

Why RACO[®] is 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

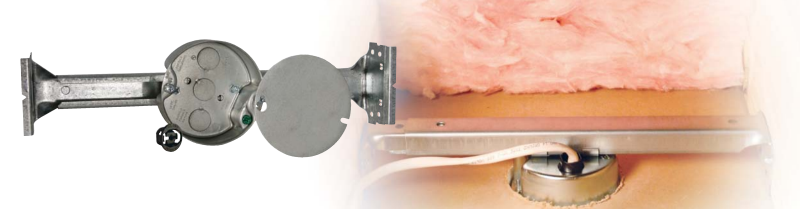
Products designed for multiple applications... which means fewer SKU's, less inventory and increased profits

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



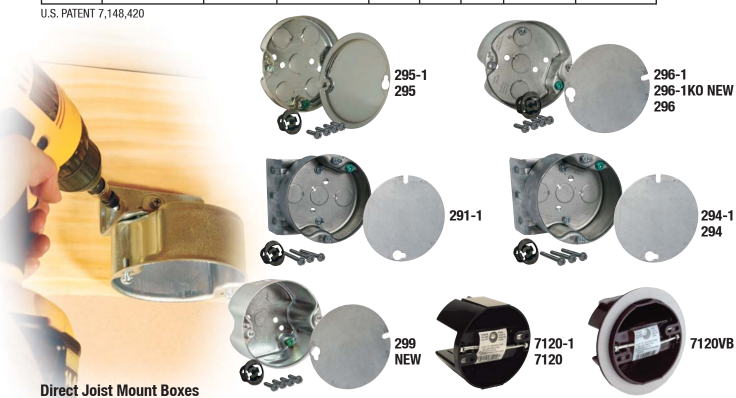
RACO® KWIK-BRACE® is designed for use in new construction or applications where joists are accessible. Patented K-Bracket allows for the ceiling fan box to be located anywhere along the length of the brace.

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.

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



								MAX. RECOMMENDED SUPPORT Loads @ 16" Joist Spans		
CAT. NO.	DESCRIPTION	вох	KNOCKOUTS	BOX	CASE	UPC	CEILING	FIXTURE LBS.		
		DEPTH	BOTTOM COND.	VOLUME PACK		BAR CODE	FAN LBS. (DYNAMIC)	(STATIC)		
Merchandise Packaged										
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		



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.

									MAX. RECOMMENDED SUPPORT LOADS	
CAT. NO.	DESCRIPTION	BOX DEPTH	CABLE CLAMPS	KNOCI SIDES CONDUIT	KOUTS Bottom Conduit	BOX VOLUME CU. IN.	CASE PACK	UPC BAR CODE	CEILING FAN LBS. (DYNAMIC)	FIXTURE LBS (STATIC)
Contractor Pre-Assembled "Bulk" Packaged										
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
296-1K0	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
Merchandised Packaged										
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