



**Walker® Infloor Systems**

# Walkerbox®

## Brass Floor Box Covers

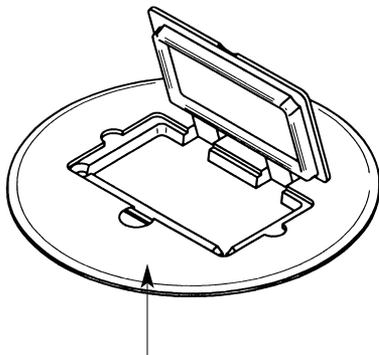
Cat. Nos. 895GFI and 895TGFI

### INSTALLATION INSTRUCTIONS

Walker® electrical systems conform to and should be properly grounded in compliance with requirements of the current National Electrical Code or codes administered by local authorities.

All electrical products may represent a possible shock or fire hazard if improperly installed or used. Walker electrical products may bear the mark as UL Listed and/or Classified and should be installed in conformance with current local and/or the National Electrical Code.

1. Locate the outlet box and remove the top protector cap.
2. Pull necessary wires, following the National Electrical Code and/or local codes.
3. If using a box with adjusting screws, adjust the floor plate to the proper height.
4. Apply a bead of acrylic latex around the box, sealing the opening between the floor box and the adjacent concrete.
5. Install a listed wiring device (not supplied by Walker).
6. Install fill-in plate. Tear out perforated area of gasket and place gasket around receptacle.
7. Attach the floor cover (895GFI or 895TGFI), using the brass screws provided. Fasten securely.
8. Close and latch the flip lid when receptacle is not is use.



**Carpet or Tile Trim to Fit Inner Edge of Floor Plate Ring**

