# **HARDWARE**

Screws are shown actual size. You may receive extra hardware with your unit.

14-10 LAG BOLT

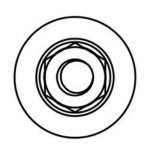


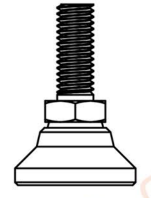


**Tools Required** 

#3 Square Drive

4 LEVELING FOOT





9/16 Crescent Wrench

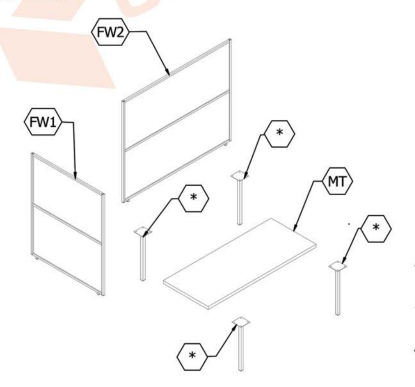
7 3/8-16 BOLT



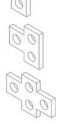


7/32 Hex Drive

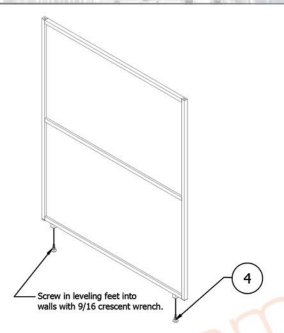
# **PARTS**



- ⟨\*⟩ STANDARD LEG
- FWI SHORT WALL
- W2 LONG WALL
- MT MAIN TOP
- EC END CAP
- TB T BRACKET
- CROSS BRACKET

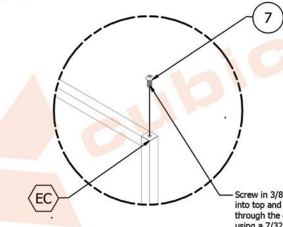


STEP 1 Screw in leveling feet to bottoms of all walls.



### STEP 2

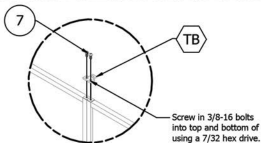
Flip one short wall to an upright position. Secure two end caps to the top and bottom of the wall using 3/8-16 bolts.



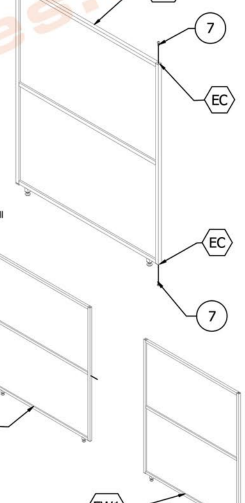
Screw in 3/8-16 bolts into top and bottom of wall through the end caps using a 7/32 hex drive.

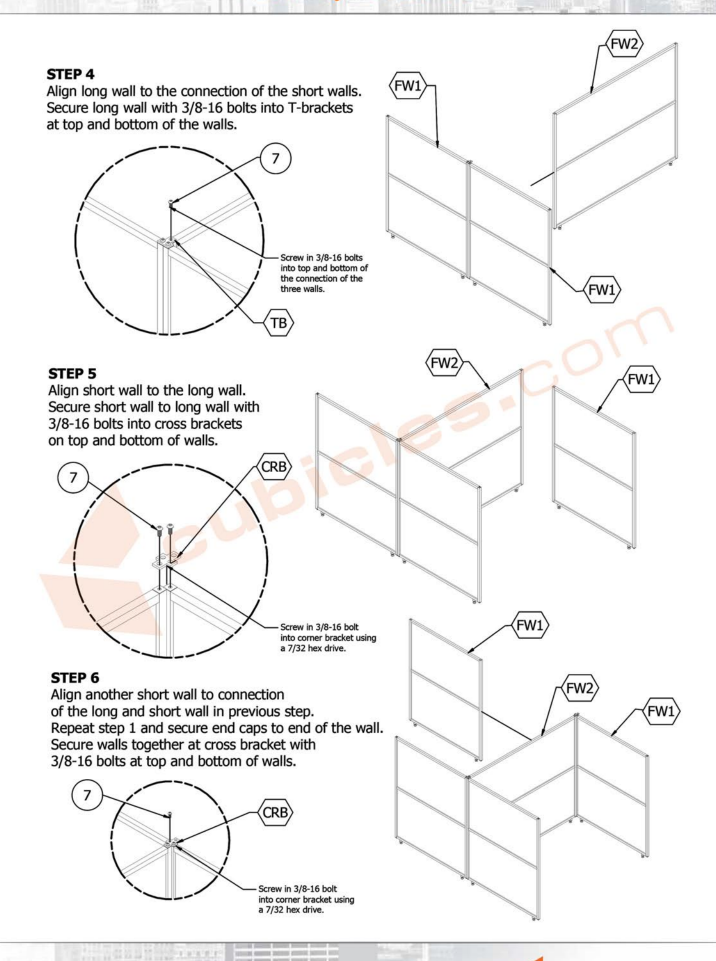
#### STEP 3

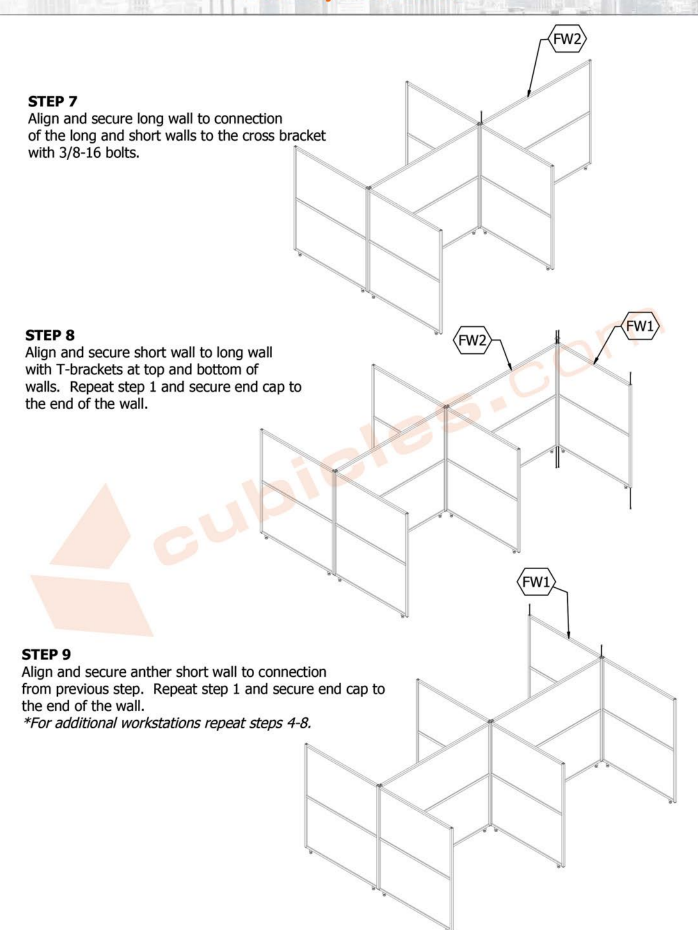
Flip another short wall to an upright position. Repeat step 1 and secure end caps to end of the wall. Align walls together. Secure walls together with (2) T- brackets on top and bottom connections using 3/8-16 bolts.



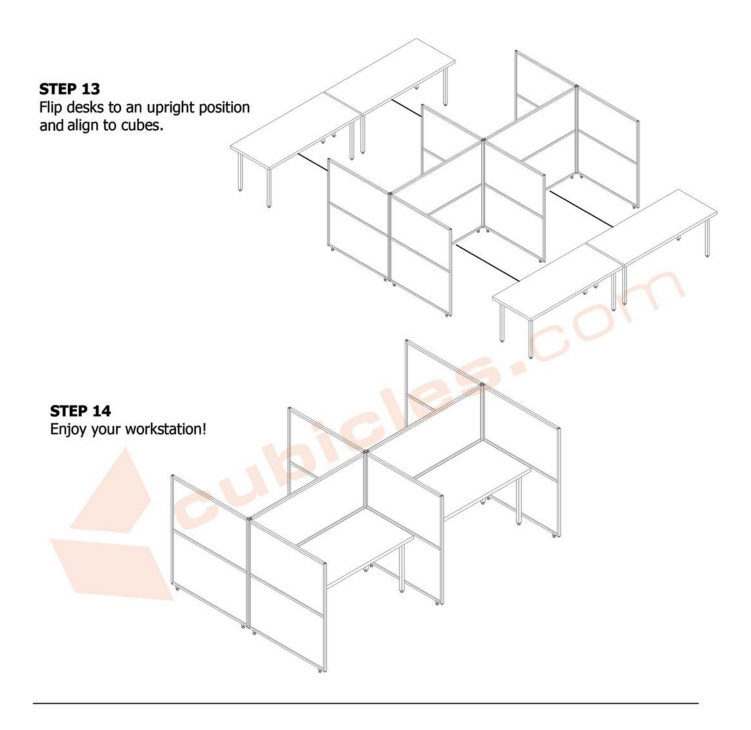
into top and bottom of wall connection







STEP 10 Begin building your desks. Place all tops face down on a clean surface. STEP 11 Align legs to tops using markings on desk. Secure with (4) 14-10 lag bolts MT in each leg. Screw in (4) 14-10 Lag bolts in each leg using a #3 square drive. STEP 12 Screw in leveling feet into all legs. Screw in leveling feet into each leg with a 9/16 crescent wrench.



## **CARE INSTRUCTIONS**

To care for either wooden or metal surfaces of these cubicles, gently wipe with a soft cloth dampened with water and a mild dishwashing liquid.

Once satisfied, dry with a soft cloth.

