Ceiling Fan Box And Supports

CEILING FAN BOXES – CUBIC INCH CAPACITY (SEE BELOW) Weight Limits: TP261 – 35 lbs. max.

TP301 – Fan is supported independent of outlet box, mounting screws go through box and into joist. Box will support fans up to 70 lbs. and fixtures up to 90 lbs. TP275 – 70 lbs, max. for fans, 90 lbs. max for fixtures





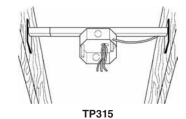


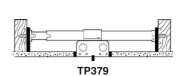
TP301

Cat. #	Description	Cubic In. Capacity	KNOCKOU Sides	TS Bottom	Std. Unit Pkg.	Wt. Lbs. Per 100		IT LIMITS Fixtures
TP275	1 ¹ ⁄2" Deep, Clamps and Mounting Screws (polybagged)	15.5	4 – Cable, 2 – ½"	1 – ½"	20	66.6	70 lbs.	90 lbs.
TP261	⁵ ⁄8" Deep with External Clamp and Mounting Screws (polybagged)	8.0	_	2 - ½"	20	50	35 lbs.	50 lbs.
TP301*	½" Deep, 4" Round, with NM Snap-In Connector, mtg. screws, Protective Cover (no bag)	6.8	_	3 - ½"	20	51	70 lbs.*	90 lbs.*
*TP301 fan is su	pported independent of outlet bo	х						

CEILING FAN BOXES AND SUPPORTS

Weight Limits: Up to 35 lbs. for fans. Up to 50 lbs. for fixtures.





				KNOCK	OUTS		
Cat. #	Description	Stud Spacing	Capacity. Cu. In.	Bottom	Side	Std. Unit Pkg.	Wt. Lbs. Per 100
TP315†	Fan Box with New Work Bar Hanger	16" – 24"	15.5	2 – ½"	2 – ½"	12	192
TP379	1½" Deep with Fan Brace Old Work Bar Hanger	16" – 24"	15.5	2 - 1⁄2"	4 – ½"	12	207

†TP315 comes with Romex clamp installed on one side. The other 3 sides have a ½" KO, a bagged MC clamp and screw and a bagged plastic NM connector

CEILING FAN BOXES – PVC

Weight Limits: Fans and fixtures are supported independent of outlet box. Mounting screws go through box and into joist. Box will support up to 70 lbs. for fans and 90 lbs. for fixtures. Provided with Romex connector



Cat. #	Description	Capacity Cu. In.	Knockouts	Integral Clamp	Std. Unit Pkg.	Wt. Lbs. Per 100
TP1300	4 ¹ ⁄16" diam., ¹ ⁄2" deep pan section, 4" deep overall – with mtg. hardware & external clamp, protective cover	14.0	3 - ½"	1	24	34
TP1300 1	Same as 1300, packed in counter display	14.0	3 - 1⁄2"	1	24	35



Ceiling Fan Boxes & Steel Octagon Boxes

• Made of heavy-duty, engineered thermoplastic material

required to mechanically secure the wire to the box

Offers the labor-saving feature of quick entry and integral clamping
Eliminates the need to use a screwdriver to break open pry-outs
The easy access entry-point serves as a wire clamp, eliminating time

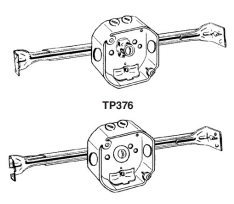


Cat. #	Diameter	Mounting Method	Capacity Cu. In.	No. of Clamp Openings	Std. Unit Pkg.	Wt. Lbs. Per 100
TP16511	4"	Nails only	22.5	6	25	21

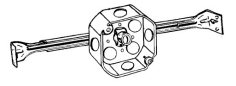
4" OCTAGON BOX AND ADJUSTABLE BAR SETS – 15.5 CUBIC INCH CAPACITY

1¹/₂" DEEP BOX SETS

Weight Limits: 35 lbs. at 16", 15 lbs. at 24"











TP368

Cat. #	Stud Spacing	Stud	Std. Unit Pkg.	Wt. Lbs. Per 100			
FOR CONDUIT – NO CLAMPS							
TP372*	16" – 24"	Yes	25	85			
FOR NONMETALLIC CABLE – WITH CLAMPS							
TP376	16" – 24"	Yes	25	104			
TP377	16" – 24"	—	25	102			
FOR ARMORED & METAL CLAD (MCI) CABLE – CLAMPS IN EACH END							
TP368	16" — 24"	Yes	25	100			

*4" Octagon Box and Adjustable Bar Sets have 1/2" KOs for conduit



CROUSE-HINDS COMMERCIAL PRODUCTS