Always The Best Fit



Wheatland manufacturers a full line of complementary tubular fittings — nipples, elbows, couplings and running thread — made from the same materials as our raceways. RMC nipples are a shorter length of RMC and are threaded on both ends. Elbows are bent sections of conduit or tubing and are an important element of a raceway installation. Like our nipples, our elbows are threaded on both ends. Couplings are ID threaded from metal stock that has its ID sized, so when threaded, it will mate with the OD threads of the conduit. The pitch of conduit threads conforms to the American National Standard for Pipe Threads, General Purpose (Inch), ANSI/ASME B1.20.1. The taper of threads is 3/4 inch per foot (1 in 16).

The Winning Team

When the job needs to be done on time and within budget, rely on Wheatland, the only company in the industry that produces all of its fittings in house. Our inhouse, hot-dip galvanizing process is the quality benchmark for the industry.

Most of our fittings are produced in-house, using the latest technology and equipment. This assures a complete quality system for your raceways, from start-to-finish. Experience. Quality. Total in-house capabilities. You and Wheatland. That's *the* winning team.

Specifications

The same quality standards that cover our steel conduit and tubing also cover our nipples, elbows and

couplings. Wheatland's steel tubular fittings are manufactured in accordance with the applicable UL standard, Federal Specifications, and the American National Standards Institute C80 standard. All of our steel Rigid Metal Conduit fittings, RMC/IMC couplings, and Yard-Light elbows are galvanized and conduit threads conform to the American National Standard for Pipe Threads, General Purpose (Inch), ANSI/ASME B1.20.1.

Our aluminum RMC nipples, elbows and couplings adhere to the following standards: UL6A, Federal Specifications WW-C-540c and the American National Standards Institute C80.5.

Our steel RMC nipples, elbows and couplings adhere to the following standards: UL6, Federal Specifications WW-C-581 class 1, type A and the American National Standards Institute C80.1

Our steel IMC nipples and elbows adhere to the following standards: UL 1242, Federal Specifications WW-C-581 class 2, type A and the American National Standards Institute C80.6

Our steel EMT elbows adhere to the following standards: UL797, Federal Specifications WW-C-563 and the American National Standards Institute C80.3

Information on the weights, dimensions and packaging of our fittings are available in our product bulletins. For copies, please contact Wheatland's Marketing Department at info@wheatland.com.

Rigid Steel Conduit Nipples - Galvanized

Weights and Packaging

Length	CLOSE			1 1/2"		2″		21/2″		3″		3½″	
Trade Size	Length* (in.)	Standard Carton Quantity	Weight Per 100 lbs.										
1/2	1%	25	6	25	8	25	12	25	15	25	19	25	22
3/4	1%	25	9	25	9	25	14	25	19	25	24	25	28
1	1½	25	16			25	22	25	28	25	36	25	43
11/4	1%	25	22			25	28	25	37	25	47	25	55
1½	1¾	25	28			25	34	25	44	25	56	25	68
2	2	25	44					25	59	25	72	25	88
2⅓	2¾	В	84							В	100	В	120
3	25%	В	118							В	130	В	157
3½	2¾	В	160										
4	21/8	В	180										
5	3	В	240										
6	31/4	В	350										

^{*}Length reference is for Close Nipples only.

Weights and Packaging

Length	Length 4"		5″		6″		8″		10″		12″	
Trade Size	Standard Carton Quantity	Weight Per 100 lbs.										
1/2	25	26	25	33	25	40	25	54	25	68	25	82
3/4	25	34	25	43	25	52	25	73	25	89	25	109
1	25	49	25	64	25	78	25	109	25	138	25	166
1¼	25	66	25	84	25	100	25	136	25	176	25	216
1½	25	80	25	103	25	122	25	170	25	216	12	260
2	25	103	25	132	25	160	12	220	12	285	12	335
2½	В	150	В	197	В	240	В	329	В	422	В	505
3	В	200	В	260	В	300	В	411	В	528	В	630
3½	В	240	В	320	В	373	В	510	В	655	В	785
4	В	285	В	380	В	440	В	600	В	775	В	925
5			В	480	В	600	В	825	В	1055	В	1260
6			В	660	В	820	В	1125	В	1440	В	1720

Prices are available upon request for nipples in lengths longer than 12" or with special threading requirements.