



Ceiling Fan Boxes

*For Ceiling Fan, Chandelier, Light Fixture Support Products,
Braces & Boxes for New and Existing Construction*



The number one choice for ceiling fan, chandelier, and light fixture support products

SAFE AND SECURE

All our products are rigorously tested to meet or exceed industry standards

USED IN NEW OR EXISTING CONSTRUCTION APPLICATIONS

RACO® products are designed to accommodate all of your installation needs

EASY PRODUCT IDENTIFICATION

Our easy-to-read product icons are located on our packaging and on a Product Selection Guide, enabling installer to easily identify the type and size of a desired product

INCREASED PROFITS

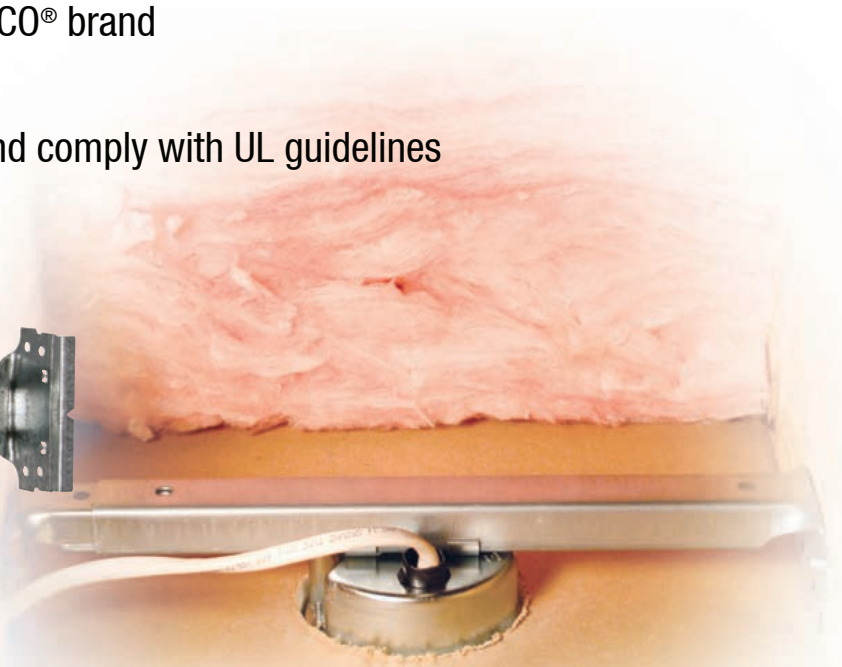
Products designed for multiple applications... which means fewer SKU's, less inventory and increased profits

HIGH QUALITY

Consistent with the high quality of the RACO® brand

UL LISTED

All RACO® Ceiling Fan Boxes are tested and comply with UL guidelines



RACO® KWIK-BRACE® is designed for use in new construction or applications where joists are accessible. Patented K-Bracket allows for the ceiling fan box to be located anywhere along the length of the brace. 926-1 and 926 additional features: Locating tab quickly positions box for proper setback, two sets of mounting holes to secure to any style joist, prongs secure brace in position for hands free installation.

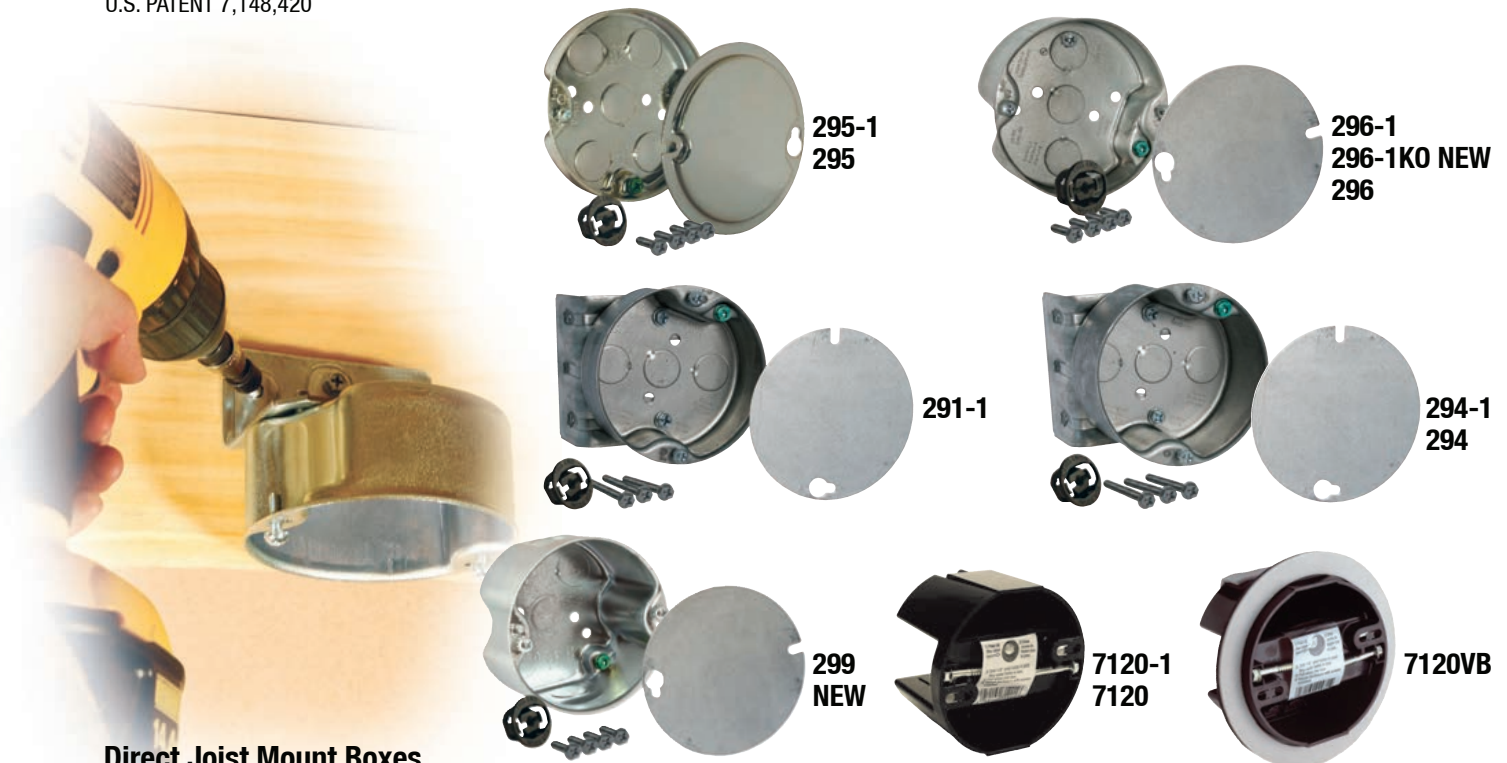
CAT. NO.	DESCRIPTION	BOX DEPTH					MAX. RECOMMENDED SUPPORT LOADS @ 16" JOIST SPANS	
			KNOCKOUTS BOTTOM COND.	BOX VOLUME CU. IN.	CASE PACK	UPC BAR CODE	CEILING FAN LBS. (DYNAMIC)	FIXTURE LBS. (STATIC)
<i>Contractor Pre-Assembled "Bulk" Packaged</i>								
926-1	4" Round	1-1/2"	2-1/2"	15.8	12	Yes	70	210
<i>Merchandised Packaged</i>								
926	4" Round	1-1/2"	2-1/2"	15.8	6	Yes	70	210



RACO® RETRO-BRACE® is designed for use in renovation (old work) applications where joist access is limited. Unique mounting feet, snap-on bracket, and keyholes in box make installation easy.

CAT. NO.	DESCRIPTION	BOX DEPTH	KNOCKOUTS		BOX VOLUME CU. IN.	CASE PACK	UPC BAR CODE	MAX. RECOMMENDED SUPPORT LOADS @ 16" JOIST SPANS	
			SIDES CONDUIT	BOTTOM CONDUIT				CEILING FAN LBS. (DYNAMIC)	FIXTURE LBS. (STATIC)
<i>Merchandise Packaged</i>									
936	4" Round	1-1/2"	-	2-1/2"	15.8	6	Yes	70	110
937	4" Round	2-1/8"	-	2-1/2"	22.4	4	Yes	70	110

U.S. PATENT 7,148,420



Direct Joist Mount Boxes

RACO® steel ceiling fan support boxes are constructed from one piece of steel and feature unique mounting screws for added durability. These boxes are used for new construction, applications where joists are accessible, or renovation (old work) where joist access is limited.

CAT. NO.	DESCRIPTION	BOX DEPTH	CABLE CLAMPS	KNOCKOUTS		BOX VOLUME CU. IN.	CASE PACK	UPC BAR CODE	MAX. RECOMMENDED SUPPORT LOADS	
				SIDES CONDUIT	BOTTOM CONDUIT				CEILING FAN LBS. (DYNAMIC)	FIXTURE LBS. (STATIC)
<i>Contractor Pre-Assembled "Bulk" Packaged</i>										
295-1	4" Round Pan	1/2"	-	-	5-1/2"	6.0	10	NO	70	150
296-1	4" Round	1-1/2"	-	-	3-1/2"	15.8	20	NO	70	150
296-1KO	4" Round	1-1/2"	-	2-1/2"	3-1/2"	15.8	20	NO	70	150
291-1	4" Round w/Side Bracket	1-1/2"	-	-	3-1/2"	15.8	10	NO	70	150
294-1	4" Round w/Side Bracket	2-1/8"	-	-	3-1/2"	22.4	10	NO	70	150
7120-1	SADDLE-BOX®	-	4	2-1/2"	-	12.5	20	YES	70	210
7120VB	SADDLE-BOX®	-	4	2-1/2"	-	12.5	20	YES	70	210
<i>Merchandised Packaged</i>										
295	4" Round Pan	1/2"	-	-	5-1/2"	6.0	10	YES	70	150
296	4" Round	1-1/2"	-	-	3-1/2"	15.8	8	YES	70	150
294	4" Round w/Side Bracket	2-1/8"	-	-	3-1/2"	22.4	10	YES	70	150
299	4" Round	2-1/8"	-	2-1/2"	3-1/2"	22.4	6	YES	70	150
7120	SADDLE-BOX®	-	4	2-1/2"	-	12.5	20	YES	70	210

U.S. PATENT 7,148,420

Product Selection Chart

Use where joists are accessible
Cubic Inch Capacity

Use where joist access is limited

Maximum fixture weight

Maximum fan weight

APPLICATIONS	DESCRIPTION	MODEL NUMBER	Use where joists are accessible Cubic Inch Capacity	Use where joist access is limited	Maximum fixture weight	Maximum fan weight
For fan with light kit or any fixture controlled from up to two locations	1-1/2" Deep, 4" round box with bracket	291-1	15.8	✓		150 70
For fan with light kit or any fixture controlled from up to three locations	2-1/8" Deep, 4" round box with bracket	294-1 294	22.4	✓		150 70
For fan without light kit or any fixture controlled from a single location	1/2" Deep, 4" round pan box	295-1 295	6.0	✓	✓	150 70
For fan with light kit or any fixture controlled from up to two locations	1-1/2" Deep, 4" round box	296-1 296-1KO, 296	15.8	✓		150 70
For fan with light kit or any fixture controlled from up to three locations	2-1/8" Deep, 4" round box	299	22.4	✓		150 70
For fan with light kit or any fixture controlled from up to two locations	KWIK-BRACE® with 1-1/2" Deep, 4" round box	926-1 926	15.8	✓		*210 *70
For fan with light kit or any fixture controlled from up to two locations	RETRO-BRACE® with 1-1/2" Deep, 4" round box	936	15.8	✓	✓	*110 *70
For fan with light kit or any fixture controlled from up to three locations	RETRO-BRACE® with 2-1/8" Deep, Deep box	937	22.4	✓	✓	*110 *70

*16" Joist Span Ratings

New and Improved

Bottom KO entry prevents cable damage by drywall installer

Extruded fan mounting holes for maximum thread engagement

THE INSIDER® for Non-metallic wire installation

NEW 1/2" Side KO's on 296-1KO and 299

Patented one piece, rigid construction

Neat installment with 4" hole saw

10-32 Screw for Fan Mounting

8-32 Threaded hole for fixture mount

4-Way Ground Screw on raised surface of box. No screws protruding out back of box.

New Work Cover to protect wiring inside of box from paint and debris

U.S. PATENT 7,148,420



HUBBELL COMMERCIAL CONSTRUCTION
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.com/raco/en

RA-380 rev2
2017 Hubbell Incorporated (Delaware)