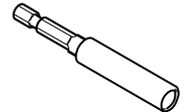
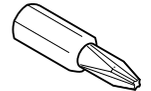
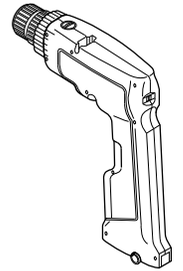
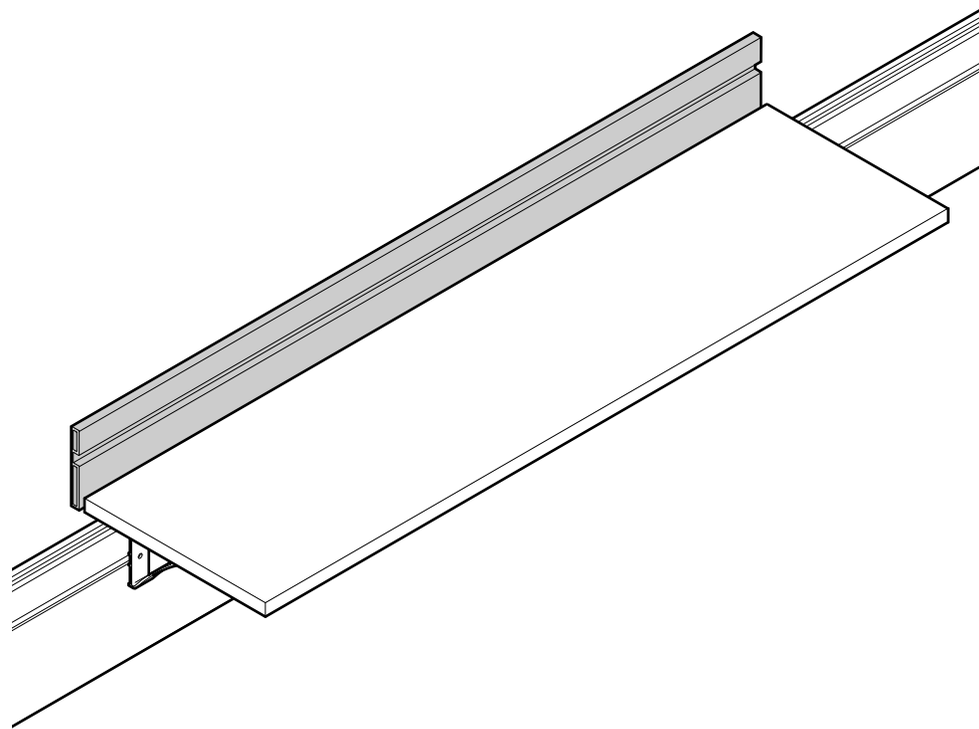


Pathways[®] Post and Beam - Hanger Rail to Common Shelf Installation



9/64" Diameter
Drill Bit

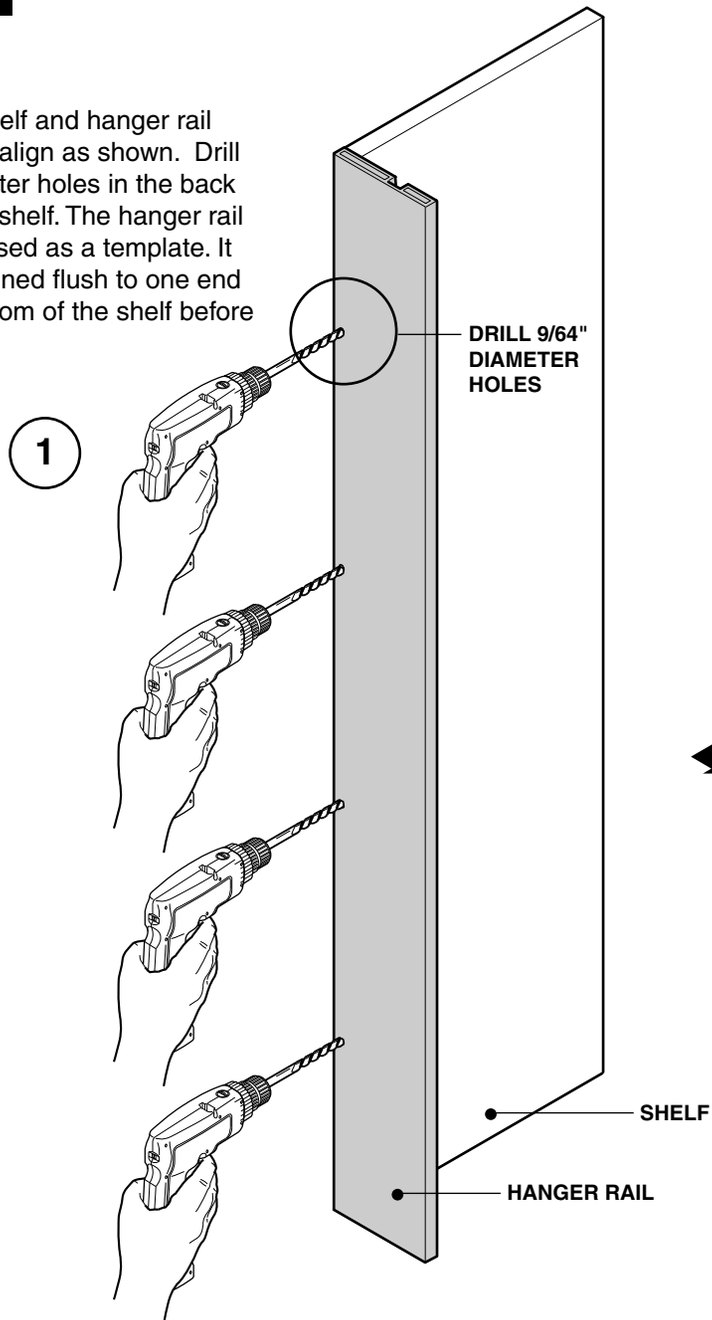
If you have a problem, question, or request, call your local dealer, or Steelcase Line 1 at **888.STEELCASE** (888.783.3522) for immediate action by people who want to help you.

(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

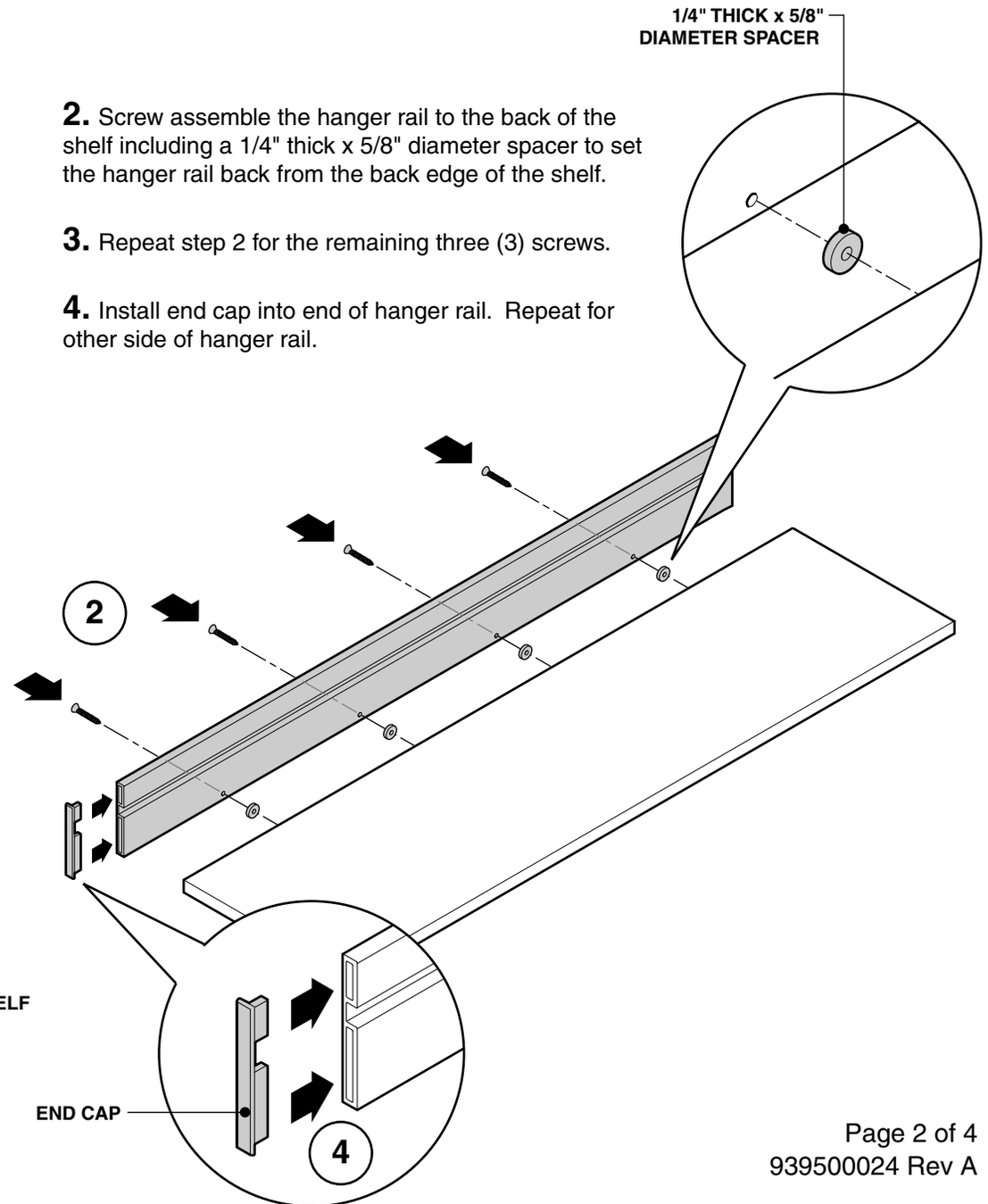
© 2005 Steelcase Inc.
Grand Rapids, MI 49501
U.S.A.

Printed in U.S.A.

1. Place shelf and hanger rail upright and align as shown. Drill 9/64" diameter holes in the back edge of the shelf. The hanger rail should be used as a template. It must be aligned flush to one end and the bottom of the shelf before drilling.

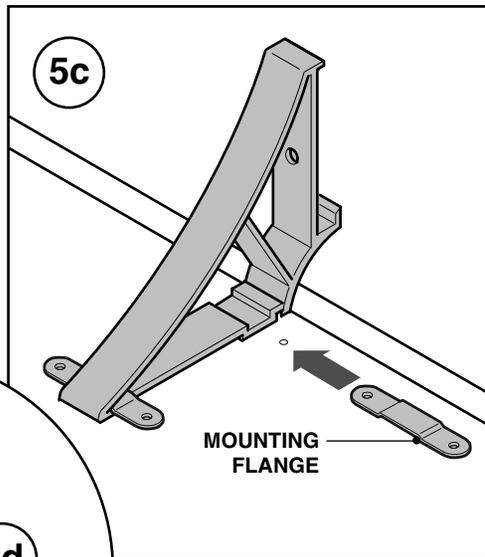
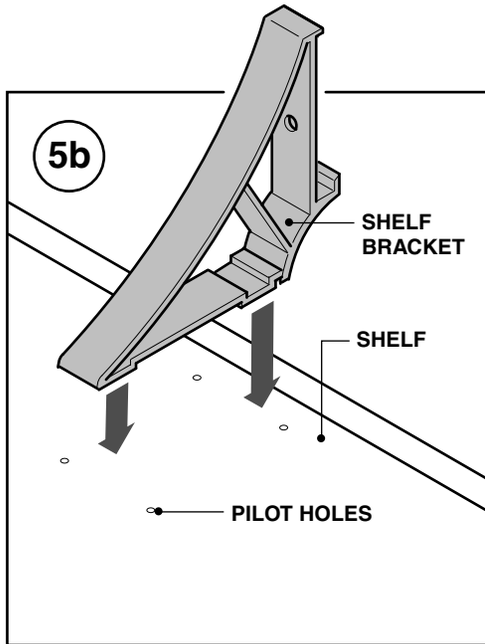
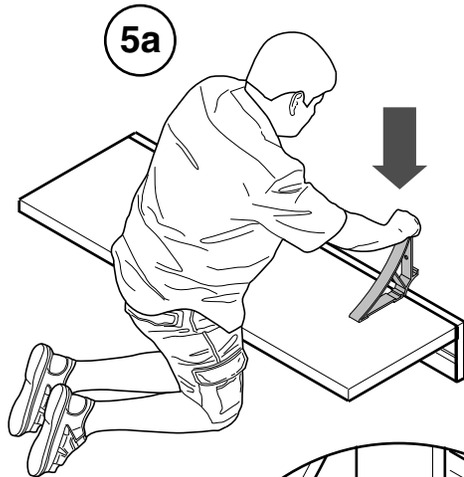


- 2.** Screw assemble the hanger rail to the back of the shelf including a 1/4" thick x 5/8" diameter spacer to set the hanger rail back from the back edge of the shelf.
- 3.** Repeat step 2 for the remaining three (3) screws.
- 4.** Install end cap into end of hanger rail. Repeat for other side of hanger rail.

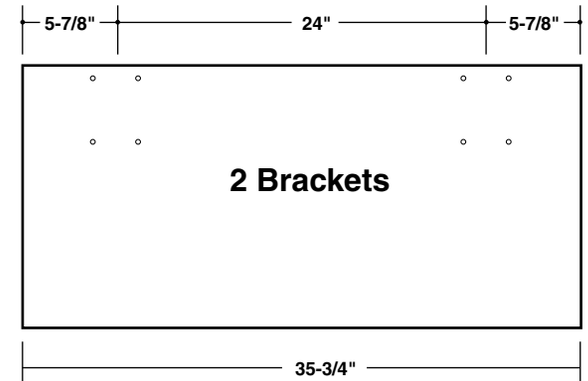
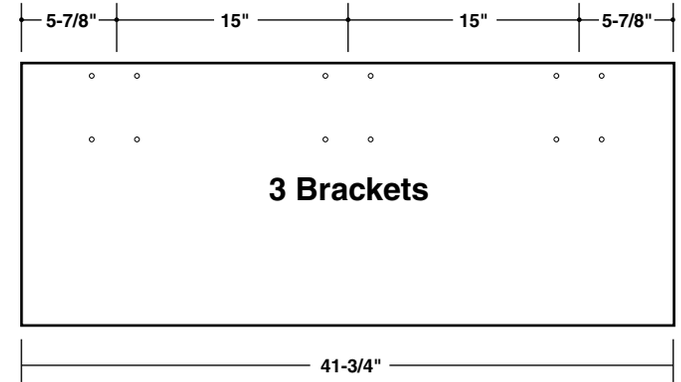
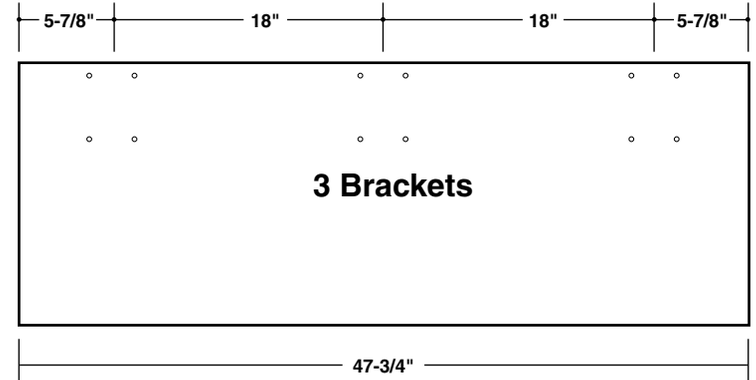
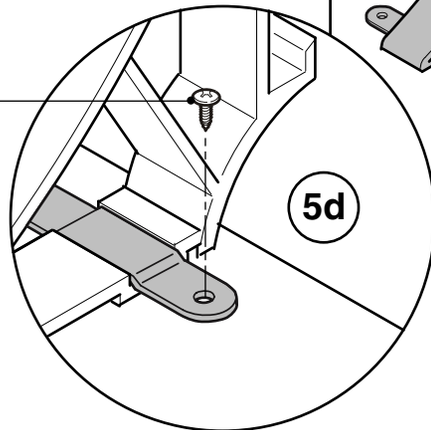


5. Attach the shelf brackets to the shelves prior to the fence (5a). Position the shelves upside down on a clean surface (i.e. nothing that can scratch the paint) as shown.

Locate the shelf bracket between the pilot holes (5b) and secure with 2 mounting flanges (5c) with four (4) provided #10-32 x 1/2" long pan head type A phillips drive screws.



#10-32 X 1/2" LONG
PAN HEAD TYPE A
PHILLIPS DRIVE SCREWS



Shelf Assembly (cont.)

6. Attach the T-nut and 1/4-20 x 1/2" long button head cap screw to the shelf bracket as shown.

7. Carefully flip over the shelf and position onto the post and beam fence by "hooking" the top of the shelf bracket into the top slot of the fence and lining up the T-nut to fall into the side slot on the fence.

8. Rotate T-nuts clockwise 65° to engage T-nut to the fence. Tighten the T-nut fastener to secure any movement between shelf bracket and fence.

