

Connector Cross-Reference Guide



LIQUID-TUFF™ Metallic Conduits

Trade Size	Internal Dia. inch (min/max)	External Dia.		AFC	Arlington	Bridgeport	Madison	OZ – Gedney	Neer	Regal	T&B
		Over Conduit inch (min/max)	Over Jacket inch (min/max)								
3/8	0.484/0.504	0.594/0.614	0.690/0.710	LS38	LT38	429-LT2	MSTR-38	4Q-38	LMM-01	5800	5231
1/2	0.622/0.642	0.732/0.765	0.820/0.840	LS50	LT50	430-LT2	MSTR-50	4Q-50	LMM-11	5801	5232
3/4	0.820/0.840	0.930/0.960	1.030/1.050	LS75	LT75	431-LT2	MSTR-75	4Q-75	LMM-21	5802	5233
1	1.041/1.066	1.201/1.226	1.290/1.315	LS100	LT100	432-LT2	MSTR-100	4Q-100	LMM-31	5803	5234
1¼	1.380/1.410	1.540/1.570	1.630/1.660	LS125	LT125	433-LT2	MSTR-125	4Q-125	LMM-41	5804	5235
1½	1.575/1.600	1.735/1.770	1.865/1.900	LS150	LT150	434-LT2	MSTR-150	4Q-150	LMM-51	5805	5236
2	2.020/2.045	2.180/2.215	2.340/2.375	LS200	LT200	435-LT2	MSTR-200	4Q-200	LMM-61	5806	5237
2½	2.480/2.505	2.640/2.675	2.840/2.875	LS250	LT250	436-LT2	MSTR-250-B	4Q-250	LMM-71	–	5238
3	3.070/3.100	3.295/3.335	3.460/3.500	LS300	LT300	437-LT2	MSTR-300-B	4Q-300	LMM-81	–	5239
3½	3.500/3.540	3.720/3.789	3.960/4.000	LS350	LT350	438-LT2	MSTR-350-B	4Q-350	LMM-85	–	LT-209*
4	4.000/4.040	4.220/4.280	4.460/4.500	LS400	LT400	439-LT2	MSTR-400-B	4Q-400	LMM-91	–	5240

LIQUID-TUFF™ Non-Metallic Conduits

Trade Size	Internal Dia. inch (min/max)	External Dia. inch (min/max)	AFC	Arlington	Bridgeport	Madison	Neer	Regal	T&B
3/8	0.484/0.504	0.690/0.710	0901-22-00	NMLT38	429-NMLT	NMLQ-1038	LMM-01	–	LT38P
1/2	0.622/0.642	0.820/0.840	0902-22-00	NMLT50	430-NMLT	NMLQ-1050	LMM-11	–	LT50P
3/4	0.820/0.840	1.030/1.050	0903-10-00	NMLT75	431-NMLT	NMLQ-1075	LMM-21	–	LT75P
1	1.041/1.066	1.290/1.315	0904-05-00	NMLT100	432-NMLT	NMLQ-1100	LMM-31	–	LT100P
1¼	1.380/1.410	1.630/1.660	0905-05-00	NMLT125	433-NMLT	NMLQ-1125	LMM-41	–	LT125P
1½	1.575/1.600	1.865/1.900	0906-02-00	NMLT150	434-NMLT	NMLQ-1150	LMM-51	–	LT150P
2	2.020/2.045	2.340/2.375	0907-02-00	NMLT200	435-NMLT	NMLQ-1200	LMM-61	–	LT200P

Flexible Metal Conduits Full Wall, Reduced Wall, and Type EF Steel/Aluminum Flexible Conduits

Trade Size	Internal Dia. inch (min/max)	External Dia. inch (min/max)	AFC	Arlington	Bridgeport	Electroline/ Steel City	OZ – Gedney	Neer	Regal	T&B
5/16	0.312/0.327	0.470/0.510	–	–	–	–	–	–	–	252
3/8	0.375/0.393	0.560/0.610	AFC-50,52**	L42	403-DC2	L42/XC-269	C-5	SC-38	730	–
1/2	0.625/0.645	0.860/0.920	AFC-75**, 5075†	L421	407-DC2	L42-1/XC-270	C-8	SC-50	731	302
3/4	0.812/0.835	1.045/1.105	–	L422	408-DC2	L42-2/XC-272	24-34	SC-75	732	304
1	1.000/1.040	1.300/1.380	–	L423	410-DC2	L42-3/XC-273	24-100	SC-100	733	306
1¼	1.250/1.300	1.550/1.630	–	L424	412-DC2	L42-4/XC-274	24-125	SC-125	734	308
1½	1.500/1.575	1.850/1.950	–	L425	414-DC2	L42-5/XC-275	24-150	SC-150	735	310
2	2.000/2.080	2.350/2.450	–	L426	416-DC2	L42-6/XC-276	24-200	SC-200	736	312
2½	2.5	2.860/3.060	–	L427	417-DC2	L42-7/XC-277	24-250	SC-250	737	314
3	3	3.360/3.560	–	L428	418-DC2	L42-8/XC-278	24-300	SC-300	738	316
3½	3.5	3.860/4.060	–	L429	419-DC2	L42-9/XC-278A	KC-350	SC-350	739	–
4	4	4.360/4.560	–	L4210	420-DC2	L42-10/XC-2710	KC-400	SC-400	740	–

* Denotes manufactured by Steel City

** For RW Flexible Metal Conduit

† For RW Flexible Metal Conduit in steel only

The connector cross-reference guide is provided as a service to our customers. The information contained herein is based on manufacturer published literature. Consult appropriate manufacturer for more information.

