

Stainless Steel

Rigid Couplings

Material & Finish:

Stainless Steel, Type 304 or Type 316



Application:

·Used for joining threaded RIGID conduit together.

Features:

·Corrosion resistant at extreme temperatures to most industrial environments.

Part No.		Trade Size	Length (A)		Outside Diameter (B)		Threads per in/mm		Weight/ 100 pcs		Pcs/Ship Carton
304	316		in	mm	in	mm	in	mm	lb	kg	
77110-304	77110-316	1/2"	1.63	41.30	1.01	25.7	14.0	356	14	6	100
77120-304	77120-316	3/4"	1.64	41.70	1.25	31.8	14.0	356	20	9	50
77130-304	77130-316	1"	1.97	50.00	1.53	38.7	11.5	305	31	14	30
77140-304	77140-316	1-1/4"	2.03	51.60	1.87	47.5	11.5	305	42	19	25
77150-304	77150-316	1-1/2"	2.06	52.40	2.16	54.7	11.5	305	52	24	25
77160-304	77160-316	2"	2.13	54.00	2.65	67.3	11.5	305	73	33	20
77165-304	77165-316	2-1/2"	3.19	81.00	3.25	82.6	8.0	203	184	83	24
77170-304	77170-316	3"	3.31	84.10	3.87	98.3	8.0	203	228	103	18
77175-304	77175-316	3-1/2"	3.41	86.50	4.50	114.3	8.0	203	331	150	12
77180-304	77180-316	4"	3.52	89.30	4.88	123.8	8.0	203	322	146	10
77185-304	77185-316	5"	3.95	100.4	6.00	152.4	8.0	203	485	220	1
77190-304	77190-316	6"	4.25	108.0	7.20	182.9	8.0	203	827	375	1

Weights are nominal, subject to change without notice.

Compliance: UL 6A, ANSI C805

