

PVC Switch Boxes



Applications:

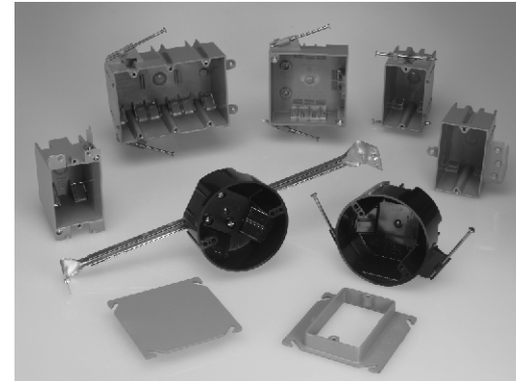
Cooper Crouse-Hinds nonmetallic switch and outlet boxes are used:

- 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

CP

Features:

- Available for use with wood or metal studs to meet any construction preference
- Quick entry feature on all nonmetallic boxes offers labor savings – no need to break out knockouts – simply push the nonmetallic 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.



Certifications and Compliances:

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

Standard Materials:

- PVC-Polyvinyl Chloride compound

SWITCH BOXES – ANGLED NAILS

UL LISTED



TP1600



TP1800



TP2000



TP2300

Cat. #	Bracket or Nails	Capacity Cu. In.	H	W	D	Unit Qty.	Wt. Lbs. Per 100
TP1600	Nails	16.0	3/4"	2 1/4"	2 1/2"	100	21
TP1800	Nails	18.0	3/4"	2 1/4"	2 3/4"	100	23
TP1802	Speed-Mount & Nails	18.0	3 1/16"	2 1/4"	2 3/4"	100	20
TP2000	Nails	20.3	3/4"	2 1/4"	3 7/16"	100	25
TP2002	Speed-Mount & Nails	20.3	3 1/16"	2 1/4"	3 7/8"	100	21
TP2300	Nails	22.5	3/4"	2 1/4"	3 7/16"	50	27
TP2302	Speed-Mount & Nails	22.5	3 1/16"	2 1/4"	3 7/16"	50	23

SWITCH BOXES – INTEGRAL CLAMPS

UL LISTED



TP1690
(Old Work)



TP2020
(For Wood or Metal Studs)

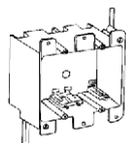


TP2030
(For Wood or Metal Studs)

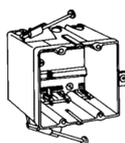
Cat. #	Bracket or Nails	Capacity Cu. In.	H	W	D	Unit Qty.	Wt. Lbs. Per 100
TP1832	Speed-Mount & Bracket	18.0	3 1/16"	2 1/4"	2 3/4"	100	18
TP1690	Swing Clips & Integral Clamps	16.0	3 5/8"	2 5/16"	2 3/4"	50	20
TP2020	Side Bracket (5/8" offset)	20.3	3 1/16"	2 1/4"	3 7/16"	50	24
TP2030	Face Bracket (1/2" offset)	20.3	3 1/16"	2 1/4"	3 7/16"	50	24
TP2332	Speed-Mount & Bracket	22.5	3 1/16"	2 1/4"	3 7/16"	50	23

3" DEEP SWITCH BOXES – TWO GANG

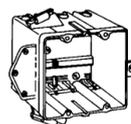
UL LISTED



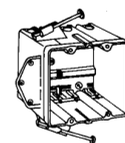
TP3490
(Old Work)



TP3600



TP3630



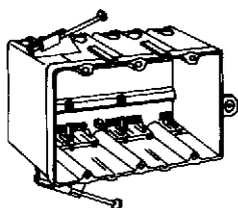
TP3635

Cat. #	Bracket or Nails	Capacity Cu. In.	H	W	D	Unit Qty.	Wt. Lbs. Per 100
TP3490	Swing Clips	34.0	3 ⁹ / ₁₆ "	4"	3 ³ / ₁₆ "	25	29
TP3600	Nails	36.0	3 ³ / ₄ "	4"	3"	25	37
TP3602	Speed-Mount & Nails	36.0	3 ⁷ / ₈ "	3 ⁷ / ₈ "	3 ¹ / ₆ "	25	34
TP3630*	Brackets	36.0	3 ³ / ₄ "	4"	3"	25	37
TP3632	Speed-Mount & Brackets	36.0	3 ⁷ / ₈ "	3 ⁷ / ₈ "	3 ¹ / ₆ "	25	32
TP3635*	Brackets & Nails	36.0	3 ³ / ₄ "	4"	3"	25	39

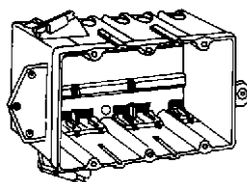
*Face Bracket on PVC Boxes are offset 1/2" unless stated otherwise

2¹¹/₁₆" DEEP SWITCH BOXES – THREE GANG

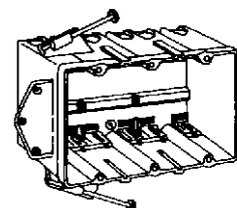
UL LISTED



TP4600



TP4630

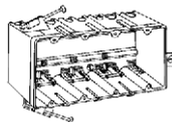


TP4635

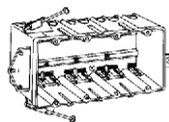
Cat. #	Bracket or Nails	Capacity Cu. In.	Unit Qty.	Wt. Lbs. Per 100
TP4600	Nails	46.0	20	45
TP4602	Speed-Mount & Nails	54.0	20	42
TP4630*	Brackets	46.0	20	43
TP4632	Speed-Mount & Brackets	54.0	20	40
TP4635*	Brackets & Nails	46.0	20	46

2¹¹/₁₆" DEEP SWITCH BOXES – FOUR GANG

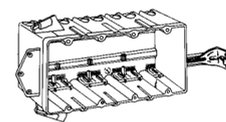
UL LISTED



TP6100



TP6135



TP6180

Cat. #	Bracket or Nails	Capacity Cu. In.	Unit Qty.	Wt. Lbs. Per 100
TP6100†	Nails	61.0	4	65
TP6102	Speed-Mount & Nails	72.0	4	53
TP6132	Speed-Mount & Bracket	72.0	4	51
TP6135*†	Nails & Brackets	61.0	4	66
TP6180*†	Nails, Brackets & Bar Support	61.0	4	87

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

†Not 2-Hour Fire Rated