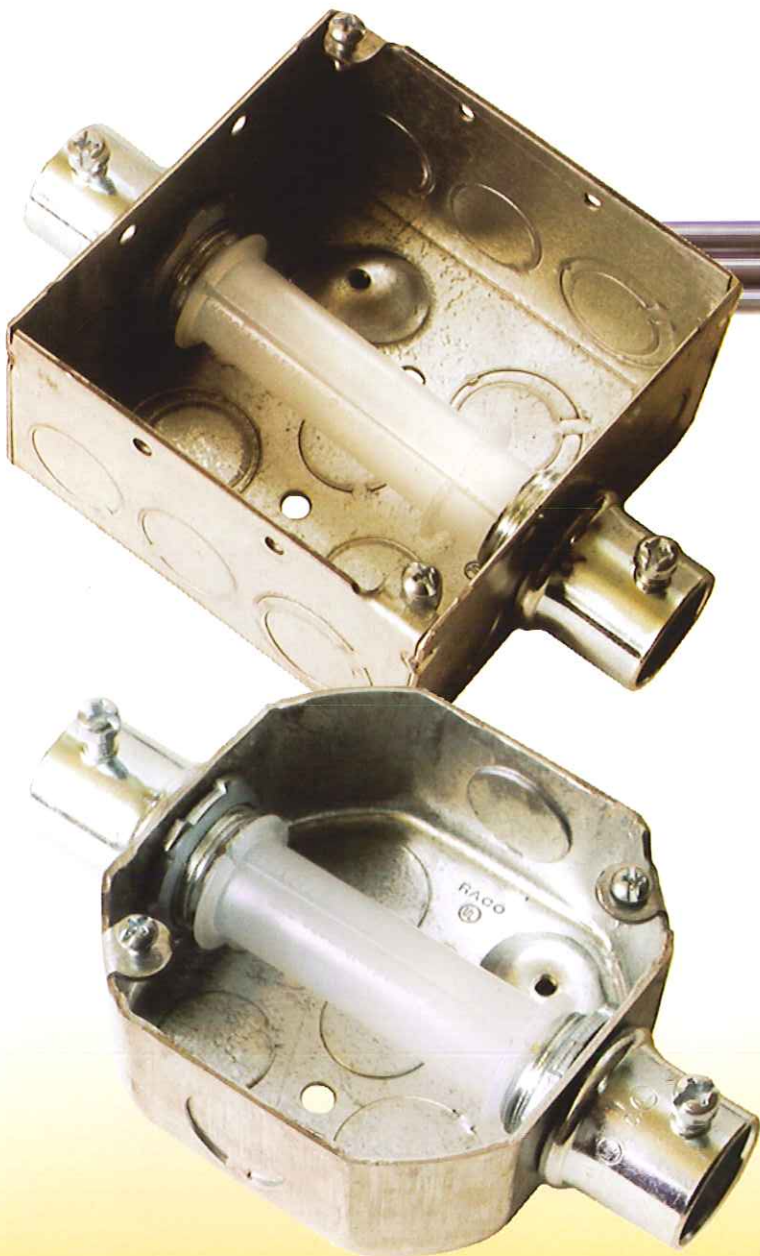




RACO®

A Division of Hubbell Incorporated (Delaware)



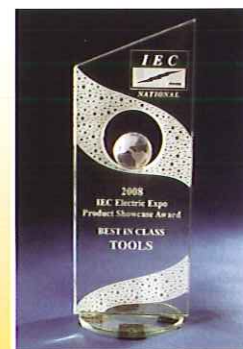
1/2" and 3/4" Bypass Made in the USA

Applications

Use when running wire through conduit with multiple, in-series junction boxes. Eliminates starts and stops of running wire through conduit at each junction box.

Features

- Made of soft, plastic material to facilitate installation with 1/2" or 3/4" fittings in junction boxes.
- Can be used in 4"SQ and Octagon junction boxes.
- Installed Bypass facilitates wire runs through multiple junction boxes. No need to begin new run with each junction box.
- Product has perforated, lengthwise slit allowing product to be easily removed when wire run has been completed.
- Remove ByPass, pull and cut wire in junction box to length, install covers and devices.



IEC Show Best New Product

Specifications for Part No. 967-2 and 967-3

RACO® Bypass for 4" and Octagon Boxes

Catalog Number	Trade Size	Description	Box Size	Std. Pkg.	UPC-A Bar Code
967-2	1/2"	Clear plastic tube	4"	25	050169096727
967-3	3/4"	Clear plastic tube	4"	25	050169096734

PATENTED TECHNOLOGY #6781054

Distributed By:



RACO®

A Division of Hubbell Incorporated (Delaware)

3902 West Sample St. P.O. Box 4002
South Bend, IN 46619-4002
TEL: 574-234-7151 FAX: 574-234-0625
www.hubbell-raco.com