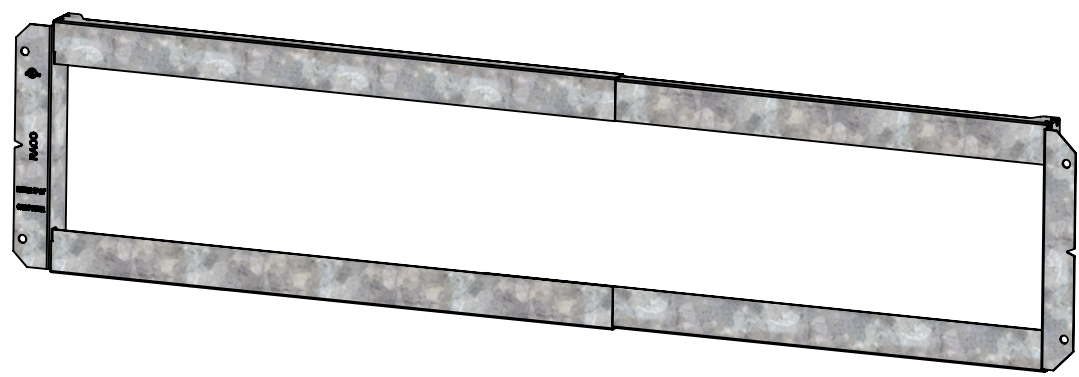
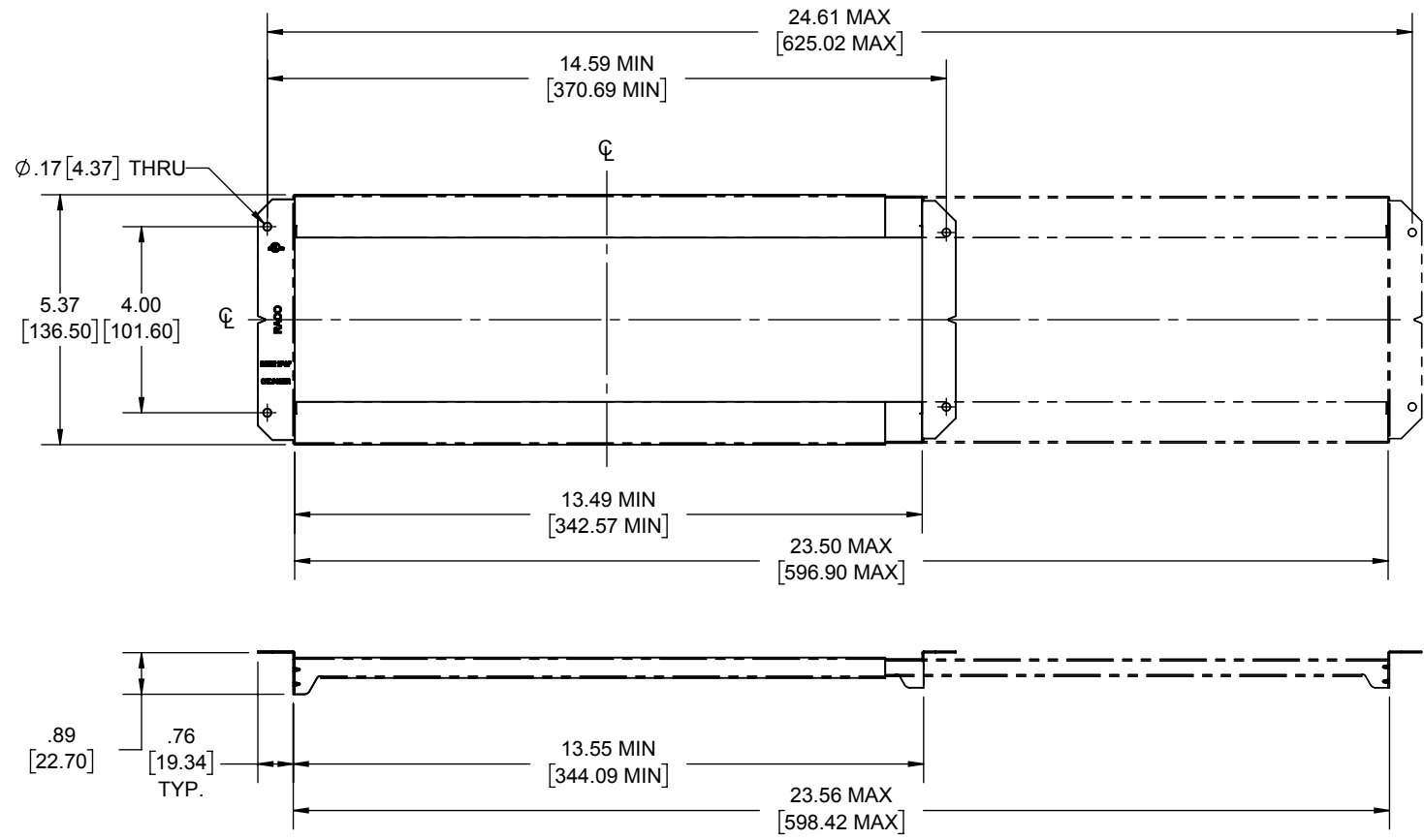


REVISIONS			
REV.	DATE	DESCRIPTION	BY:
-	07-18-19	INITIAL RELEASE	RMV

FILE NO.:
9020R CUS



- NOTES:
1. ALL DIMENSIONS ARE IN INCHES AND [MILLIMETERS]
 2. *cULus LISTED (**SEE INSTRUCTION SHEET FOR FURTHER INFORMATION**)

DESCRIPTION	MATERIAL	FINISH
BRACKETS	STEEL	GALVANIZED

LIST OF PARTS

THE DESIGN AND DIMENSIONS OF THE PRODUCT SHOWN ON THIS DRAWING ARE SUBJECT TO CHANGE WITHOUT NOTICE

TITLE:
ADJUSTABLE OPEN CENTER BRACKET

TOLERANCE UNLESS OTHERWISE SPECIFIED			SCALE: 1:4
.XX DECIMAL ± .015	DRAWN BY: RMV		
.XXX DECIMAL ± .005	APP. BY: N.S.		
ANGLE ± 2°	DATE: 07-18-19		SIZE: A

DIMENSION SHEET FOR CAT. NO.
9020R

8.5in*1in



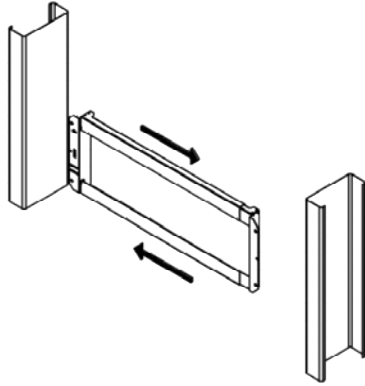
Hubbell Commercial Construction
Hubbell Incorporated (Delaware)

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.

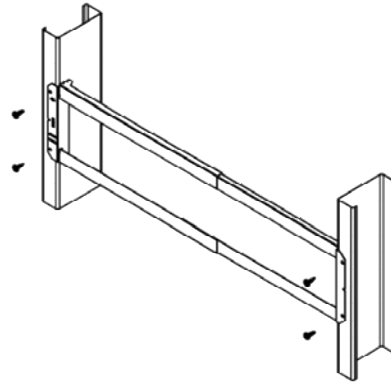
STEP 1.

Slide open center bracket
to desired opening between studs



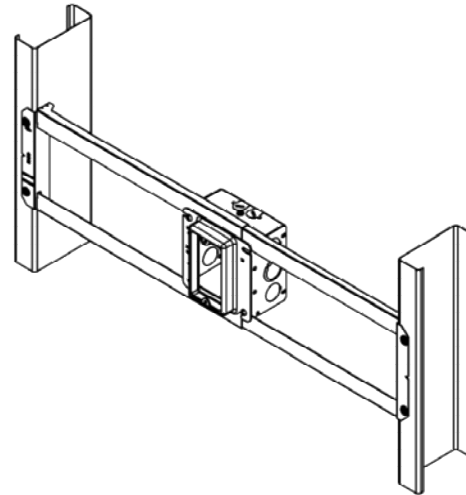
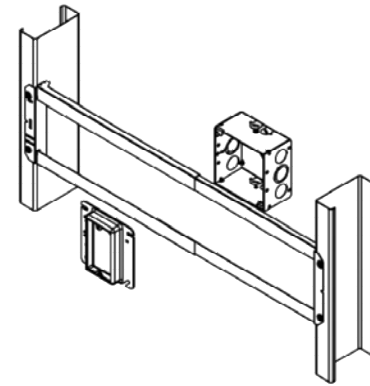
STEP 2.

Attach open center bracket
with (4) screws



STEP 3.

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



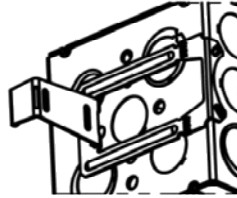
Instructions for using the RACO® Universal Box Stabilizer

1-1/2" Deep Boxes



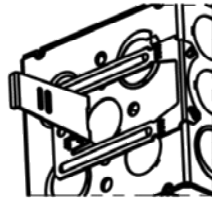
Bend center tab as shown

For 2-1/2" deep studs



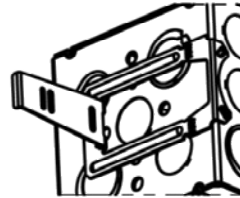
Bend center tab as shown - 2 places

For 3-1/2" deep studs



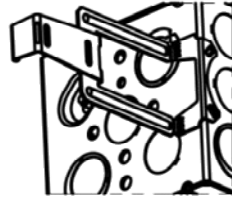
Bend center tab as shown

For 3-5/8" deep studs



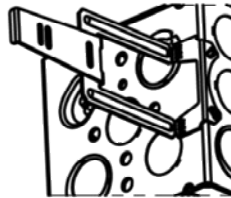
Bend center tab as shown

For 4" deep studs



Bend both tabs as shown

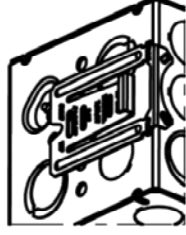
For 5-1/2" deep studs



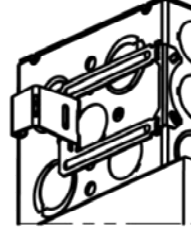
Bend both tabs as shown

For 6" deep studs

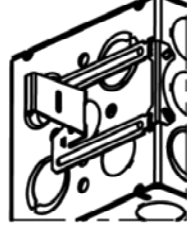
2-1/8" Deep Boxes



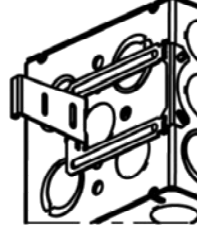
Comes preset



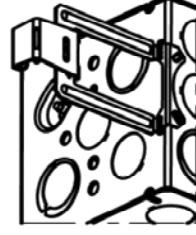
Bend center tab as shown - 2 places



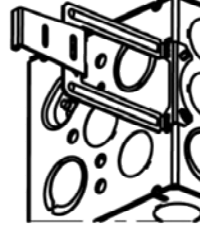
Bend center tab as shown



Bend center tab as shown



Bend both tabs as shown



Bend both tabs as shown

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