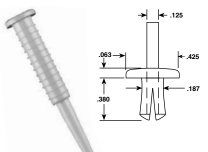
Taylor

Wiring Duct and Accessories

Tools and Rivets

This unique Rivet Setting Tool* sets a variety of nylon rivets, allowing simple installation of wiring duct. The rivet is placed in the tool and inserted through the recommended clearance hole shown in Rivet installation table below. Pressure on the tool head secures the rivet in place. Use 08200 Series rivets for wiring duct.



Nylon Rivets		
Cat. No.	Use For	Quantity
08200C		100
08200M	Wiring Duct	1,000

Rivet Installation Tool		
08205	¾6" Hole	1

Duct Cutting Tool

The Taylor Duct Cutting Tool sports a sturdy, all-steel construction. Its lightweight design and tough, sharp cutting surface makes it the perfect way to finish off your wiring duct installation with a clean, professional finish.

Cat. No.	Use For	Quantity
WDC-100	Cutting	1

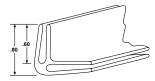
Rivet Installation

Cat No.		Nominal	Recommended		Total Mat'l
	Install. Hole Siz		Max. Loa	d: InLbs.	Thickness
Rivet	Tool	Inches	Tension	Shear	Inches
08200 Series	08205	3∕16	25	40	.156250

Recommended spacing of rivets: 1 per foot for duct 1/2"-1-1/2" wide. (Minimum of 2 per segment). 2 per foot for duct 2"-4" wide. (Minimum of 2 per segment).

Duct Corner Strip

Duct Corner Strip is used to provide smooth inside and outside corners where two wiring ducts join to form a corner. (See illustration.) Available in gray, white or black.

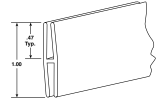


Cat. No.*	Color
98000	Gray
78000	White
88000	Black

*6 foot length

Duct Joining Strip

Duct Joining Strip is used to join two in-line wire ducts with a smooth transition. Available in gray, white or black.



Cat. No.*	Color
98500	Gray
78500	White
88500	Black

Wire Duct Divider Dividers are installed in the same mounting holes as the

duct, with rivets or screws and may be used with ducts 2", 3" or 4" wide.



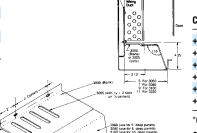
Duct Height	Open Slot	Solid Wall
1"	+100DOS	+100D
11/2"	+150DOS	+150D
2"	+200DOS	+200D
3"	+300DOS	+300D
4"	+400DOS	+400D
5"	+500DOS	+500D

*6 foot lengths

 Complete Catalog Number by adding prefix for color: 9 for Gray, 8 for Black, 7 for white.

Wire Duct Panel Shield

Panel Shields are two-part protective covers consisting of fixed supports, either solid or slotted, and covers which are available in four sizes. Covers and supports are made of rigid vinyl and may be ordered in a choice of gray, black or white. Shields mount to electrical cabinet sidewalls to keep internal wiring out of sight.



	Dimensions – Inches		
Cat. No.	A	В	
+3000	-	-	
+3005	-	-	
+3060	1.13	4.13	
+3080	3.13	4.13	
+3100	5.13	4.13	
+3220	7.13	4.13	

*6 foot lengths

· Complete Catalog Number by adding prefix for color: 9 for Gray, 8 for Black, 7 for white.



