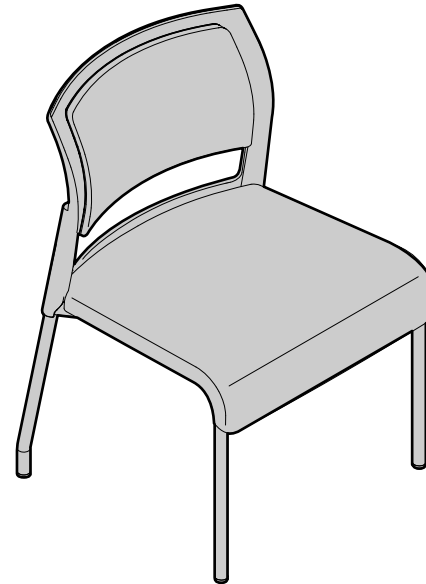
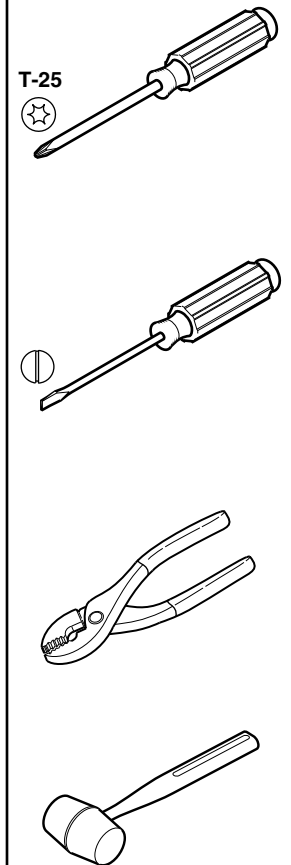


**WITH ARMS**



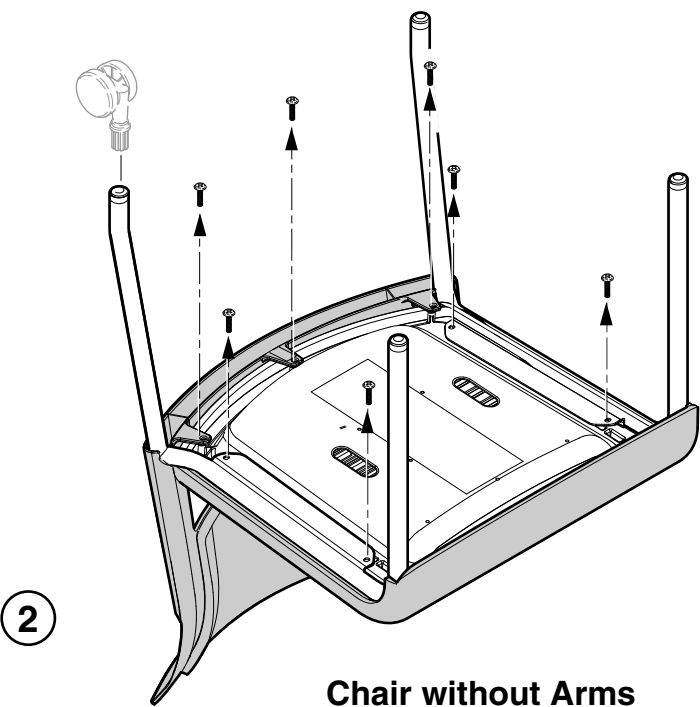
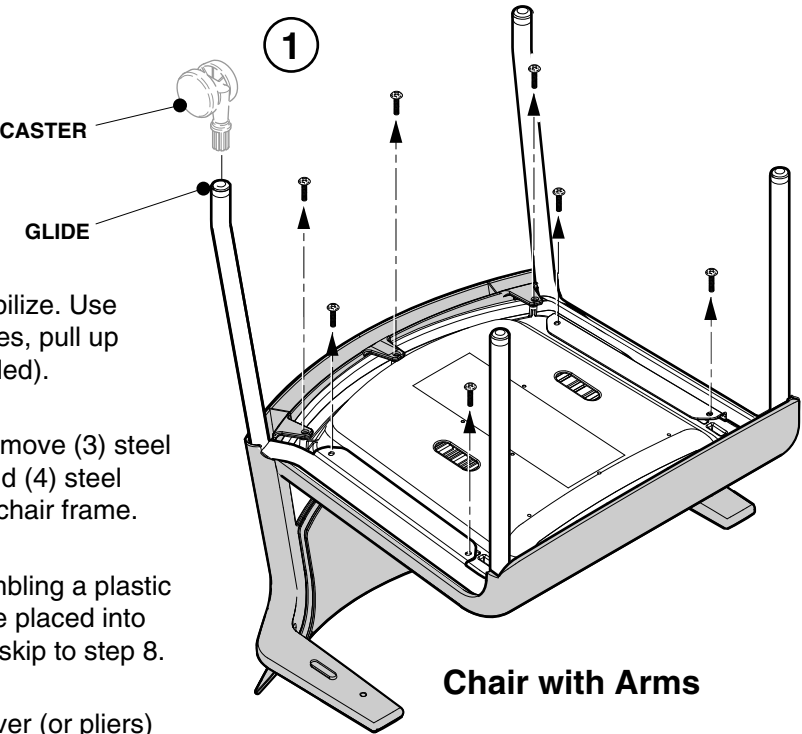
**WITHOUT ARMS**



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)

© 2009 Steelcase Inc.  
Grand Rapids, MI 49501  
U.S.A.

Printed in U.S.A.



1. Flip the chair over and stabilize. Use pliers to remove nylon glides, pull up casters to remove (if installed).
2. Use T-25 screwdriver to remove (3) steel screws that attach back and (4) steel screws that fasten seat to chair frame.

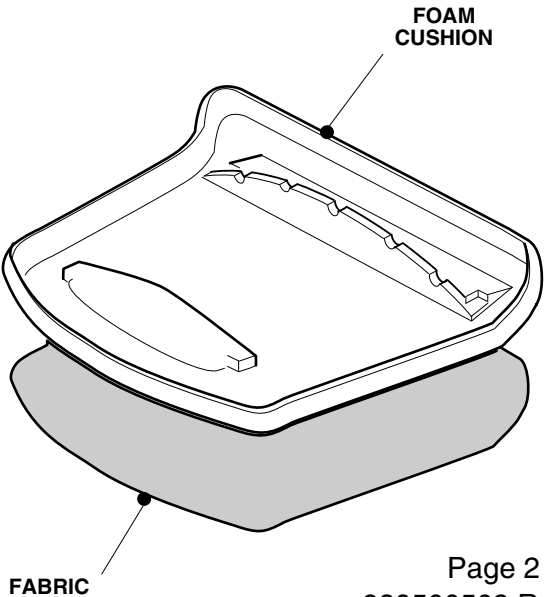
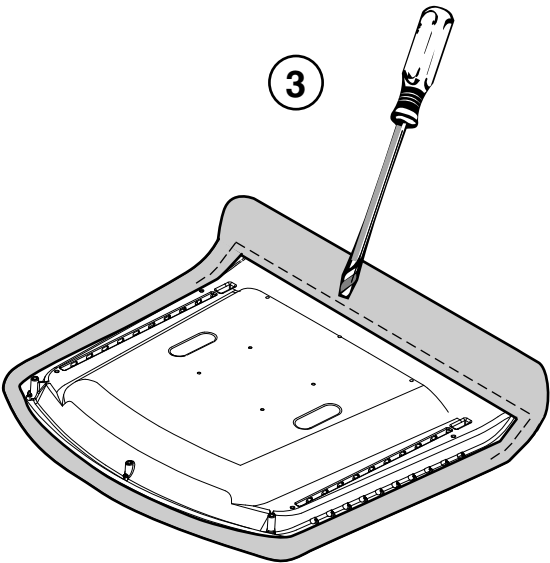
**NOTE:** If you are disassembling a plastic seat, the entire seat can be placed into the polypropylene bin and skip to step 8.

3. Use a flat-bladed screwdriver (or pliers) to remove the staples which attach the fabric to the seat assembly. Pull away the fabric and peel away the foam cushion. Scrap cushion, fabric and staples.

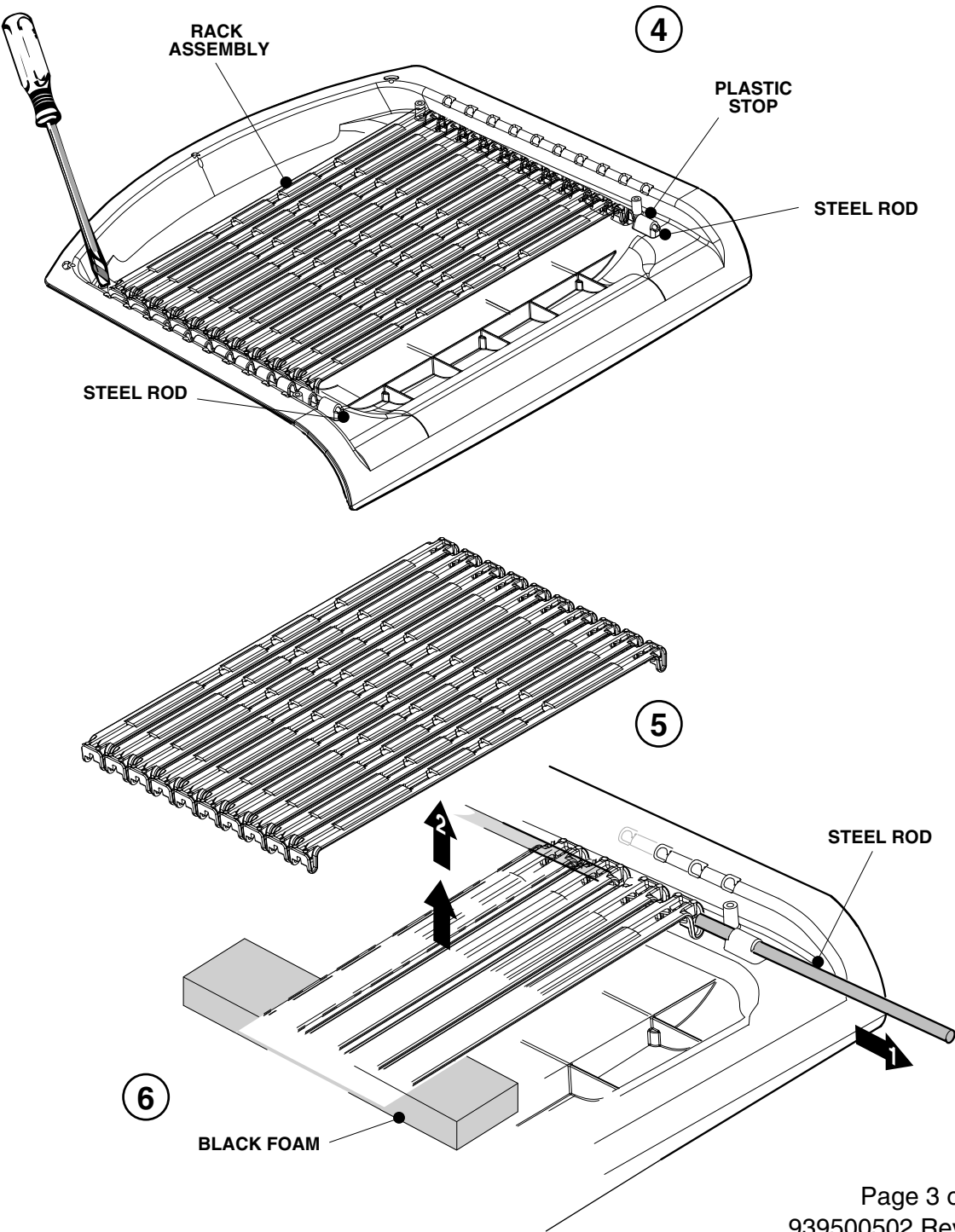
Chair with Arms

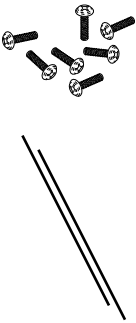
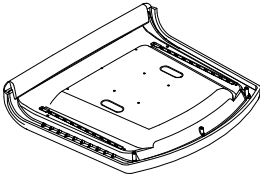
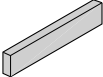
Chair without Arms

Bins for components removed			
Steel	Nylon	Polypropylene	Scrap



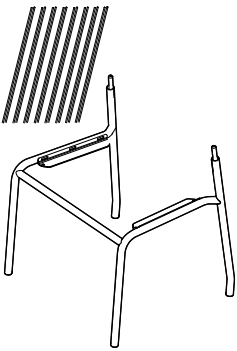
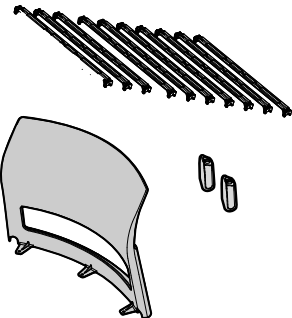
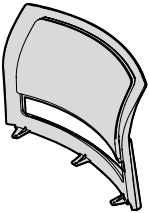
- 4. Flip seat over and locate the (2) long, steel rods which secure the rack assembly at each side of the seat. Use pliers or flat-bladed screwdriver to force the rods toward the front of the seat until they contact the plastic stop.
- 5. From the front of the seat, force the steel rod upward to align with the hole in the plastic stop. Push rod forward further to extend beyond the stop. Grab the end of the rod and pull free from seat and rack assembly. Repeat the process for the remaining rod.
- 6. Remove the rack assembly from the seat. Pull the black foam piece from the seat. Recycle the steel rods and seat. Scrap the black foam piece.



Bins for components removed		
Steel	Polypropylene	Scrap
		

7. Separate the polypropylene pieces of the rack assembly. Bend the pieces slightly to expose ends of the wire rods. Pull rods free from polypropylene pieces. Recycle steel rods and polypropylene.
8. Use a rubber mallet to remove the glass filled polypropylene back and inserts from the steel chair frame. Recycle back, inserts and frame to the appropriate bin.

**NOTE:** Armless chair is shown. Back removal for the arm version is typical, but does not include poly inserts.

Bins for components removed		
Steel	Polypropylene	Scrap
		 Upholstered Back

