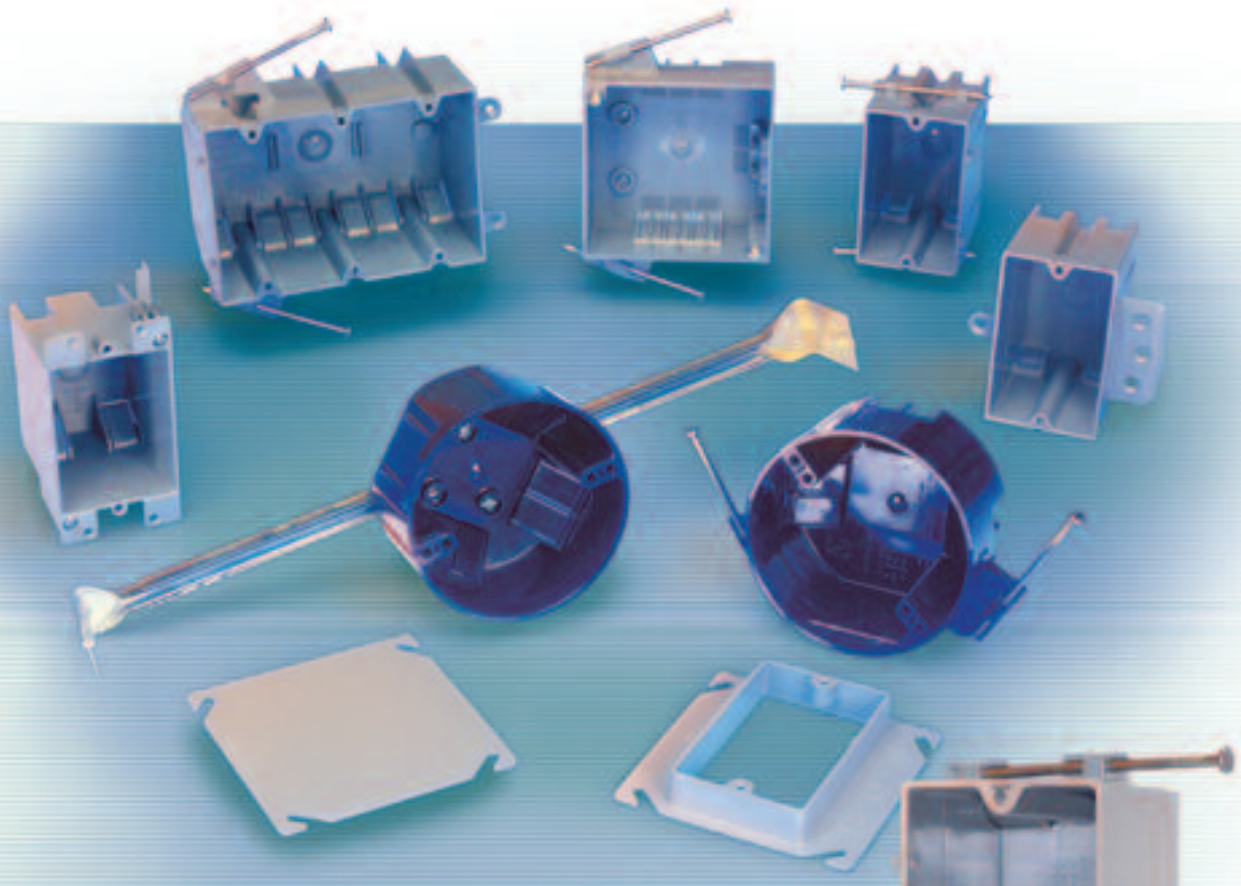


COOPER CROUSE-HINDS®



Now available!

 COOPER CROUSE-HINDS
Speed-Mount™ SWITCHBOXES



COOPER CROUSE-HINDS

NONMETALLIC SWITCH, OUTLET & CEILING BOXES

Cooper Crouse-Hinds nonmetallic switch, outlet and ceiling boxes are the contractor's choice for residential and light commercial projects.

 **COOPER** Crouse-Hinds

 **CROUSE-HINDS**
COMMERCIAL
PRODUCTS

Cooper Crouse-Hinds Nonmetallic Switchboxes

Applications:

Cooper Crouse-Hinds nonmetallic switch and outlet boxes are used:

- In branch circuit wiring as a splice point
- To mount wiring devices such as switches and receptacles
- To provide mechanical protection for wiring systems and electrical devices

Features:

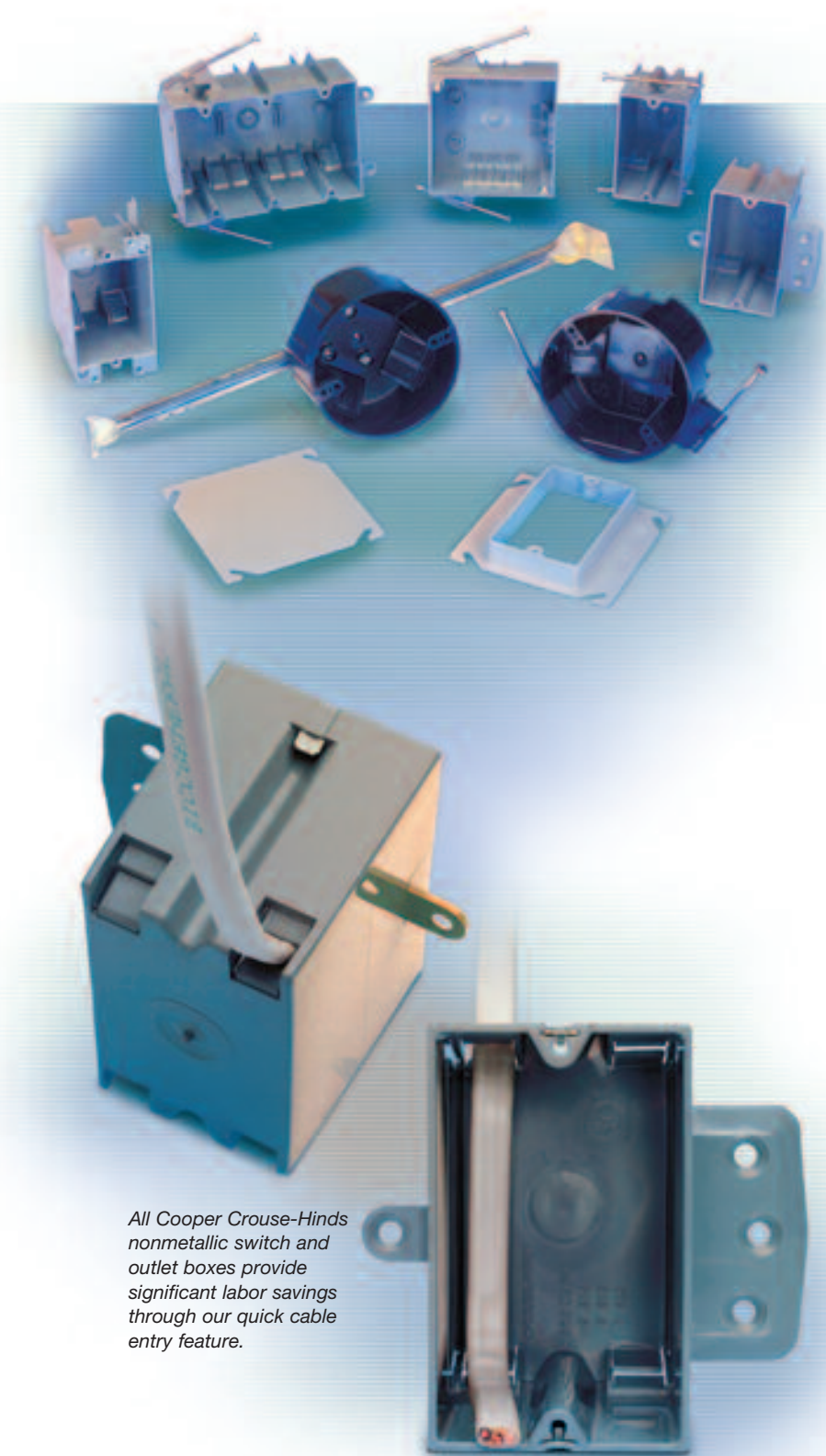
- Available for use with wood or metal studs to meet any construction preference
- Quick entry feature on all non-metallic boxes offers labor savings – no need to break out knockouts – simply push the non-metallic cable into the box. No tools are required. No need to remove knockouts.
- Unique configuration of this quick entry feature on single gang boxes provides a self-feeding feature that eliminates the need to reach inside the box to pull the wire out.
- Integral labor saving clamping feature on two, three & four gang boxes. The multiple gang box unique entry also serves as a clamp, eliminating the need to mechanically secure the cable inside the box. There are no separate clamps or screws to install or tighten. Each entry into the multiple gang boxes has the quick entry feature allowing the installer to simply push the cable into the box without the need for tools or removal of knock-outs, so the cable can be inserted where it is required.
- Speed-Mount switchboxes offer simple, labor saving press installation of devices. The device is attached by simply pressing the device mounting screw into the device hole and turning to lock in place. The spring steel clip locks the screw securely in place.

Material:

- PVC-Polyvinyl Chloride compound

Compliances:

- UL Listed File No. E102328
- Classified for use in fire rated (2 HR) wall or ceiling Fire Rating No. R9933

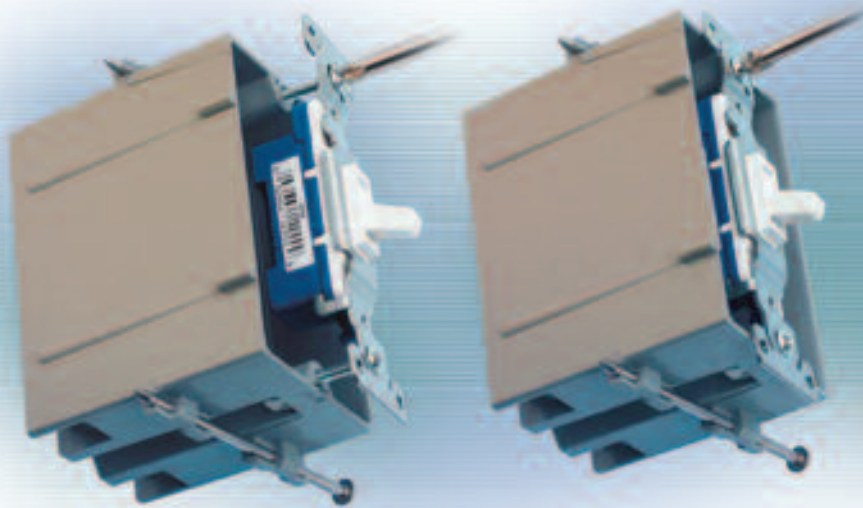


All Cooper Crouse-Hinds nonmetallic switch and outlet boxes provide significant labor savings through our quick cable entry feature.


COOPER CROUSE-HINDS
Speed-Mount™ SWITCHBOXES

Our new Speed-Mount™ switchboxes feature the quick entry method and provide significant labor savings when installing the device!

The labor saving Speed-Mount device installation feature is simple and easy to use. The device is attached by simply pressing the device mounting screw into the device hole in the box and turning the screw to lock it in place. The spring steel clip locks the screw securely in place. To remove the device, simply unscrew the screw in the traditional manner.



1. Press device mounting screw into the device hole.

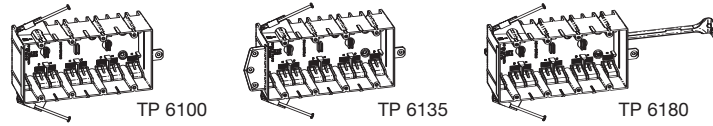
2. Turn the screw to lock it in place.



*Our new **Speed-Mount™ SWITCHBOXES** feature our exclusive quick entry and device installation feature for significant labor and time savings.*

Speed-Mount Switchbox Ordering Information

Catalog Number	Description	Bracket or Nails	Capacity Cu. In.	H	W	D	Std. Unit Pkg.	Wt. Lbs. Per 100
TP 1802	single gang box	nails	18.0	3-11/16	2-1/4	2-3/4	100	20
TP 1832	single gang box	bracket	18.0	3-11/16	2-1/4	2-3/4	100	18
TP 2002	single gang box	nails	20.0	3-11/16	2-1/4	3-1/8	100	21
TP 2302	single gang box	nails	22.5	3-11/16	2-1/4	3-7/16	50	23
TP 2332	single gang box	bracket	22.5	3-11/16	2-1/4	3-7/16	50	31
TP 3602	2 gang box	nails	36.0	3-7/8	3-7/8	3-1/16	25	34
TP 3632	2 gang box	bracket	36.0	3-7/8	3-7/8	3-1/16	25	32
TP 4602	3 gang box	nails	54.0	3-7/8	5-21/32	3-1/16	20	42
TP 4632	3 gang box	bracket	54.0	3-7/8	5-21/32	3-1/16	20	40
TP 6102	4 gang box	nails	72.0	3-7/8	7-15/32	3-1/16	4	53
TP 6132	4 gang box	bracket	72.0	3-7/8	7-15/32	3-1/16	4	51
TPFSS	Far side support (for Speed-Mount Switchboxes)	—	—	—	—	—	100	—



Four Gang Deep Switchboxes**

Catalog Number	Bracket or Nails	Capacity Cu. In.	H	W	D	Std. Unit Pkg.	Wt. Lbs Per 100
TP 6100	Nails	61.0	3-3/4	7-9/16	2-11/16	4	65
TP 6135*	Nails and Brackets	61.0	3-3/4	7-9/16	2-11/16	4	66
TP 6180	Brackets and Bar Support	61.0	3-3/4	7-9/16	2-11/16	4	87
TP 6102	Nails – Speed-Mount box	72.0	3-7/8	7-15/32	3-1/16	4	53
TP 6132	Bracket – Speed-Mount box	72.0	3-7/8	7-15/32	3-1/16	4	51

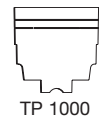
*NOTE: Face Bracket on PVC Boxes are offset 1/2" unless otherwise stated

**NOTE: Not 2-hour fire rated

Accessories

Low Voltage Partition - For use with Two, Three or Four Gang Traditional PVC Boxes

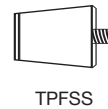
Catalog Number	Bracket or Nails	Capacity Cu. In.	Std. Unit Pkg.	Master Pkg.	Wt. Lbs Per 100
TP 1000	—	—	20	120	3



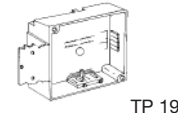
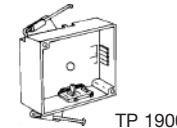
Far Side Support - For use with Speed-Mount™ Switchboxes

Provides far side support for use with 3-5/8" metal studs and 2 x 4 wood studs (with tab removed)

Catalog Number	Bracket or Nails	Capacity Cu. In.	Std. Unit Pkg.	Master Pkg.	Wt. Lbs Per 100
TPFSS	—	—	100	—	—



4" Square Box With Integral Clamps - 1 5/8" Deep



Catalog Number	Bracket or Nails	Capacity Cu. In.	Std. Unit Pkg.	Wt. Lbs Per 100
TP 1900	Nails	20.3	50	26
TP 1930	"F" Bracket	20.3	50	40



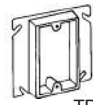
TP 1009



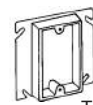
TP 1010



TP 1020



TP 1013



TP 1014



TP 1023

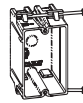


TP 1024

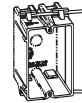
4" Square Device Covers

Product Number	Raised	Capacity Cu. In.	Std. Unit Pkg.	Wt. Lbs Per 100
TP 1009	—	—	50	9
TP 1010	—	—	50	6
TP 1020	—	—	50	4
TP 1013	1/2"	3.8	50	8
TP 1014	5/8"	4.8	50	8
TP 1023	1/2"	5.8	50	8
TP 1024	5/8"	7.0	50	8

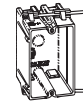
Cooper Crouse-Hinds Nonmetallic Switchboxes



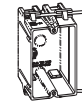
TP 1600



TP 1800



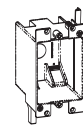
TP 2000



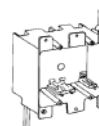
TP 2300

Single Gang Switchboxes - Angled Nails

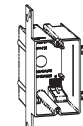
Catalog Number	Bracket or Nails	Capacity Cu. In.	H	W	D	Std. Unit Pkg.	Wt. Lbs Per 100
TP 1600	Nails	16.0	3 3/4	2 1/4	2 1/2	100	21
TP 1800	Nails	18.0	3 3/4	2 1/4	2 3/4	100	23
TP 2000	Nails	20.3	3 3/4	2 1/4	3 3/16	100	25
TP 2300	Nails	22.5	3 3/4	2 1/4	3 7/16	50	27
TP 1802	Nails – Speed-Mount box	18.0	3-11/16	2-1/4	2-3/4	100	20
TP 2002	Nails – Speed-Mount box	20.0	3-11/16	2-1/4	3-1/8	100	21
TP 2302	Nails – Speed-Mount box	22.5	3-11/16	2-1/4	3-7/16	50	23



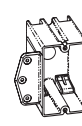
TP 1690
(old work)



TP 3490
(old work)



TP 2020
(for metal or wood studs)



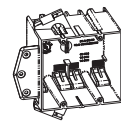
TP 2030
(for metal or wood studs)

Single Gang Switchboxes - Integral Clamps

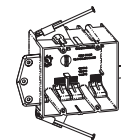
Catalog Number	Bracket or Nails	Capacity Cu. In.	H	W	D	Std. Unit Pkg.	Wt. Lbs Per 100
TP 1690	Swing Clips & Integral Clamps	16.0	3 5/8	2 5/16	2 3/4	50	20
TP 3490	Swing Clips	34.0	3 9/16	4	3 1/16	25	29
TP 2020	Slide Bracket (5/8 offset)	20.3	3 11/16	2 1/4	3 3/16	50	24
TP 2030	Face Bracket (1/2 offset)	20.3	3 11/16	2 1/4	3 3/16	50	24
TP 1832	Bracket – Speed-Mount box	18.0	3-11/16	2-1/4	2-3/4	100	18
TP 2332	Bracket – Speed-Mount box	22.5	3-11/16	2-1/4	3-7/16	50	31



TP 3600



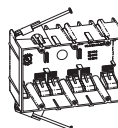
TP 3630



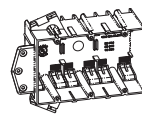
TP 3635

Two Gang Deep Switchboxes

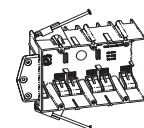
Catalog Number	Bracket or Nails	Capacity Cu. In.	H	W	D	Std. Unit Pkg.	Wt. Lbs Per 100
TP 3600	Nails	36.0	3 3/4	4	3	25	37
TP 3630*	Brackets	36.0	3 3/4	4	3	25	37
TP 3635*	Brackets and Nails	36.0	3 3/4	4	3	25	39
TP 3602	Nails – Speed-Mount box	36.0	3-7/8	3-7/8	3-1/16	25	34
TP 3632	Bracket – Speed-Mount box	36.0	3-7/8	3-7/8	3-1/16	25	32



TP 4600



TP 4630

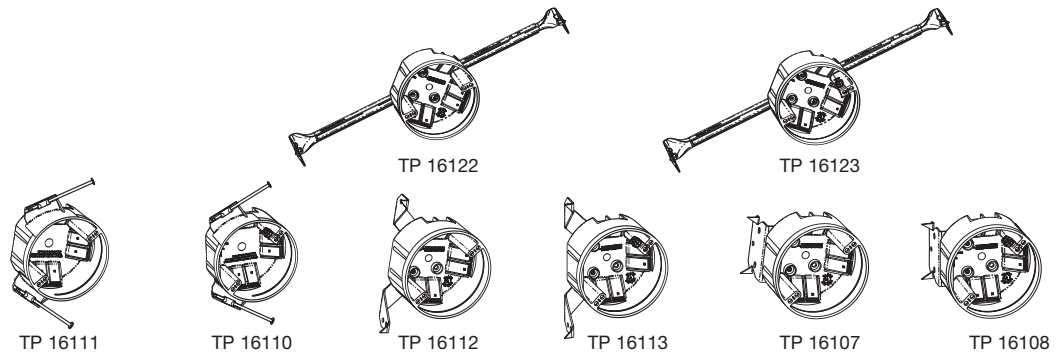


TP 4635

Three Gang Deep Switchboxes

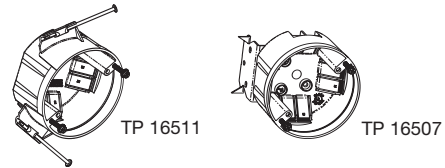
Catalog Number	Bracket or Nails	Capacity Cu. In.	H	W	D	Std. Unit Pkg.	Wt. Lbs Per 100
TP 4600	Nails	46.0	3-3/4	5-7/8	2-11/16	20	45
TP 4630*	Brackets	46.0	3-3/4	5-7/8	2-11/16	20	43
TP 4635*	Brackets and Nails	46.0	3-3/4	5-7/8	2-11/16	20	46
TP 4602	Nails – Speed-Mount box	54.0	3-7/8	5-21/32	3-1/16	20	42
TP 4632	Bracket – Speed-Mount box	54.0	3-7/8	5-21/32	3-1/16	20	40

*NOTE: Face Bracket on PVC Boxes are offset 1/2" unless otherwise stated



4" Nonmetallic Ceiling Boxes - 2 1/4" Deep

Product Number	Clamps	Ground Plate	Bracket Bar Hgr.	Capacity Cu. In.	No. of Cable Pry-outs	Std. Unit Pkg.	Wt. Lbs Per 100
TP 16111	Yes	—	Nails	22.5	4	50	19
TP 16110	Yes	Yes	Nails	22.5	4	50	21
TP 16112	Yes	—	"V"	21.5	4	50	27
TP 16113	Yes	Yes	"V"	21.5	4	50	29
TP 16107	Yes	—	"B"	21.5	4	50	28
TP 16108	Yes	Yes	"B"	21.5	4	50	30
TP 16122	Yes	—	14"-22 1/2"	21.5	4	20	59
TP 16123	Yes	Yes	14"-22 1/2"	21.5	4	20	61



4" Nonmetallic Ceiling Fan Box - 2 1/4" Deep

with clamps for nonmetallic cable, all mounting hardware supplied, suitable for support of fans weighing up to 35 lbs.

Product Number	Diameter	Mounting Method	Capacity Cu. In.	No. of Clamp Openings	Std. Unit Pkg.	Wt. Lbs Per 100
TP 16511	4"	Nails Only	20.8	6	25	21
TP 16507	4"	"B" Bracket	20.8	6	25	21



Round Blank Cover - For 3 1/2" and 4" round ceiling boxes - 4 3/4" dia.

Product Number	Color	Screws	Std. Unit Pkg.	Wt. Lbs Per 100
TP 1040	Gray	—	100	10
TP 1045*	White	White	100	12

*NOTE: TP1045 includes two white-headed wood and two #8-32" machine screws

Cooper Crouse-Hinds Nonmetallic Ceiling Boxes

Applications:

Cooper Crouse-Hinds nonmetallic switch and outlet boxes are used:

- In branch circuit wiring as a splice point
- To provide mechanical protection for wiring systems
- For use wherever lighting fixtures are to be installed
- For use with ceiling fan or fixture/fan installations
(with boxes designed for ceiling fan supports)

Features:

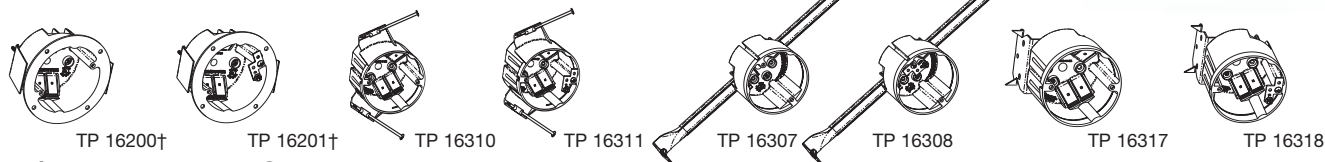
- Easy, tool-less entry
- No need to use a screwdriver to break open pry-outs
- Entry point serves as a wire clamp eliminating the time required to mechanically secure the wire to the box
- Lighter, more flexible and easier to install
(Eliminates concerns over breakage)

Materials:

- Heavy-duty, engineered thermoplastic

Compliances:

- UL Listed
- Classified for use in fire rated (2 HR) wall or ceiling

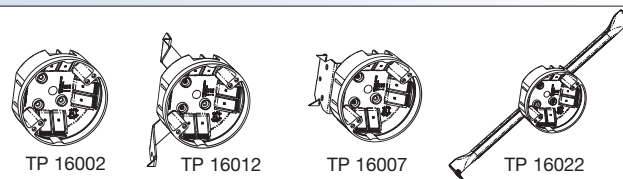


3 1/2" Nonmetallic Ceiling Boxes - 2 7/8" Deep

Product Number	Clamps	Ground Plate	Bracket Bar Hgr.	Capacity Cu. In.	No. of clamp Openings	Std. Unit Pkg.	Wt. Lbs Per 100
TP 16200†	Yes	—	Snap	16.0	4	50	27
TP 16201†	Yes	Yes	Snap	16.0	4	50	29
TP 16310*	Yes	—	Nails	19.3	4	50	18
TP 16311*	Yes	Yes	Nails	19.3	4	50	20
TP 16307*	Yes	—	14"-22 1/2"	19.3	4	25	57
TP 16308*	Yes	Yes	14"-22 1/2"	19.3	4	25	59
TP 16317*	Yes	—	"B"	19.3	4	50	26
TP 16318*	Yes	Yes	"B"	19.3	4	50	20

*Nail Bracket is set 1 9/16 back from the face of the box

†Old work ceiling boxes are rated for 6 lbs. if wall mounted; 14 lbs. if ceiling mounted.



4" Nonmetallic Ceiling Boxes - 1 1/2" Deep

Product Number	Clamps	Ground Plate	Bracket Bar Hgr.	Capacity Cu. In.	No. of Cable Pry-outs	Std. Unit Pkg.	Wt. Lbs Per 100
TP 16002	Yes	—	—	14.8	4	50	12
TP 16003	Yes	Yes	—	14.8	4	50	14
TP 16012	Yes	—	"V"	14.8	4	50	24
TP 16013	Yes	Yes	"V"	14.8	4	50	26
TP 16007	Yes	—	"B"	14.8	4	50	26
TP 16008	Yes	Yes	"B"	14.8	4	50	28
TP 16022	Yes	—	14"-22 1/2"	14.8	4	25	56
TP 16023	Yes	Yes	14"-22 1/2"	14.8	4	25	58

Cooper Crouse-Hinds Nonmetallic Switch, Outlet and Ceiling Boxes

Cross Reference Information

Allied	CCH	Bowers	CCH	Carlson	CCH	P&S (Slater)	CCH	Raco	CCH
9315	TP1040	114-OW	TP1690	A400	TP1009	C118HAC	TP16307	7070	TP1013
9344	TP1009	118-LB	TP2030	A410	TP1013	C118HGAC	TP16308	7071	TP1014
9345	TP1013	118-N	TP1800	A411	TP1014	C118RAC	TP16310	7075	TP1023
9346	TP1023	120-N	TP2000	A420	TP1023	C118RFAC	TP16311	7076	TP1024
1085N	TP1600	122-N	TP2300	A421	TP1024	C118WAC	TP16200	7080	TP1009
1098N	TP2000	234-LB	TP3630	B114R	TP1690	P118R	TP1800	7081	TP1040
1098-Z2	TP2020	234-N	TP3600	B116A	TP1600	P122R	TP2300	7119	TP16310
1098-Z4	TP2030	345-LB	TP4630	B118A	TP1800	P235RAC	TP3600	7122	TP16200
1099N	TP2300	345-N	TP4600	B118B	TP2030	RC1	TP1013	7220	TP1900
2300-Z22	TP3630	3R-16-BH	TP16307	B120A	TP2000	RC2	TP1023	7302	TP1800
2300-NK	TP3600	3R-16-BHGP	TP16308	B122A	TP2300	S118B50	TP2030	7645	TP6135
3300-NK	TP4600	3R-16-N	TP16310	B232A	TP3600	S1-18-R	TP1802	7645	TP6180
3300-Z2K	TP4630	3R-16-NGP	TP16311	B232B	TP3630	S1-18-S50	TP1832	7700	TP1000
4300-NK	TP6100	3R-16-OW	TP16200	B344A	TP4600	S118W	TP1690	7717	TP2030
4300-Z2BK	TP6180	3R-16-OWGP	TP16201	B355R	TP3490	S120HAC	TP16122	7820	TP2000
9305-SGK	TP16201	4R-20-BH	TP16122	B432A	TP1900	S120HGAC	TP16123	7823	TP16110
9305-SK	TP16200	4R-20-BHGP	TP16123	B455A	TP6180	S120JAC	TP16112	7824	TP16111
9313-EW/EWK	TP3490	4R-20-N	TP16111	B518A	TP16310	S120JFAN	TP16511	7826	TP16122
9315-WH	TP1045	4R-20-NGP	TP16110	B518P	TP16311	S120JGAC	TP16113	7834	TP3630
9331EW	TP1690	4R-B	TP1040	B520A	TP16111	S120RAC	TP16111	7835	TP3600
9335-NC2	TP16310	4S-1G	TP1013	B520P	TP16110	S120RGAC	TP16110	7846	TP4600
9335-NGC2	TP16311	4S-2G	TP1023	B618R	TP16200	S1-22-R	TP2302	7846	TP4630
9335-UBC2	TP16307	4S32N	TP1900	B618RG	TP16201	S1-22-S50	TP2332	7846	TP4635
9335-UBGC2	TP16308	4-SB	TP1009	B620HG	TP16123	S232W	TP3490	7887	TP1690
9339-Z1	TP1930			B620K	TP16122	S2-35-RAC	TP3602	7938	TP16123
9343-NK	TP1900			B620L	TP16107	S235S50AC	TP3630		
9350-24C2	TP16122			B620LG	TP16108	S2-35-S50AC	TP3632		
9350-GK	TP16123			E460	TP1040	S354RAC	TP4600		
9350-HFC2	TP16112					S3-54-RAC	TP4602		
9350-HFK	TP16113					S3-54-S50AC	TP4632		
9350-HLC2	TP16107					S4421RAC	TP1900		
9351-NC2	TP16111					S468RAC	TP6100		
9351-NC2	TP16110					S4-68-RAC	TP6102		
9351-NKFR	TP16511					S4-68-S50AC	TP6132		
9369-FBH	TP16507								
LVP-1	TP1000								
P-181	TP1800								

For more information:

Contact an authorized
Cooper Crouse-Hinds Distributor,
Sales Office or
Customer Service Department:

In the U.S.:

Cooper Crouse-Hinds
P.O. Box 4999
Syracuse, Ny 13221
(315) 477-5531
FAX: (315) 477-5179
crouse.customerctr@crouse-hinds.com

In Canada:

Cooper Crouse-Hinds Canada
(905) 507-4187
FAX: (905) 568-7048

**For office locations outside of North
America or for
additional product information, visit
our website at: www.crouse-hinds.com**

• Mexico • Latin America/Caribbean • Germany • Australia • Asia • Dubai • India



4834-0904

Solutions. Worldwide.™

Crouse-Hinds is a registered trademark of Cooper Industries, Inc.

© 2004 Cooper Industries, Inc.

