

# Extra Flexible Rope-Lay Stranded Copper Cables, *continued*



New England Part Number	CROSS SECTIONAL AREA			Number of Wires	Construction	Nominal OD	Nominal LBS/1000 FT
	Equivalent AWG Size	Circular Mil Area	SQ MM				
NER79536T	8	16625	8.4	665	7X95/36	.159	52.34
NER72430T	8	16800	8.5	168	7X24/30	.160	52.89
NER774440T	7	20719	10.5	2156	7X7X44/40	.191	67.73
NER711936T	7	20825	10.6	833	7X119/36	.178	65.60
NER77534T	7	20837	10.6	525	7X75/34	.178	65.60
NER73030T	7	21000	10.6	210	7X30/30	.179	66.11
NER73730T	6	25900	13.1	259	7X37/30	.199	81.53
NER715036T	6	26250	13.3	1050	7X150/36	.200	82.64
NER79534T	6	26393	13.4	665	7X95/34	.201	83.09
NER74740T	5	32900	16.8	329	7X47/30	.224	103.60
NER711934T	5	33061	16.8	833	7X119/34	.225	104.10
NER772736T	5	33075	16.8	1323	7X7X27/36	.242	108.10
NER75930T	4	41300	20.9	413	7X59/30	.242	130.00
NER773436T	4	41650	21.1	1666	7X7X34/36	.251	136.20
NER772234T	4	42785	21.7	1078	7X7X22/34	.271	139.90
NER77530T	3	52500	26.6	525	7X75/30	.275	165.30
NER774336T	3	52675	26.7	2107	7X7X43/36	.283	172.20
NER79530T	2	66500	33.7	665	7X95/30	.305	209.30
NER773434T	2	66123	33.5	1666	7X7X34/34	.319	216.20
NER775436T	2	66150	33.5	2646	7X7X54/36	.342	216.30
NER194430T	1	83600	42.4	836	19X44/30	.342	265.70
NER776836T	1	83300	42.2	3332	7X7X68/36	.367	272.30
NER774334T	1	83626	42.4	2107	7X7X43/34	.383	273.40
NER775434T	1/0	105019	53.2	2646	7X7X54/34	.384	343.30
NER778636T	1/0	105350	43.4	4214	7X7X86/36	.430	344.40
NER772230T	1/0	107800	54.6	1078	7X7X22/30	.431	352.40
NER776834T	2/0	132247	67.0	3332	7X7X68/34	.436	432.30
NER7710836T	2/0	132300	67.0	5292	7X7X108/36	.483	432.50
NER772430T	2/0	132300	67.0	1323	7X7X24/30	.483	432.50
NER773430T	3/0	166600	84.4	1666	7X7X34/30	.542	544.60
NER1973234T	3/0	168920	85.6	4256	19X7X32/34	.546	557.30
NER1975136T	3/0	169575	85.9	6783	19X7X51/36	.547	559.50
NER774330T	4/0	210700	106.8	2107	7X7X43/30	.610	688.80
NER1974034T	4/0	211151	107.0	6320	19X7X40/34	.610	696.70
NER1976436T	4/0	212800	107.8	8512	19X7X64/36	.613	702.10

*All measurements are in inches unless otherwise stated.*

