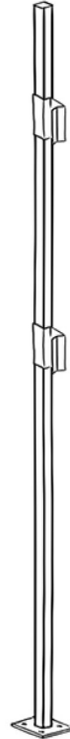
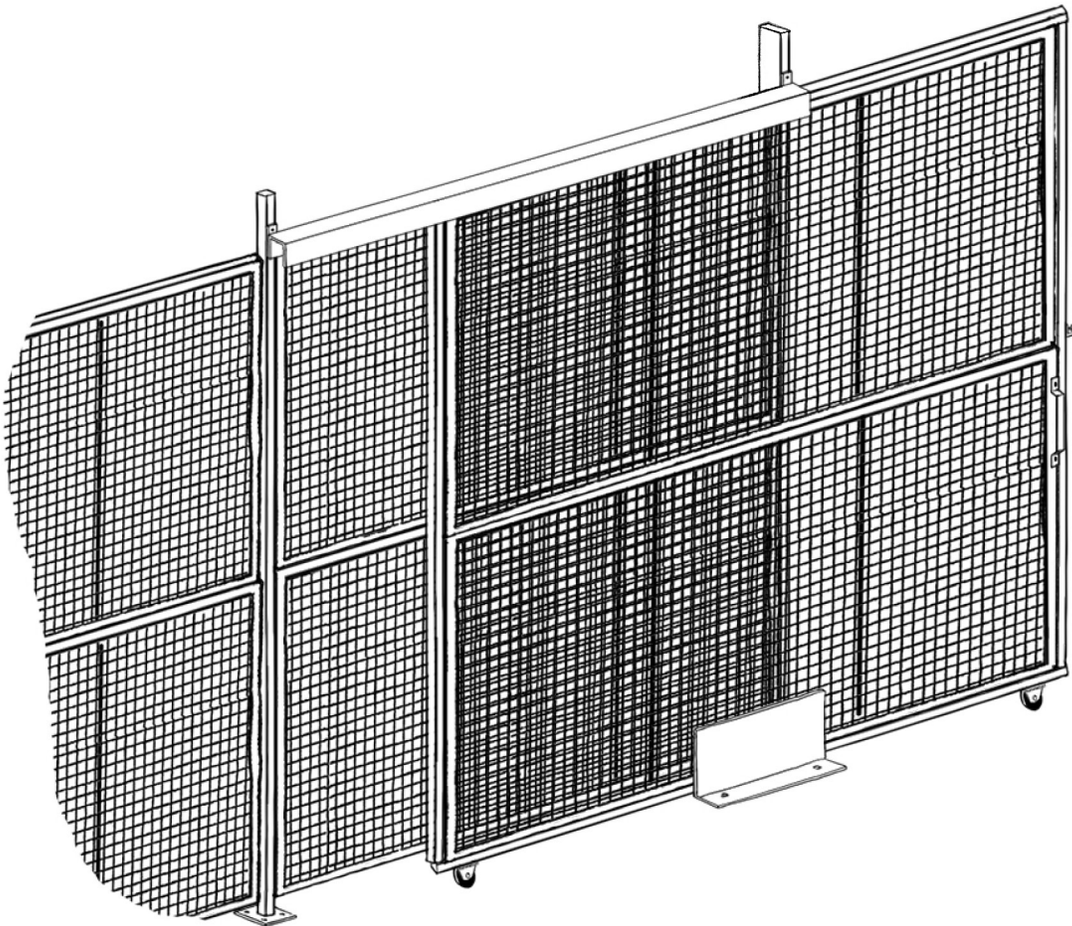


# INSTALLATION MANUAL

For the most current release of this manual,  
please visit our website at [cogan.com](http://cogan.com)

V.2017.1



Product	Safegarde® Partition Gate
Sub-product	Tunnel Door

- Equipped with a padlock hasp.

- Upper rail is bolted to one side of the opening to provide a full clearance height.



**Cogan®**

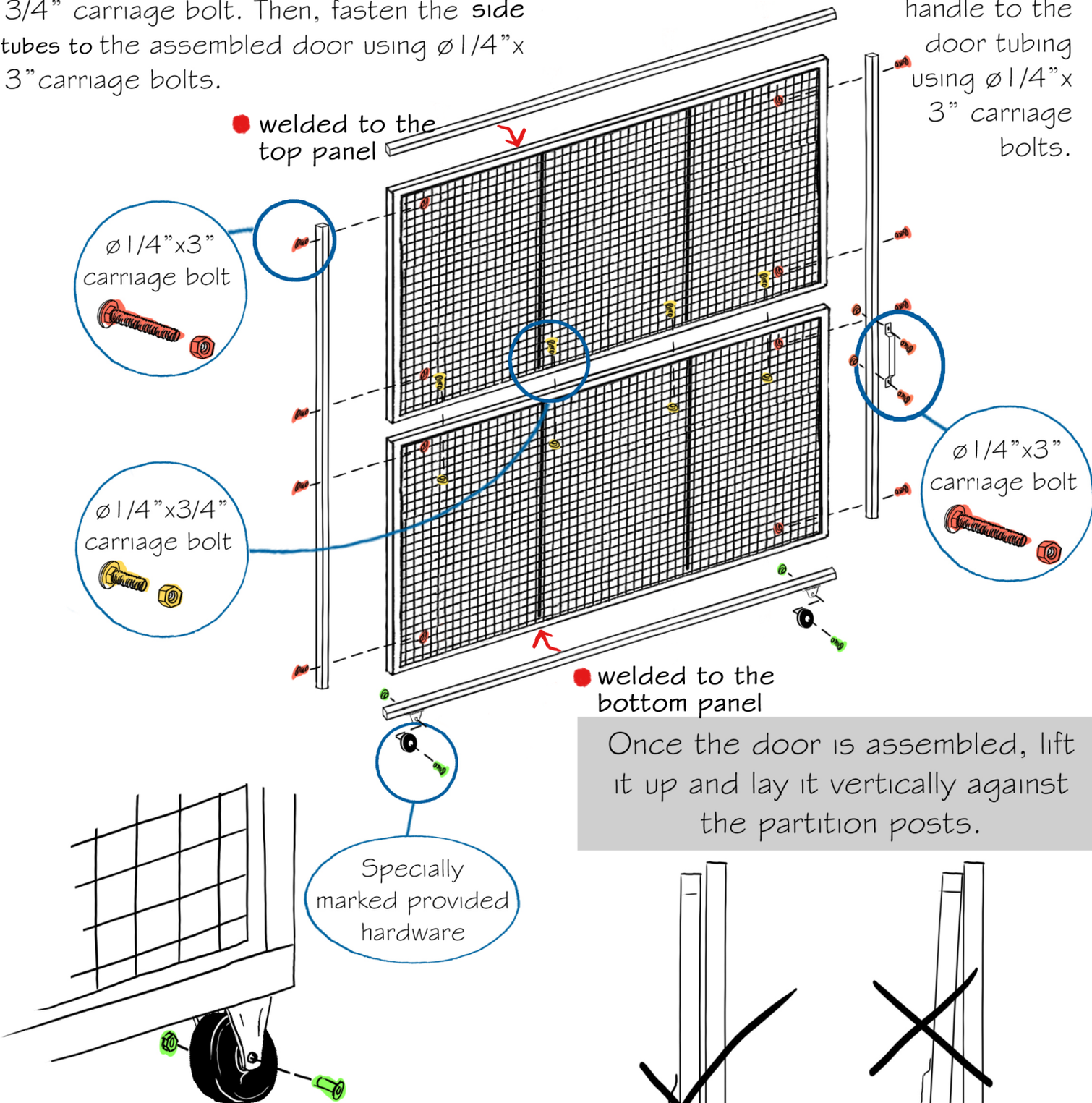
A Tradition of Quality Since 1901

## STEP 1 DOOR ASSEMBLY

Assemble both panels together using  $\phi 1/4$ "x-  
3/4" carriage bolt. Then, fasten the side  
tubes to the assembled door using  $\phi 1/4$ "x  
3" carriage bolts.

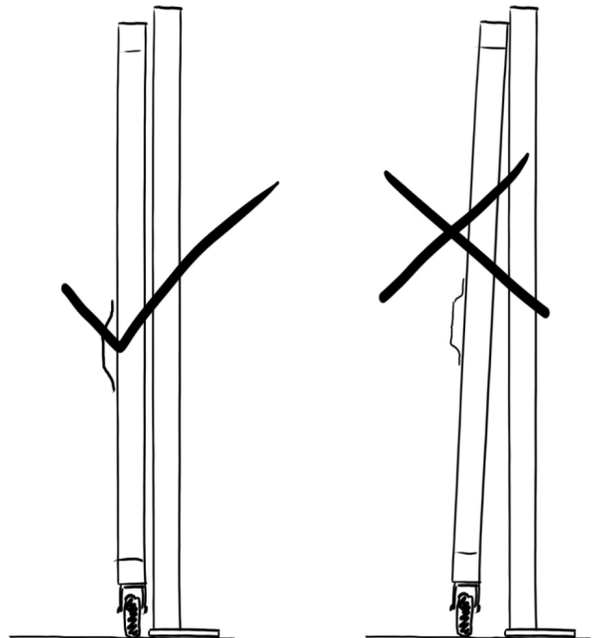
## STEP 2 HANDLE

Fasten the  
handle to the  
door tubing  
using  $\phi 1/4$ "x  
3" carriage  
bolts.



## STEP 3 CASTERS

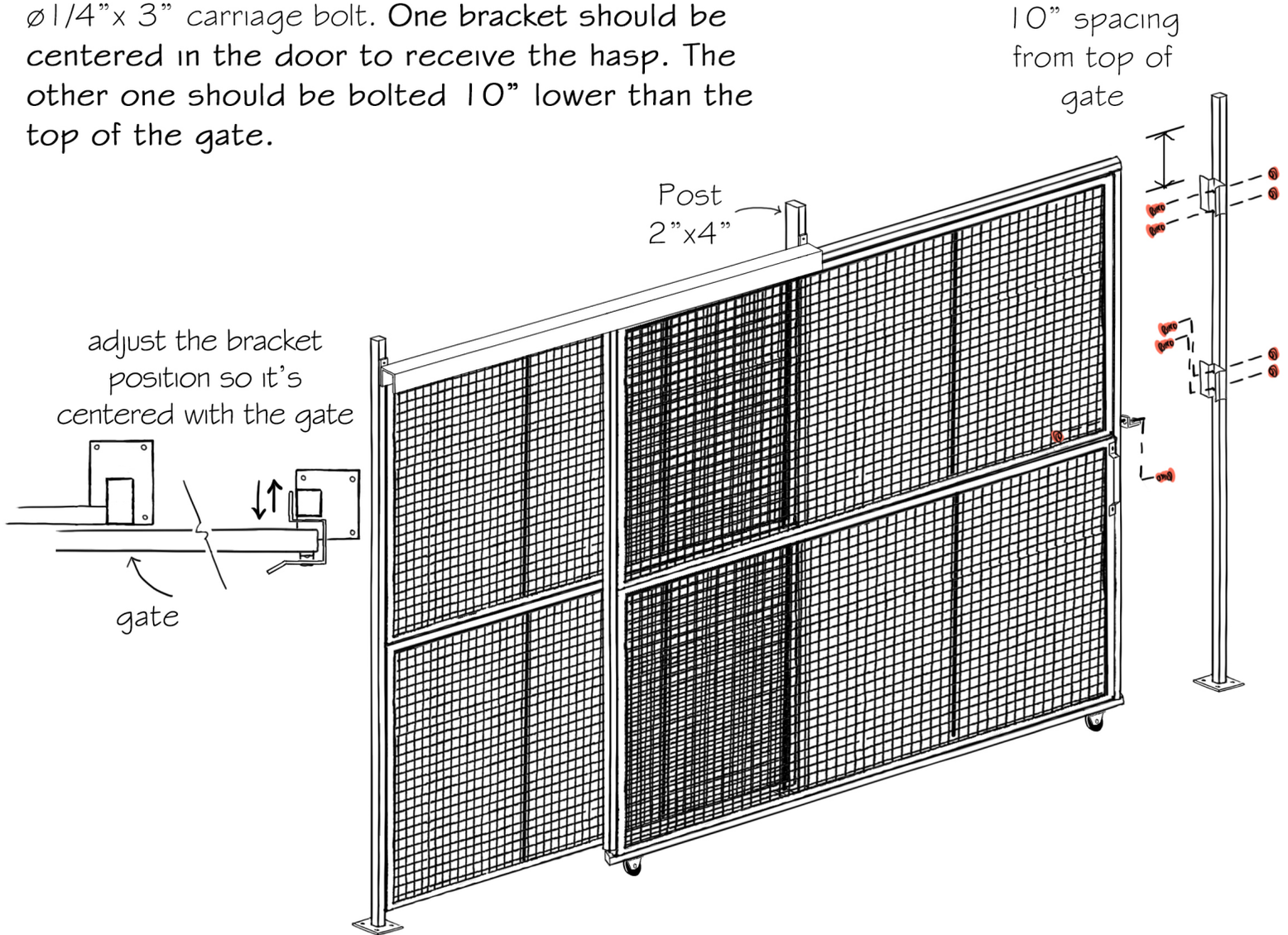
Casters are welded to the  
door frame.



## STEP 4

### HASP AND RECEIVING BRACKETS

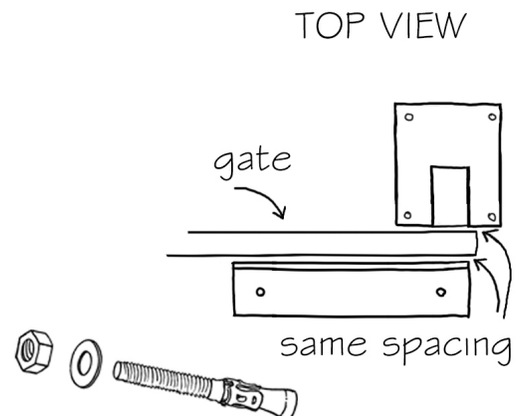
Close the gate and adjust the receiving bracket to the post so that the spacing between the post and the gate is even on both side of the gate. Fasten both receiving brackets to the post using  $\varnothing 1/4"$  x 3" carriage bolt. One bracket should be centered in the door to receive the hasp. The other one should be bolted 10" lower than the top of the gate.



## STEP 5

### FLOOR GUIDE

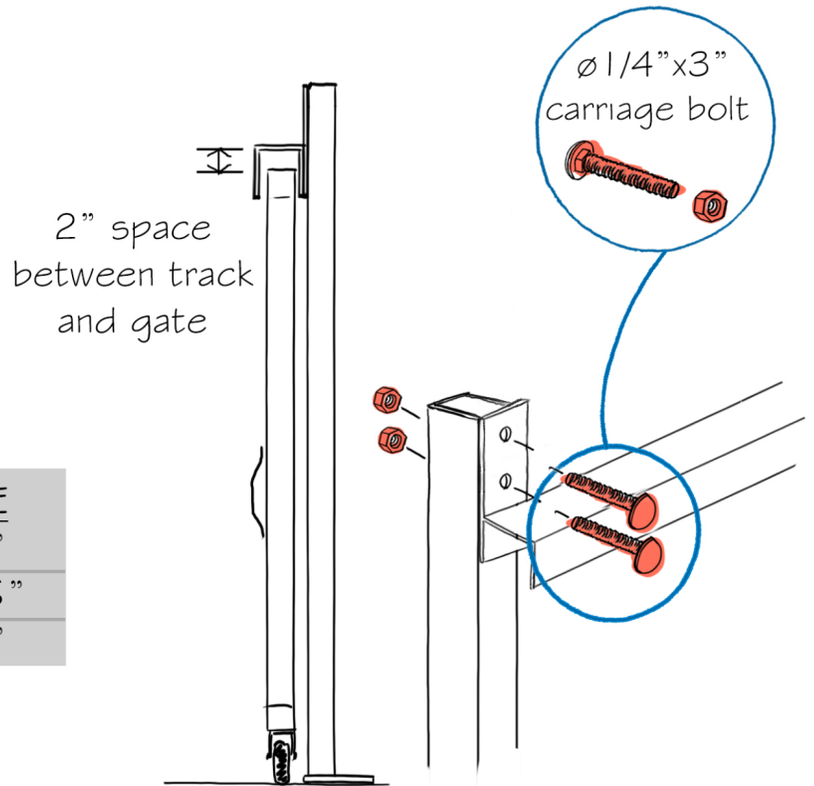
Use  $\varnothing 3/8"$  x 2 3/4" anchors Hammer drill a hole with the same nominal diameter and at least as deep as the length of the anchor.



## STEP 6 SLIDING TRACK

You must leave a 2" spacing between the top of the door and the track. Bolt the sliding track bracket to the post using  $\varnothing 1/4"$  x 3" carriage bolt.

POST SIZE	BOLT SIZE
2" x 2"	$\varnothing 1/4"$ x 3"
2" x 4"	$\varnothing 1/4"$ x 6"
2" x 6"	$\varnothing 1/4"$ x 7"



## STEP 7 SECURING THE SLIDING TRACK

The stopper block is welded inside the sliding track at 8 1/2" from the gate opening. Another stopper block is installed Flush on the top of the door frame from the gate opening. You must secure both sliding track.

