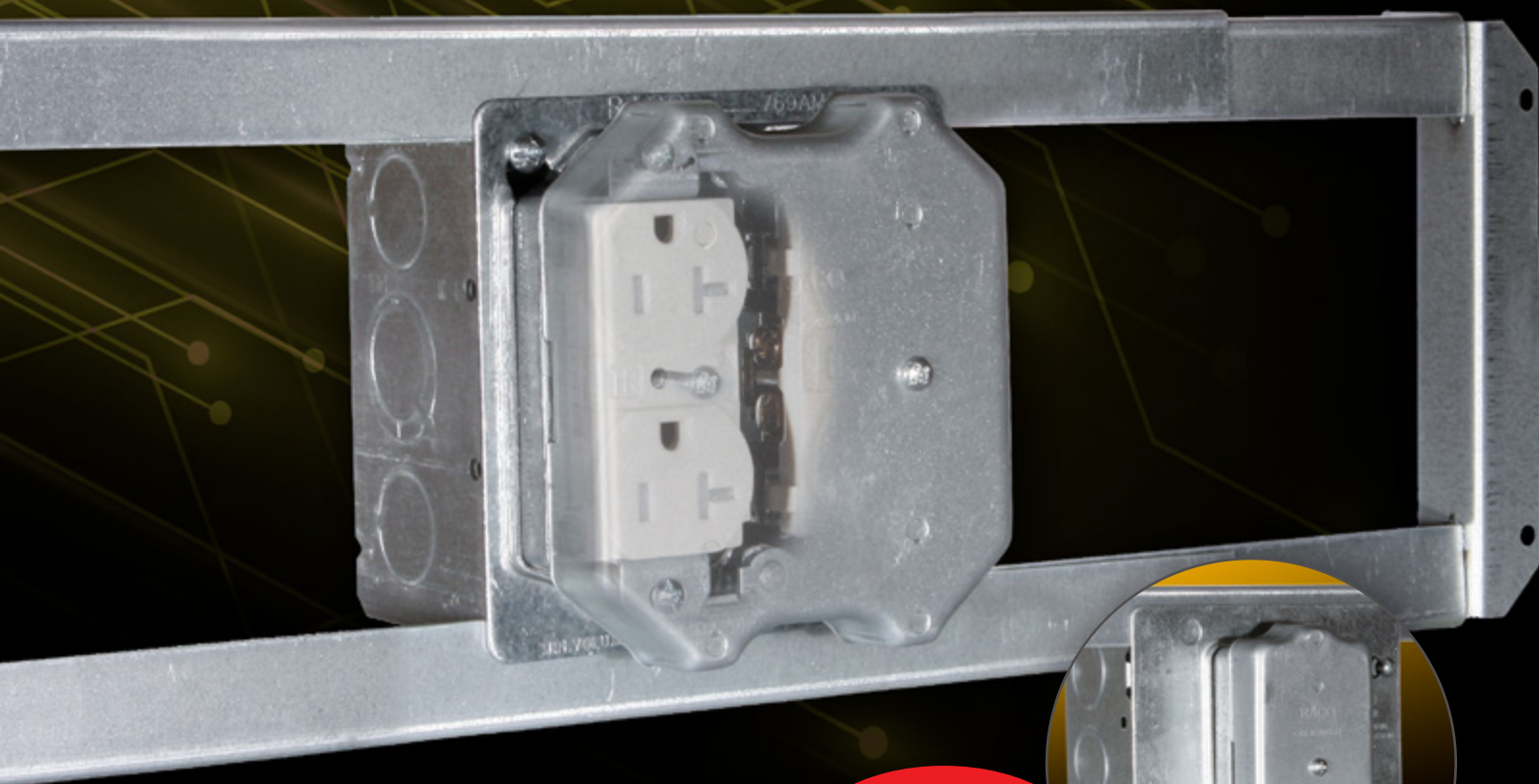




*Commercial, Industrial
and Residential Electrical Products*

Protector Plates Keep Devices and Conductors Safe

*Full Line for Pre-Fab and New
Construction Applications*



NEW!

Models for Adjustable Mud Rings



PROTECT ELECTRICAL DEVICES!

NEW!

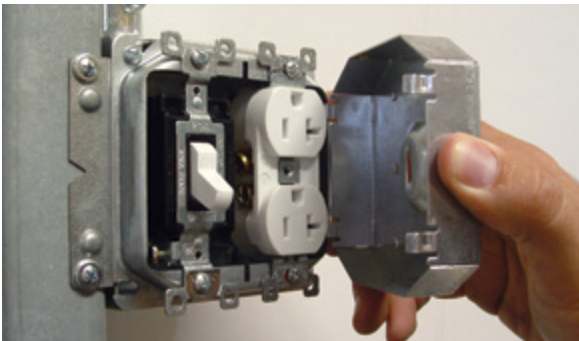
For use with adjustable mud rings



RACO protection covers are designed for Pre-Fab and new construction. Eliminate damage to devices and conductors by drywall contractors. Keep them free from drywall compound and paint. Covers work with all mud rings, including adjustable mud rings. One and two gang models. Reusable!

- Also usable on regular mud rings
- Galvanized steel construction
- Attach with provided screws

Catalog No.	Description	Device Protect	Ctn. Qty.	I2 OF 5 Bar Code
RAISED 3/4" FOR DEVICE AND WIRE PROTECTION				
701AJT	3/4" Raised, for 1 Device Mounting	GFCI, Duplex, Switch	24	50050169994110
702AJT	3/4" Raised, for 2 Device Mounting	GFCI, Duplex, Switch	24	50050169994127



For use with standard mud rings

Two different styles provide protection in different applications. Raised versions protect all types of devices. Flat versions close off mud ring openings to protect wiring. 1-gang models are compatible with virtually all high-voltage metal mud rings. Reusable!

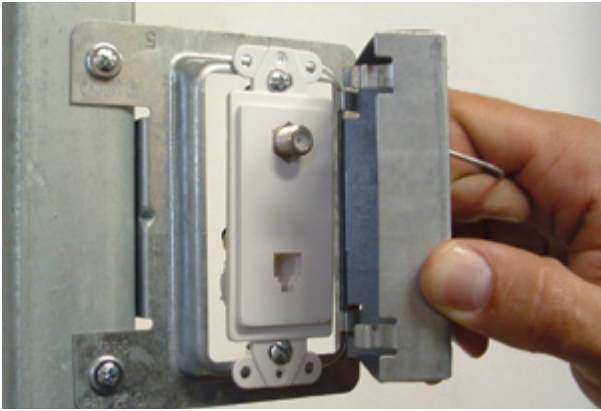
- No hardware required, simply snap on and off mud rings
- Knockouts in cover allow screws to prevent theft (screws not included)
- Recessed tab for easily removing cover with pliers, side cutters or flat screw driver
- All steel construction



Catalog No.	Description	Ctn. Qty.
RAISED 3/4" FOR DEVICE PROTECTION		
701R	To protect 1 device / for 1 device mud ring*	24
702R	To protect 2 devices / for 2 device mud ring*	24
FLAT FOR WIRE PROTECTION		
700F	To protect round opening, for fixture mud ring with 2-3/4" O.C. device ears	50
701F	To protect 1 device opening / for 1 device mud ring	100
701FG	Gangable for RACO 686, 687, and RACO nongangable masonry boxes	100
702F	To protect 2 device opening / for 2 device mud ring	50



PROTECT LOW VOLTAGE DEVICES!



For low voltage mounting rings, brackets

These steel covers keep cable and devices safe from damage in low voltage applications, including data and audio controls. Available in raised or flat versions, these covers require no hardware to use, simply snap on and off. Reusable. These data models feature our wire retrieval loop design, allowing data cable to be attached to the cover. No more lost cables in the wall! Raised versions are perfect for applications such as tile back splashes or custom cabinetry.

- Designed to fit low-voltage mounting rings
- Finger pull bail for easy removing
- Knockouts in cover allow screws to prevent theft (screws not included)
- All steel construction

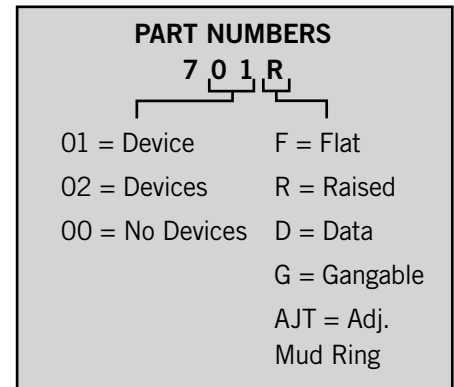


Catalog No.	Description	Ctn. Qty.
RAISED 3/4" FOR DEVICE PROTECTION		
701RD	To protect 1 device, for low voltage mounting bracket*	24
702RD	To protect 2 devices, for low voltage mounting bracket**	24
FLAT FOR LOW VOLTAGE CABLE PROTECTION		
701FD	To protect 1 device opening, for low voltage mounting bracket**	50
702FD	To protect 2 device opening, for low voltage mounting bracket**	25

* For protection of control devices, cable jacks, most decorator style inserts and similar devices.
 ** Can also be used on most steel 1-Gang mud rings.

Protector Plate Selection Guide

RACO Catalog No.	Single Device Adj. Mudring	Single Device Mudring	Two Device Adj. Mudring	Two Device Mudring	Round Mudring	RACO 686, 687 & Nongangable Masonry Boxes
701AJT	x	x				
702AJT			x	x		
701R		x				
702R				x		
701F		x				
702F				x		
700F					x	
701FG						x
701FD		x				
702FD				x		
701RD		x				
702RD				x		





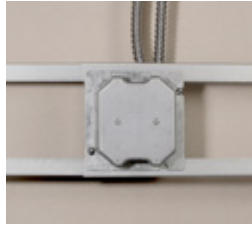
Using RACO® Protector Plates

For Power

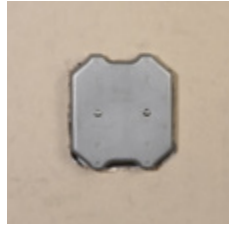
Raised Protection Covers



1. A protection plate can be added to prefabricated assemblies to protect wiring and devices during shipping and handling.



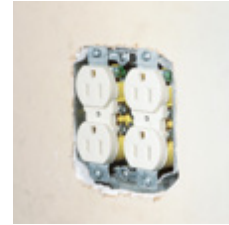
2. Install prefabricated assembly to studs and the box is ready for drywall.



3. Devices and wiring are now protected from router bit, drywall mud and paint.



4. Remove cover by removing the mounting screws.



5. Adjust mudring if needed and install wallplate.

Flat Protection Covers - Protect boxes and conductors



1. Box, mud ring mounted to stud.



2. Snap protection plate on mud ring. Box is now ready for dry wall.



3. Wiring is now protected from router bit, dry wall mud, and paint.



4. Remove cover using tab with lineman plier or Channel-locks™.

For Data

Raised Protection Covers - Protect installed devices



1. Data ring with device installed.



2. Snap protection plate on to data ring.



3. Device and wiring are now protected from router bit, dry wall mud, and paint.



4. Using finger pull, remove protection plate and finish termination.

Flat Protection Covers - Protect and manage cables



1. Data ring attached to stud with string or cable secured to protection cover.



2. Snap protection plate on to data ring.



3. Device and wiring are now protected from router bit, dry wall mud, and paint.



4. Using finger pull, remove protection plate and finish termination.



A Division of Hubbell Incorporated (Delaware)

RACO

3902 W. Sample St.
South Bend, IN 46619
574-234-7151

www.hubbell.com/raco/en

