

Reeless Package

CODE WORD	MAXIMUM PACKAGE SIZE (18.5" COIL ID, 24" TRAVERSE)			MAXIMUM PACKAGE SIZE 42" MOLDED REEL*			MAXIMUM PACKAGE SIZE 48" MOLDED REEL**		
	LENGTH FEET	WEIGHT POUNDS	OUTER DIA. INCHES	LENGTH FEET	WEIGHT POUNDS	OUTER DIA. INCHES	LENGTH FEET	WEIGHT POUNDS	OUTER DIA. INCHES

PowerServ® OH Duplex Service Drop Cable Neutral-Supported 600 V AI Conductor XLPE Insulation – ACSR Full-Size Neutral Messenger

Shepherd/XLP	5500	424	30.0	14000	1078	40.0	19000	1463	45.3
Terrier/XLP	4000	468	30.2	10000	1170	39.8	14000	1638	46.0

PowerServ® OH Triplex Service Drop Cable Neutral-Supported 600 V AI Conductor XLPE Insulation – ACSR Full-Size Neutral Messenger

Periwinkle/XLP	2200	385	30.3	5300	928	39.7	7550	1321	46.0
Conch/XLP	1300	346	30.0	3300	878	39.9	4650	1237	46.0
Neritina/XLP	800	340	30.2	2000	850	40.0	2800	1190	46.0
Runcina/XLP	700	370	30.4	1700	898	40.0	2400	1267	46.0
Zuzara/XLP	500	395	30.8	1150	909	39.7	1650	1304	46.1

PowerServ® OH Triplex Service Drop Cable Neutral-Supported 600 V AI Conductor XLPE Insulation – ACSR Reduced-Size Messenger

Cockle/XLP	1500	348	30.0	3800	882	39.9	5350	1241	45.9
Janthina/XLP	900	334	29.9	2300	853	40.0	3200	1187	45.8

PowerServ® OH Quadruplex Service Drop Cable Neutral-Supported 600 V AI Conductor XLPE Insulation – ACSR Full-Size Messenger

Palomino/XLP	1300	462	35.8	2000	710	40.0	2750	976	45.7
Costena/XLP	500	279	30.6	1200	668	40.0	1650	919	45.7
Appaloosa/XLP	300	314	30.8	700	732	40.0	1000	1045	46.3

PowerServ® XL Underground Distribution Cable Type USE-2 600 V Triplex AI Conductor XLPE Insulation UL Listed

Stephens/XLP/EYS	1100	292	29.8	2850	755	40.0	4000	1060	46.0
Brenau/XLP/EYS	800	316	30.3	2000	790	40.0	2750	1086	45.9
Converse/XLP/EYS	600	292	30.3	1500	731	40.0	2000	974	45.3
Sweetbriar/XLP/EYS	400	287	29.8	1000	718	39.4	1450	1041	45.9
Monmouth/XLP/EYS	400	322	29.8	1000	805	39.4	1450	1167	45.9
Wesleyan/XLP/EYS	300	341	30.2	750	852	40.0	1050	1193	46.0

PowerServ® XL Underground Distribution Cable Type USE-2 600 V Quadruplex AI Conductor XLPE Insulation UL Listed

Notre Dame/XLP/EYS	500	275	30.8	1150	633	39.7	1650	908	46.0
Wake Forest/XLP/EYS	300	298	32.1	600	596	39.5	850	844	45.5

PowerServ® AR Underground Distribution Cable Type USE-2 600 V Triplex AI Conductor XLPE Insulation HDXLPE Jacket UL Listed

Brenau/XLP/EYS-AR	800	325	30.3	2000	812	40.3	2750	1117	45.9
Converse/XLP/EYS-AR	600	299	30.3	1500	749	40.3	2050	1023	45.8
Sweetbriar/XLP/EYS-AR	400	293	29.8	1000	732	39.4	1450	1061	45.9
Wesleyan/XLP/EYS-AR	300	347	30.2	750	866	40.1	1050	1213	46.0

* Based on molded reel having a 42" flange, 28" traverse, 17.5" drum diameter (18.5" coil diameter).
 ** Based on molded reel having a 48" flange, 28" traverse, 17.5" drum diameter (18.5" coil diameter).

Reeless Package

The reeless package was introduced by General Cable in 1999 as a means to help utilities with the growing concern of disposal and landfill costs. This is accomplished by supplying material without the wooden reel traditionally used for distribution of wire and cable; instead, material is supplied in a coil with exact dimensions that will allow utilities to pay off by the use of either molded plastic or tubular steel reels, reels on a turntable or turntable in conjunction with a dome. Before shipment, wire coils are protected by plastic strapping and stretch wrap. They are then loaded in a trailer in a triangular fashion or on a pallet.

The reeless package system is a cost-effective means of delivering cable products, saving in material, transportation and landfill costs. In addition, there are savings opportunities for storage costs, as the coils take up less physical space than traditional cable on reels. When used with a turntable or turntable and dome, the reeless package offers 360° payoff ability—a significant benefit when installing cable with limited set-up area.

For further information on General Cable BICC® Brand reeless packaging, please consult your local representative.