

Coleman Cable offers a comprehensive line of extension cord products to handle a full range of professional construction and industrial applications. With CCI you can choose either thermoplastic elastomer (TPE) or a variety of poly vinyl chloride (PVC) constructions.

Premium TPE Polar/Solar® cords, made with Coleman's exclusive T*Prene® insulation, stay flexible under the most extreme temperatures. They weigh less and are 2 ½ times more abrasion resistant than ordinary cords. Available in 16, 14, 12, and 10 gauge and in 25, 50 and 100 lengths and with single & multiple outlet molded ends. Polar/Solar® products provide outstanding oil and chemical resistance that other extension cords cannot. The 600 volt version meets OSHA hard usage requirements.

Yellow Jacket® brand extension cords, constructed with a superior, proprietary PVC compound, also provide rugged jobsite and factory performance and good flexibility at all temperatures. Yellow Jacket power cords feature an exclusive, high-gloss yellow finish.

In addition to the Polar/Solar® and Yellow Jacket® lines, CCI's extension cord offering includes a complete listing of standard PVC extension cords. These items are available in multiple gauges, lengths, and constructions.

We also provide a host of adapters, accessories, and cord management products. By choosing Coleman Cable, you have access to all the things necessary to service your cords, connect your cords, and store and transport your cords. We have thought of just about everything you need on your jobsite or in your plant to manage your extension cords.

Looking for something special? Color, connector, cord length or

configuration? Yes, we make that too. We can make custom cords in just about any configuration you can think of. Let us know what you are looking for and we will provide you a proposal for your unique situation. We have included a custom cable section. Contact our inside sales team to help configure your custom cord.

Section Index

Polar/Solar® Cords	7
Polar/Solar® Power Blocks	8
Polar/Solar® Coiled Cords	9
Yellow Jacket®	10
Vinyl Outdoor Cords	11
Multi-Outlet Indoor & Outdoor Extension Cords	12
Red, White, & Blue & Stripes™ Extension Cords	13
Cool Colors™ & Cold Flex Extension Cords	14
Supreme Green™	15
Locking Extension Cords	16
Custom Cords	17-18
Replacement Plugs & Connectors	19
Adapters	20-21
Cord Management	22

Outdoor Cord

02307



02408



02589

Outdoor Extension Cords

Vinyl jacket resists moisture, abrasion, and prolonged exposure to sunlight. Reinforced blades help prevent accidental bending or breaking and a heavy-duty strain relief protects electrical connections resulting in longer cord life.

Part Number	Wire GA/Cond	Wire Type	Color	Length (Ft)	Package Type	125V Rating	Master Pack	Master Wt	Master Pack Cube		
Three Conductor											
02304	16/3	SJTW	Orange	10	Sleeve	13A	24	18	.75		
02211	16/3	SJOW	Black	10	Sleeve	13A	24	19	.79		
02305	16/3	SJTW	Orange	15	Sleeve	13A	18	24	.76		
02306	16/3	SJTW	Black	15	Sleeve	13A	18	24	.75		
02307	16/3	SJTW	Orange	25	Sleeve	13A	12	25	.76		
02308	16/3	SJTW	Orange	50	Sleeve	13A	12	46	1.16		
02309	16/3	SJTW	Orange	100	Sleeve	10A	6	45	1.19		
02407	14/3	SJTW	Red	25	Sleeve	15A	12	35	.90		
02408	14/3	SJTW	Red	50	Sleeve	15A	6	29	.82		
02409	14/3	SJTW	Red	100	Sleeve	13A	6	60	1.41		
Three Conductor – Lighted End											
02587	12/3	SJTW	Yellow	25	Sleeve	15A	12	40	1.21		
02588~	12/3	SJTW	Yellow	50	Sleeve	15A	6	40	1.41		
02589~	12/3	SJTW	Yellow	100	Sleeve	15A	4	52	1.41		
02687~	10/3	SJTW	Yellow	25	Sleeve	15A**	6	36	1.14		
02688~	10/3	SJTW	Yellow	50	Box	15A**	4	48	1.00		
02689~	10/3	SJTW	Yellow	100	Box	15A**	3	70	1.25		
Three Con	Three Conductor Large Cap and Conductor – 600 Volt Rated										
02457~	14/3	STW	Orange	25	Sleeve	15A	6	26	1.41		
02458~	14/3	STW	Orange	50	Box	15A	4	34	2.02		
02459~	14/3	STW	Orange	100	Box	13A	3	50	1.25		
02557~	12/3	STW	Orange	25	Sleeve	15A	6	34	2.38		
02558~	12/3	STW	Orange	50	Вох	15A	4	45	2.02		
02559~	12/3	STW	Orange	100	Box	15A	3	65	1.25		
									,		

^{**} Plug and receptacle rated 15A







[~]Made in U.S.A.