

Walker Infloor Systems

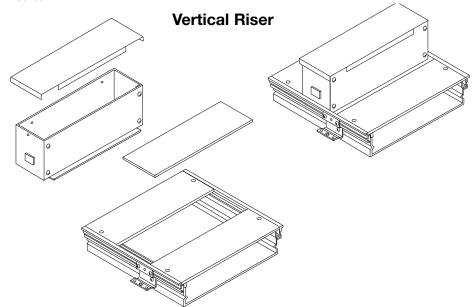
VA Trench Risers INSTALLATION INSTRUCTIONS

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.

Products Covered: Cat. Nos. VA12W-VI and VA12W-VR Series

- 1. Layout location of riser and mark cover plate.
- **2.** Remove cover plate from trenchduct.
- Cut a 3 1/2" [89mm] cutout in cover plate and discard as shown.
- Place riser on trenchduct side rails and fasten down with cover hold down screws.
- 5. Tape temporary cover over riser to keep out dirt.



- **1.** Layout location of elbow and mark cover plate.
- **2.** Remove cover plate from trenchduct.
- 3. Cut a 6" [152mm] cutout in cover plate and discard as shown.
- **4.** Place elbow on trenchduct side rails and fasten down with cover hold down screws.
- **5.** Tape temporary cover over riser to keep out dirt.

