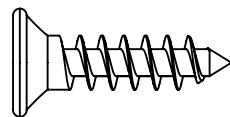
### HARDWARE & ACCESSORIES

I x24



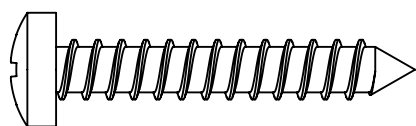
1 3/8" Wood Screw

J x4



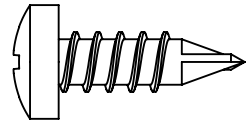
5/8" Wood Screw

K x12



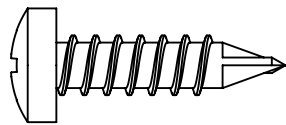
1" Self-Tapping Screw

L x8



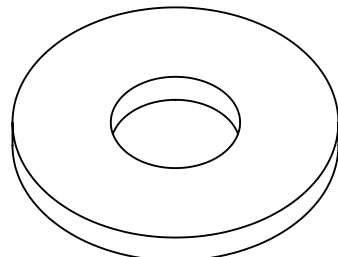
1/2" Self-Drilling Screw

M x64



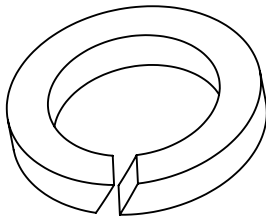
5/8" Self-Drilling Screw

N x16



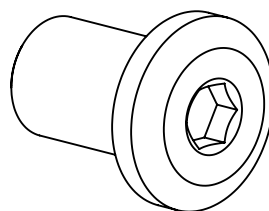
Washer

O x8



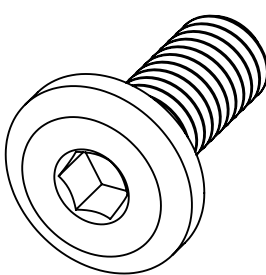
Spring Lock Washer

P x8



Nut

Q x8



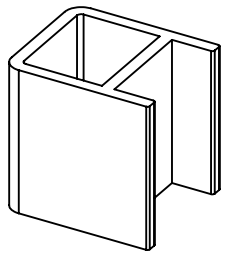
Socket Screw



## LAY OUT MATERIALS

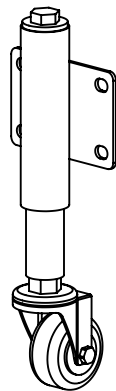
### HARDWARE & ACCESSORIES

R x64



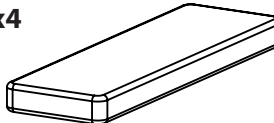
Plastic Spacer

S x2



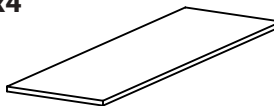
Caster Wheel

T x4



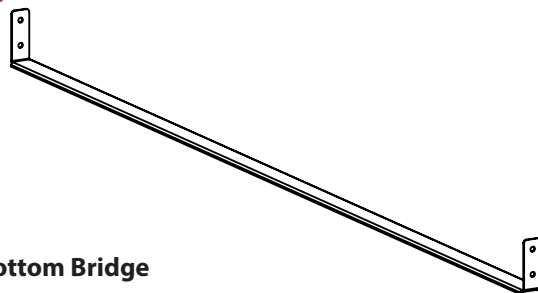
Magnet

T-1 x4



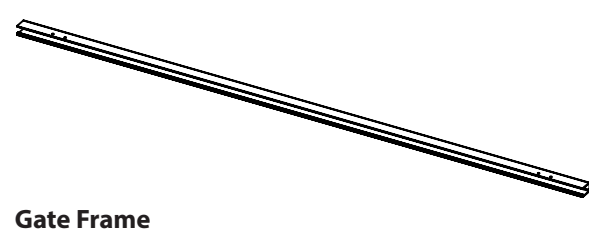
Tape

U x2



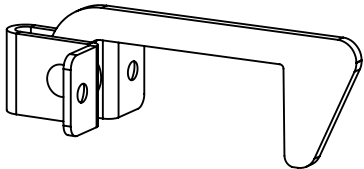
Bottom Bridge

V x4



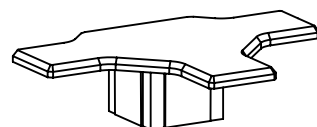
Gate Frame

W x2



Gate Stop

X x2



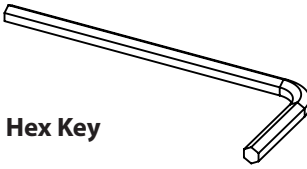
Middle Post Caps

Y x4



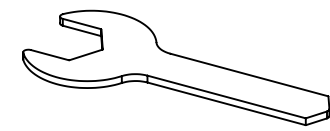
Corner Post Caps

Z x2



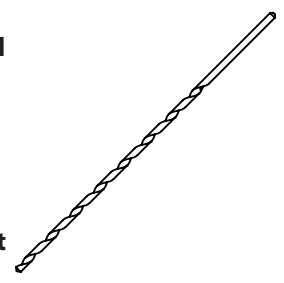
Hex Key

Z-1 x1



Wrench

Z-2 x1



Drill Bit

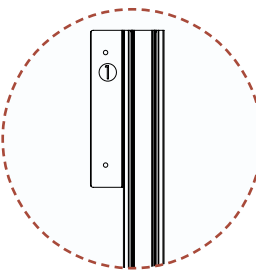


Do not be alarmed when you have additional hardware leftover.

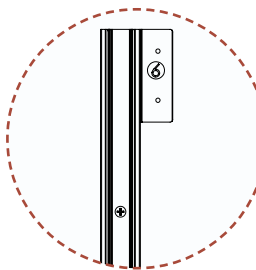
We have included additional hardware as a courtesy to you.



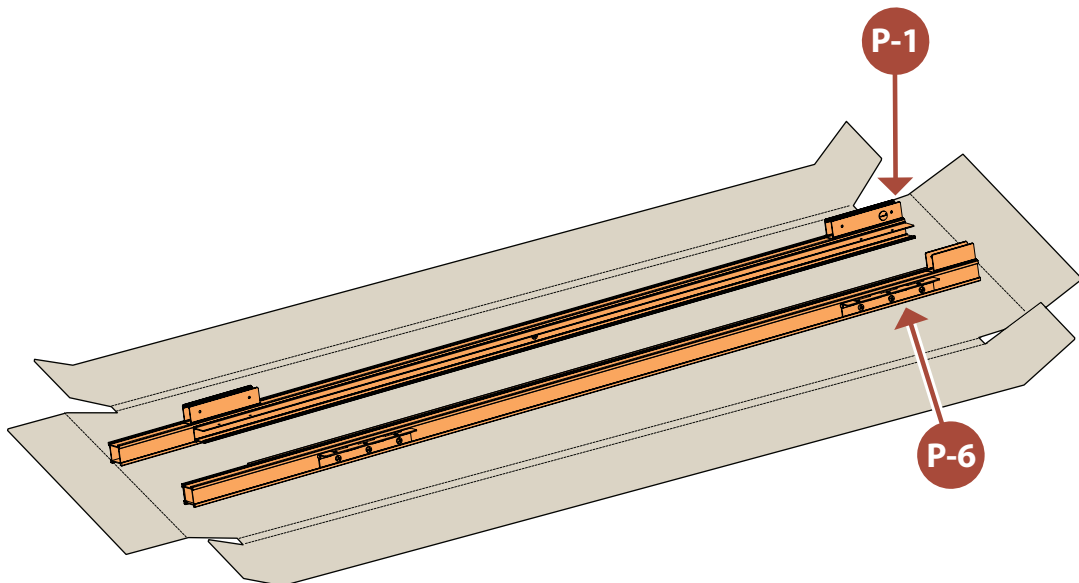
1



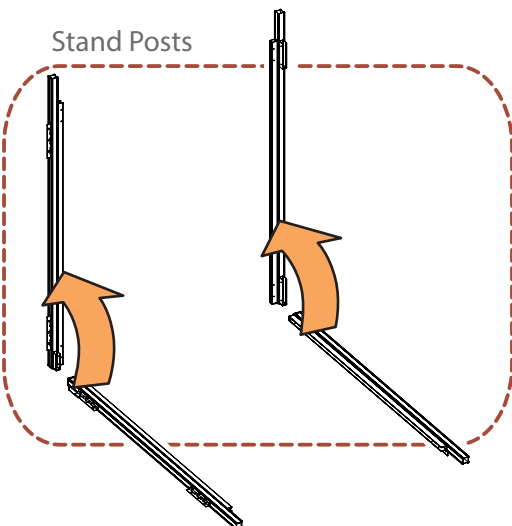
P-1 x1



P-6 x1



Stand Posts



2

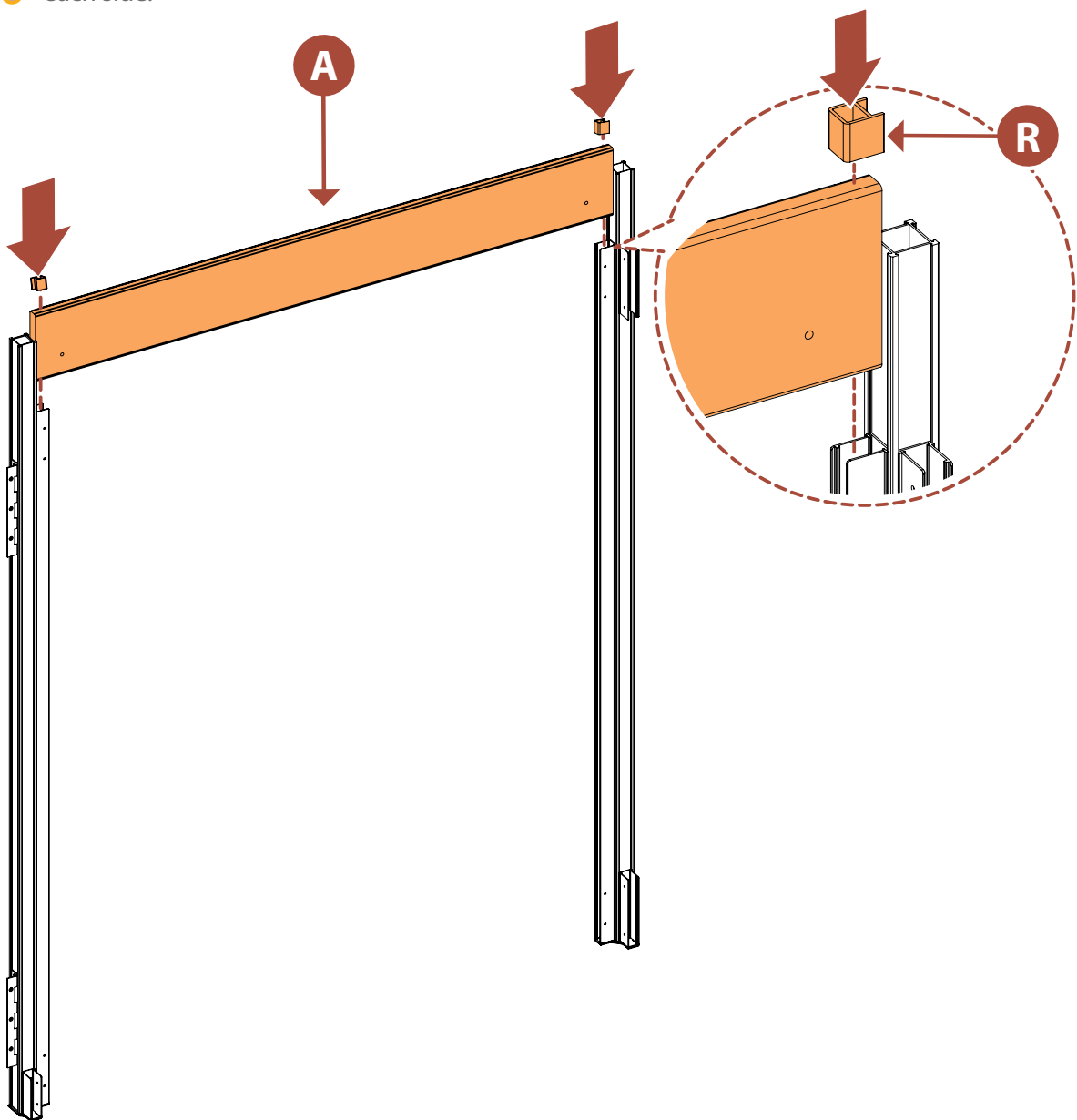


**A x1**  
BRD111

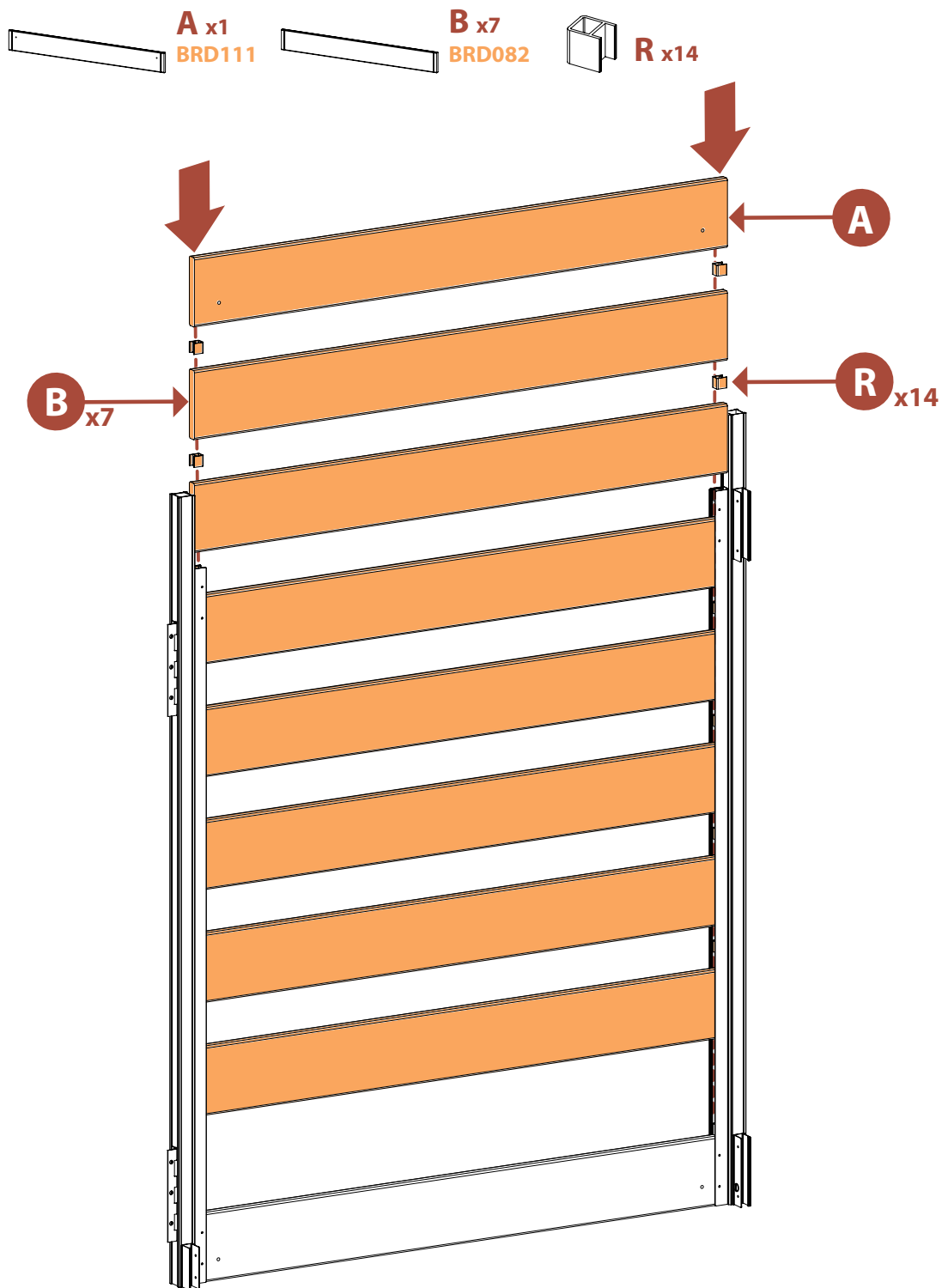


**R x2**

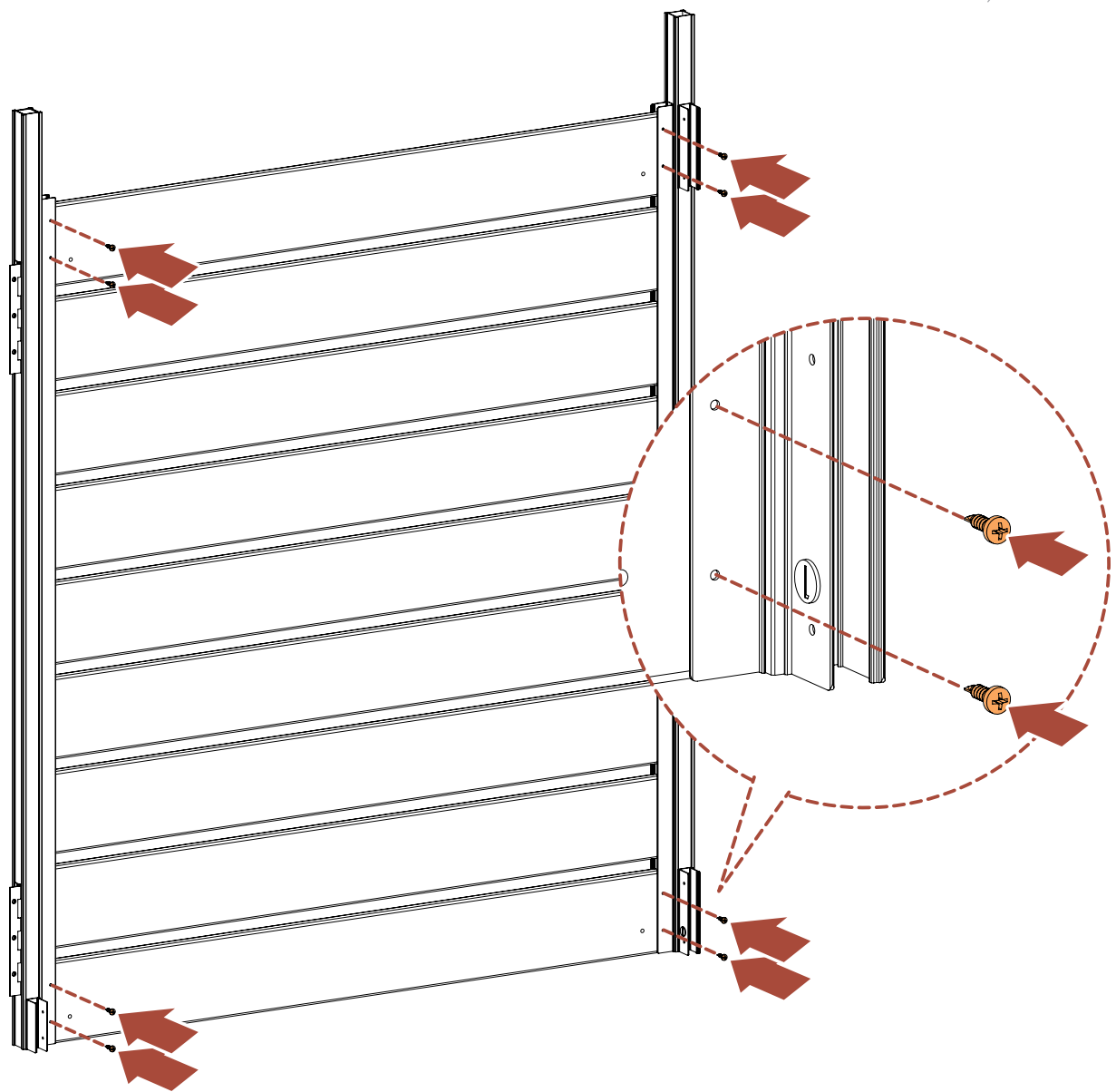
! Ensure that the hole on Top Board (A) is facing down. Follow with one Plastic Spacer (R) on each side.



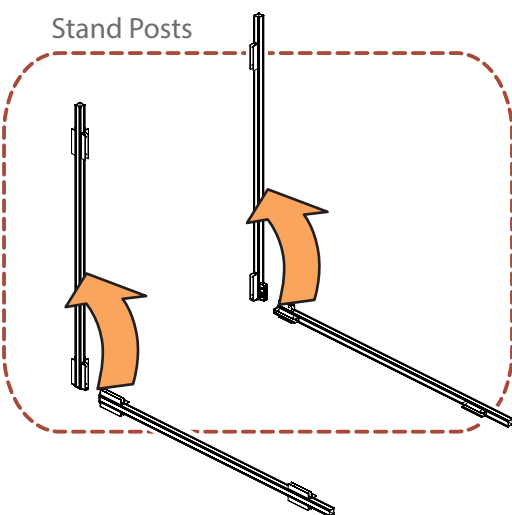
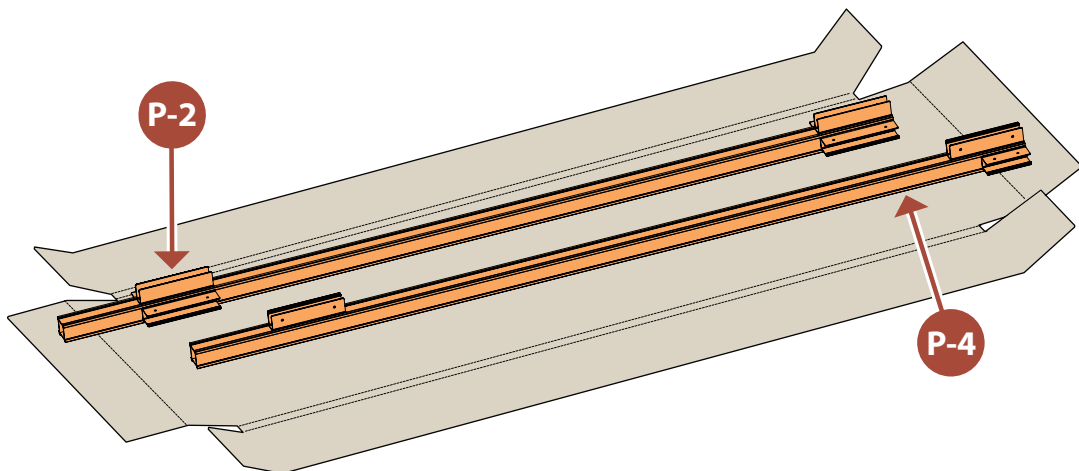
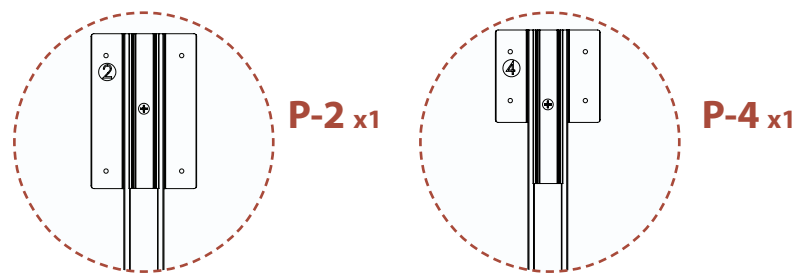
3



4



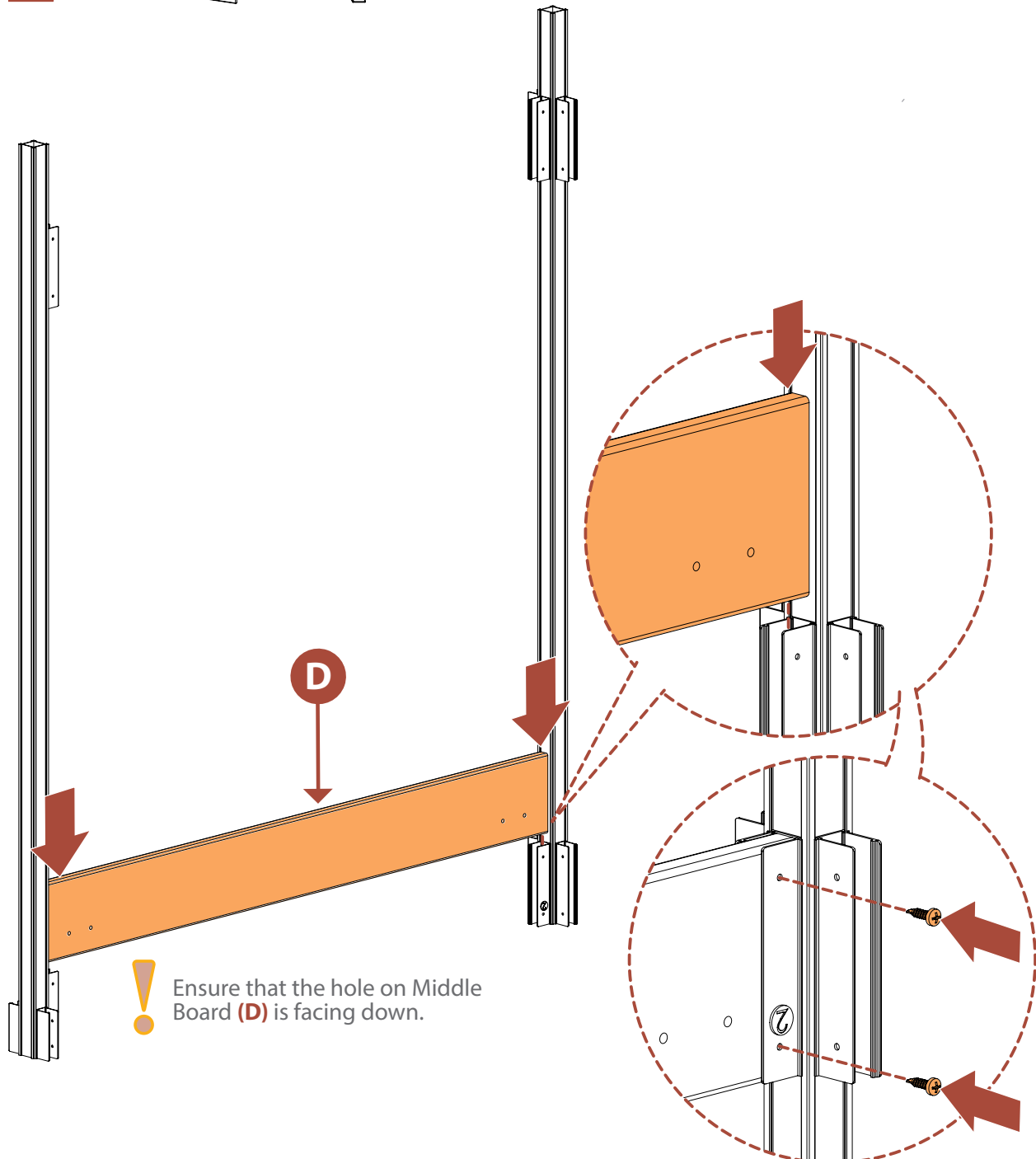
5

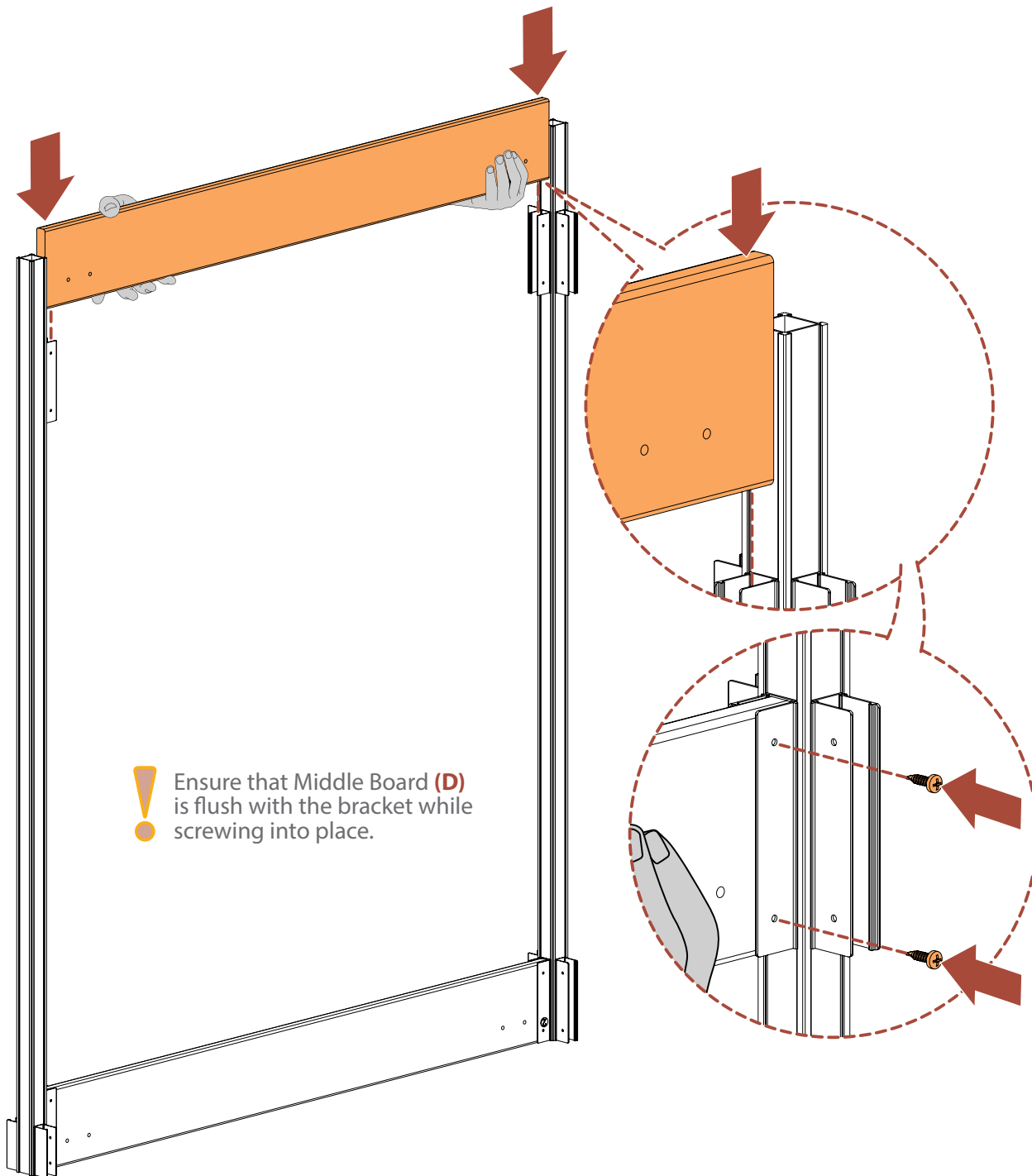


6

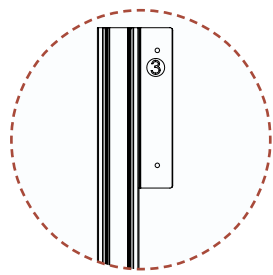
D x1  
BRD113

M x4

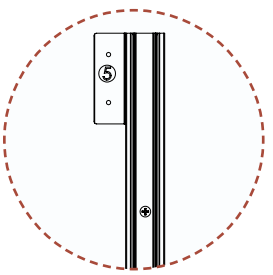


**7****D x1**  
**BRD113****M x4**

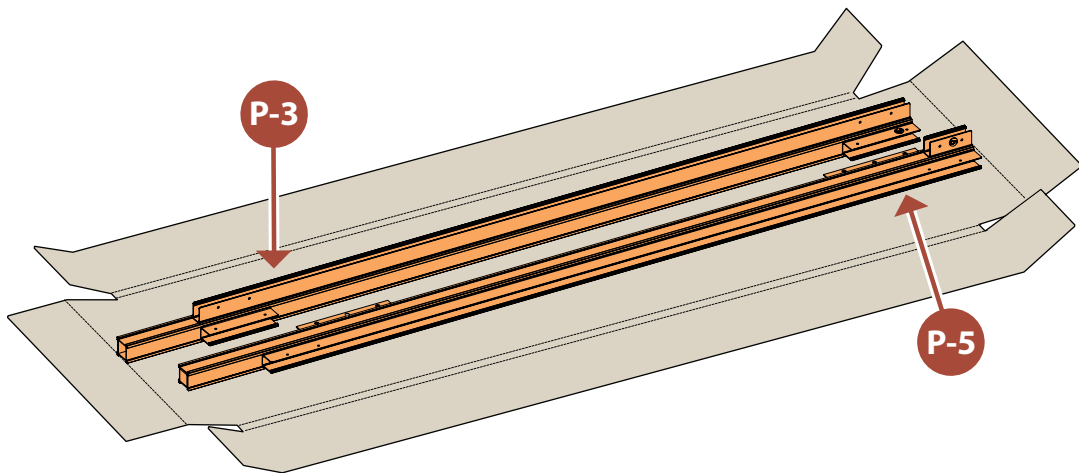
8



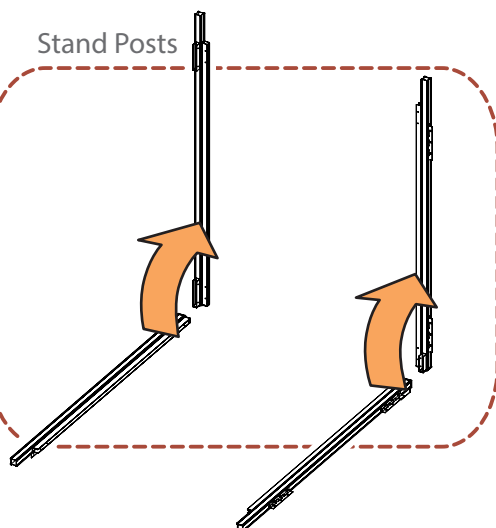
P-3 x1



P-5 x1



Stand Posts



9

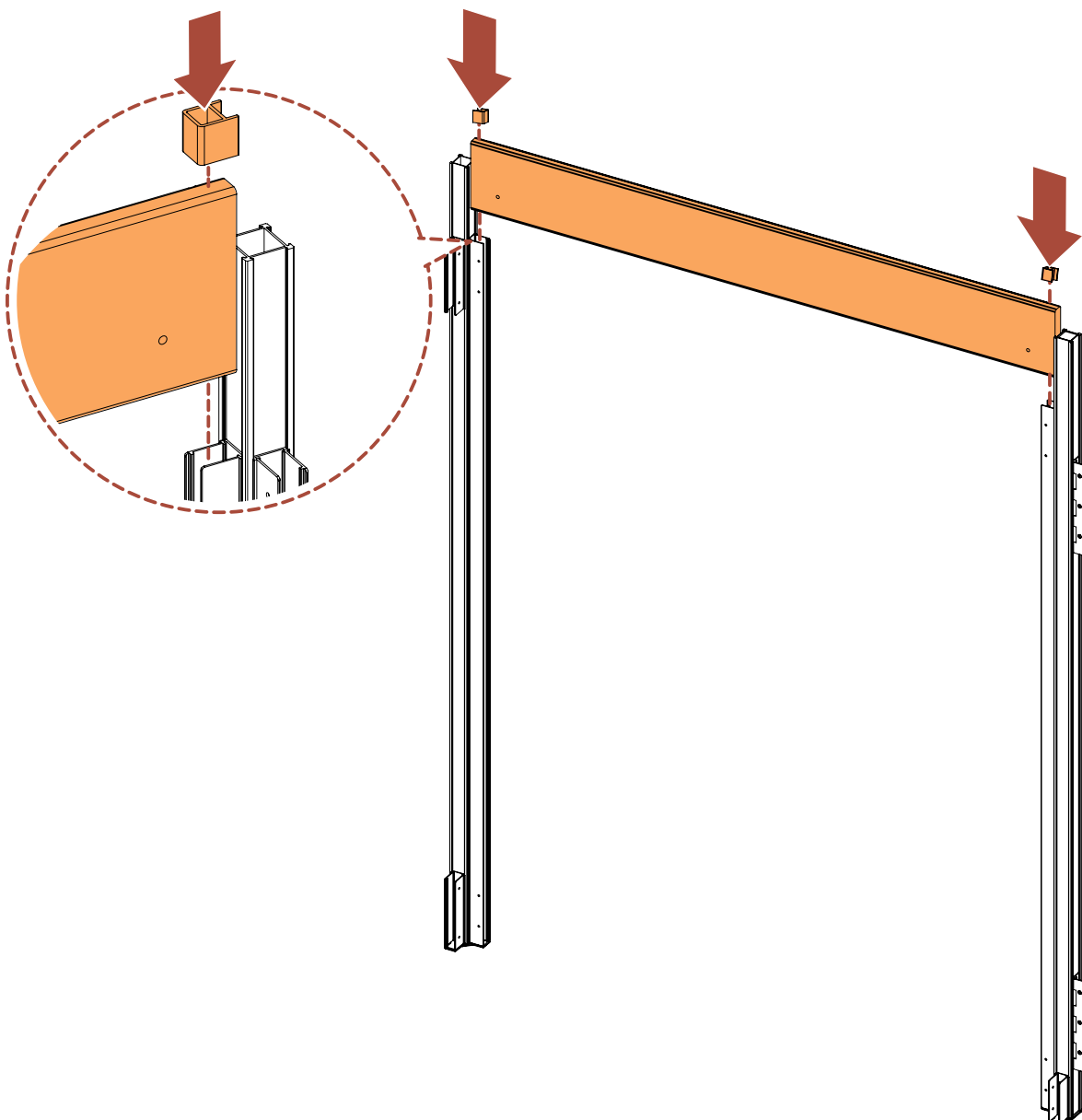


**A x1**  
BRD111



**R x2**

! Ensure that the hole on Top Board (A) is facing down. Follow with one Plastic Spacer (R) on each side.

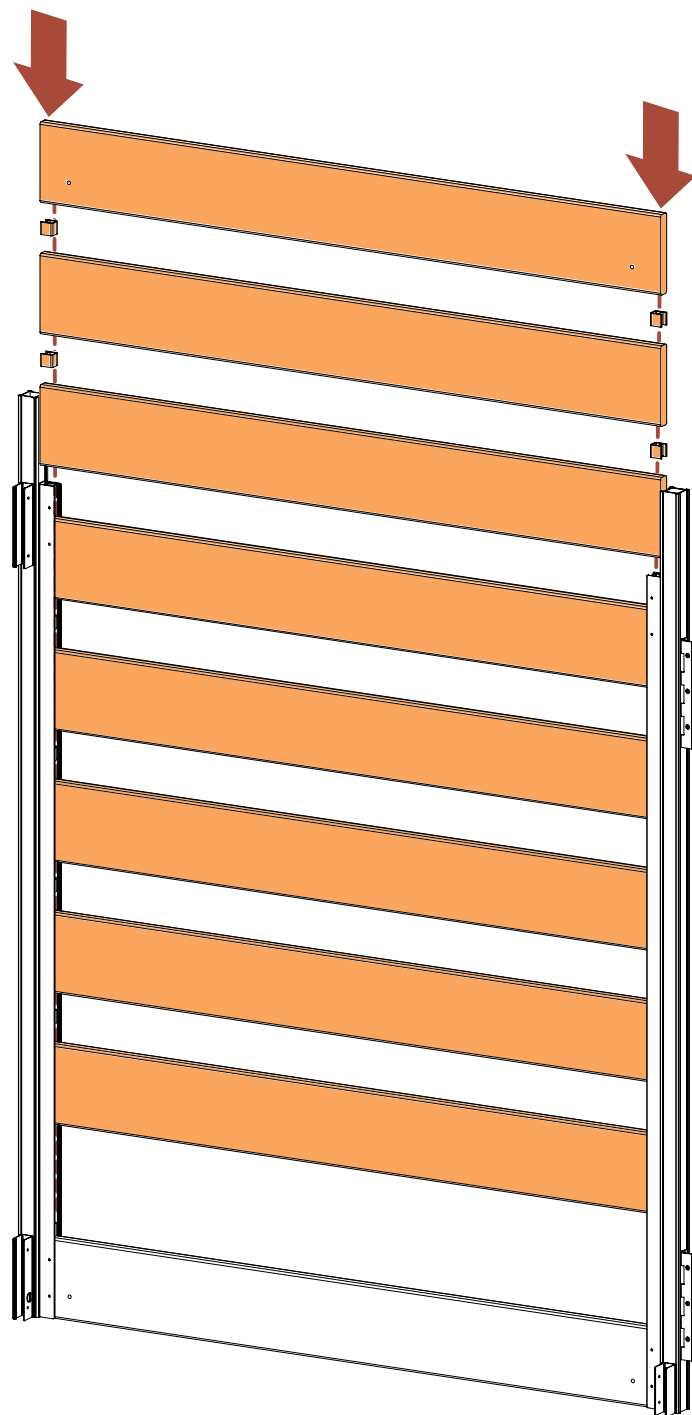


10

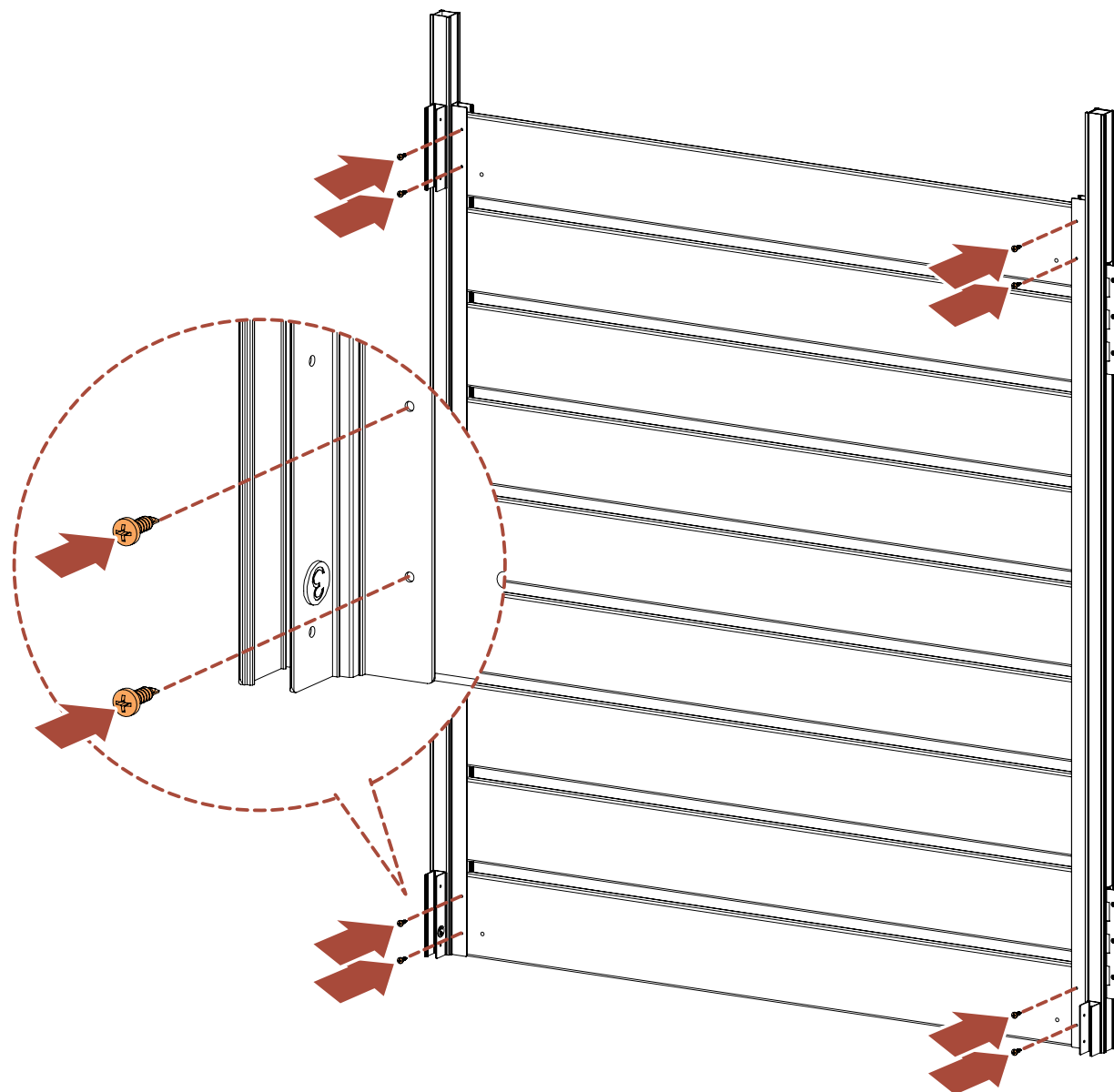
**A x1**  
BRD111

**B x7**  
BRD082

**R x14**



11

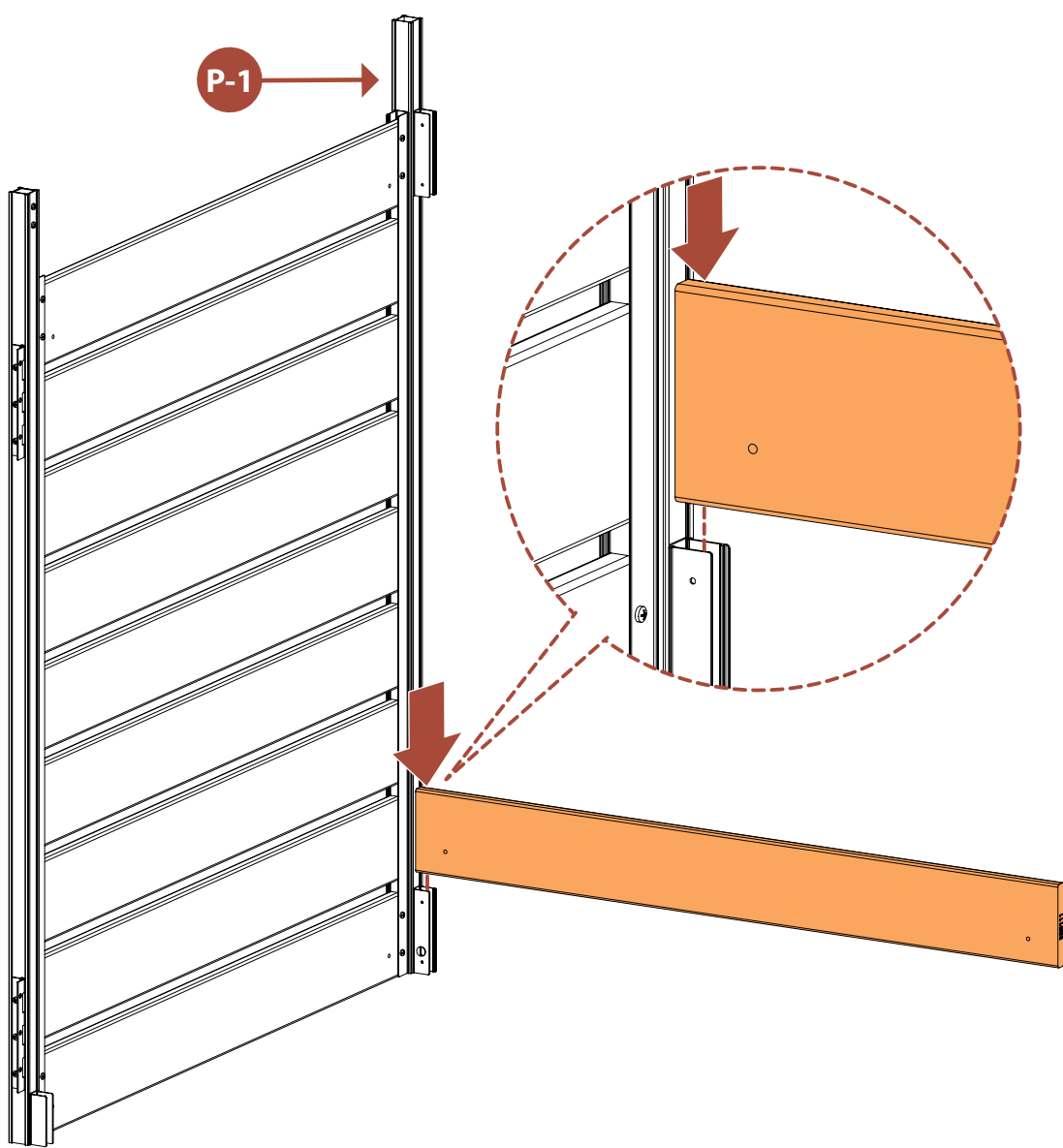


12

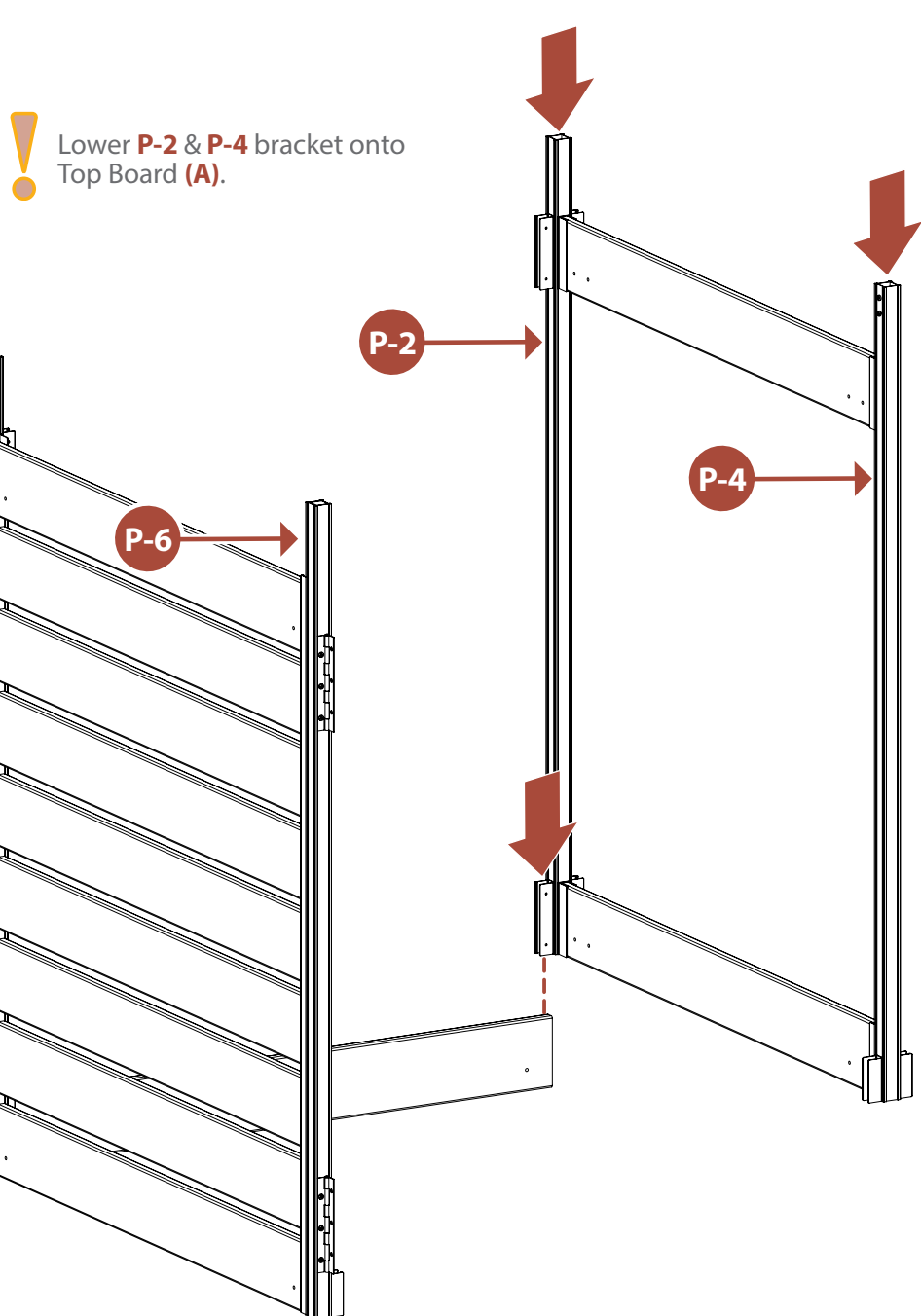
A x1  
BRD111



Starting with **P-1 & P-6**.

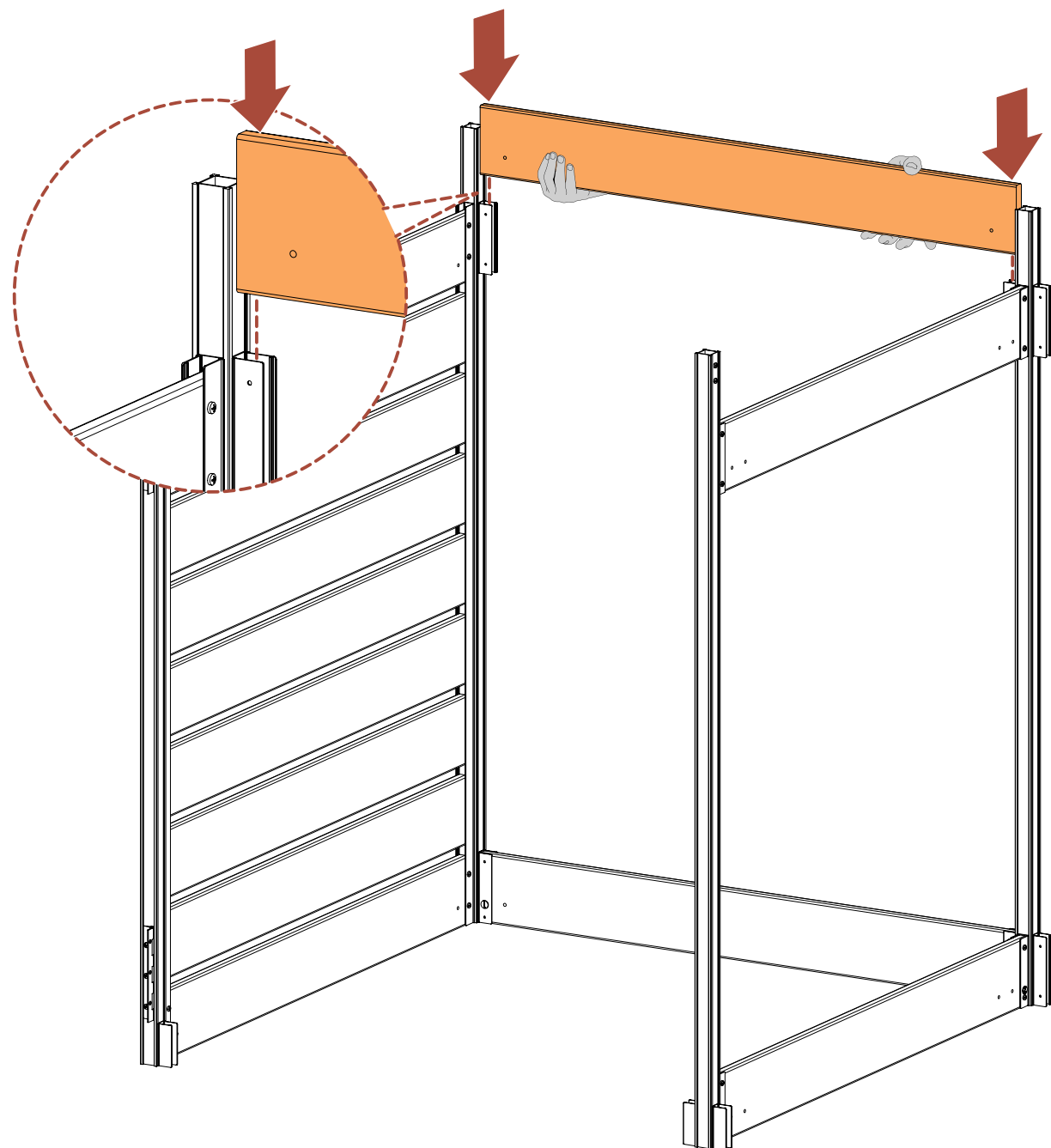


13

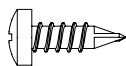


14

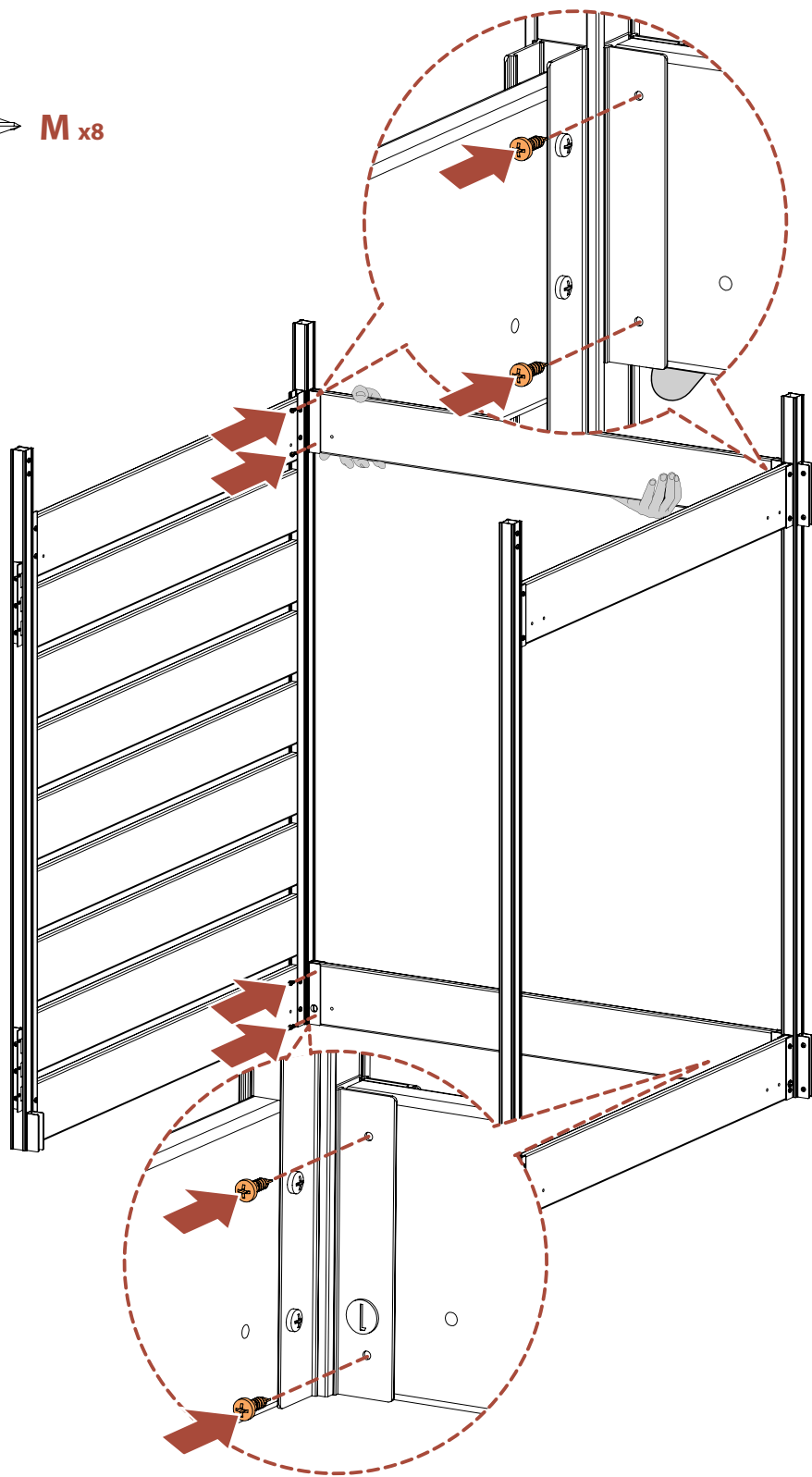
A x1  
BRD111



15

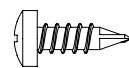


**M x8**

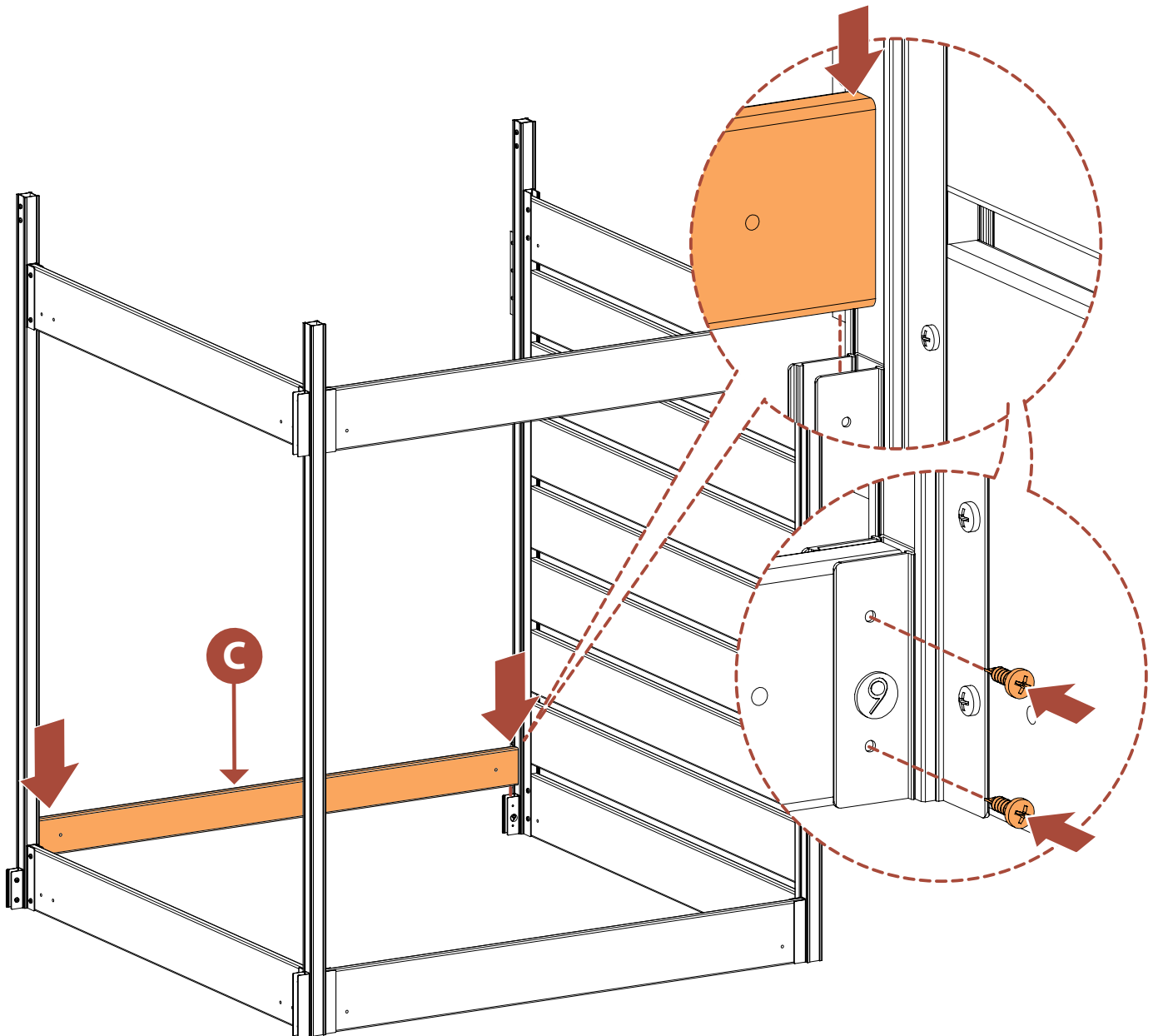


16

C x1  
BRD112



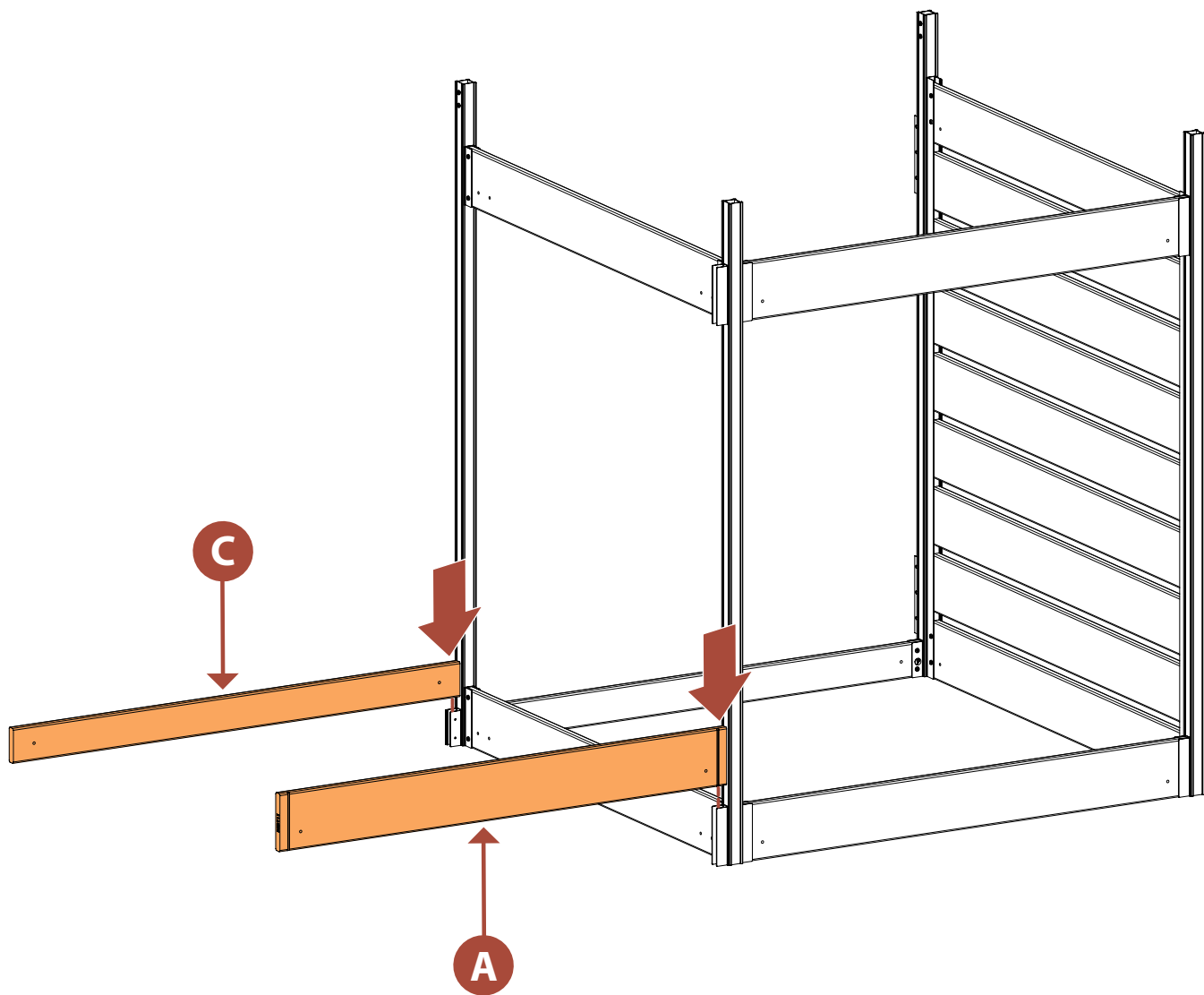
M x4



17

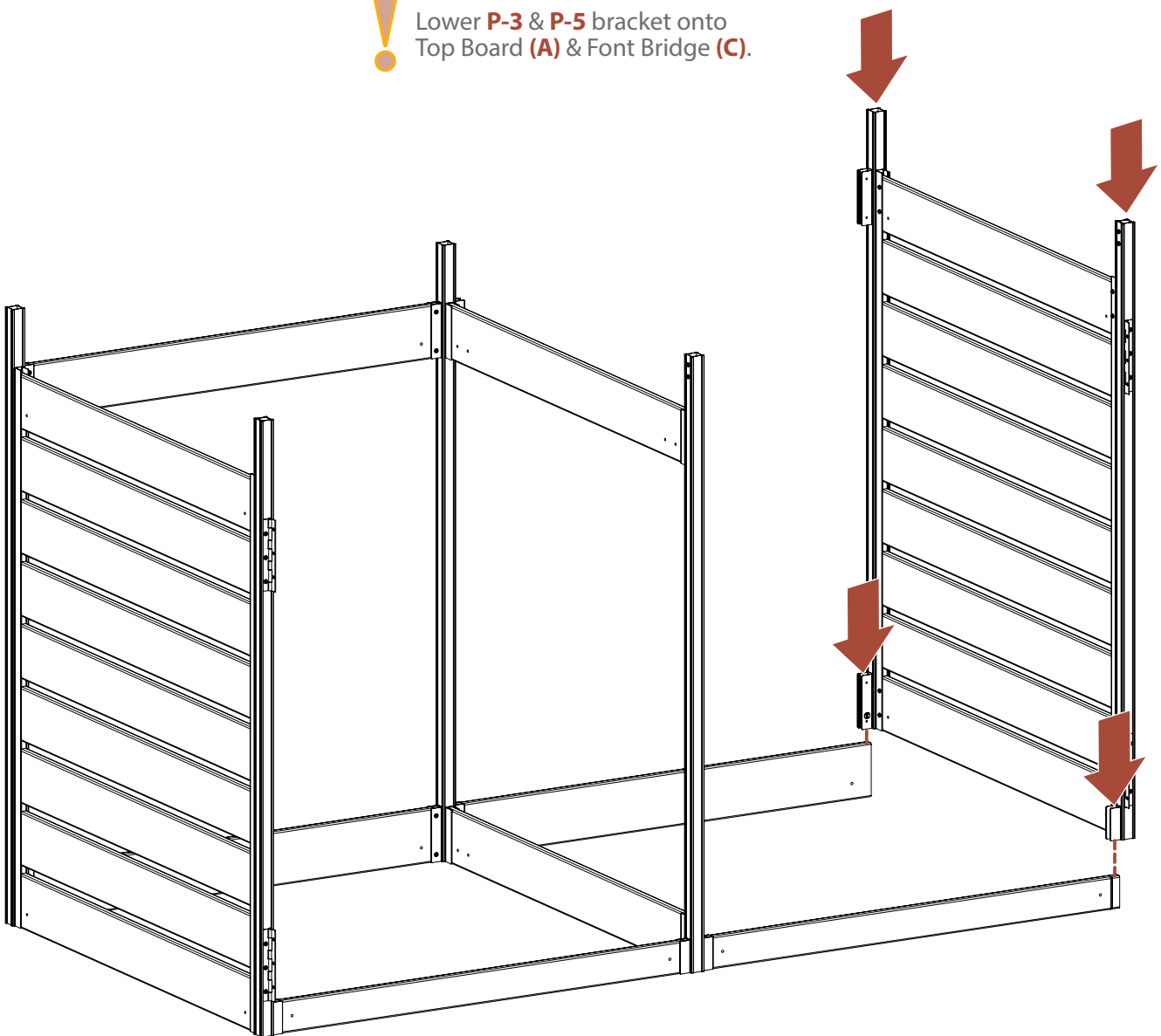
**A x1**  
BRD111

**C x1**  
BRD112

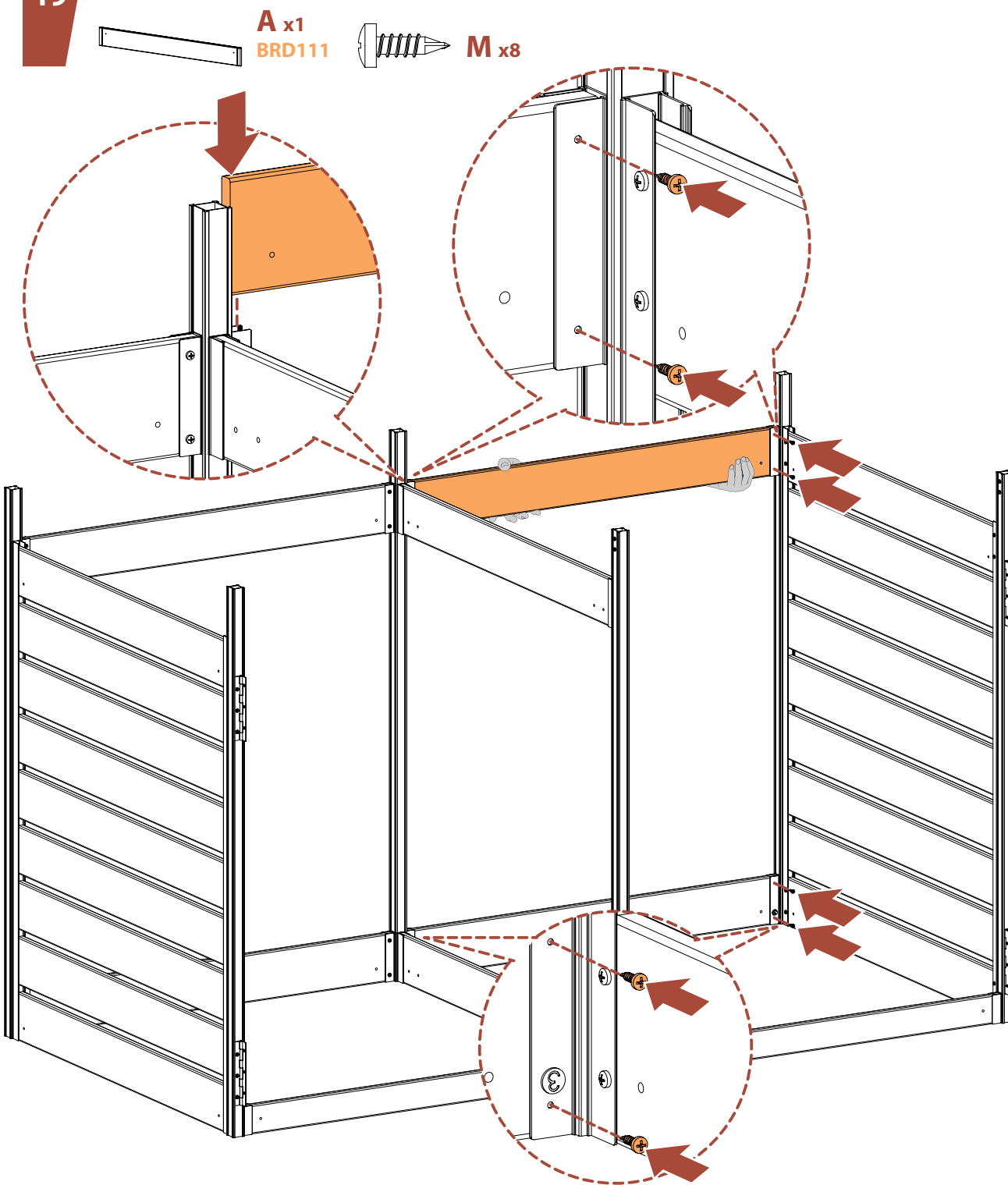




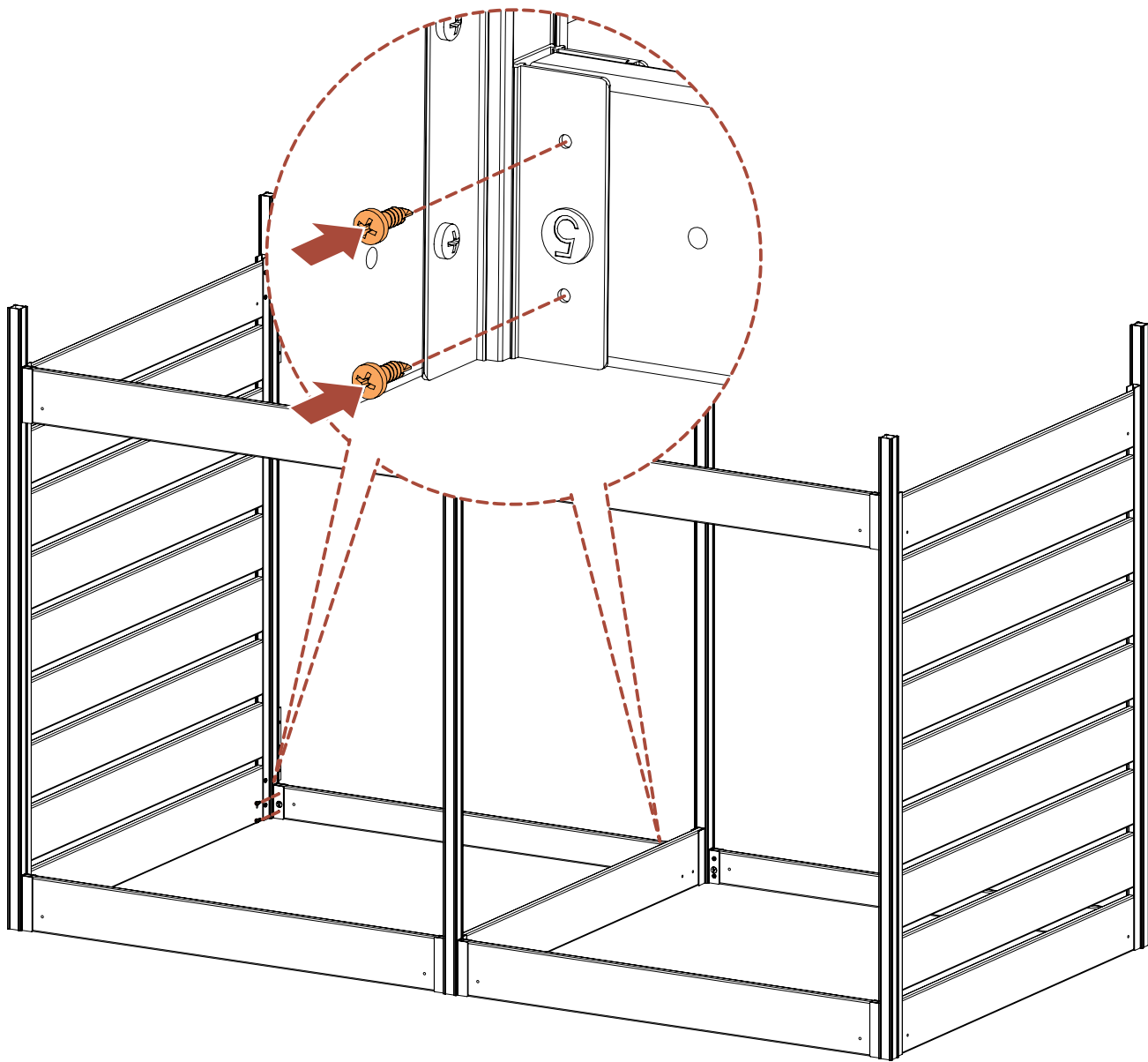
Lower **P-3 & P-5** bracket onto  
Top Board **(A)** & Font Bridge **(C)**.



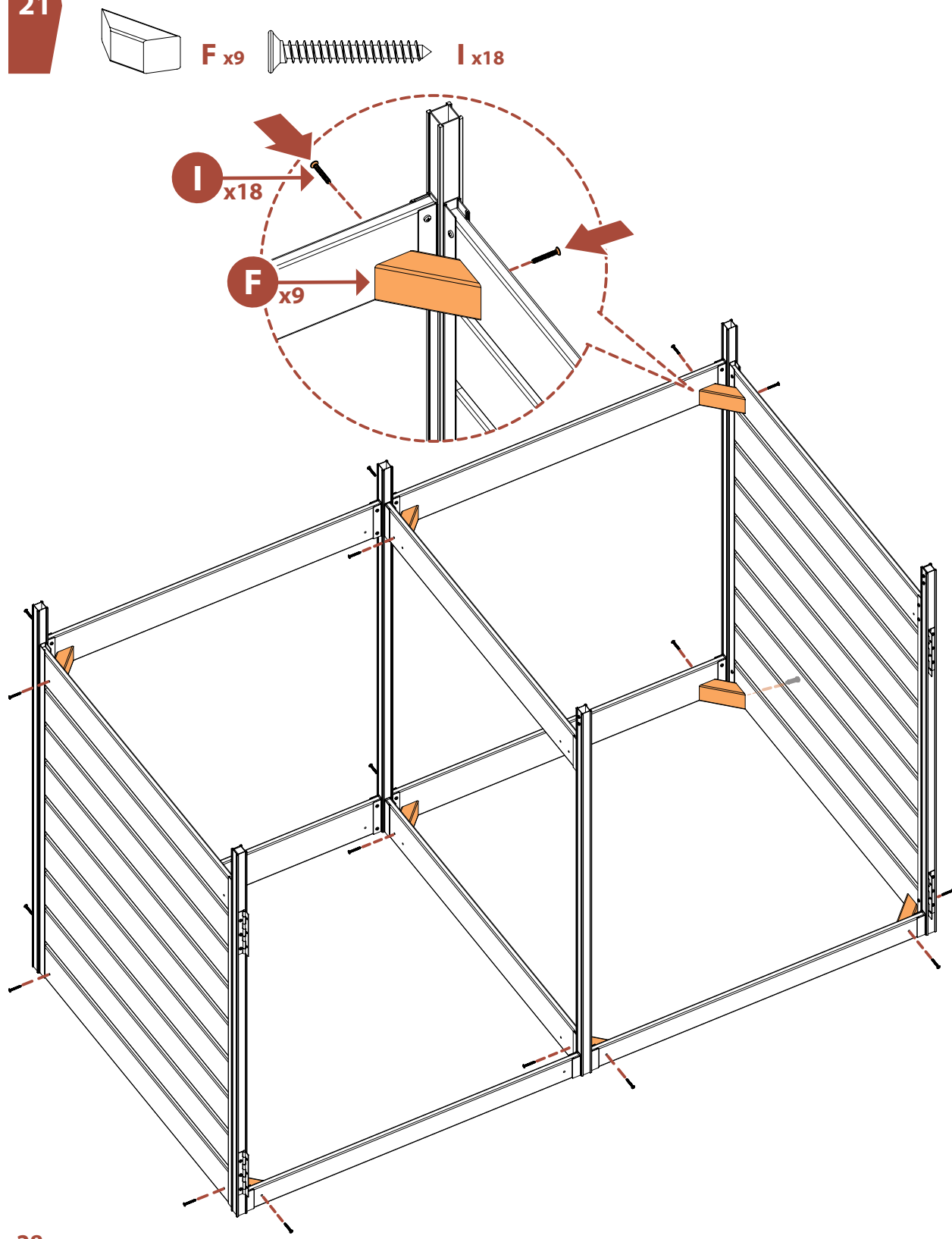
19



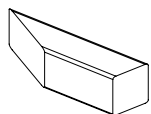
20



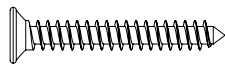
21



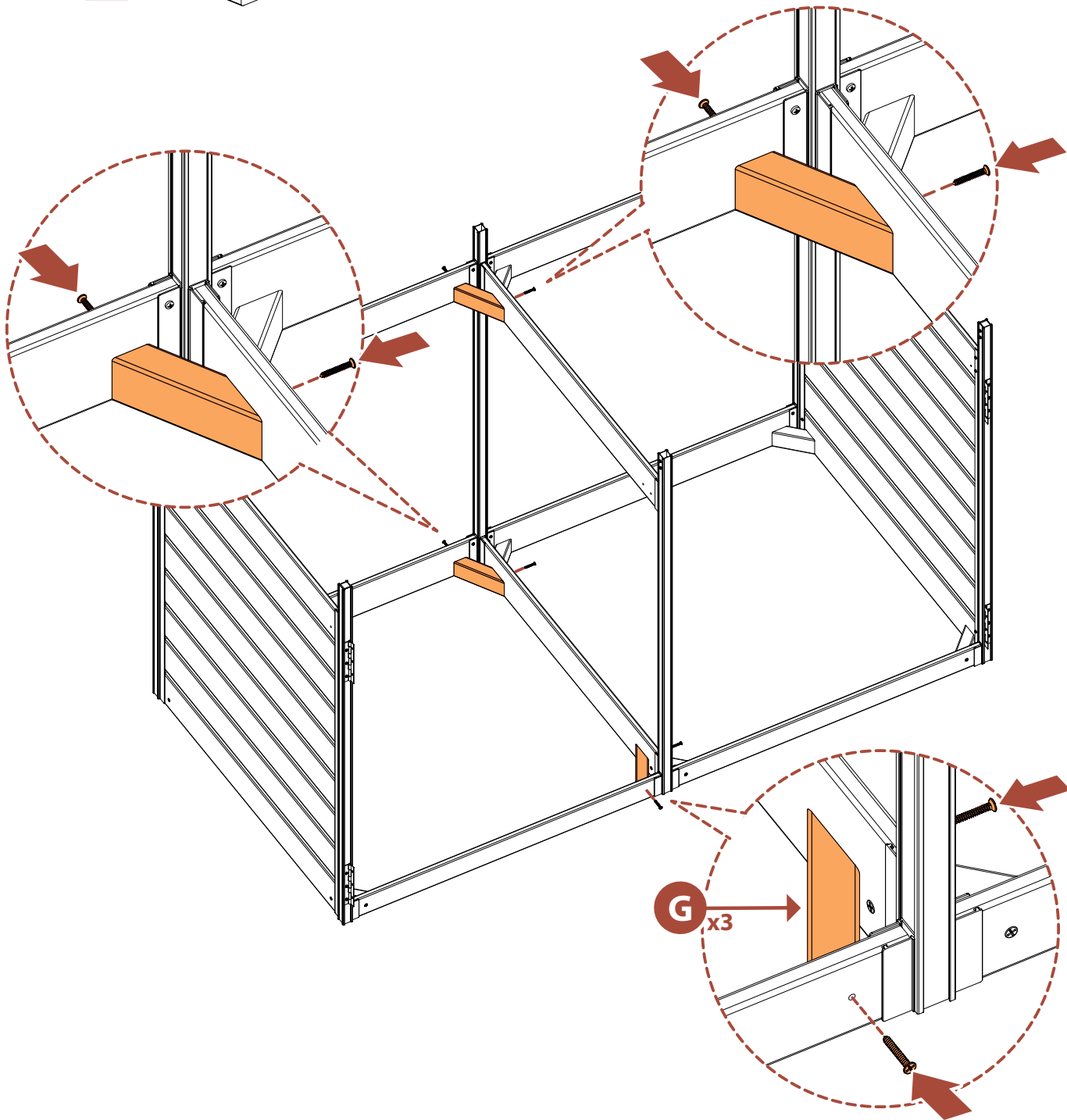
22

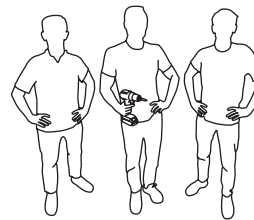


**G x3**

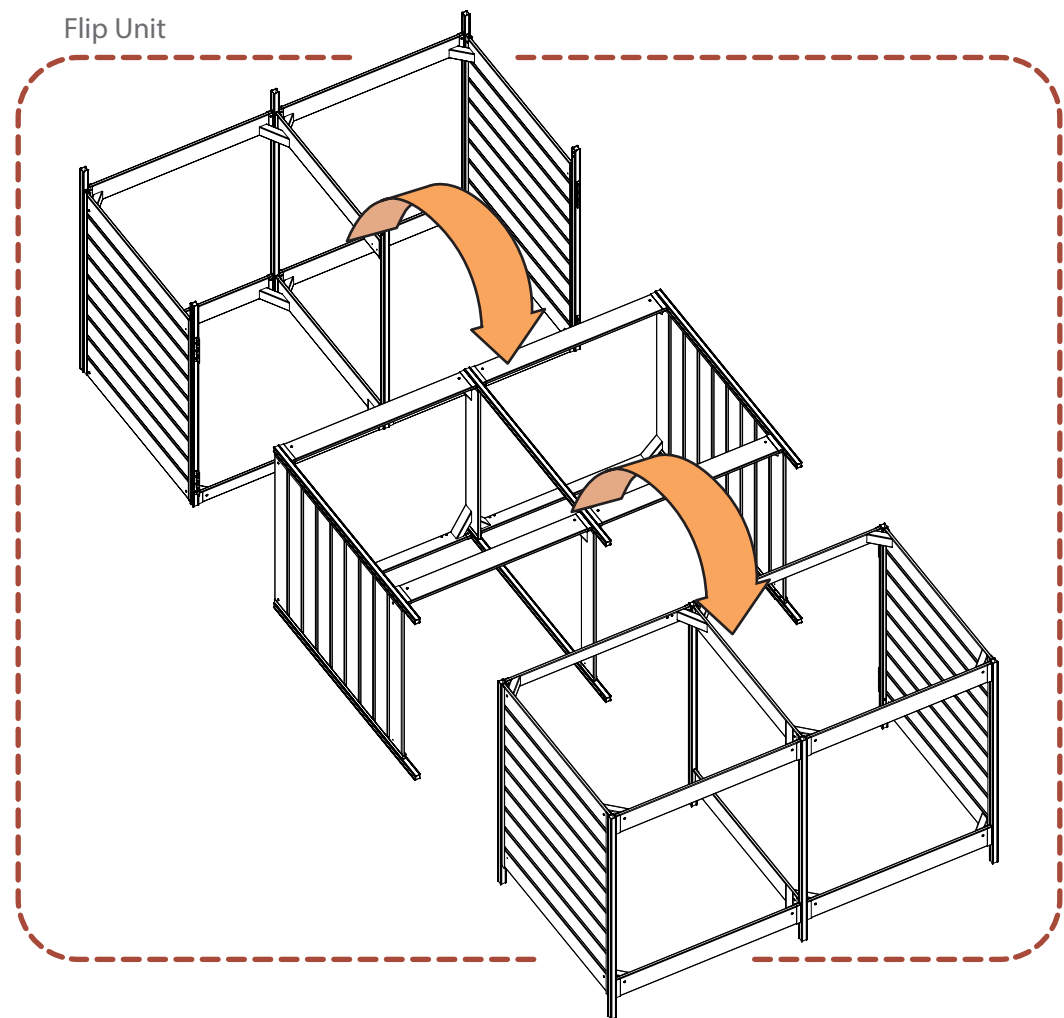


**I x6**

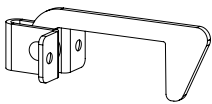




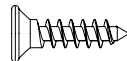
With assistance, flip your unit carefully over on its feet.



23



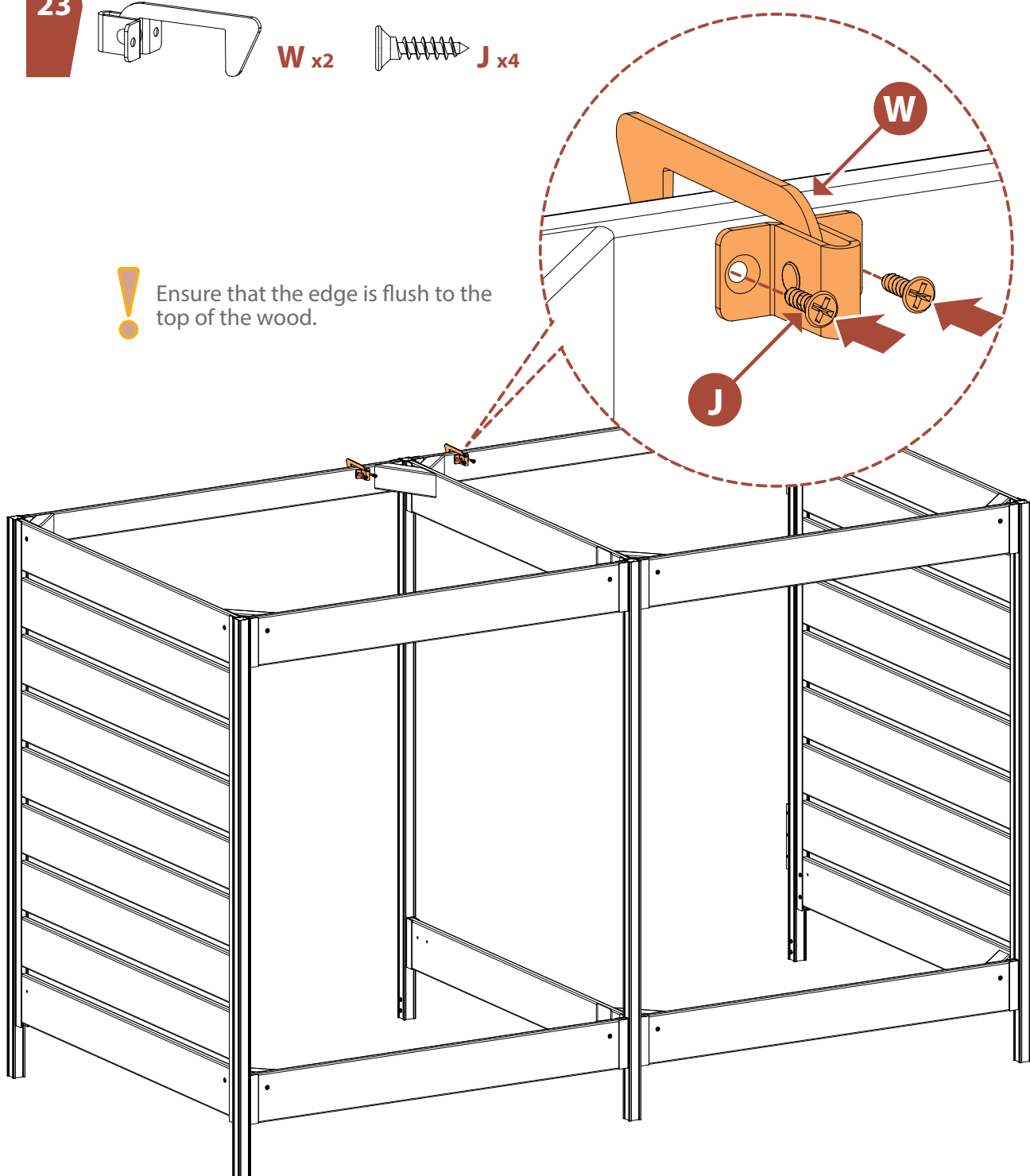
**W x2**



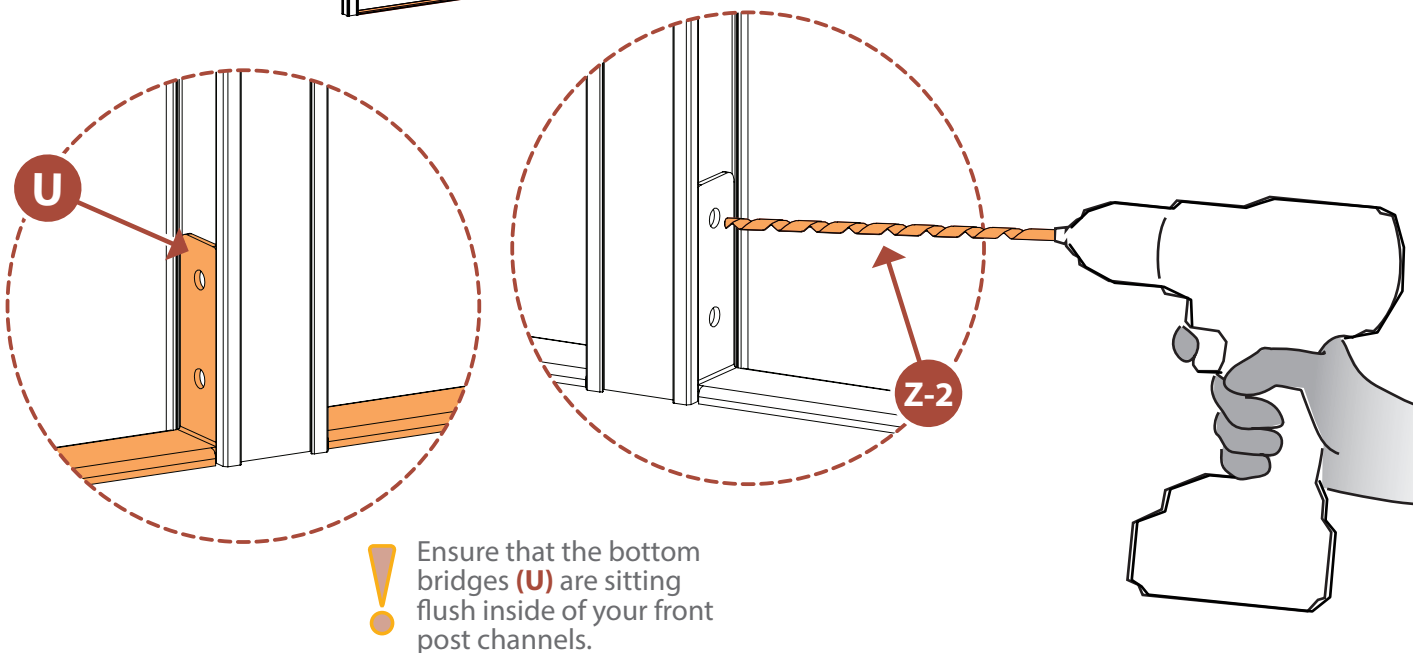
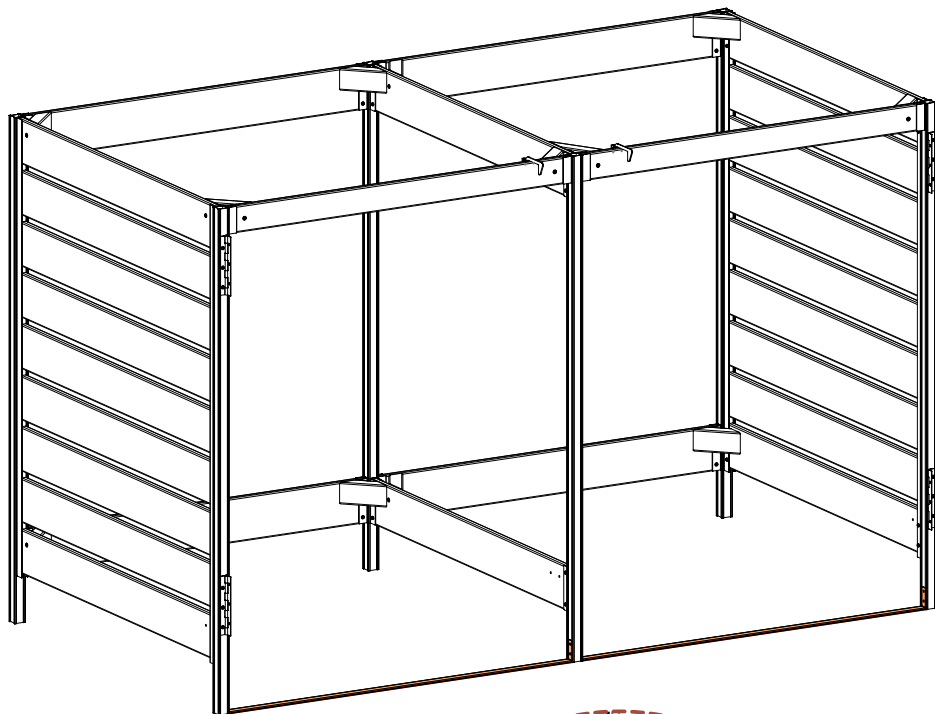
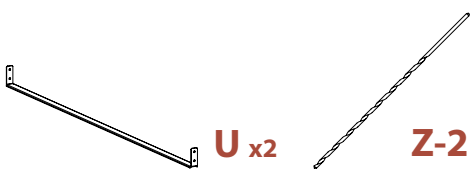
**J x4**



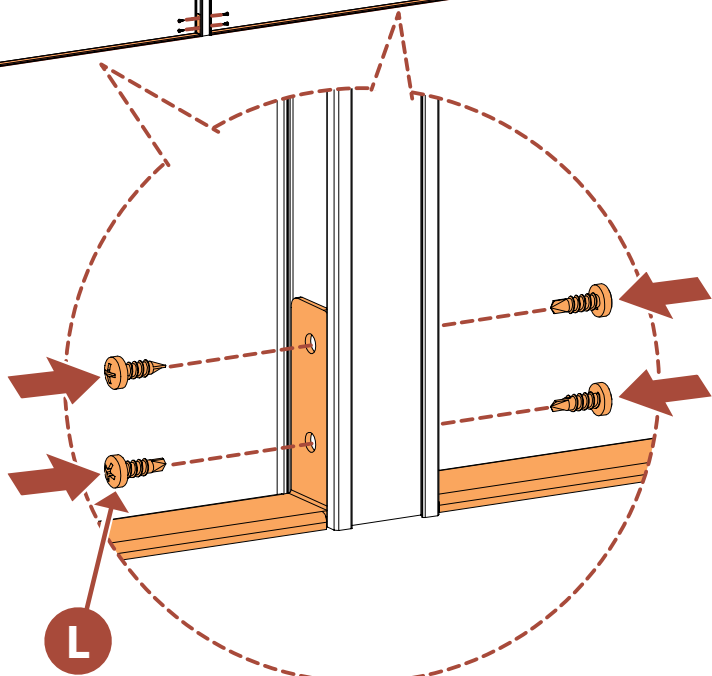
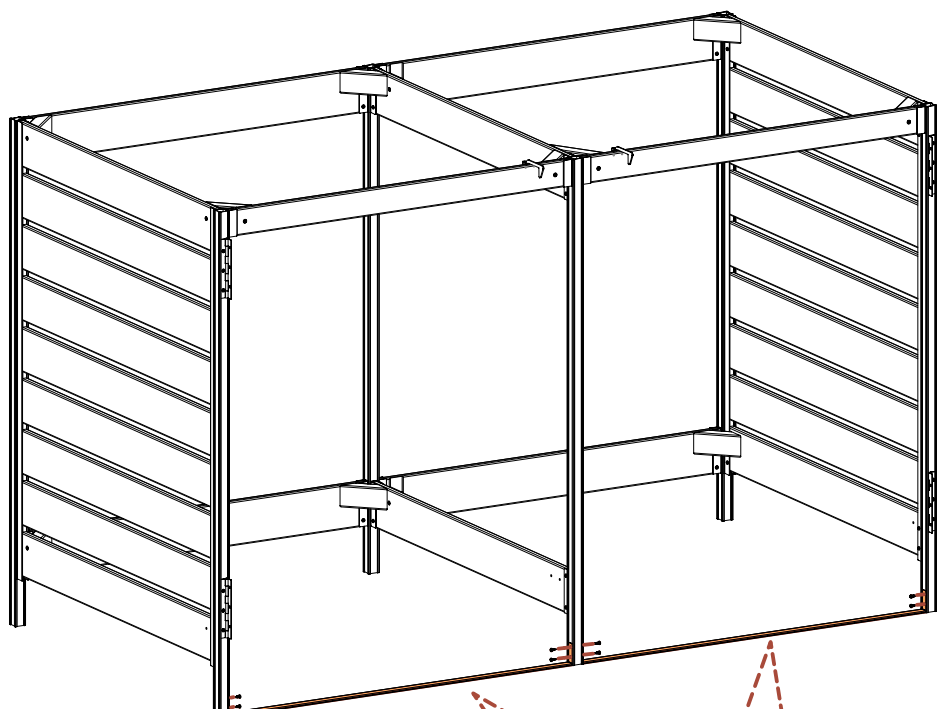
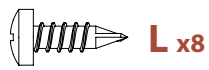
Ensure that the edge is flush to the top of the wood.



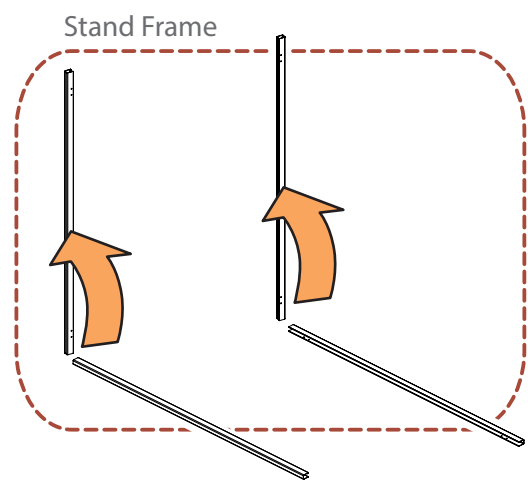
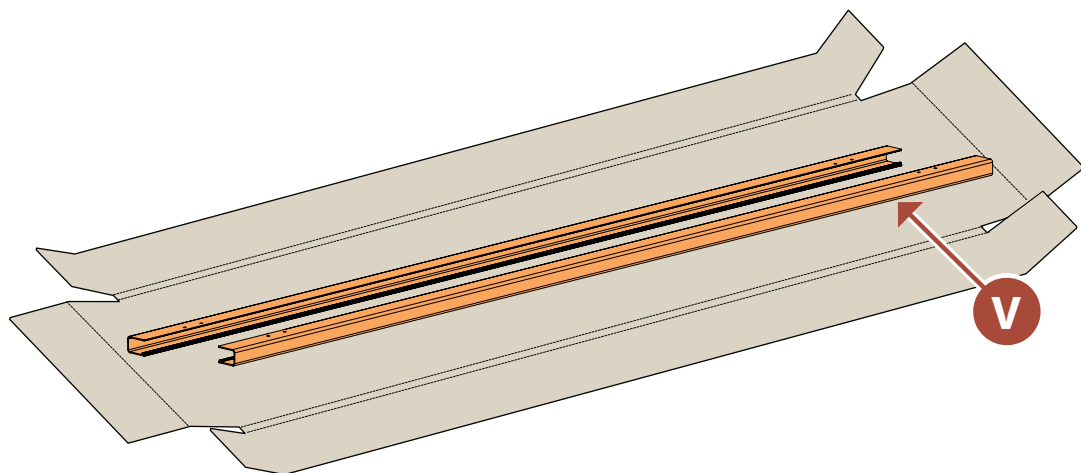
24



25

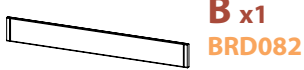


26



34

27

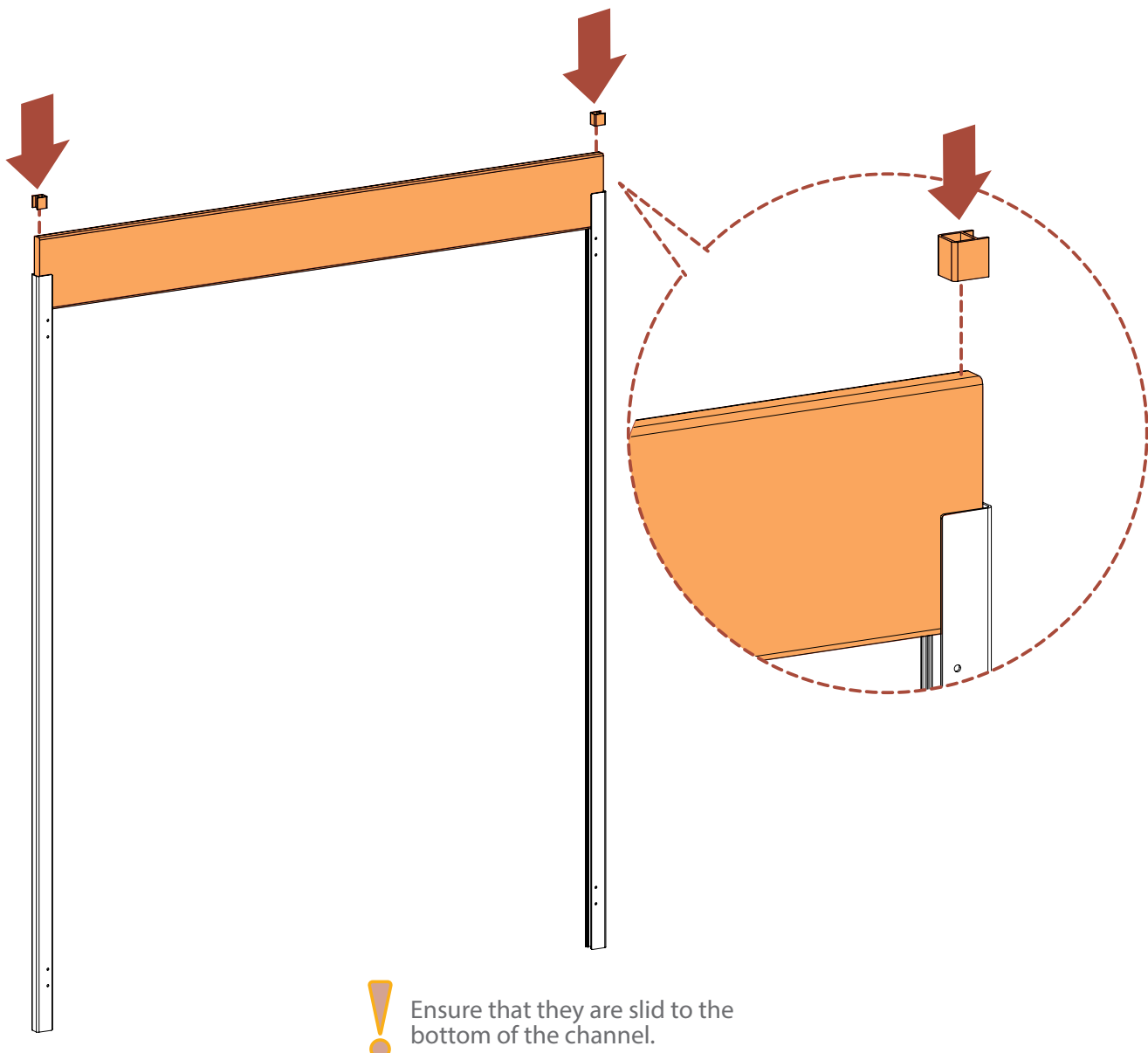


**B x1**  
BRD082



**R x2**

⚠ Ensure that wood board (**B**) is inserted first followed by a plastic spacer (**R**) on each side.



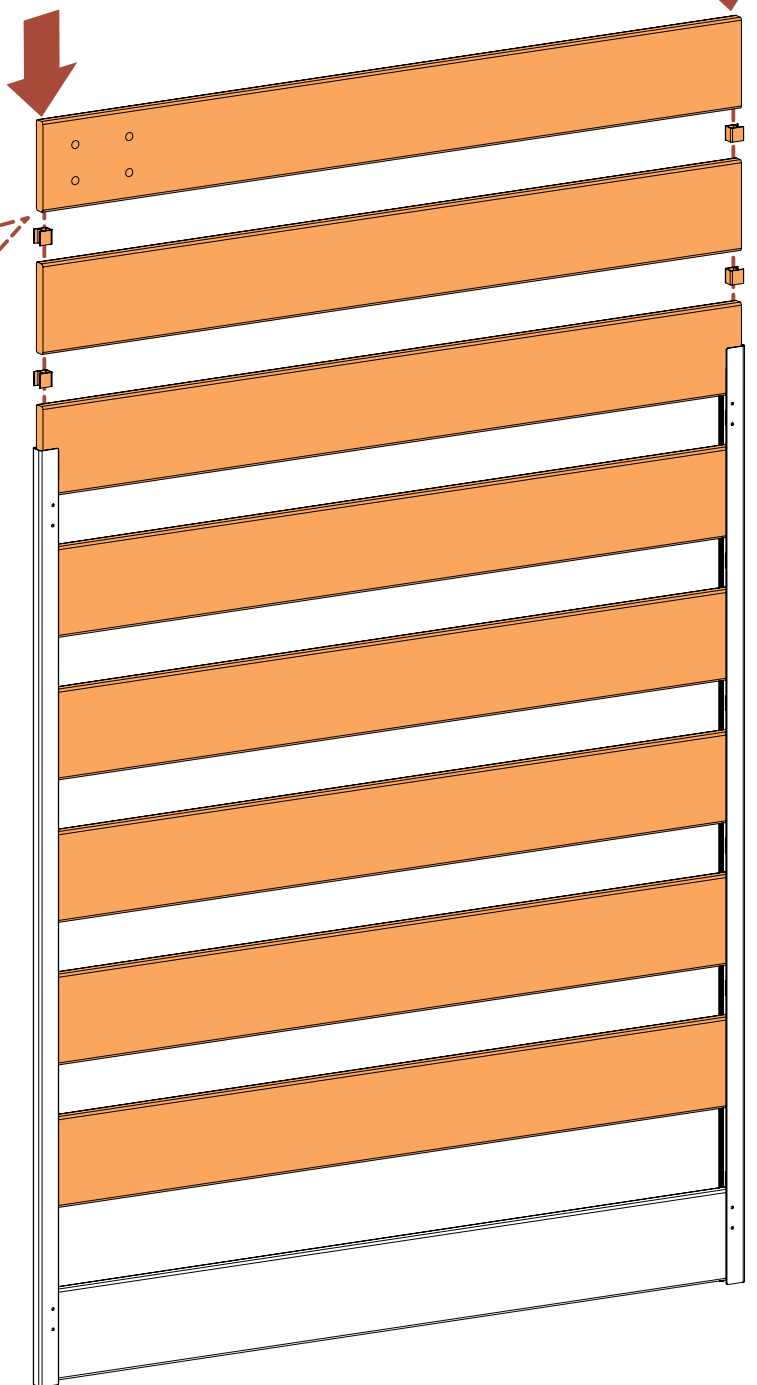
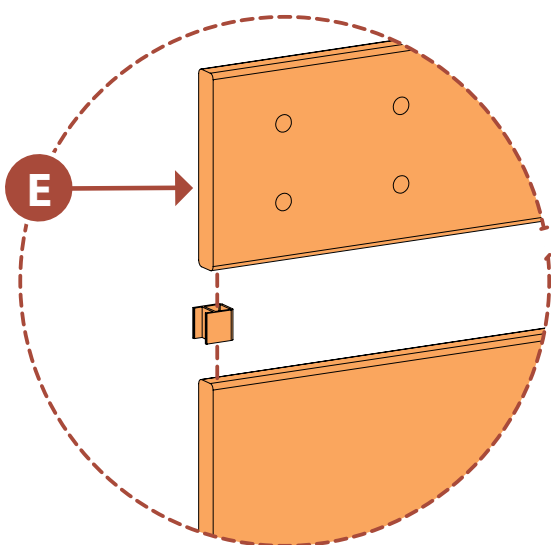
28

**B x7**  
BRD082

**E x1**  
BRD114

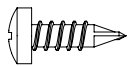


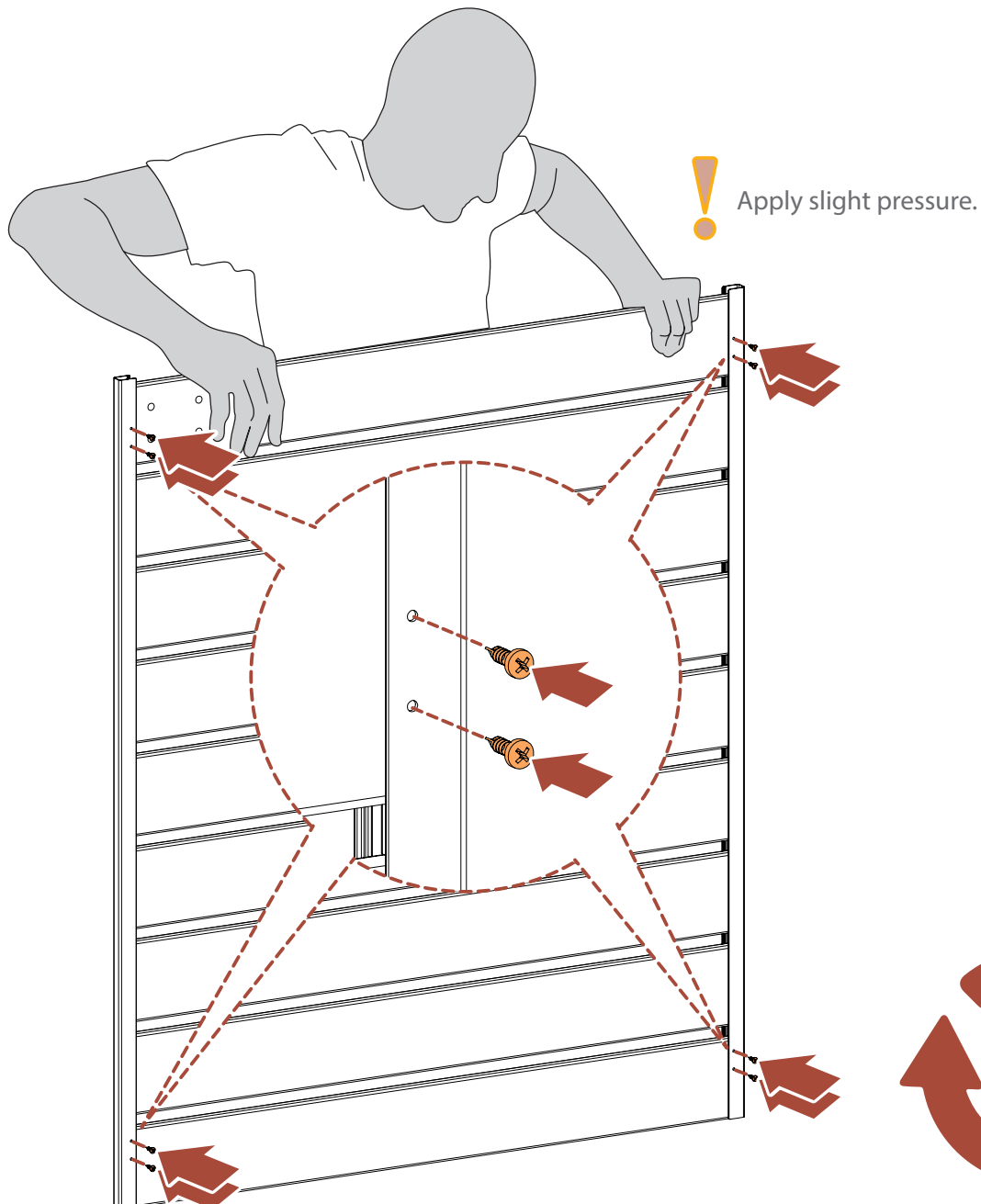
**R x14**



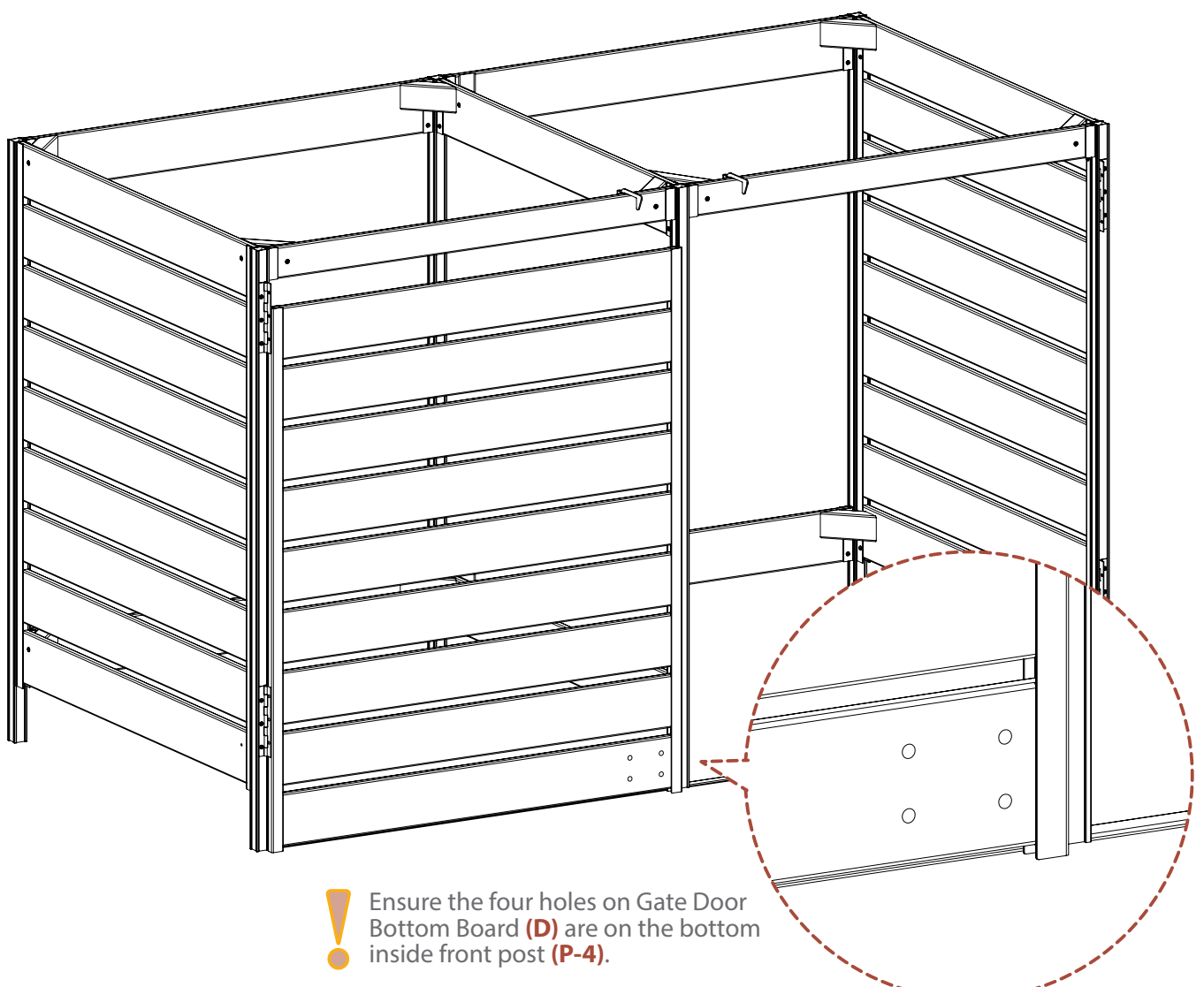
Alternate wood boards and plastic spacers, finishing with Gate Door Bottom Board (E).

29

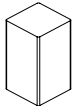
 **M x8**



Repeat steps 26-29 to create second gate

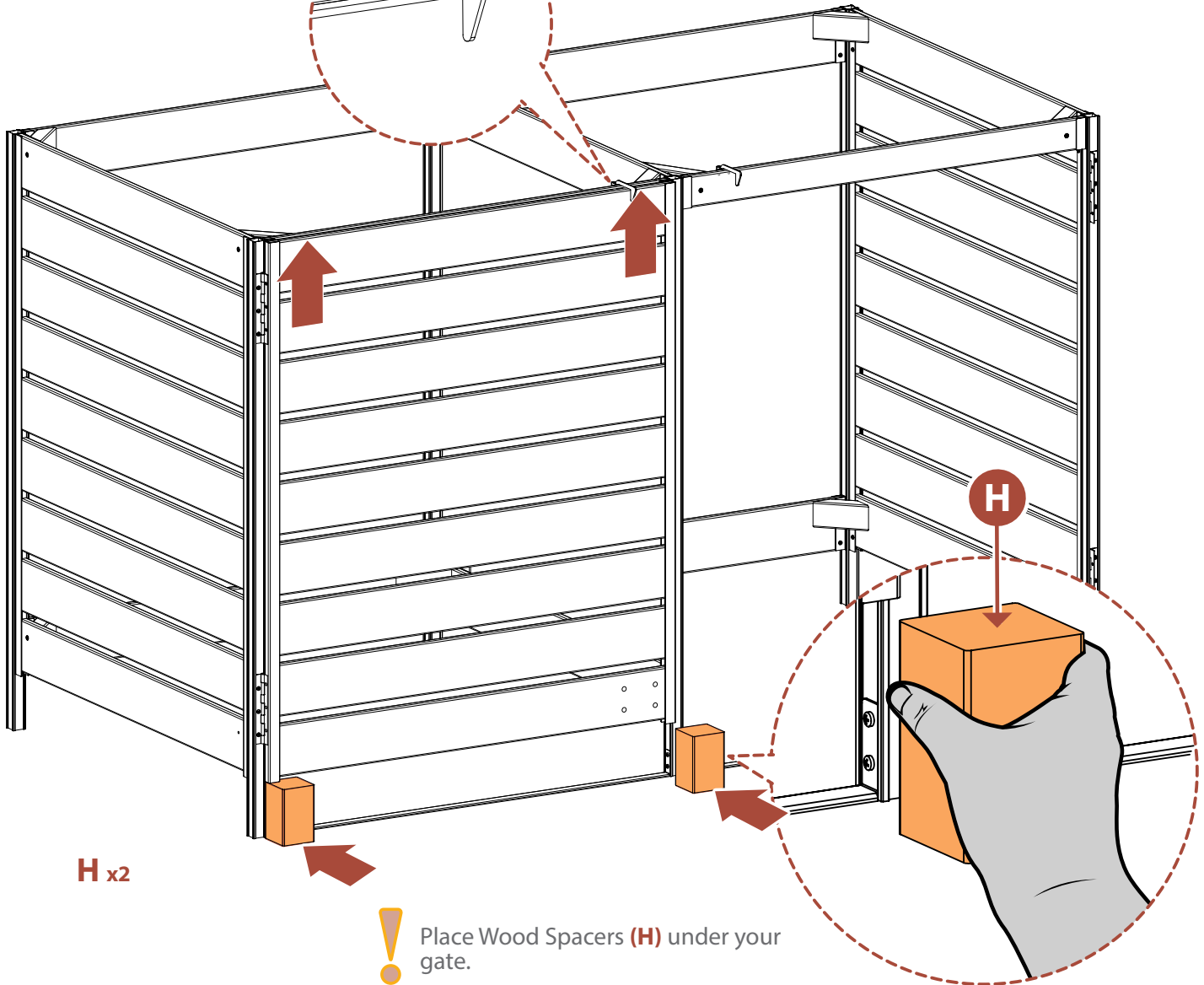


31



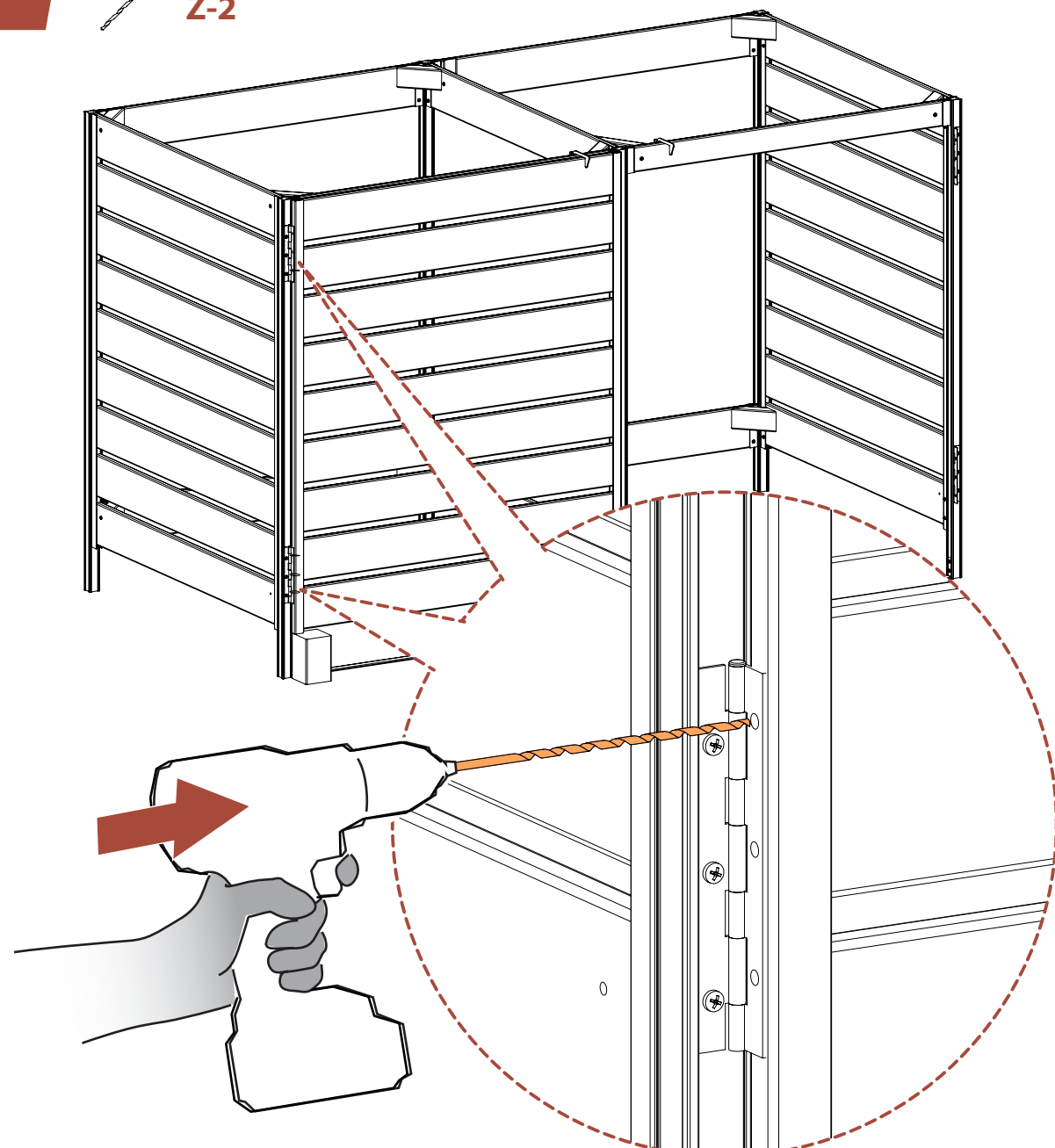
H x2

Ensure your gate is flush with Front Bridge Board (**C**). Use Gate Stopper (**W**) to help hold gate standing up.



32

Z-2

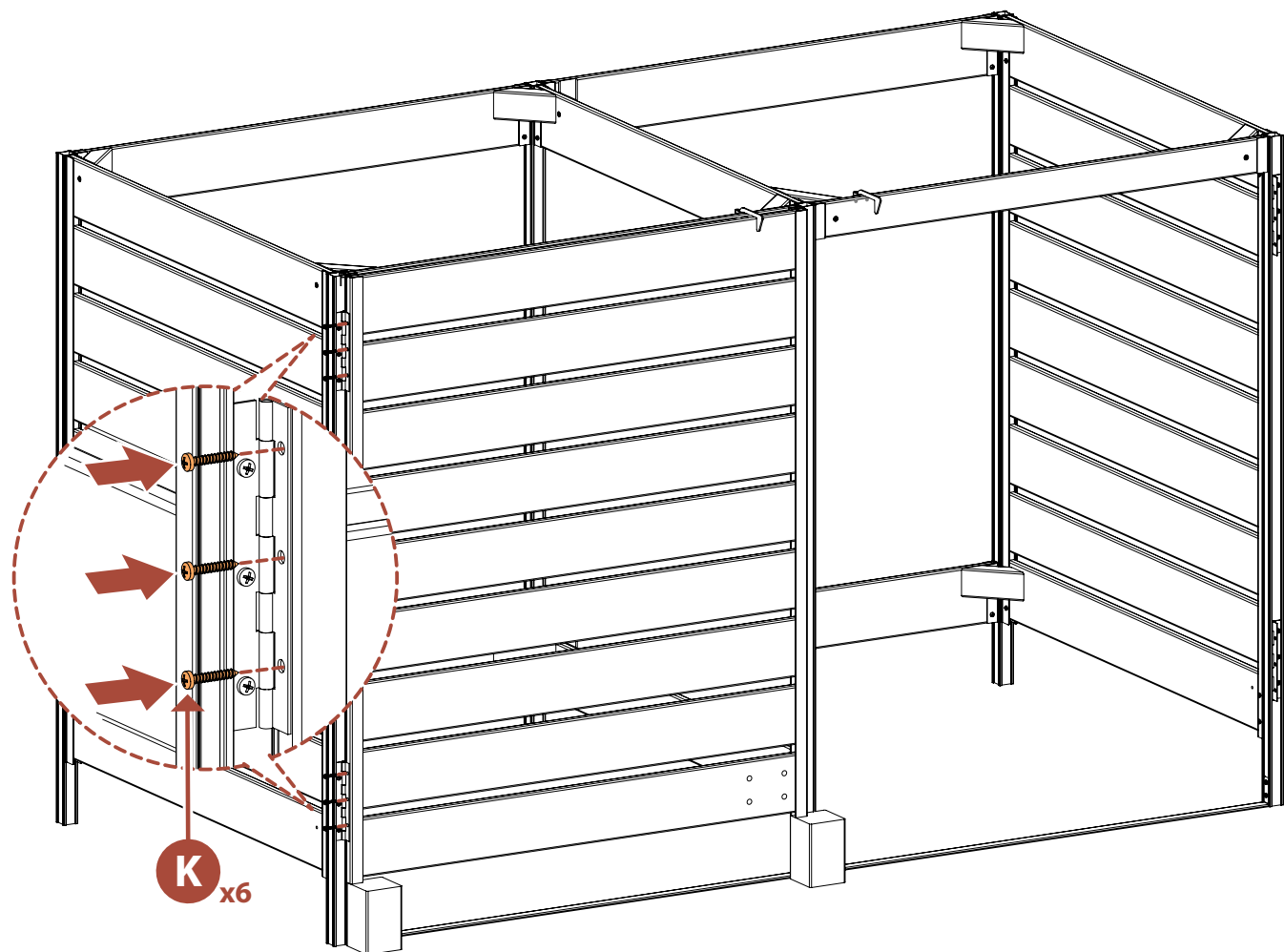


! Using the included drill bit (Z-2), use your hinge as a template to place your six holes on the side of your gate.

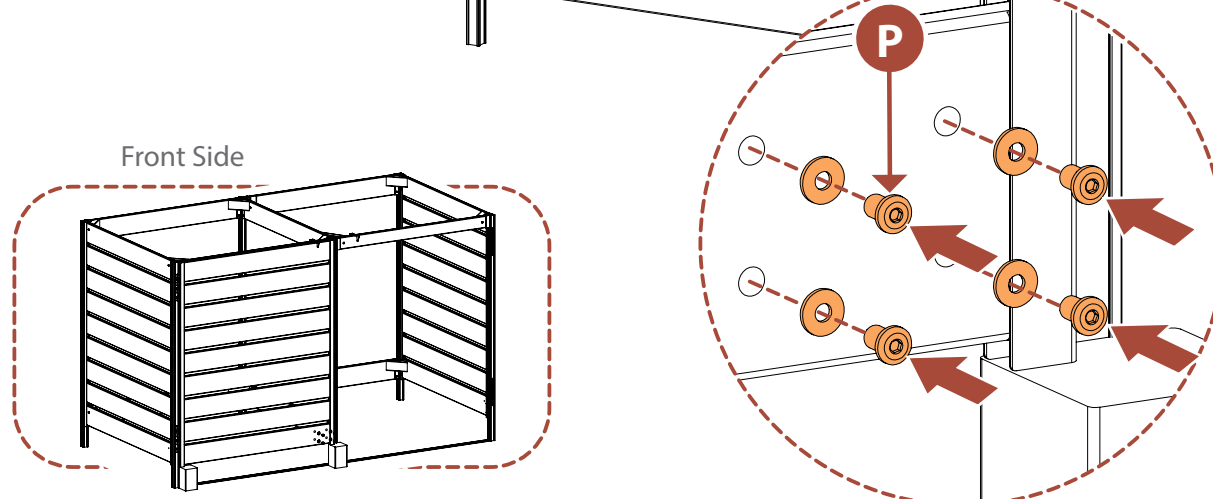
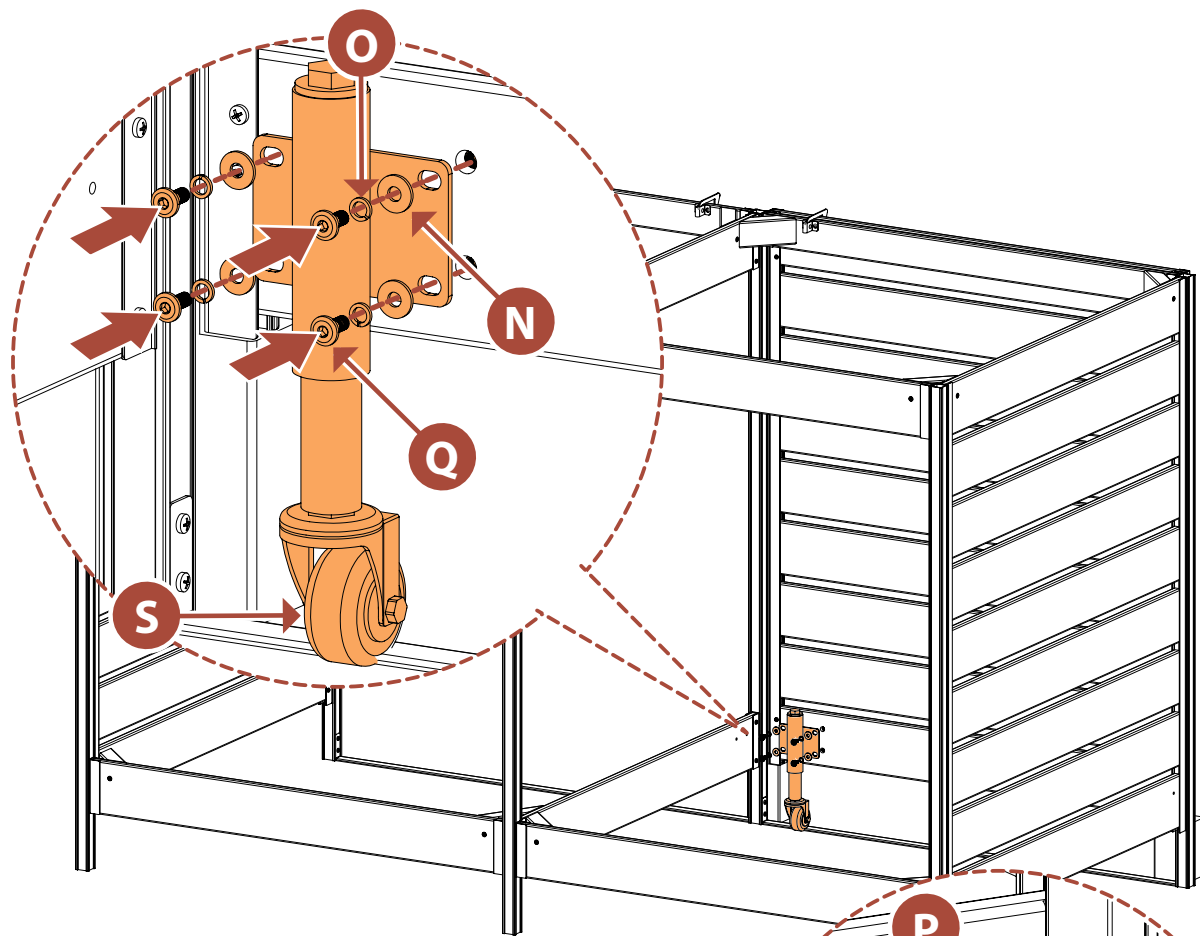
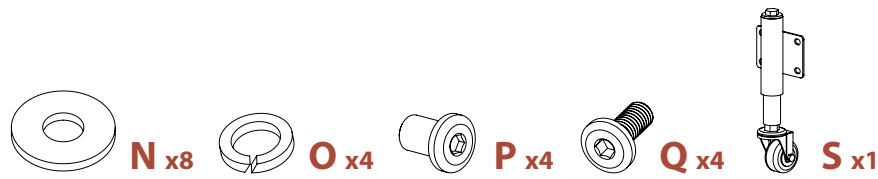
33



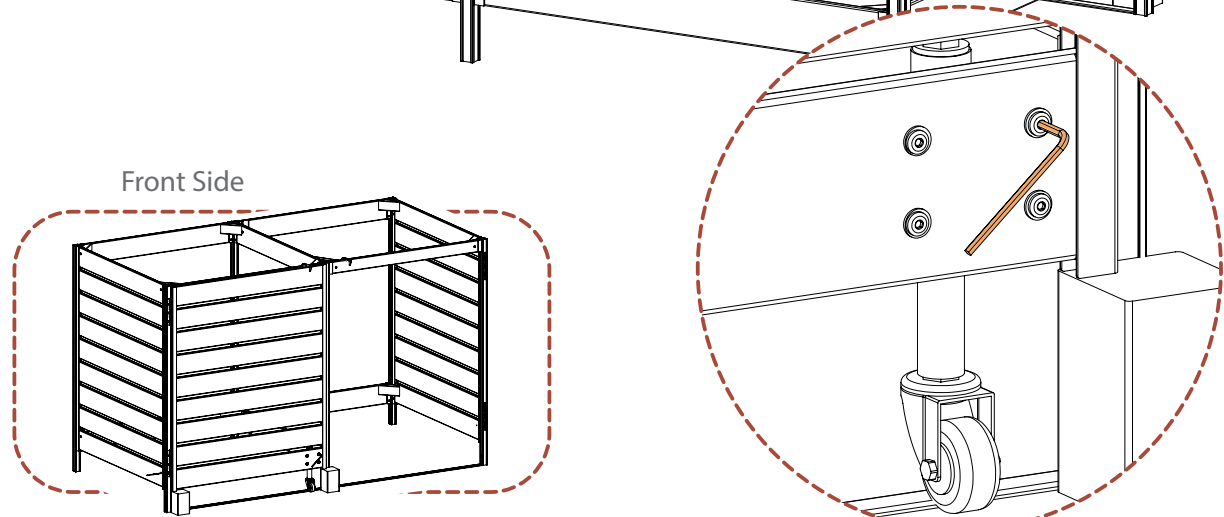
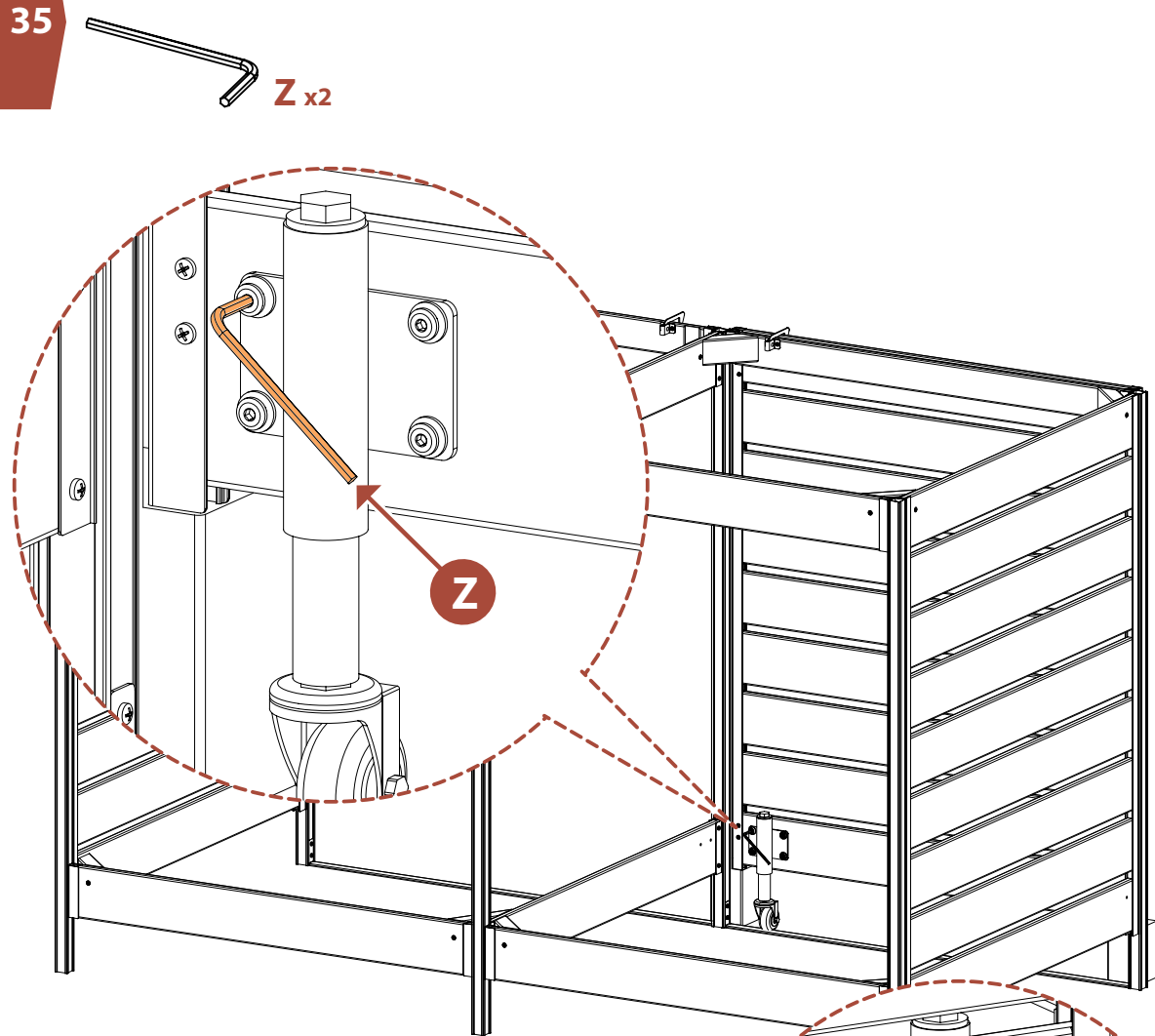
**K x6**



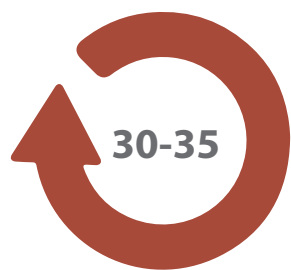
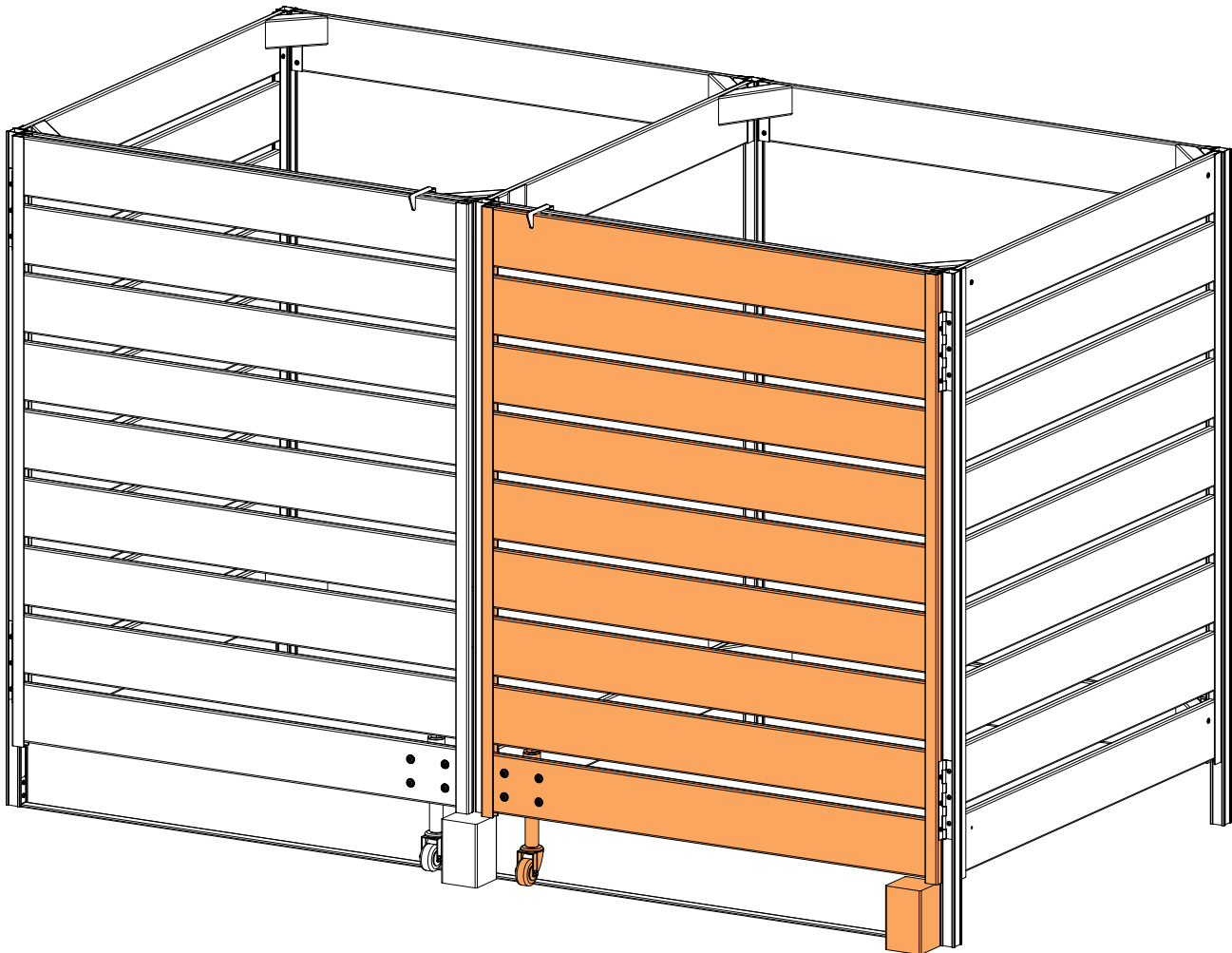
34



35



36

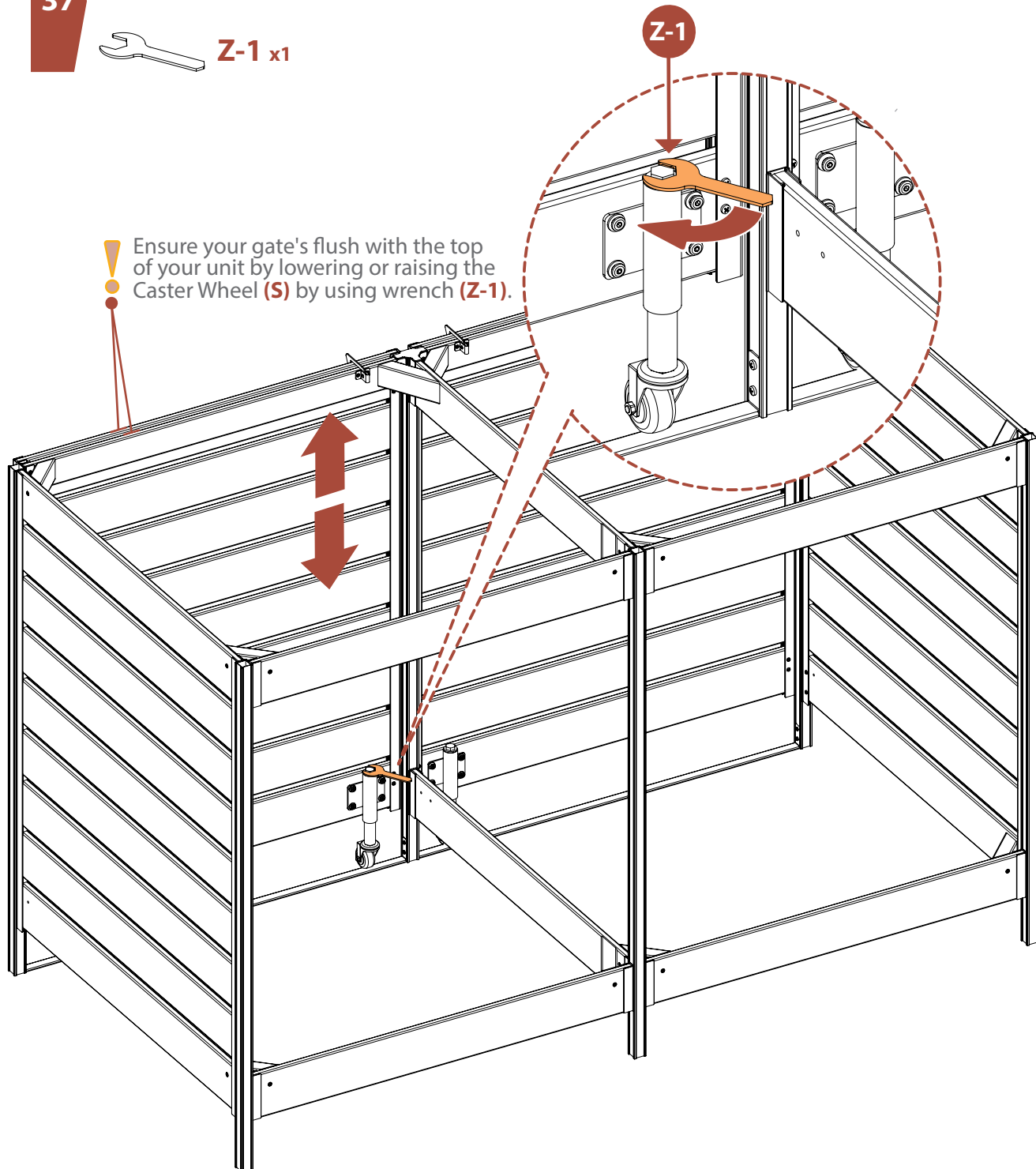


Repeat steps 30-35 to  
install second gate

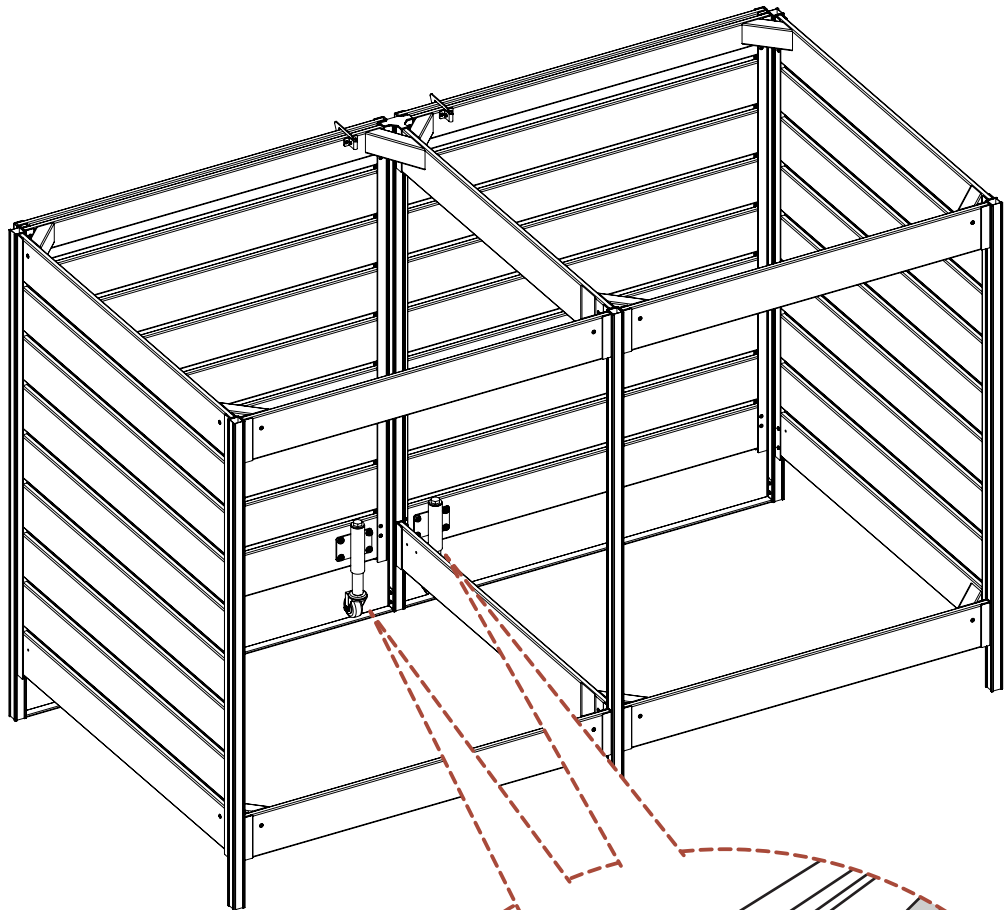
37



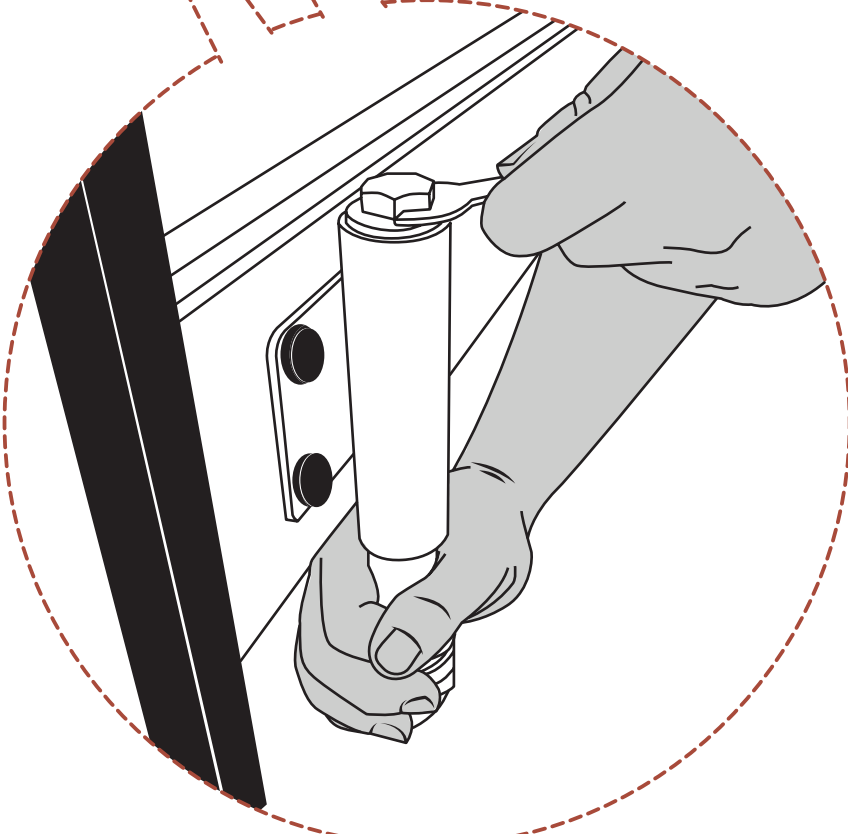
Z-1 x1



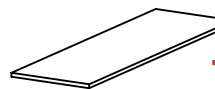
## ADJUSTING CASTER WHEEL HEIGHT



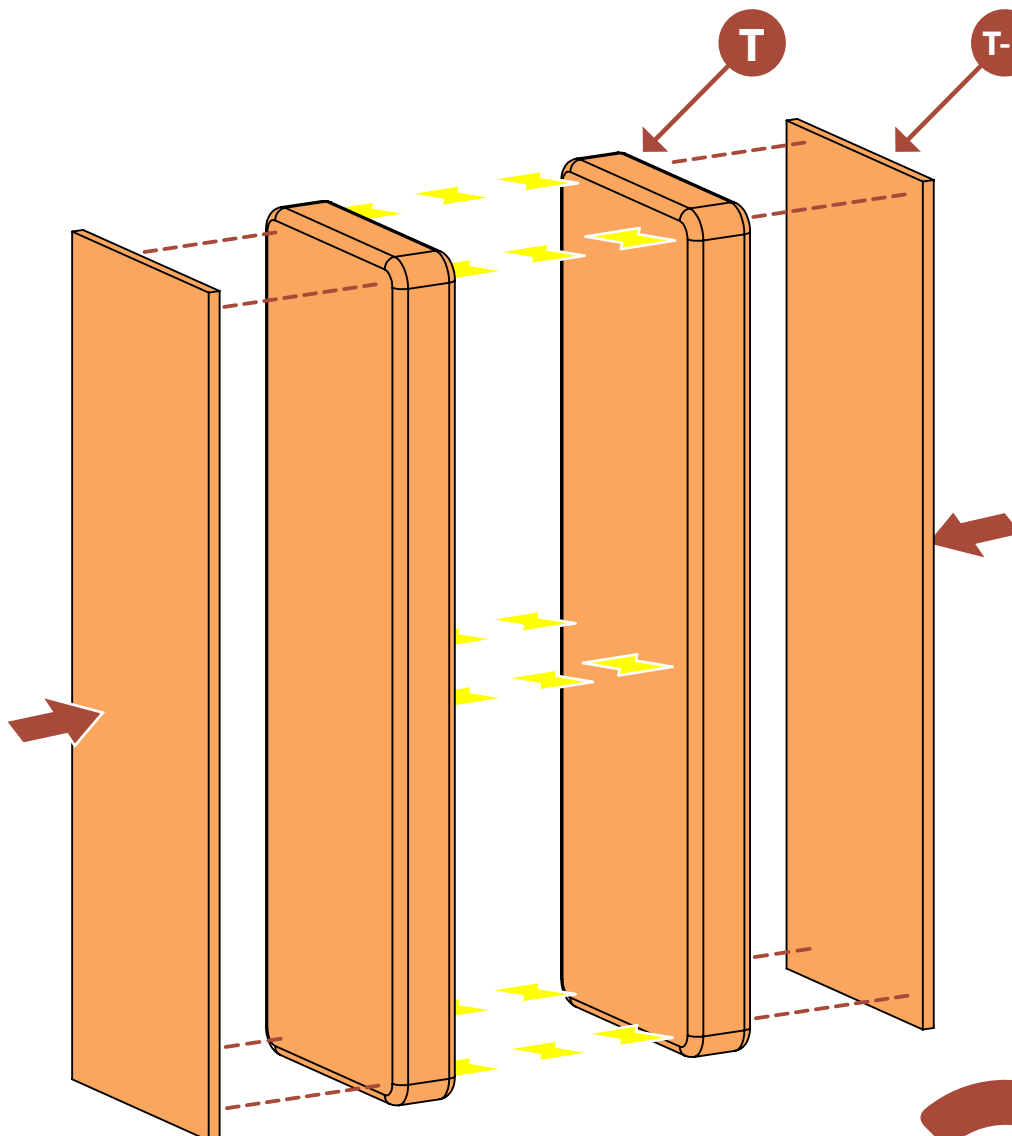
If the wheel is not contacting the ground, use one hand to hold the bottom portion of the caster while rotating the wrench until the wheel firmly contacts the ground.



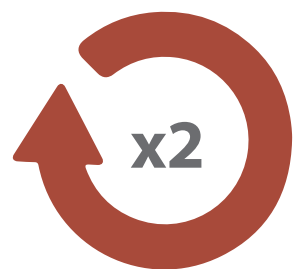
38

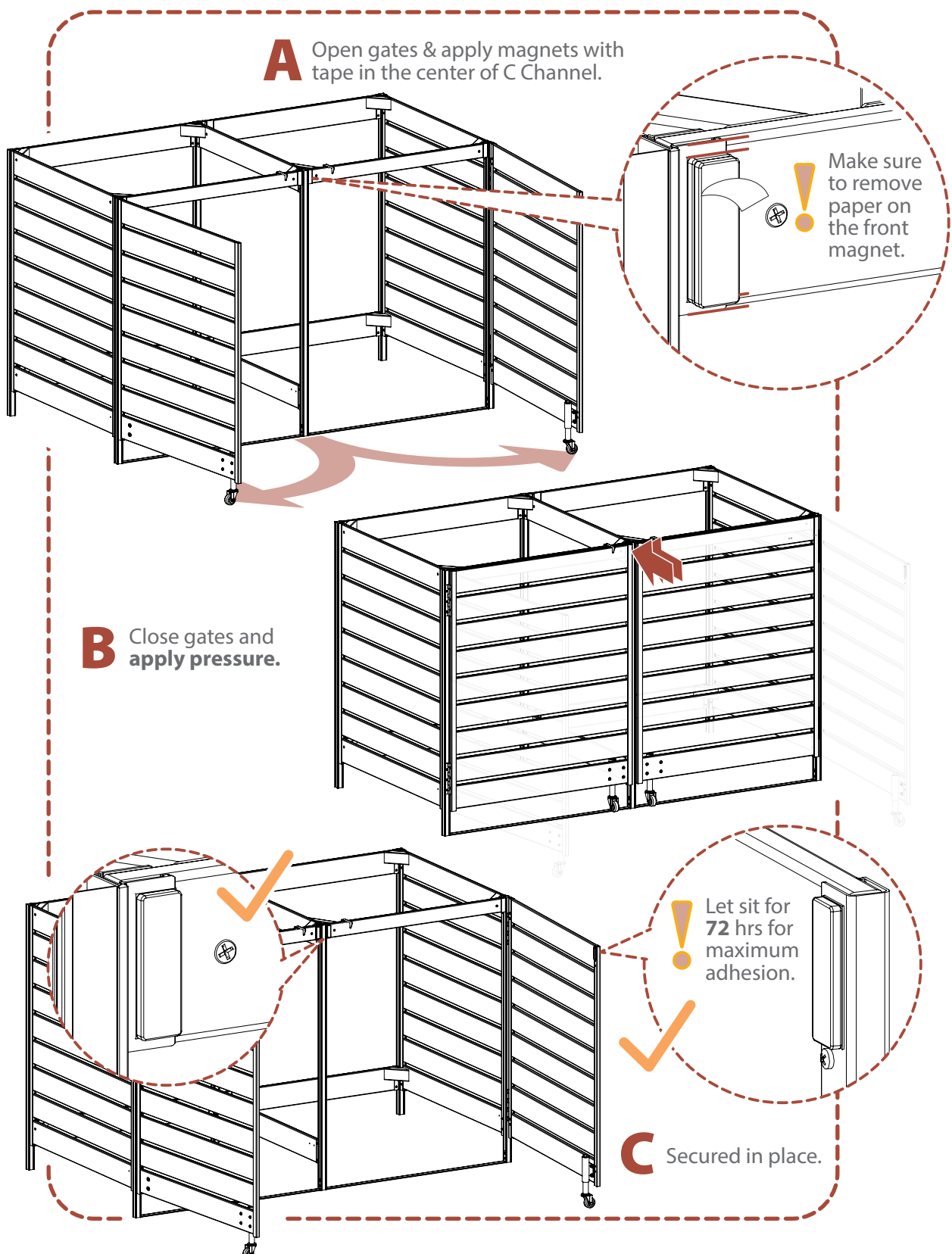


T-1 x2

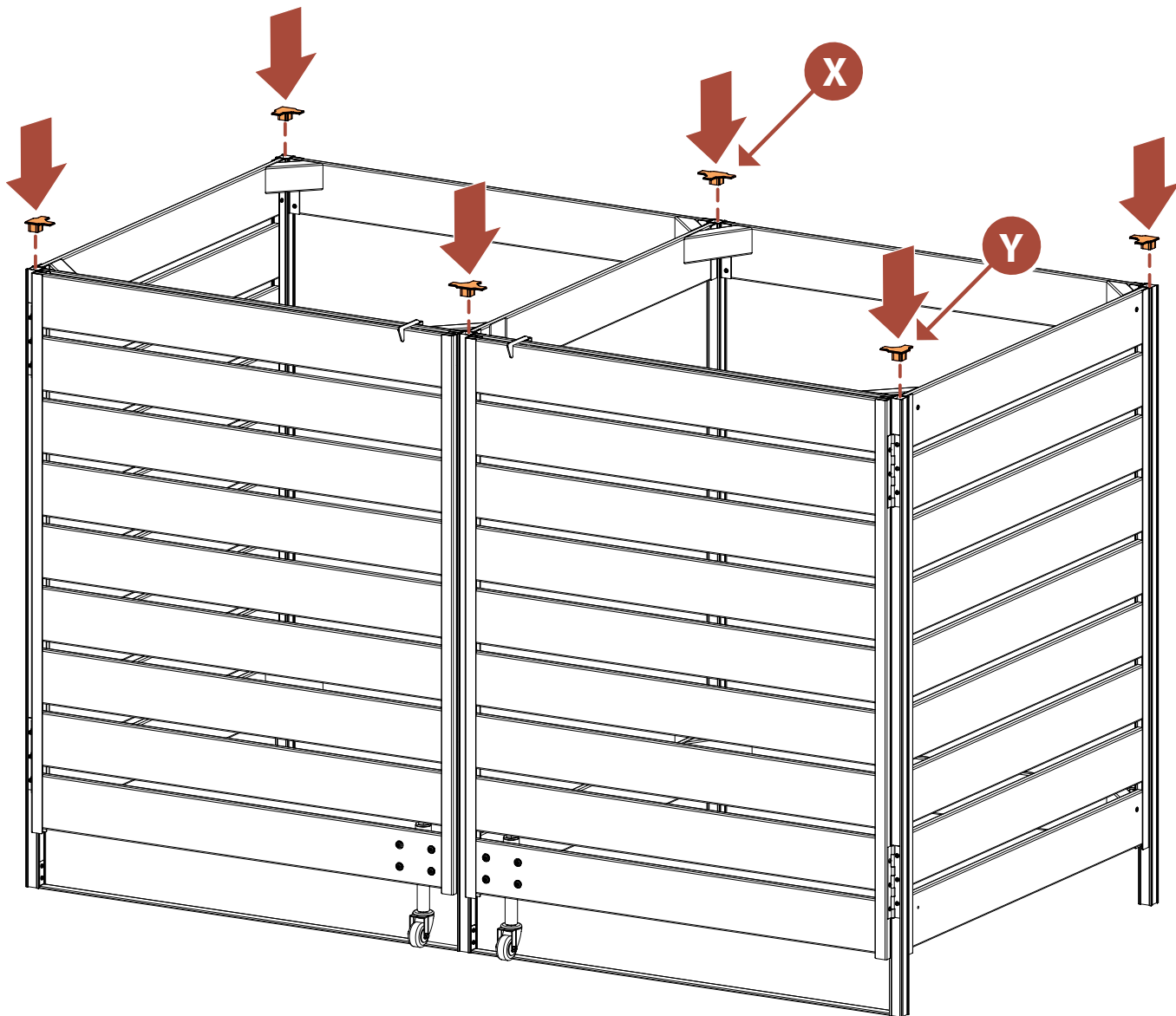


Warning: Handle carefully,  
not to pinch fingers.





39



Do not be alarmed you will have additional hardware leftover.  
We have included additional hardware as a courtesy to you.

# ENCLO

HIDE IT WITH STYLE

[www.encloscreens.com](http://www.encloscreens.com)

[support@encloscreens.com](mailto:support@encloscreens.com)



**704-892-5222**  
**877-234-6196**



*6935 Reames Rd. Ste. K.  
Charlotte, NC 28216*

