

Wiremold

Walkercell[®]/Walkerdeck[®] PK Series Preset Insert

INSTALLATION INSTRUCTIONS

Installation Instruction No.: IP0125R1 – Updated March 2010

Preset insert heights (in decimal inches x 100) = 150, 200, 250, 300, and 325.

The PK Series preset insert assembly shown here consists of a single piece die cast zinc alloy preset and a steel mudcap. Each unit is shipped fully assembled.

- 1. Orient the preset insert so the prepunched rivet hole in the cellular raceway aligns with the rivet hole cast into preset.
- 2. Hook the preset insert into the end of the prepunched data access openings in the cellular raceway utilizing its two offset flanges.
- **3.** Slide the preset into position toward the hooked end until the preset insert rivet hole is aligned with the rivet hole in the cellular raceway and install a 16" [4.8 mm] diameter steel pop-rivet with a 1/8" [3.2 mm] grip range (by others).
- 4. Caulk around preset if necessary and install mudcap if shipped separately.
- 5. Final Inspection: A final inspection of all inserts must be made by the electrical contractor just prior to concrete placement. Any damaged preset inserts must be replaced.

CAUTION: The concrete shall be thoroughly worked by the most practical means, such as tamping or vibrating adjacent to the sides of the preset insert. The electrical contractor should assure that this is done during the pour and finishing of the concrete floor.

 Fire Classification – Walkerdeck Only: Refer to the Underwriters' Laboratories, Inc., Fire Resistance Directory for information on fireproofing requirements for the particular Fire Resistance Design Classification that is required. The Fire Resistance Directory also specifies the maximum number of presets, spacing and locations. **Wiremold** 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. Wiremold 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.

IMPORTANT: Please read all instructions before beginning.



NOTE: Steel mudcap must be in place prior to concrete placement.

UL Listed and Classified activation kits ordered separately include snap-in plastic grommets for the power opening only. If desired, grommeting for the data openings may be purchased using part number 2897-0034.



Wiremold

U.S. and International: 60 Woodlawn Street • West Hartford, CT 06110 1-800-621-0049 • FAX 860-232-2062 • Outside U.S.: 860-233-6251 Canada: 570 Applewood Crescent • Vaughan, Ontario L4K 4B4 1-800-723-5175 • FAX 905-738-9721