SpeedCouple Pre-installed Swivel Coupling



SpeedCouple pre-installed swivel couplings reduce conduit installation time. Available on our 10' rigid metal conduit and intermediate metal conduit products, SpeedCouple comes in trade sizes 2-6 for RMC and elbows, and trade sizes 2-4 for IMC.

Listing

SpeedCouple pre-installed swivel couplings are listed to UL-514B.

SpeedCouple rigid metal conduit is listed to UL-6 and manufactured to ANSI* C80.1.

SpeedCouple IMC is listed to UL-1242 and manufactured to ANSI C80.6. IMC is not used in Canada.



Locations

SpeedCouple is not approved for wet locations. Wheatland Tube's standard conduit and standard couplings are approved for wet and hazardous locations, including direct burial.

SpeedCouple is not approved for hazardous locations.

SpeedCouple RMC is covered by National Electrical Code® Article 344, Rigid Metal Conduit. Reference 344.42 for threadless couplings and connectors.

Coatings

Wheatland conduit is hot-dip galvanized and the SpeedCouple coupling is zinc-electroplated.

Miscellaneous

The conduit must be wrench tightened.

SPEEDCOUPLE RIGID METAL CONDUIT WEIGHTS, DIMENSIONS AND PACKAGING

TRADE SIZE	OD	ID	WEIGHT/FT.	MASTER BUNDLES—10'		
	in.	in.	lbs./ft.	ft.	pieces	lbs.
2	2.375	2.083	3.320	450	45	1494
21/2	2.875	2.489	5.270	400	40	2108
3	3.500	3.090	6.820	300	30	2046
3 1/2	4.000	3.570	8.310	250	25	2078
4	4.500	4.050	9.720	200	20	1944
5	5.563	5.073	13.140	150	15	1971
6	6.625	6.093	22.973	100	10	2297

SpeedCouple rigid metal conduit is listed to safety standards UL-6 and UL-514B. Manufactured in accordance with ANSI C80.1.

SPEEDCOUPLE IMC WEIGHTS, DIMENSIONS AND PACKAGING

TRADE SIZE	OD	ID	WEIGHT/FT.	MASTER BUNDLES—10'		
	in.	in.	lbs./ft.	ft.	pieces	lbs.
2	2.360	2.150	2.42	800	80	1936
21/2	2.857	2.557	4.28	400	40	1712
3	3.476	3.176	5.26	300	30	1578
3 1/2	3.971	3.671	6.12	250	25	1530
4	4.466	4.166	6.82	200	20	1364

SpeedCouple IMC is listed to safety standards UL-1242 and UL-514B. Manufactured in accordance with ANSI C80.6.

SUBMITTAL INFORMATION

PROJECT:	CONTRACTOR:	DATE:
ENGINEER:	SPECIFICATION REFERENCE:	SYSTEM TYPE:
LOCATIONS:	COMMENTS:	WEL-011224



