

USE - RHH - RHW (XLPE) STRANDED

Catalog Number	Item No	Description	Approx. Net Lbs. Per 1000 Ft.	Size	Per 1000 Ft.		
					Col A	Col B	Col C
4	57741	Crosslinked Polyethylene Service Entrance Underground Or Aerial Branch Circuit 90 C Dry 75 Wet	65	4	1253.34	689.34	626.67
2	57776	Crosslinked Polyethylene Service Entrance Underground Or Aerial Branch Circuit 90 C Dry 75 Wet	94	2	1660.00	913.00	830.00
1	57816	Crosslinked Polyethylene Service Entrance Underground Or Aerial Branch Circuit 90 C Dry 75 Wet	125	1	2420.00	1331.00	1210.00
1/0	57826	Crosslinked Polyethylene Service Entrance Underground Or Aerial Branch Circuit 90 C Dry 75 Wet	150	1/0	2840.00	1562.00	1420.00
2/0	57831	Crosslinked Polyethylene Service Entrance Underground Or Aerial Branch Circuit 90 C Dry 75 Wet	182	2/0	3333.34	1833.34	1666.67
3/0	57836	Crosslinked Polyethylene Service Entrance Underground Or Aerial Branch Circuit 90 C Dry 75 Wet	220	3/0	4120.00	2266.00	2060.00
4/0	57841	Crosslinked Polyethylene Service Entrance Underground Or Aerial Branch Circuit 90 C Dry 75 Wet	269	4/0	4580.00	2519.00	2290.00
250KCM	57846	Crosslinked Polyethylene Service Entrance Underground Or Aerial Branch Circuit 90 C Dry 75 Wet	325	250KCM	5920.02	3256.01	2960.01
300KCM	57851	Crosslinked Polyethylene Service Entrance Underground Or Aerial Branch Circuit 90 C Dry 75 Wet	380	300KCM	8080.02	4444.01	4040.01
350KCM	57856	Crosslinked Polyethylene Service Entrance Underground Or Aerial Branch Circuit 90 C Dry 75 Wet	434	350KCM	8260.02	4543.01	4130.01

