Walker® Infloor Systems
Walkerduct® Junction Box
Side Rail Extension
INSTALLATION INSTRUCTIONS

Remove tape, cover plate assembly, aluminum frame (if applicable), internal leveling screws, existing side walls, and support bolts (if applicable) from junction box before starting assembly.

Internal Leveling Screw.

Insert Tube into Clearance Hole.

Tunnel Not Shown for Clarity.

#10-24 x 2" PHMS Screws (8 Required).

Adjust Bolt Height so Cover Plate will be Supported.

Replacement Side Wall Extensions (Discard Original Extensions).

Round Cover Plate Junction Boxes Only.

Square Cover Plate Junction Boxes Only.

Partition Extension (Attach with Clips).

Replacement Partition Extensions (Discard Original Extensions).

Reassemble Junction Box Components and Install New Tape Around Cover Plate.

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 present 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.