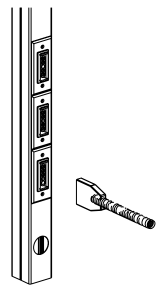
4. To power boxes, plug box whip into corresponding connector on pole. Match the three pin whip to the three pin connector. Match the four pin whips to the four pin connectors.





E77378WHT3WB

Modular Tele-Power Pole

INSTALLATION INSTRUCTIONS

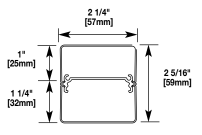
Wiremold Electrical Systems conform to and should be installed and properly grounded in compliance with requirements of the current National Electrical Code, Canadian Electrical Code, or codes administered by local authorities.

All electrical products may represent possible shock or fire hazard if improperly installed or used. Wiremold electrical products are UL listed, made for interior use only, and should be installed in conformance with current local and/or the National Electrical Code.

Consisting of:

E77378WHT3WB-P1 Pole 14'5" [439.42cm]

Entrance End Fitting: Switched Sign Power; two IG Circuit Connector; Standard Power Circuit Connector: two connectorized Power Whips; Mounting Hardware.



TELEPHONE CABLES – NO. OF PAIRS		25	4
NO. OF CABLES	30% FILL	3	20
	MAX FILL	7	40

F10062 IG Box w/7' [213.36cm] Whip

Two 125V, 15 Amp IG duplex receptacles; connectorized power whip.

F10063 IG Box w/11' [335.28cm] Whip

Two 125V, 15 Amp IG duplex receptacles; connectorized power whip.

F10064 Box w/11' [335.28cm] Whip

Two 125V, 15 Amp duplex convenience receptacles; connectorized power whip.

- CAUTION -

Make sure Power is off before installing these poles.



The Wiremold Company

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 In Canada: 850 Gartshore Street • Fergus, Ontario N1M 2W8

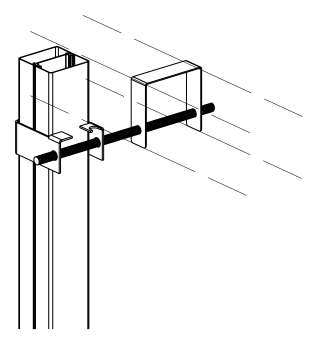
1-800-741-7957 • FAX 519-843-5980

42291 - February 2002 - For latest specs visit www.wiremold.com



1. Attach Pole Brace to pole using 3/8" threaded rod (not supplied). Secure with appropriate nuts; do not tighten. Attach Wireduct Bracket to Wireduct. Secure the opposite end of the threaded rod to the Wireduct with suitable nuts. For security, double nutting at the Wireduct end is recommended. Tighten all nuts after checking that the pole is plumb.

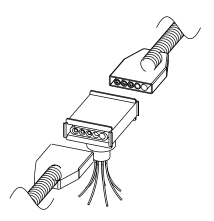
CAUTION: Distance between pole and Wireduct must not exceed 36".



2. Wireduct Power Wiring.

Run branch circuit conductors through the Wireduct in an approved manner. Install the modular whip connector in 1/2" KO in cover of Wireduct nearest the pole. Working from the inside of the Wireduct with cover open, hook the mounting clip on the lower edge of the hole cut. Tilt and push the receptacle face into hole cut using a straight blade screwdriver to compress and seat the top of mounting clip.

Connect the whip connector pigtail leads to the branch circuit conductors using an approved method and carefully observing color coding. Connect green ground wire to ground screw in pull box. Compress locking tabs on power whip plug and insert into appropriate Wireduct receptacles. Receptacle and plug with the orange dot indicate isolated ground.



3. Additional Mounting Method for securing pole to register counter

Erect pole at desired location. Align for (4) holes in "U" shaped bracket with matching holes in the counter vertical member. Secure with appropriate fasteners (not provided)

