



CONDUIT AND ACCESSORIES

HOT DIPPED GALVANIZED STEEL
ALUMINUM
STAINLESS STEEL

HOT DIPPED GALVANIZED STEEL



FEATURES

- Hot-dip galvanized outside and inside, inhibit white rust and increase corrosion resistance
- High strength ductile steel for long life and easy bending
- Provides smooth, continuous raceways for fast wire-pulling

ELECTRICAL METALLIC TUBING(EMT)

Standard: UL 797 ANSI C80.3
 Outside and inside by hot dipped galvanized
 Easy to bend



Cat.No.	Trade Size		Nominal Outside		Nominal Wall Thickness		Approx. Wt. Per 100 Ft. (30.5M)		Qty. In Master Bundle	
	US	Metric	in.	mm	in.	mm	lb.	kg	ft.	pcs
EMT15U	1/2	16	0.706	17.93	0.042	1.07	30	13.6	7000	700
EMT20U	3/4	21	0.922	23.42	0.049	1.25	46	20.9	5000	500
EMT32U	1	27	1.163	29.54	0.057	1.45	67	30.4	3000	300
EMT40U	1-1/4	35	1.51	38.35	0.065	1.65	101	45.8	2000	200
EMT50U	1-1/2	41	1.74	44.20	0.065	1.65	116	52.6	1500	150
EMT60U	2	53	2.197	55.80	0.065	1.65	148	67.1	1200	120
EMT75U	2-1/2	63	2.875	73.03	0.072	1.83	216	98	610	61
EMT80U	3	78	3.5	88.90	0.072	1.83	263	119.3	510	51
EMT90U	3-1/2	91	4	101.60	0.083	2.11	249	158.3	370	37
EMT100U	4	103	4.5	114.30	0.083	2.11	393	178.2	300	30

Outside diameter tolerances:
 +/- .005 in. (.13mm) for trade sizes 1/2" (16mm) through 2" (53mm), +/- .010 in. (.25mm) for trade sizes 2-1/2" (63mm)
 +/- .015 in. (.38mm) for trade size 3" (78mm), +/- .020 in. (.51mm) for trade sizes 3-1/2" (91mm) and 4" (103mm)
 NOTE: Length = 10 ft. (3.05m) with a tolerance of +/- .25" (6.35 mm)

INTERMEDIATE METAL CONDUIT(IMC)

Standard: UL 1242 ANSI C80.6
 Outside and inside by hot dipped galvanized
 Easy to bend
 Color-coded thread protectors



Cat.No.	Trade Size		Nominal Outside		Nominal Wall Thickness		Approx. Wt. Per 100 Ft. (30.5M)		Qty. In Master Bundle	
	US	Metric	in.	mm	in.	mm	lb.	kg	ft.	pcs
IMC15	1/2	16	0.815	20.70	0.078	1.98	61.46	27.88	3500	350
IMC20	3/4	21	1.029	26.13	0.083	2.10	83.58	37.91	2500	250
IMC32	1	27	1.290	32.76	0.093	2.35	118.66	53.82	1700	170
IMC40	1-1/4	35	1.638	41.60	0.095	2.42	157.23	71.32	1350	135
IMC50	1-1/2	41	1.883	47.82	0.100	2.54	190.64	86.47	1100	110
IMC60	2	53	2.360	59.94	0.105	2.67	253.39	114.94	800	80
IMC65	2-1/2	63	2.857	72.56	0.150	3.81	434.62	197.14	370	37
IMC80	3	78	3.476	88.29	0.150	3.81	533.81	242.13	300	30
IMC90	3-1/2	91	3.971	100.86	0.150	3.81	613.42	278.24	240	24
IMC100	4	103	4.466	113.43	0.150	3.81	692.39	314.06	240	24

Outside diameter tolerances:
 +/- .005 in. (.13mm) for trade sizes 1/2" (16mm) through 1" (25mm); +/- .0075 in. (.19mm) for trade sizes 1-1/4" (36mm) through 2" (53mm)
 +/- .010 in. (.25mm) for trade sizes 2-1/2" (63mm) through 4" (103mm)
 NOTE: Length = 10 ft. (3.05m) with a tolerance of +/- .25" (6.35 mm)
 The length of straight conduit, and the weight of finished zinc-coated conduit or bare threaded tube to be coated with an alternate corrosion-resistant coating with one coupling.

RIGID STEEL CONDUIT(RSC)

Standard: UL 6 ANSI C80.1
 Outside and inside by hot dipped galvanized
 Easy to bend
 Color-coded thread protectors

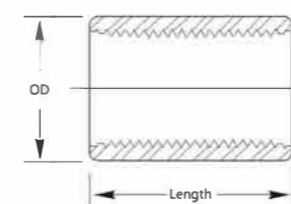


Cat.No.	Trade Size		Nominal Outside		Nominal Wall Thickness		Approx. Wt. Per 100 Ft. (30.5M)		Qty. In Master Bundle	
	US	Metric	in.	mm	in.	mm	lb.	kg	ft.	pcs
RSC15U	1/2	16	0.84	21.3	0.104	2.6	2.6	37.2	2500	250
RSC20U	3/4	21	1.05	26.7	0.107	2.7	2.7	49.4	2000	200
RSC32U	1	27	1.315	33.4	0.126	3.2	3.2	73	1250	125
RSC40U	1-1/4	35	1.66	42.2	0.133	3.4	3.4	98.9	900	90
RSC50U	1-1/2	41	1.9	48.3	0.138	3.5	3.5	119.3	800	80
RSC60U	2	53	2.375	60.3	0.146	3.7	3.7	158.7	600	60
RSC75U	2-1/2	63	2.875	73	0.193	4.9	4.9	253.5	370	37
RSC80U	3	78	3.5	88.9	0.205	5.2	5.2	329.7	300	30
RSC90U	3-1/2	91	4	101.6	0.215	5.5	5.5	399.1	250	25
RSC100U	4	103	4.5	114.3	0.225	5.7	5.7	467.1	200	20
RSC125U	5	129	5.563	141.3	0.245	6.2	6.2	634.9	150	15
RSC150U	6	155	6.625	168.3	0.266	6.8	6.8	834.5	100	10

Outside diameter tolerances:
 +/- .015 in. (.38mm) for trade sizes 1/2" (16mm) through 1 1/2" (41mm), +/- .1% for trade size 2" (53mm) through 6" (155mm)
 Wall thickness tolerances: +/- .12.5%
 NOTE: Length = 10 ft. (3.05m) with a tolerance of +/- .25" (6.35mm)
 The length of straight conduit, and the weight of finished zinc-coated conduit or bare threaded tube to be coated with an alternate corrosion-resistant coating with one coupling.

GALVANIZED RIGID COUPLING

Standard: UL 6 ANSI C80.1

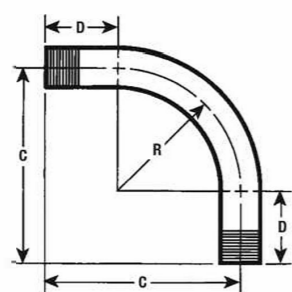


Cat.No.	Size	Threads per inch	O.D.	Min Length
GC15U	1/2	14	1.010	1-5/8
GC20U	3/4	14	1.250	1-41/64
GC25U	1	11-1/2	1.525	1-31/32
GC32U	1-1/4	11-1/2	1.869	2-1/32
GC40U	1-1/2	11-1/2	2.155	2-1/16
GC50U	2	11-1/2	2.650	2-1/8
GC65U	2-1/2	8	3.250	3-3/16
GC80U	3	8	3.870	3-5/16
GC90U	3-1/2	8	4.500	3-13/32
GC100U	4	8	4.875	3-33/64
GC125U	5	8	6.000	3-61/64
GC150U	6	8	7.100	4-1/4

Outside diameter tolerances:
 +/- .015 in. (.38mm) for trade sizes 1/2" (16mm) through 1 1/2" (41mm), +/- .1% for trade size 2" (53mm) through 6" (155mm)

EMT 90° STANDARD ELBOW

STANDARD:UL 797 ANSI C80.3

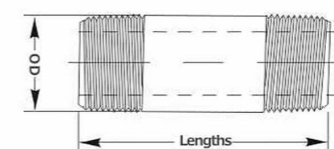


RIGID 90° STANDARD ELBOW

STANDARD:UL 6 ANSI C80.1

GALVANIZED RIGID NIPPLE

Standard: UL 6 ANSI C80.1



Cat.No.	Trade Size	Metric Size	Min Radius R (in)	Offset C(in)	Straight End D(in)
EMTE9015U	1/2"	16	4.00	6.96	2.50
EMTE9020U	3/4"	21	4.50	7.73	2.50
EMTE9025U	1"	27	5.75	9.36	3.00
EMTE9032U	1-1/4"	35	7.25	11.38	3.25
EMTE9040U	1-1/2"	41	8.25	12.76	3.50
EMTE9050U	2"	53	9.50	15.01	4.25
EMTE9065U	2-1/2"	63	10.50	17.11	5.00
EMTE9080U	3"	78	13.00	20.33	5.50
EMTE9090U	3-1/2"	91	15.00	23.38	6.25
EMTE90100U	4"	103	16.00	25.40	7.00

Available in standard sizes 90°, 60°, 45°, 30°, 22.5° bends

Cat.No.	Trade Size	Metric Size	Min Radius R (in)	Offset C(in)	Straight End D(in)
RSCE9015U	1/2"	16	4.00	6.96	2.50
RSCE9020U	3/4"	21	4.50	7.73	2.50
RSCE9025U	1"	27	5.75	9.36	3.00
RSCE9032U	1-1/4"	35	7.25	11.38	3.25
RSCE9040U	1-1/2"	41	8.25	12.76	3.50
RSCE9050U	2"	53	9.50	15.01	4.25
RSCE9065U	2-1/2"	63	10.50	17.11	5.00
RSCE9080U	3"	78	13.00	20.33	5.50
RSCE9090U	3-1/2"	91	15.00	23.38	6.25
RSCE90100U	4"	103	16.00	25.40	7.00
RSCE90125U	5"	129	24.00	37.86	11.00
RSCE90150U	6"	155	30.00	45.99	12.50

Available in standard sizes 90°, 60°, 45°, 30°, 22.5° bends

SIZE	OD	NIPPLE LENGTH											
		CLOSE	2"	2-1/2"	3"	3-1/2"	4"	5"	6"	8"	10"	12"	
1/2	0.840	GN15CL	GN1520	GN1525	GN1530	GN1535	GN1540	GN1550	GN1560	GN1580	GN15100	GN15120	
3/4	1.015	GN20CL	GN2020	GN2025	GN2030	GN2035	GN2040	GN2050	GN2060	GN2080	GN20100	GN20120	
1	1.315	GN25CL	GN2520	GN2525	GN2530	GN2535	GN2540	GN2550	GN2560	GN2580	GN25100	GN25120	
1-1/4	1.660	GN32CL	GN3220	GN3225	GN3230	GN3235	GN3240	GN3250	GN3260	GN3280	GN32100	GN32120	
1-1/2	1.900	GN40CL	GN4020	GN4025	GN4030	GN4035	GN4040	GN4050	GN4060	GN4080	GN40100	GN40120	
2	2.375	GN50CL		Gn5025	GN5030	GN5035	GN5040	GN5050	GN5060	GN5080	GN50100	GN50120	
2-1/2	2.875	GN65CL			Gn6530	GN6535	GN6540	GN6550	GN6560	GN6580	GN65100	GN65120	
3	3.500	GN80CL				Gn8035	GN8040	GN8050	GN8060	GN8080	GN80100	GN80120	
3-1/2	4.000	GN90CL					GN9040	GN9050	GN9060	GN9080	GN90100	GN90120	
4	4.500	GN100CL						Gn10040	GN10050	GN10060	GN10080	GN100100	GN100120
5	5.563	GN125CL							Gn12550	GN12560	GN12580	GN125100	GN125120
6	6.625	GN150CL								Gn15060	GN15080	GN150100	GN150120

NOTE: Length tolerances +/- 1/16"(1.59mm)

LARGE RADIUS EMT/RIGID ELBOW

Cat.No.		Trade Size	Metric Size	Min Radius R (in)	Offset C(in)	Straight End D(in)
EMT	RIGID					
LG12E_90	LG12R_90	1"~2 1/2"	27~63	12.00	21.00	9.00
LG15E_90	LG15R_90	1"~3"	27~78	15.00	24.00	9.00
LG18E_90	LG18R_90	1"~4"	27~103	18.00	32.00	10.00
LG24E_90	LG24R_90	1"~4"	27~103	24.00	35.00	11.00
LG30E_90	LG30R_90	1"-6"	27~155	30.00	41.00	11.00
LG36E_90	LG36R_90	1"-6"	27~155	36.00	47.00	11.00
LG42E_90	LG42R_90	1"-6"	27~155	42.00	54.00	12.00
LG48E_90	LG48R_90	1"-6"	27~155	48.00	60.00	12.00
LG60E_90	LG60R_90	1"-6"	27~155	60.00	72.00	12.00

Available in standard sizes 90°, 60°, 45°, 30°, 22.5° bends

ALUMINUM



FEATURES

- Light Weight Rigid Aluminum Conduit is approximately one-third the weight of steel.
- Corrosion Resistant Aluminum resists most corrosive atmospheres in industrial environments.
- Easy to Install Aluminum Conduit can be easily cut, bent and threaded without special tools.
- Low Maintenance Aluminum Conduit does not corrode or leave discoloring streaks or stains.

RIGID ALUMINUM CONDUIT(RAC)

Standard: UL 6A ANSI C80.5
Material: 6063 Aluminum alloy in temper designation T1
Color-coded thread protectors



Cat.No.	Trade Size		Nominal Outside		Nominal Wall Thickness		Approx. Wt. Per 100 Ft. (30.5M)		Qty. in Master Bundle	
	US	Metric	in.	mm	in.	mm	lb.	kg	ft.	pcs
RAC15	1/2	16	0.84	21.3	0.104	2.6	28.1	12.7	2500	250
RAC20	3/4	21	1.05	26.7	0.107	2.7	37.4	17.0	2500	250
RAC32	1	27	1.315	33.4	0.126	3.2	54.5	24.7	2000	200
RAC40	1-1/4	35	1.66	42.2	0.133	3.4	71.6	32.5	1000	100
RAC50	1-1/2	41	1.9	48.3	0.138	3.5	88.7	40.2	1000	100
RAC60	2	53	2.375	60.3	0.146	3.7	118.5	53.8	450	45
RAC75	2-1/2	63	2.875	73	0.193	4.9	187.5	85.0	300	30
RAC80	3	78	3.5	88.9	0.205	5.2	246.3	111.7	200	20
RAC90	3-1/2	91	4	101.6	0.215	5.5	295.6	134.1	200	20
RAC100	4	103	4.5	114.3	0.225	5.7	350.2	155.8	200	20
RAC125	5	129	5.563	141.3	0.245	6.2	478.9	217.2	80	8
RAC150	6	155	6.625	168.3	0.266	6.8	630.4	285.9	60	6

Outside diameter tolerances:

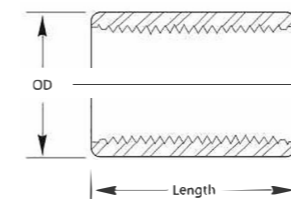
+/- .015 in. (.38mm) for trade sizes 1/2" (16mm) through 1 1/2" (41mm), +/-1% for trade size 2" (53mm) through 6" (155mm)

Wall thickness tolerances: +/-12.5%

NOTE: Length = 10 ft. (3.05m) with a tolerance of +/- .25" (6.35mm)

RIGID ALUMINUM COUPLING

Standard: UL 6A ANSI C80.5



		Threads per	Min Length
AC15	1/2	14	1.08
AC20	3/4	14	1.33
AC25	1	11-1/2	1.56
AC32	1-1/4	11-1/2	1.95
AC40	1-1/2	11-1/2	2.22
AC50	2	11-1/2	2.75
AC65	2-1/2	8	3.28
AC80	3	8	3.94
AC90	3-1/2	8	4.44
AC100	4	8	5.00
AC125	5	8	6.30
AC150	6	8	7.39

Outside diameter tolerances:

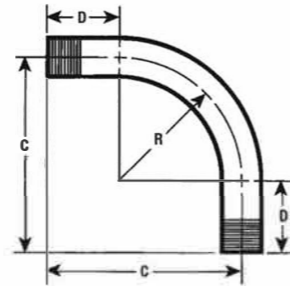
+/- .015 in. (.38mm) for trade sizes 1/2" (16mm) through 1 1/2" (41mm), +/-1% for trade size 2" (53mm) through 6" (155mm)

RIGID 90° STANDARD ALUMINUM ELBOW

STANDARD:UL 6A ANSI C80.5

Cat.No.	Trade Size	Metric Size	Min Radius R (in)	Offset C(in)	Straight End D(in)
RACE4515	1/2"	16	4.00	6.96	2.50
RACE4520	3/4"	21	4.50	7.73	2.50
RACE4525	1"	27	5.75	9.36	3.00
RACE4532	1-1/4"	35	7.25	11.38	3.25
RACE4540	1-1/2"	41	8.25	12.76	3.50
RACE4550	2"	53	9.50	15.01	4.25
RACE4565	2-1/2"	63	10.50	17.11	5.00
RACE4580	3"	78	13.00	20.33	5.50
RACE4590	3-1/2"	91	15.00	23.38	6.25
RACE45100	4"	103	16.00	25.40	7.00
RACE45125	5"	129	24.00	37.86	11.00
RACE45150	6"	155	30.00	45.99	12.50

Available in standard sizes 90°, 60°, 45°, 30°, 22.5° bends



LARGE RADIUS RIGID ALUMINUM ELBOW

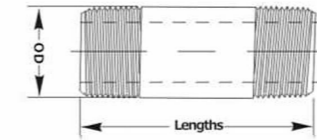
STANDARD:UL 6A ANSI C80.5

Cat.No.	Trade Size	Metric Size	Min Radius R (in)	Offset C(in)	Straight End D(in)
LGA12R_90	1"~2 1/2"	27~63	12.00	21.00	9.00
LGA15R_90	1"~3"	27~78	15.00	24.00	9.00
LGA18R_90	1"~4"	27~103	18.00	32.00	10.00
LGA24R_90	1"~4"	27~103	24.00	35.00	11.00
LGA30R_90	1"-6"	27~155	30.00	41.00	11.00
LGA36R_90	1"-6"	27~155	36.00	47.00	11.00
LGA42R_90	1"-6"	27~155	42.00	54.00	12.00
LGA48R_90	1"-6"	27~155	48.00	60.00	12.00
LGA60R_90	1"-6"	27~155	60.00	72.00	12.00

Available in standard sizes 90°, 60°, 45°, 30°, 22.5° bends

ALUMINUM RIGID NIPPLE

Standard: UL 6A ANSI C80.5



SIZE	OD	NIPPLE LENGTH										
		CLOSE	2"	2-1/2"	3"	3-1/2"	4"	5"	6"	8"	10"	12"
1/2	0.840	AN15CL	AN1520	AN1525	AN1530	AN1535	AN1540	AN1550	AN1560	AN1580	AN15100	AN15120
3/4	1.015	AN20CL	AN2020	AN2025	AN2030	AN2035	AN2040	AN2050	AN2060	AN2080	AN20100	AN20120
1	1.315	AN25CL	AN2520	AN2525	AN2530	AN2535	AN2540	AN2550	AN2560	AN2580	AN25100	AN25120
1-1/4	1.660	AN32CL	AN3220	AN3225	AN3230	AN3235	AN3240	AN3250	AN3260	AN3280	AN32100	AN32120
1-1/2	1.900	AN40CL	An4020	AN4025	AN4030	AN4035	AN4040	AN4050	AN4060	AN4080	AN40100	AN40120
2	2.375	AN50CL		An5025	AN5030	AN5035	AN5040	AN5050	AN5060	AN5080	AN50100	AN50120
2-1/2	2.875	AN65CL			An6530	AN6535	AN6540	AN6550	AN6560	AN6580	AN65100	AN65120
3	3.500	AN80CL				An8035	AN8040	AN8050	AN8060	AN8080	AN80100	AN80120
3-1/2	4.000	AN90CL					AN9040	AN9050	AN9060	AN9080	AN90100	AN90120
4	4.500	AN100CL					An10040	AN10050	AN10060	AN10080	AN100100	AN100120
5	5.563	AN125CL						An12550	AN12560	AN12580	AN125100	AN125120
6	6.625	AN150CL							An15060	AN15080	AN150100	AN150120

NOTE: Length tolerances +/- 1/16" (1.59mm)

STAINLESS STEEL



FEATURES

- Corrosion Resistant
304 and 316 stainless steel alloys provide excellent resistance to a wide range of corrosives, at extreme temperatures and in most industrial environments.
- Self healing
Self healing properties of stainless steel help reduce the penetration of rust/corrosion and eliminate damage to the conduit and fitting.
- Easy dleaning
Surface is easy to maintain and keep clean, easy cleaning capabilities make conduit and fitting perfect for food processing and other hygienic areas where wash downs are common.

RIGID STAINLESS STEEL CONDUIT(RSSC)

Standard: UL 6A ANSI C80.5
Material: Type 304 ss or 316 ss
Color-coded thread protectors



Cat.No.		Trade Size		Nominal Outside		Nominal Wall Thickness		Approx. Wt. Per 100 Ft. (30.5M)		Qty. In Master Bundle	
304	316	US	Metric	in.	mm	in.	mm	lb.	kg	ft.	pcs
RSSC15	RSSC15/6	1/2	16	0.84	21.3	0.104	2.6	82	37.2	2500	250
RSSC20	RSSC20/6	3/4	21	1.05	26.7	0.107	2.7	109	49.4	2000	200
RSSC25	RSSC25/6	1	27	1.315	33.4	0.126	3.2	161	73	1250	125
RSSC32	RSSC32/6	1-1/4	35	1.66	42.2	0.133	3.4	218	98.9	900	90
RSSC40	RSSC40/6	1-1/2	41	1.9	48.3	0.138	3.5	263	119.3	800	80
RSSC50	RSSC50/6	2	53	2.375	60.3	0.146	3.7	350	158.7	600	60
RSSC65	RSSC65/6	2-1/2	63	2.875	73	0.193	4.9	559	253.5	370	37
RSSC80	RSSC80/6	3	78	3.5	88.9	0.205	5.2	727	329.7	300	30
RSSC90	RSSC90/6	3-1/2	91	4	101.6	0.215	5.5	880	399.1	250	25
RSSC100	RSSC100/6	4	103	4.5	114.3	0.225	5.7	1030	467.1	200	20
RSSC125	RSSC125/6	5	129	5.563	141.3	0.245	6.2	1400	634.9	150	15
RSSC150	RSSC150/6	6	155	6.625	168.3	0.266	6.8	1840	834.5	100	10

Outside diameter tolerances:

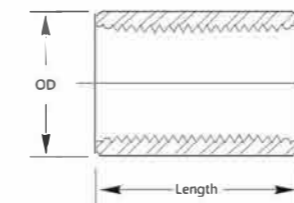
+/- .015 in. (.38mm) for trade sizes 1/2" (16mm) through 1 1/2" (41mm), +/-1% for trade size 2" (53mm) through 6" (155mm)

Wall thickness tolerances: +/-12.5%

NOTE: Length = 10 ft. (3.05m) with a tolerance of +/- .25" (6.35mm)

STAINLESS STEEL RIGID COUPLING

Standard: UL 6A ANSI C80.5
Material: Type 304 ss or 316 ss



Cat.No.		Size	Threads per inch	O.D.	Min Length
304	316				
SSC15	SSC15/6	1/2	14	1.08	1-5/8
SSC20	SSC20/6	3/4	14	1.33	1-41/64
SSC25	SSC25/6	1	11-1/2	1.56	1-31/32
SSC32	SSC32/6	1-1/4	11-1/2	1.95	2-1/32
SSC40	SSC40/6	1-1/2	11-1/2	2.22	2-1/16
SSC50	SSC50/6	2	11-1/2	2.75	2-1/8
SSC65	SSC65/6	2-1/2	8	3.28	3-3/16
SSC80	SSC80/6	3	8	3.94	3-5/16
SSC90	SSC90/6	3-1/2	8	4.44	3-13/32
SSC100	SSC100/6	4	8	5.00	3-33/64
SSC125	SSC125/6	5	8	6.30	3-61/64
SSC150	SSC150/6	6	8	7.39	4-1/4

Outside diameter tolerances:

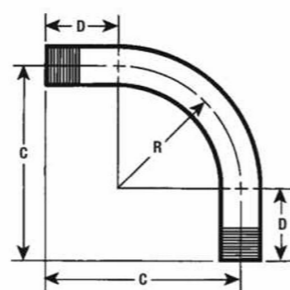
+/- .015 in. (.38mm) for trade sizes 1/2" (16mm) through 1 1/2" (41mm), +/-1% for trade size 2" (53mm) through 6" (155mm)

RIGID 90° STANDARD STAINLESS STEEL ELBOW

STANDARD:UL 6A ANSI C80.5
Material: Type 304 ss or 316 ss

Cat.No.		Trade Size	Metric Size	Min Radius R (in)	Offset C(in)	Straight End D(in)
304	316					
RSSCE9015	RSSCE9015/6	1/2"	16	4.00	6.96	2.50
RSSCE9020	RSSCE9020/6	3/4"	21	4.50	7.73	2.50
RSSCE9025	RSSCE9025/6	1"	27	5.75	9.36	3.00
RSSCE9032	RSSCE9032/6	1-1/4"	35	7.25	11.38	3.25
RSSCE9040	RSSCE9040/6	1-1/2"	41	8.25	12.76	3.50
RSSCE9050	RSSCE9050/6	2"	53	9.50	15.01	4.25
RSSCE9065	RSSCE9065/6	2-1/2"	63	10.50	17.11	5.00
RSSCE9080	RSSCE9080/6	3"	78	13.00	20.33	5.50
RSSCE9090	RSSCE9090/6	3-1/2"	91	15.00	23.38	6.25
RSSCE90100	RSSCE90100/6	4"	103	16.00	25.40	7.00
RSSCE90125	RSSCE90125/6	5"	129	24.00	37.86	11.00
RSSCE90150	RSSCE90150/6	6"	155	30.00	45.99	12.50

Available in standard sizes 90°, 60°, 45°, 30°, 22.5° bends



LARGE RADIUS RIGID STAINLESS STEEL ELBOW

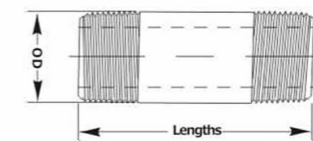
STANDARD:UL 6A ANSI C80.5
Material: Type 304 ss or 316 ss

Cat.No.		Trade Size	Metric Size	Min Radius R (in)	Offset C(in)	Straight End D(in)
304	316					
LGSS12R_90	LGSS12R_90/6	1"~2 1/2"	27~63	12.00	21.00	9.00
LGSS15R_90	LGSS15R_90/6	1"~3"	27~78	15.00	24.00	9.00
LGSS18R_90	LGSS18R_90/6	1"~4"	27~103	18.00	32.00	10.00
LGSS24R_90	LGSS24R_90/6	1"~4"	27~103	24.00	35.00	11.00
LGSS30R_90	LGSS30R_90/6	1"~6"	27~155	30.00	41.00	11.00
LGSS36R_90	LGSS36R_90/6	1"~6"	27~155	36.00	47.00	11.00
LGSS42R_90	LGSS42R_90/6	1"~6"	27~155	42.00	54.00	12.00
LGSS48R_90	LGSS48R_90/6	1"~6"	27~155	48.00	60.00	12.00
LGSS60R_90	LGSS60R_90/6	1"~6"	27~155	60.00	72.00	12.00

Available in standard sizes 90°, 60°, 45°, 30°, 22.5° bends

STAINLESS STEEL RIGID NIPPLE

Standard: UL 6A ANSI C80.5
Material: Type 304 ss or 316 ss



Typr 304 SS		NIPPLE LENGTH										
SIZE	OD	CLOSE	2"	2-1/2"	3"	3-1/2"	4"	5"	6"	8"	10"	12"
1/2	0.840	SS15CL	SS1520	SS1525	SS1530	SS1535	SS1540	SS1550	SS1560	SS1580	SS15100	SS15120
3/4	1.015	SS20CL	SS2020	SS2025	SS2030	SS2035	SS2040	SS2050	SS2060	SS2080	SS20100	SS20120
1	1.315	SS25CL	SS2520	SS2525	SS2530	SS2535	SS2540	SS2550	SS2560	SS2580	SS25100	SS25120
1-1/4	1.660	SS32CL	SS3220	SS3225	SS3230	SS3235	SS3240	SS3250	SS3260	SS3280	SS32100	SS32120
1-1/2	1.900	SS40CL	SS4020	SS4025	SS4030	SS4035	SS4040	SS4050	SS4060	SS4080	SS40100	SS40120
2	2.375	SS50CL		SS5025	SS5030	SS5035	SS5040	SS5050	SS5060	SS5080	SS50100	SS50120
2-1/2	2.875	SS65CL			SS6530	SS6535	SS6540	SS6550	SS6560	SS6580	SS65100	SS65120
3	3.500	SS80CL				SS8035	SS8040	SS8050	SS8060	SS8080	SS80100	SS80120
3-1/2	4.000	SS90CL					SS9040	SS9050	SS9060	SS9080	SS90100	SS90120
4	4.500	SS100CL					SS10040	SS10050	SS10060	SS10080	SS100100	SS100120
5	5.563	SS125CL						SS12550	SS12560	SS12580	SS125100	SS125120
6	6.625	SS150CL							SS15060	SS15080	SS150100	SS150120

Typr 316 SS		NIPPLE LENGTH										
SIZE	OD	CLOSE	2"	2-1/2"	3"	3-1/2"	4"	5"	6"	8"	10"	12"
1/2	0.840	SS15CL/6	SS1520/6	SS1525/6	SS1530/6	SS1535/6	SS1540/6	SS1550/6	SS1560/6	SS1580/6	SS15100/6	SS15120/6
3/4	1.015	SS20CL/6	SS2020/6	SS2025/6	SS2030/6	SS2035/6	SS2040/6	SS2050/6	SS2060/6	SS2080/6	SS20100/6	SS20120/6
1	1.315	SS25CL/6	SS2520/6	SS2525/6	SS2530/6	SS2535/6	SS2540/6	SS2550/6	SS2560/6	SS2580/6	SS25100/6	SS25120/6
1-1/4	1.660	SS32CL/6	SS3220/6	SS3225/6	SS3230/6	SS3235/6	SS3240/6	SS3250/6	SS3260/6	SS3280/6	SS32100/6	SS32120/6
1-1/2	1.900	SS40CL/6	SS4020/6	SS4025/6	SS4030/6	SS4035/6	SS4040/6	SS4050/6	SS4060/6	SS4080/6	SS40100/6	SS40120/6
2	2.375	SS50CL/6		SS5025/6	SS5030/6	SS5035/6	SS5040/6	SS5050/6	SS5060/6	SS5080/6	SS50100/6	SS50120/6
2-1/2	2.875	SS65CL/6			SS6530/6	SS6535/6	SS6540/6	SS6550/6	SS6560/6	SS6580/6	SS65100/6	SS65120/6
3	3.500	SS80CL/6				SS8035/6	SS8040/6	SS8050/6	SS8060/6	SS8080/6	SS80100/6	SS80120/6
3-1/2	4.000	SS90CL/6					SS9040/6	SS9050/6	SS9060/6	SS9080/6	SS90100/6	SS90120/6
4	4.500	SS100CL/6					SS10040/6	SS10050/6	SS10060/6	SS10080/6	SS100100/6	SS100120/6
5	5.563	SS125CL/6						SS12550/6	SS12560/6	SS12580/6	SS125100/6	SS125120/6
6	6.625	SS150CL/6							SS15060/6	SS15080/6	SS150100/6	SS150120/6

NOTE: Length tolerances +/- 1/16"(1.59mm)