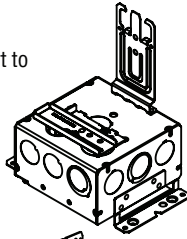


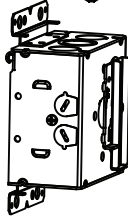
Instructions for RACO® Heavy Duty Universal Box Support

For 4" Square and Square, 2-1/8" Deep Boxes with NEMA Standard .250" Diameter, 1.5" Center Hole Locations

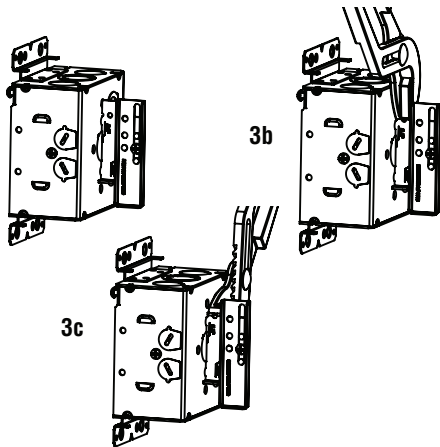
STEP 1. If required, bend cable support to access far side support.



STEP 2. For 2.5" stud, use out of carton position of far side support.



STEP 3. For studs greater than 2.5", rotate far side support perpendicular to box and follow instructions below based on stud depth. 3b Using pliers, bend straight tab in opposite direction of pre-bent tab. 3c Tab must be bent in opposite direction to positively secure support to box.



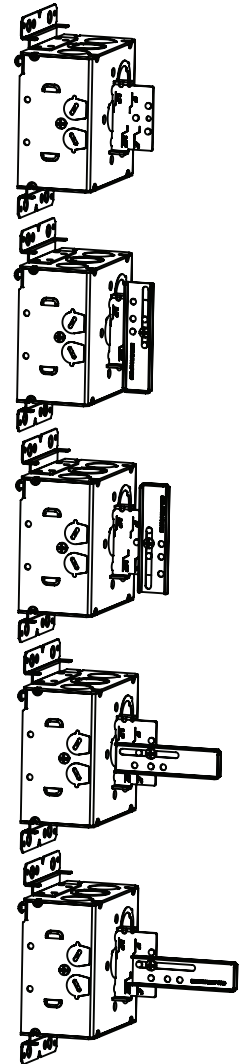
STEP 4. For 3.5" stud, lock base perpendicular to box and discard extension.

STEP 5. For 3.625" stud, lock base perpendicular to box.

STEP 6. For 4" stud, lock base perpendicular to box, loosen screw and rotate extension 180°. Tighten screw.

STEP 7. For 5.5" stud, lock base perpendicular to box, loosen screw and rotate 90°. Position as shown and tighten screw.

STEP 8. For 6" stud, lock base perpendicular to box, loosen screw and rotate 90°. Position as shown and tighten screw.



NOTICE: Bottom knockouts are NOT usable with the FS Support.

Instructions for using RACO® cable support bracket with STAB-IT® boxes

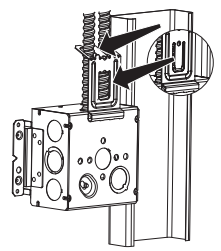
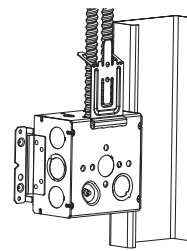
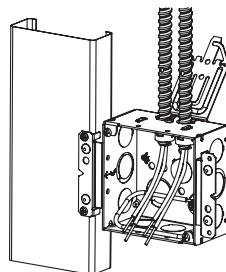
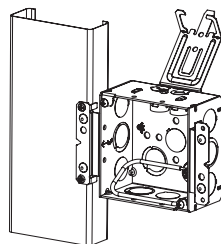
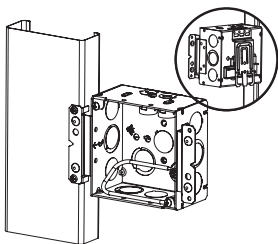
STEP 1. Install box to the stud.

STEP 2. Pre-bend cable support bracket as shown

STEP 3. Remove pry-out(s) and install cable(s)

STEP 4. Bend cable support bracket as shown

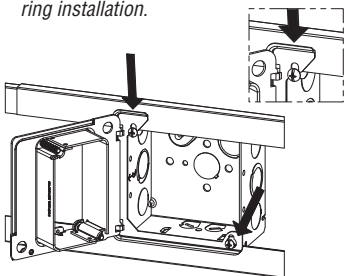
STEP 5. Bend up/down center tab.



Instructions for using RACO® Hinged Adjustable Mud Ring

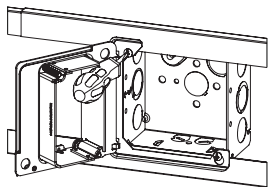
STEP 1.

Place hinged adjustable mud ring over screws and slide it down. *NOTE: The device may be installed before or after the mud ring installation.*



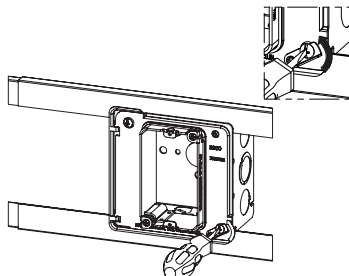
STEP 2.

Tighten top screw.



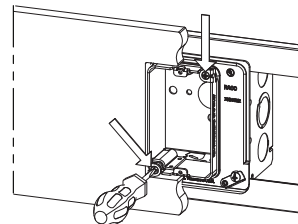
STEP 3.

Close hinged adjustable mud ring and position bottom screw into key hole.



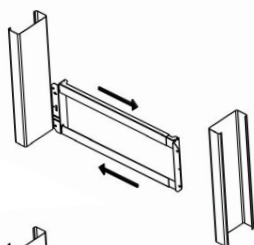
STEP 4.

After drywall is mounted, adjust height of mud ring with adjustment screws until flush with drywall.



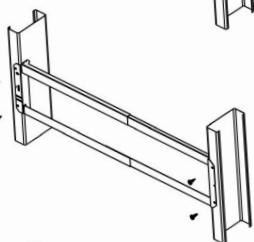
Instructions for using RACO® Adjustable Open Center Bracket 9020R

To retain cUL listing in Canada, RACO boxes with the UBS (Universal Box Stabilizer) must be used.



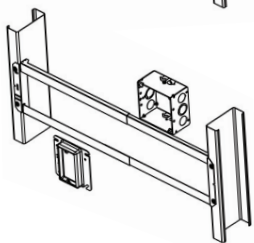
STEP 1.

Slide open center bracket to desired opening between studs



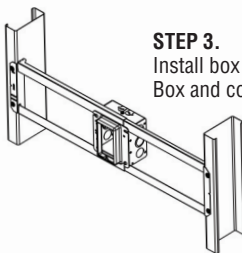
STEP 2.

Attach open center bracket with (4) screws



STEP 3.

Install box and cover as shown.
Box and cover not included with open center bracket.



Cable Types & Ranges for STAB-IT® Clamp

CABLE TYPE	CABLE RANGE
AC STEEL & ALUMINUM	14-2, 14-3, 14-4, 12-2, 12-3, 12-4, 10-2, 10-3
HCF AC STEEL	14-2, 14-3, 14-4, 12-2, 12-3, 10-2, 10-3
HCF AC ALUMINUM	12-2, 12-3, 12-4, 10-2, 10-3
MC STEEL & ALUMINUM	14-2, 14-3, 14-4, 12-2, 12-3, 12-4, 10-2, 10-3
MCI-A STEEL & ALUMINUM	14-2, 14-3, 14-4, 12-2, 12-3, 12-4, 10-2, 10-3
HCF MCI-A STEEL	12-2, 12-3, 10-2
HCF MCI-A ALUMINUM	14-2, 14-3, 14-4, 12-2, 12-3, 12-4, 10-2, 10-3
3/8 TRADE SIZE FLEX. RWFMC CONDUIT STEEL & ALUMINUM (Anti Short Bushings Required)	

CABLE RANGE .400" DIA. MIN. TO .605" DIA. MAX.

CABLE INSTALLATION

Cable Armor must comply with NEC 250.96

To remove cable unscrew clamp from the box then pull clamp off cable.

To install more cables use RACO® 38RAC or 40RAC push in cable connectors.