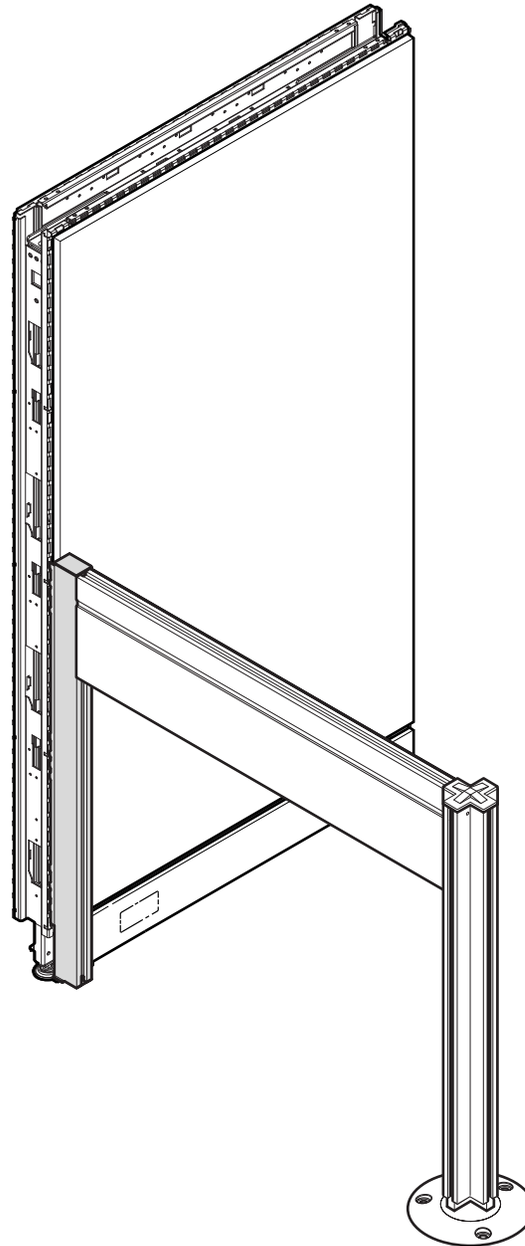
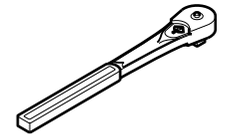
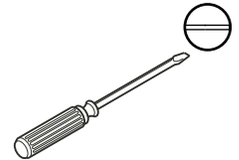


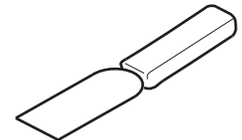
# Fence Connector For Use On Pathways® Technology Wall, Answer® and kick™



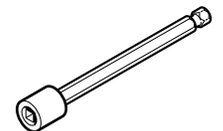
TORQUE WRENCH



SOCKET WRENCH



PUTTY KNIFE



1/4" HEXBALL DRIVER

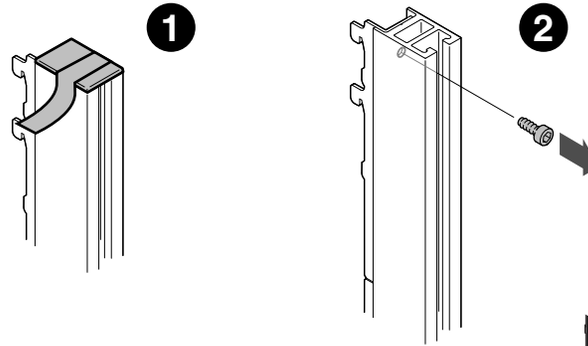


COTTON GLOVES  
FOR HANDLING  
ANNODIZED ALUMINUM

If you have a problem, question, or request, call your local dealer, or Steelcase Line 1 at **888.STEELCASE** (888.783.3522) for immediate action by people who want to help you. (Outside the U.S.A., Canada, Mexico, Puerto Rico, and the U.S. Virgin Islands, call: 1.616.247.2500) Or visit our website: [www.steelcase.com](http://www.steelcase.com)

© 2003 Steelcase Inc.  
Grand Rapids, MI 49501  
U.S.A.

Printed in U.S.A.



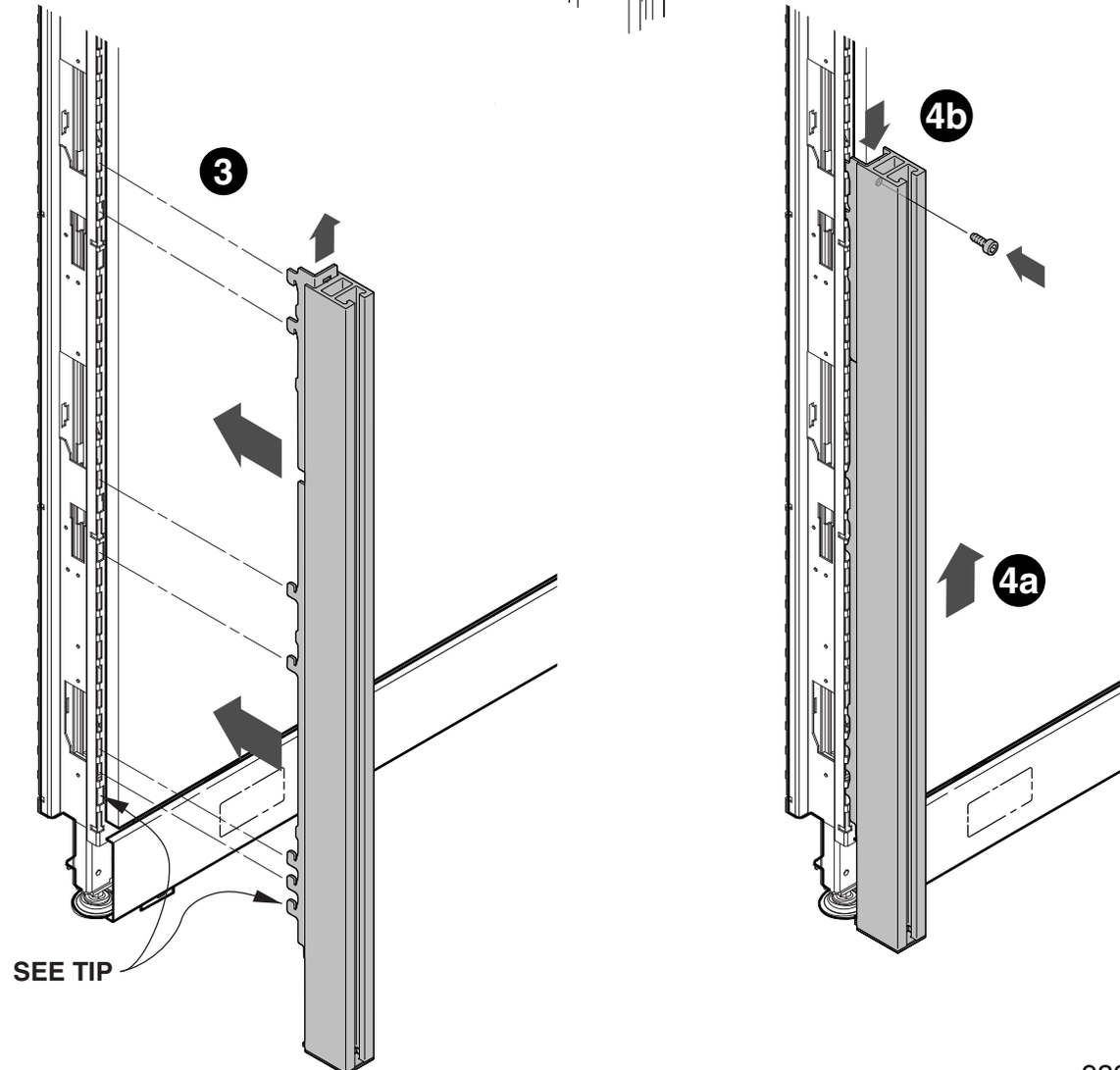
**1.** Pull tape and remove top cap from its shipping position.

**2.** Using a 1/4" hex drive, remove the 5/16-18 x 1/2" socket head cap screw from its installed position.

**3.** Insert the lower hooks into the panel frame (See TIP) while sliding the top bracket up to allow all hooks to engage into the slots on the panel.

**TIP:** The bottom hook will be installed into the 2nd from the bottom frame hole location.

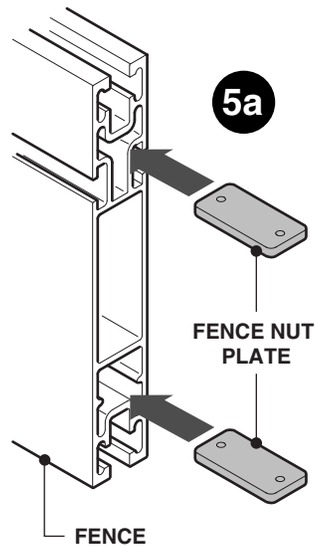
**4.** While lifting up on the fence connector assembly (4a), press the top bracket down to lock the fence connector assembly into place (4b) then reinstall 5/16-18 x 1/2" socket head cap screw and tighten securely with 1/4" hex drive.



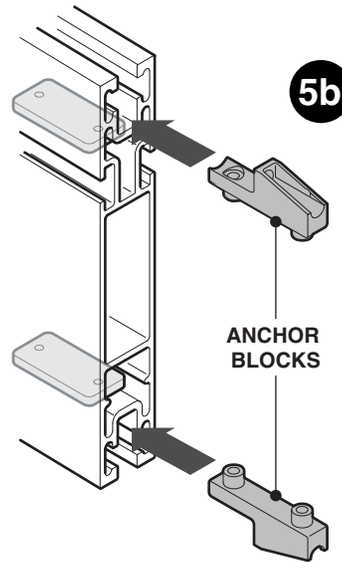
## 5. Assembling hardware to the fence.

**NOTE:** Steps 5a, 5b & 5c will already come pre-assembled unless fence is cut to length in the field.

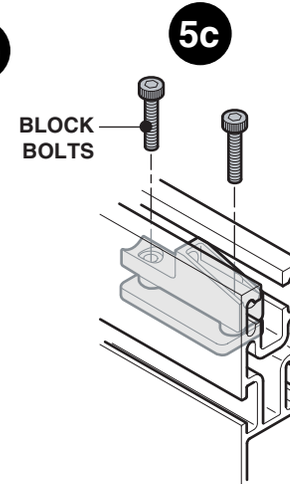
**5a.** Insert fence nut plate into the fence as shown.



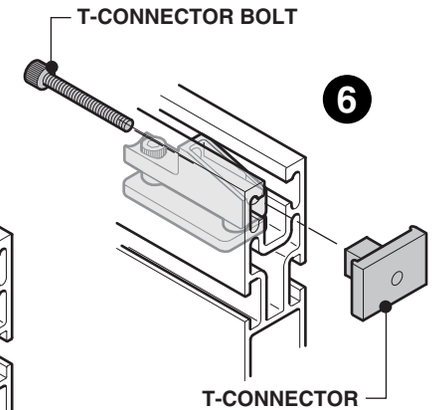
**5b.** Install anchor blocks to the fence as shown.



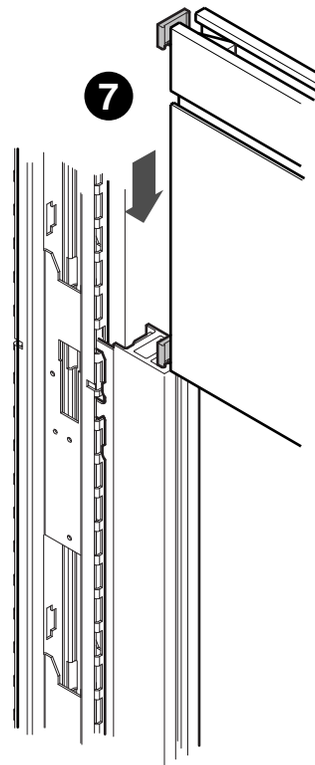
**5c.** Install anchor block bolts as shown and torque to 45 in.-lbs or 3-3/4 ft.-lbs.



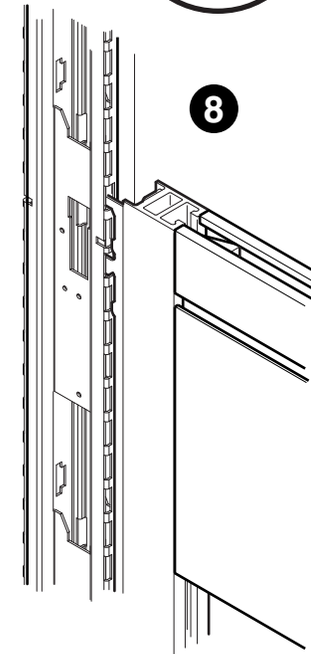
**6.** Thread T-connector blocks to bolts at anchor block locations as shown, leaving them loose to allow assembly to the fence connector.



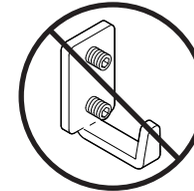
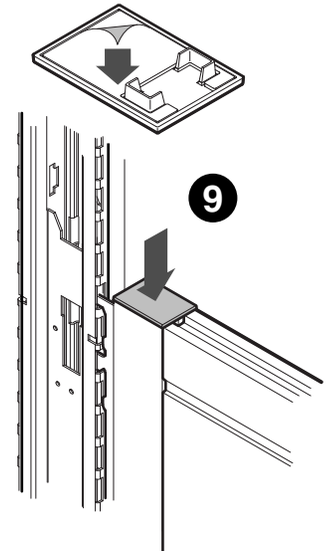
**7.** Position fence parallel to the floor aligned to the face of the fence connector as shown. Lower the fence vertically and engage the T-connector blocks into the fence connector.



**8.** Position the top surface of the fence flush to the top surface of the fence connector and using a 1/4" hex ball driver, tighten the T-connector bolts securely to 200 in.-lbs. or 16-3/4 ft.-lbs torque.



**9.** Remove the peel-n-stick backer sheet from the bottom of the cap. Install the cap to the top of the fence connector and press down firmly into place.



**CAUTION:** Hanger bracket for markerboard infill is **NOT** to be used for standard Post and Beam install. Failure to follow these directions can cause injury.

## To Remove Fence Connector Assembly From Panel Frame

**1.** Remove the top cap using a putty knife to pry loose the adhesive bonded cap.

**NOTE:** Replacement top caps are available in customer service packages if lost or damaged during removal/reconfiguration (refer to part number 941400150 to order).

**2.** Loosen the T-connector bolts on the fence and lift the fence vertically to disengage the T-connector blocks from the fence connector.

**3.** Using a 1/4" hex drive, remove the 5/16-18 x 1/2" socket head cap screw from the fence connector assembly.

**4.** Push the fence connector assembly downward to spread the opposing hooks and remove from the panel frame.

**TIP:** Placing a flat bladed screwdriver into the slot on the top hook bracket will help disengage the top hooks from the frame.

