# Catalog # 818HAMR 2-GANG HINGED ADJUSTABLE MUD RING FOR 4-11/16" SQUARE BOXES

RACO Hinged Adjustable Mud Rings provide job site flexibility when finished wall depths are unknown. Inner ring can be adjusted after drywall is installed to match the depth, saving time for the electrical installer. The hinged design allows for hands free access to install connectors, wiring and for easy inspections.

## FEATURES

- 1/2 In. to 1-3/8 In. adjustability range
- Depth adjusted by 2 screws located on opposite sides
- Adjustment screws are clearly visible and accessible even after device is installed
- Hinged design allows easy and quick access to install conduit connectors and wiring
- Design allows 2-Gang cover to be installed without removing box screws
- Unique design allows for mud ring to be opened for quick inspections
- For use with 2-1/8 In. deep boxes

## APPLICATIONS

Maintain code-compliant installations in hospitals, health care and multi-family applications. Perfect for boxes mounted behind drywall or ceramic tile.

## CERTIFICATIONS



## PRODUCT SPECIFICATIONS

## PACKAGING

| UPC NUMBER:            | 050169992760                 | CASE I2OF5:                | 50050169992765 |
|------------------------|------------------------------|----------------------------|----------------|
| PRODUCT UPC-A LABELED: | NO                           | STANDARD CARTON QTY:       | 25             |
| DRAWING DIMENSIONS     |                              | MIN ORDER QTY:             | 25             |
| DIMENSION A:           | 5.19 IN.                     | CARTON LENGTH/DEPTH (IN.): | 11.6           |
|                        |                              | CARTON WIDTH (IN.):        | 10.4           |
| DIMENSION B:           | 5.19 IN.                     | CARTON HEIGHT (IN.):       | 9.4            |
| DIMENSION C:           | 1.41 IN.                     | CARTON WEIGHT (LBS.):      | 17.05          |
| DIMENSION D:           | 0.50 IN. MAX - 1.325 IN. MIN | PACKAGE TYPE:              | CARTON         |





