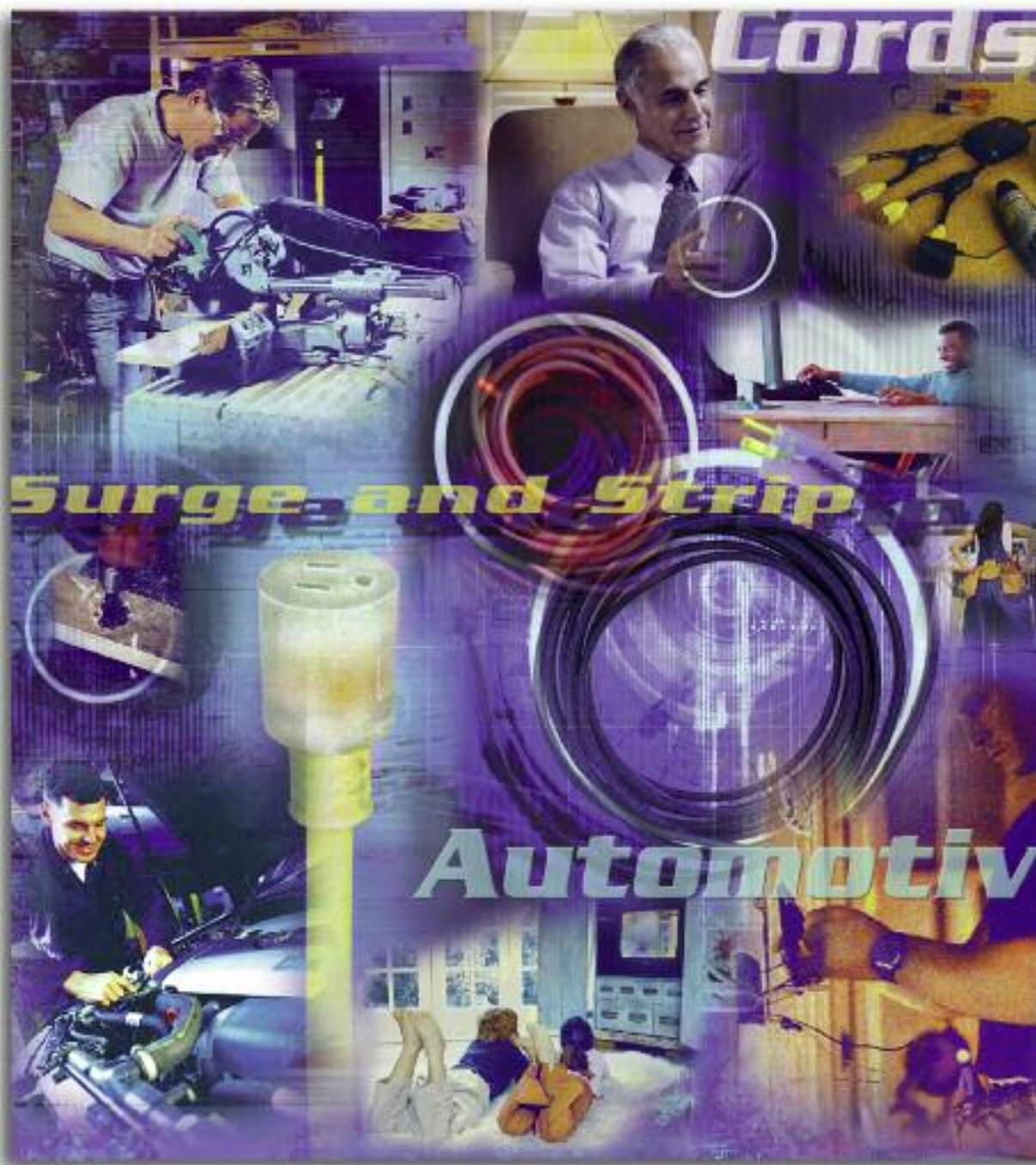


# RETAIL MARKETS



# The CCI Advantage

For over 30 years, Coleman Cable, Inc. has built its reputation for service, quality and leadership through innovation and continuous improvement. Our relentless commitment to quality is complimented by our superior technical expertise and world-class manufacturing. This commitment enables us to provide unparalleled customer service and offer programs with exceptional value in today's competitive market place.

## ***Innovation***

CCI set the standard for the industry with its **Seoprene**® cords, which are still the toughest, most flexible cords available today. CCI engineered the first UL listed booster cable, which has our patented **Polar-Glo**™ Clamp. This revolutionary clamp was the first to feature glow-in-the-dark polarity indicators, single jaw construction and a built-in safety shield that ensures that the clamp will not carry a charge, even if the coating has been scratched or worn away. Our newest innovation is the **Push-Lock**® **Extension Cord**.

CCI's highly skilled research and development engineers work in a state-of-the-art, multi-functional technology center and are continuously striving to enhance CCI's recognition as the premier supplier in the wire and cable industry.

## ***Breadth of Line***

CCI has the broadest assortment of indoor and outdoor cord sets for virtually every application. We also have full lines of cord storage devices, portable lighting, surge protectors and power strips, automotive accessories and bulk wire products.

## ***Manufacturing***

CCI has more than 2 million square feet of state-of-the art manufacturing facilities throughout the United States. Progressive management and cutting edge production technology contribute to CCI's ability to provide its customers with exceptional value in a highly competitive industry.

## ***Distribution***

CCI services its customers through a national network of distribution facilities with primary distribution centers in Chicago, Los Angeles, Miami and New England, which are supplemented with a network of satellite centers throughout North America.

# CONTENTS

## Table of Contents

Outdoor Cords	4-17
GFCI (Ground Fault Circuit Interrupters)	18-19
Indoor Cords	20-29
Surge Protectors & Power Strips	30-35
Lighting Products	36-43
Automotive	44-55
Bulk Wire	56-81
Common Abbreviations & Wire Terms	82
Index	83-91





# Outdoor Contents

<b>American Contractor®</b>	<b>6</b>
<b>Agricultural</b>	<b>6</b>
<b>Push-Lock® Extension Cords</b>	<b>7</b>
<b>Cool Colors™ Outdoor Extension Cords</b>	<b>8</b>
<b>Stripes™ Outdoor Extension Cords</b>	<b>9</b>
<b>Custom Extension Cords</b>	<b>10</b>
<b>High Visibility/Low Temperature</b>	<b>11</b>
<b>Cord Storage</b>	<b>11</b>
<b>Vinyl Extension Cords</b>	<b>12-13</b>
Vinyl Landscape Outdoor Extension Cords	12
Multi-Outlet Vinyl Extension Cords	12
<b>Generator Power Cords and Adapters</b>	<b>14-16</b>
Generator Power Cords	14
Twist-To-Lock Extension Cords	14
Vinyl “Y” and “W” Adapters	15
Twist-To-Lock Adapters	15
Replacement Caps & Connectors	16
<b>X-Treme Box™</b>	<b>17</b>
Power Distribution Extensions Cords	17
Replacement Ends/Adapters	17



# American Contractor®



American Contractor® cords are the all-purpose, portable outdoor cord that stays flexible even under the most extreme temperature conditions to -67°F. The rugged T\*Prene® construction saves you money because it lasts longer. It provides superior resistance to abrasion, ozone, oil, grease, and chemicals. Plus, the outer jacket is flame retardant and water resistant. All American Contractor® Extension Cords come standard with a power indicator light in the receptacle to show that the power is on.



01699

CAT NO	WIRE GA/COND	WIRE TYPE	COLOR	LENGTH IN FT	PACKAGE TYPE	125V RATING	MASTER PACK	MASTER WT	MASTER PACK CUBE
01294	16/3	SJEOW	Yellow	10	Sleeve	13A	24	18	.59
01297	16/3	SJEOW	Yellow	25	Sleeve	13A	6	15	.64
01298	16/3	SJEOW	Yellow	50	Sleeve	13A	12	38	1.41
01299	16/3	SJEOW	Yellow	100	Sleeve	10A	6	37	1.57
01497	14/3	SJEOW	Yellow	25	Sleeve	15A	6	13	.64
01498	14/3	SJEOW	Yellow	50	Sleeve	15A	6	25	1.14
01499	14/3	SJEOW	Yellow	100	Sleeve	13A	6	49	1.41
01697	12/3	SJEOW	Yellow	25	Sleeve	15A	6	20	.64
01698	12/3	SJEOW	Yellow	50	Sleeve	15A	6	39	1.41
01699	12/3	SJEOW	Yellow	100	Box	15A	2	24	1.51
01798	10/3	SJEOW	Yellow	50	Box	15A*	2	24	1.51
01799	10/3	SJEOW	Yellow	100	Box	15A*	3	63	1.25
<b>Tri-Source® Three-Way Power Block</b>									
03492	12/3	SEOW	Yellow	2	Sleeve	15A	6	5	.64
03497	12/3	SJEOW	Yellow	25	Sleeve	15A	6	21	1.14
03498	12/3	SJEOW	Yellow	50	Sleeve	15A	6	39	1.41
03499	12/3	SJEOW	Yellow	100	Box	15A	2	25	2.02
<b>Quadnector® Four-Way Power Block**</b>									
04492	12/3	SJEOW	Yellow	6	Sleeve	15A	4	6	.64

\* Plug and receptacle rated 15A

\*\* Rated for indoor use only

# Agricultural



## T\*Prene® Insulation Farm/Ranch Cord with Lighted End

This extension cord was specifically engineered to withstand the tough demands of use on a farm or ranch. The cord's outer jacket provides superior resistance to abrasion, ozone, oil, grease, and chemicals and is flexible to -67°F. This rugged T\*Prene® construction saves you money because it lasts longer. Plus, it's flame retardant and water resistant. The Agricultural Cord comes standard with a power indicator light in the receptacle to show that the power is on.



01457

CAT NO	WIRE GA/COND	WIRE TYPE	COLOR	LENGTH IN FT	PACKAGE TYPE	125V RATING	MASTER PACK	MASTER WT	MASTER PACK CUBE
01457	14/3	SJEOW	Yellow	25	Sleeve	15A	12	27	1.14
01458	14/3	SJEOW	Yellow	50	Sleeve	15A	6	26	1.14
01459	14/3	SJEOW	Yellow	100	Sleeve	13A	6	49	1.41
01658	12/3	SJEOW	Yellow	50	Sleeve	15A	6	38	1.41
01659	12/3	SJEOW	Yellow	100	Sleeve	15A	4	48	1.41





These cords use a patented Push-Lock® mechanism which stays connected till you want the cords disengaged. These are ideal for lawn and power tool application. They have a lighted receptacle to indicate power is on.

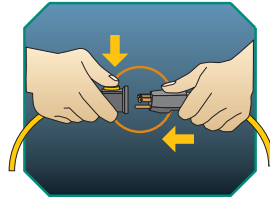


02419

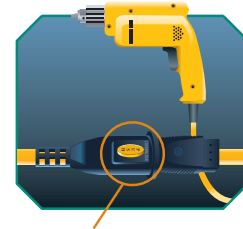
CAT NO	WIRE GA/COND	WIRE TYPE	COLOR	LENGTH IN FT	PACKAGE TYPE	125V RATING	MASTER PACK	MASTER PACK WT	MASTER PACK CUBE
01221	16/3	SJTW	Black/Yellow	17	Blister	13A	5	1.52	.99
02330	16/3	SJTW	Yellow/ Green	70	Sleeve	10 A	4	22	.47
02418	14/3	SJTW	Yellow/Blue	45	Box	15 A	4	21	.83
02419	14/3	SJTW	Yellow/Blue	90	Box	13 A	3	29	1.04
02518	12/3	SJTW	Yellow/Black	45	Box	15 A	4	27	1.18
02519	12/3	SJTW	Yellow/Black	90	Box	15 A	3	40	1.37



02519



**TO LOCK** a plug to your new Push-Lock® extension cord, depress the oval button on the receptacle and insert blades and ground pin of tool plug. You will hear the locking mechanism engage.

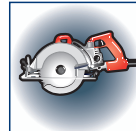


**TO UNLOCK**, depress oval button and grasp the tool cord by the plug or strain relief and gently pull. Never pull by the cord!



## GREAT FOR:

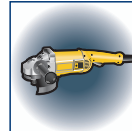
**CIRCULAR SAWS**



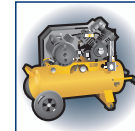
**HAMMER DRILL**



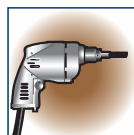
**ANGLE GRINDER**



**AIR COMPRESSORS**



**SMALL DRILL**



**WET/DRY VAC**



**LAWN MOWERS**





# Cool Colors™ Outdoor Extension Cords



Contractor Grade SJTW cord features a neon jacket in a variety of colors for added safety and theft deterrence on the jobsite. Features include clear molded plugs with power indicator light in the receptacle. Added features include heavy duty strain relief, reinforced blades and ground pin.



02578-88-OH

CAT NO	WIRE GA/COND	WIRE TYPE	COLOR	LENGTH IN FT	PACKAGE TYPE	125V RATING	MASTER PACK	MASTER WT	MASTER PACK CUBE
02577-88-0A	12/3	SJTW	Neon Pink	25	Sleeve	15A	12	40	1.41
02577-88-0H	12/3	SJTW	Neon Blue	25	Sleeve	15A	12	40	1.41
02577-88-0Q	12/3	SJTW	Neon Purple	25	Sleeve	15A	12	40	1.41
02577-88-0X	12/3	SJTW	Neon Green	25	Sleeve	15A	12	40	1.41
02577-88-04	12/3	SJTW	Neon Red	25	Sleeve	15A	12	40	1.41
02578-88-0A	12/3	SJTW	Neon Pink	50	Sleeve	15A	8	53	1.41
02578-88-0H	12/3	SJTW	Neon Blue	50	Sleeve	15A	8	53	1.41
02578-88-0Q	12/3	SJTW	Neon Purple	50	Sleeve	15A	8	53	1.41
02578-88-0X	12/3	SJTW	Neon Green	50	Sleeve	15A	8	53	1.41
02578-88-04	12/3	SJTW	Neon Red	50	Sleeve	15A	8	53	1.41
02578-88-03	12/3	SJTW	Neon Orange	50	Sleeve	15A	8	53	1.41
02579-88-0A	12/3	SJTW	Neon Pink	100	Sleeve	15A	4	52	1.41
02579-88-0H	12/3	SJTW	Neon Blue	100	Sleeve	15A	4	52	1.41
02579-88-0Q	12/3	SJTW	Neon Purple	100	Sleeve	15A	4	52	1.41
02579-88-0X	12/3	SJTW	Neon Green	100	Sleeve	15A	4	52	1.41
02579-88-04	12/3	SJTW	Neon Red	100	Sleeve	15A	4	52	1.41
02579-88-03	12/3	SJTW	Neon Orange	100	Sleeve	15A	4	52	1.41
<b>Tri-Source™ Three-Way Power Block</b>									
04178-88-0H	12/3	SJTW	Neon Blue	50	Sleeve	15A	6	42	1.41
04178-88-04	12/3	SJTW	Neon Red	50	Sleeve	15A	6	42	1.41
04178-88-03	12/3	SJTW	Neon Orange	50	Sleeve	15A	6	42	1.41
04179-88-0H	12/3	SJTW	Neon Blue	100	Sleeve	15A	4	53	1.41
04179-88-04	12/3	SJTW	Neon Red	100	Sleeve	15A	4	53	1.41
04179-88-03	12/3	SJTW	Neon Orange	100	Sleeve	15A	4	53	1.41







# Stripes™ Outdoor Extension Cords



Increase safety awareness and help to prevent jobsite loss or theft with neon STRIPES™ outdoor extension cords. Each extension cord features a dominant color and an extruded colored stripe that runs the length of the cord. All STRIPES™ extension cords have a power indicator light in the receptacle to show that the power is on.



02549-88-3V

CAT NO	WIRE GA/COND	WIRE TYPE	NEON COLOR	LENGTH IN FT	PACKAGE TYPE	125V RATING	MASTER PACK	MASTER WT	MASTER PACK CUBE
02548-88-54	12/3	SJTW	Lime Green/Red	50	Sleeve	15A	8	53	1.41
02548-88-22	12/3	SJTW	Yellow Purple	50	Sleeve	15A	8	53	1.41
02548-88-52	12/3	SJTW	Dark Green/Yellow	50	Sleeve	15A	8	53	1.41
02548-88-64	12/3	SJTW	Blue/Red	50	Sleeve	15A	8	53	1.41
02548-88-41	12/3	SJTW	Red/White	50	Sleeve	15A	8	53	1.41
02548-88-77	12/3	SJTW	Pink/Lime Green	50	Sleeve	15A	8	53	1.41
02548-88-NV	12/3	SJTW	Silver/Blue	50	Sleeve	15A	8	53	1.41
02548-88-3V	12/3	SJTW	Orange/Blue	50	Sleeve	15A	8	53	1.41
02548-88-P1	12/3	SJTW	Purple/White	50	Sleeve	15A	8	53	1.41
02508-06-41	12/3	SJTW	Red/White/Blue	50	Sleeve	15A	6	53	1.41
02549-88-54	12/3	SJTW	Lime Green/Red	100	Sleeve	15A	4	52	1.41
02549-88-22	12/3	SJTW	Yellow/Purple	100	Sleeve	15A	4	52	1.41
02549-88-52	12/3	SJTW	Dark Green/Yellow	100	Sleeve	15A	4	52	1.41
02549-88-64	12/3	SJTW	Blue/Red	100	Sleeve	15A	4	52	1.41
02549-88-41	12/3	SJTW	Red/White	100	Sleeve	15A	4	52	1.41
02549-88-77	12/3	SJTW	Pink/Lime Green	100	Sleeve	15A	4	52	1.41
02549-88-NV	12/3	SJTW	Silver/Blue	100	Sleeve	15A	4	52	1.41
02549-88-3V	12/3	SJTW	Orange/Blue	100	Sleeve	15A	4	52	1.41
02549-88-P1	12/3	SJTW	Purple/White	100	Sleeve	15A	4	52	1.41
02509-06-41	12/3	SJTW	Red/White/Blue	100	Sleeve	15A	4	52	1.41
02648-00-54	10/3	SJTW	Lime Green/Red	50	Disk	15A	4	46	1.41
02648-00-64	10/3	SJTW	Blue/Red	50	Disk	15A	4	46	1.41
02649-00-54	10/3	SJTW	Lime Green/Red	100	Disk	15A	3	68	1.41
02649-00-64	10/3	SJTW	Blue/Red	100	Disk	15A	3	68	1.41



# Custom Extension Cords

## Custom Colors

Choose from one of Coleman Cable's custom colors or Coleman Cable can customize a color to meet your needs.

## Custom Compounds

Choose from vinyl extension cords - SJTW and STW or Polar/Sola® extension cords - SJEOW and SEOW. Coleman Cable's Polar/Solar® extension cords are lightweight, extremely abrasion resistant (2-1/2 times greater abrasion resistance than many cords), oil resistant, very flexible at all temperatures down to -67° F, and feature clear ends with a power indicator light in the female receptacle.













## Custom Striping

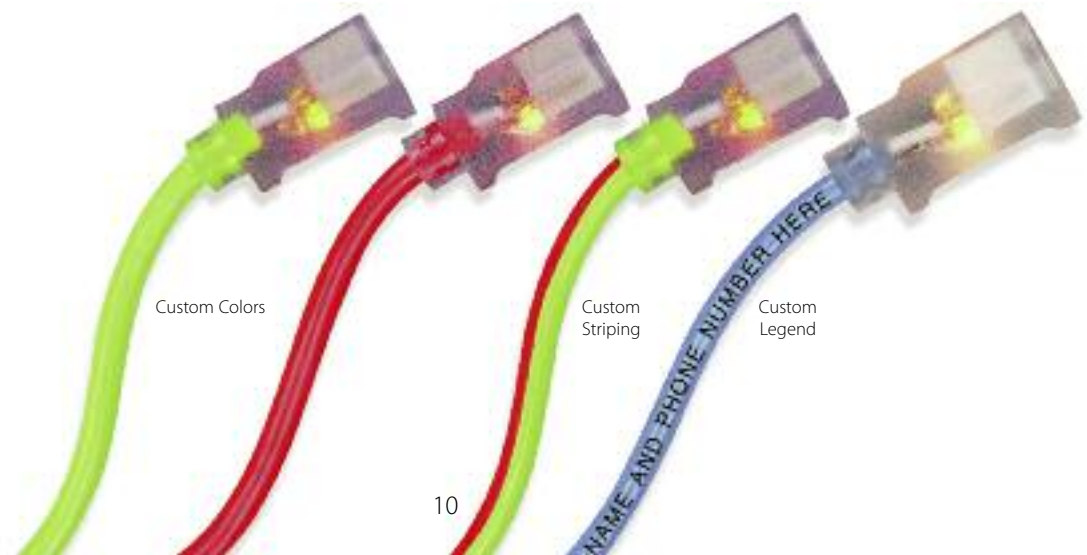
Pick a unique cord color and extruded stripe color combination. The stripe will not wear off over time like a painted stripe. Numerous stock colors mean that you can choose from hundreds of different STRIPES™ cord combinations!

## Custom Legend

Personalize your cords with a custom indent print or a custom surface ink print. Put your company name and phone number on all your extension cords!

Call Coleman Cable customer service at 1-800-323-9355 to design your custom cords.

Single Outlet Extension Cord				
NEMA 5-15P			NEMA 5-15R	16/3-12/3 SJTW/SJEOW
NEMA 5-15P			NEMA 5-15R	10/3 SJTW/SJEOW & 14/3-12/3 STW/SEOW
NEMA 5-15P			U-Lock® NEMA 5-15R	16/3-12/3 SJTW/SJEOW
Twist-To-Lock NEMA L5-20P			Twist-To-Lock NEMA L5-20R	12/3 SJTW/SJEOW & 12/3 STW/SEOW
Tri-Source® Extension Cord				
NEMA 5-15P			(3) NEMA 5-15R	14/3-12/3 SJTW/SJEOW & 14/3-12/3 STW/SEOW
Quadnector® Extension Cord				
NEMA 5-15P			(4) NEMA 5-15R	12/3 SJTW/SJEOW & 12/3 STW/SEOW



# High Visibility/Low Temperature



## All Weather Cords Featuring Lighted End

High visibility, bright blue cord is easily identified on the jobsite. Coleman Cable's new vinyl compound provides super-flexibility at temperatures down to -45°F. Reinforced blades help prevent accidental bending or breaking and a heavy-duty strain relief protects electrical connections resulting in longer cord life. High Visibility/Low Temperature extension cords come standard with power indicator light in the receptacle to show that the power is on.



02467



03268

CAT NO	WIRE GA/COND	WIRE TYPE	COLOR	LENGTH IN FT	PACKAGE TYPE	125V RATING	MASTER PACK	MASTER WT	MASTER PACK CUBE
02367	16/3	SJTW	Blue	25	Sleeve	13A	12	19	.84
02368	16/3	SJTW	Blue	50	Sleeve	13A	12	38	1.37
02369	16/3	SJTW	Blue	100	Sleeve	10A	6	35	1.27
02467	14/3	SJTW	Blue	25	Sleeve	15A	6	13	.52
02468	14/3	SJTW	Blue	50	Sleeve	15A	6	26	1.16
02469	14/3	SJTW	Blue	100	Sleeve	13A	3	24	.78
02568	12/3	SJTW	Blue	50	Sleeve	15A	4	24	1.35
02569	12/3	SJTW	Blue	100	Sleeve	15A	4	24	1.41
<b>Tri-Source® Three-Way Power Block</b>									
03267	14/3	SJTW	Blue	25	Sleeve	15A	6	14	.51
03268	14/3	SJTW	Blue	50	Sleeve	15A	6	27	.85
04168	12/3	SJTW	Blue	50	Sleeve	15A	6	40	1.14
04169	12/3	SJTW	Blue	100	Sleeve	15A	4	51	1.44

## Cord Storage

Coleman Cable's storage devices are ideal for storage of Coleman Cable Cords.



03524

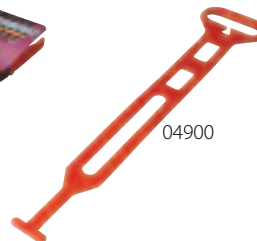
CAT NO	DESCRIPTION	COLOR	MAX QTY 16/3 CORD	MASTER PACK	MASTER WT	MASTER PACK CUBE
03527	Cord Wrap	Orange	100 ft.	12	6	1
03526	12" Cord Wheel	Orange	100 ft.	6	14	4
03524	Cord Stand	Orange	200 ft.	6	12	4.06
04900	Handy Handle	Red	200 ft.	15	1.88	.28



03524



03527



04900





## Vinyl Landscape Outdoor Extension Cords



### Color-Coordinated to Naturally Blend with Outdoor Settings

Available in green, white, or beige to blend with grass, patios, and decks. Durable vinyl jacket resists moisture, abrasion, and prolonged exposure to sunlight.



02352-01



02356-05

CAT NO	WIRE GA/COND	WIRE TYPE	COLOR	LENGTH IN FT	PACKAGE TYPE	125V RATING	MASTER PACK	MASTER WT	MASTER PACK CUBE
<b>Three Conductor</b>									
02352-05	16/3	SJTW	Green	20	Sleeve	13A	12	17	.77
02352-01	16/3	SJTW	White	20	Sleeve	13A	12	17	.77
02352-23	16/3	SJTW	Beige	20	Sleeve	13A	12	17	.77
02356-05	16/3	SJTW	Green	40	Sleeve	13A	12	37	1.19
02356-01	16/3	SJTW	White	40	Sleeve	13A	12	37	1.19
02356-23	16/3	SJTW	Beige	40	Sleeve	13A	12	37	1.19
02353-05	16/3	SJTW	Green	80	Sleeve	10A	6	37	1.01
02353-01	16/3	SJTW	White	80	sleeve	10A	6	37	1.01
02353-23	16/3	SJTW	Beige	80	Sleeve	10A	6	37	1.01
<b>Tri-Source® Three-Way Power Block</b>									
02357-23	16/3	SJTW	Beige	40	Sleeve	13A	8	24	.91

## Multi-Outlet Vinyl Extension Cords



### Three- and Four-Way Power Blocks

Innovative block provides additional outlets for power distribution. 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.



04187

CAT NO	WIRE GA/COND	WIRE TYPE	COLOR	LENGTH IN FT	PACKAGE TYPE	125V RATING	MASTER PACK	MASTER WT	MASTER PACK CUBE
<b>Tri-Source® Three-Way Power Block</b>									
04003*	16/3	SJTW	Orange	3	Sleeve	13A	24	26	.60
04006*	16/3	SJTW	Orange	9	Sleeve	13A	24	35	1.36
04004	14/3	SJTW	Orange	6	Sleeve	15A	18	19	.77
04217	14/3	SJTW	Orange	25	Sleeve	15A	12	33	.94
04218	14/3	SJTW	Orange	50	Sleeve	15A	6	30	.85
04219	14/3	SJTW	Orange	100	Sleeve	13A	6	55	1.43
<b>Tri-Source® Three-Way Power Block with Lighted End</b>									
04112	12/3	SJTW	Orange	2	Sleeve	15A	12	11	.40
04187	12/3	SJTW	Yellow	25	Sleeve	15A	12	45	1.34
04188	12/3	SJTW	Yellow	50	Sleeve	15A	6	42	1.14
04189	12/3	SJTW	Yellow	100	Sleeve	15A	4	53	1.28
<b>Quadnector® Four-Way Power Block</b>									
04102*	12/3	SJTW	Orange	6	Sleeve	15A	6	9	.64
04107*	12/3	SJTW	Orange	25	Sleeve	15A	6	25	1.14
04108*	12/3	SJTW	Orange	50	Box	15A	4	32	2.02
04109*	12/3	SJTW	Orange	100	Box	15A	4	56	2.02
<b>Quadnector® Four-Way Power Block – 600 volt Rated</b>									
04207*	12/3	STW	Orange	25	Sleeve	15A	6	36	2.36
04208*	12/3	STW	Orange	50	Box	15A	4	47	2.02
04209*	12/3	STW	Orange	100	Box	15A	3	67	1.25

\* Rated for Indoor Use Only



# Vinyl Extension Cords

These all-purpose cords resist moisture, abrasion, and prolonged exposure to sunlight for durability.

## Vinyl Outdoor Extension Cords



Molded, water resistant connectors with reinforced blades make these cords suitable for outdoor use.



02307



02408



02589

CAT NO	WIRE GA/COND	WIRE TYPE	COLOR	LENGTH IN FT	PACKAGE TYPE	125V RATING	MASTER PACK	MASTER WT	MASTER PACK CUBE
<b>Two Conductor</b>									
02204	16/2	SJTW	Orange	10	Sleeve	13A	24	18	.61
02210	16/2	SJOW	Black	15	Sleeve	13A	24	19	.88
02207	16/2	SJTW	Orange	25	Sleeve	13A	12	16	.82
02208	16/2	SJTW	Orange	50	Sleeve	13A	12	32	1.31
02209	16/2	SJTW	Orange	100	Sleeve	10A	6	31	1.29
<b>Three Conductor</b>									
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
<b>Three Conductor – Lighted End</b>									
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
<b>Three Conductor Large Cap and Conductor – 600 Volt Rated</b>									
02457	14/3	SJTW	Orange	100	Sleeve	15A	6	26	1.41
02458	14/3	SJTW	Orange	25	Box	15A	4	34	2.02
02459	14/3	SJTW	Orange	50	Box	13A	3	50	1.25
02557	12/3	SJTW	Orange	100	Sleeve	15A	6	34	2.38
02558	12/3	SJTW	Orange	50	Box	15A	4	45	2.02
02559	12/3	SJTW	Orange	100	Box	15A	3	65	1.25

\* Plug and receptacle rated 15A



# Generator Power Cords and Adapters



## Generator Power Cords



01910

CAT NO	WIRE GA/COND	WIRE TYPE	COLOR	LENGTH IN FT	PACKAGE TYPE	125V RATING	MASTER PACK	MASTER WT	MASTER PACK CUBE
<i>Temporary power cord with three 15 amp receptacles and one male 5-15P plug engineered to work exclusively with generators or other equipment rated to or less than 15 amps.</i>									
01910*	12/3	SJTW	Yellow	25	Card	15A	12	44.5	2.20
<i>Temporary power cord with three 15 amp receptacles and one male 5-20P plug engineered to work exclusively with generators or other equipment rated to or less than 15 amps.</i>									
01911	10/3	SJTW	Yellow	25	Card	15A	6	36.5	1.41
<i>Temporary power cord with three 15 amp receptacles and one male L5-30P plug engineered to work exclusively with generators or other equipment rated to or less than 15 amps.</i>									
01912	10/3	SJTW	Yellow	25	Card	15A	6	35.6	1.41

\* UL Listed



NEMA L5-20R  
20A 125V  
UL/CSA  
1 HP

## Twist-To-Lock Extension Cords



CAT NO	WIRE GA/COND	WIRE TYPE	COLOR	LENGTH IN FT	PACKAGE TYPE	125V RATING	MASTER PACK	MASTER WT	MASTER PACK CUBE
<b>SJTW Extension Cords (NEMA L5-20P to NEMA L5-20R)</b>									
09208	12/3	SJTW	Yellow	50	Box	20A	6	41	1.94
09209	12/3	SJTW	Yellow	100	Box	15A	4	52	1.77
<b>STW Extension Cords, (NEMA L5-20P to NEMA L5-20R) – 600 Volt Rated</b>									
09028	12/3	STW	Yellow	50	Box	20A	4	40	1.93
09029	12/3	STW	Yellow	100	Box	15A	3	60	2.63

## Twist-To-Lock Adapters



09021

09022

09084

CAT NO	WIRE GA/COND	WIRE TYPE	COLOR	LENGTH IN FT	PACKAGE TYPE	125V RATING	MASTER PACK	MASTER WT	MASTER PACK CUBE
<b>Adapters</b>									
<i>Standard 15A U-Ground plug (NEMA 5-15P), Twist-To-Lock 20A receptacle (NEMA L5-20R)</i>									
09020	12/3	STW	Yellow	9 inches	Sleeve	–	10	5	.29
<i>Twist-To-Lock 20A plug (NEMA L5-20P), Standard 15A U-Ground receptacle (NEMA 5-15R)</i>									
09021	12/3	STW	Yellow	9 inches	Sleeve	–	10	6	.24
<b>“Y” Adapter</b>									
<i>Twist-To-Lock 20A plug (NEMA L5-20P), two Twist-To-Lock 20A receptacle (NEMA L5-20R)</i>									
09022	12/3	STW	Yellow	20 inches	Sleeve	20A	10	14	1.07
<b>“W” Adapter</b>									
<i>Twist-To-Lock 20A plug (NEMA L5-20P), three Twist-To-Lock 20A receptacle (NEMA L5-20R)</i>									
09023	12/3	STW	Yellow	20 inches	Sleeve	20A	10	16	1.04
<b>Tri-Source® Adapter</b>									
<i>Twist-To-Lock 20A plug (NEMA L5-20P), Standard 15A U-Ground Tri-Source® receptacle (NEMA 5-15R)</i>									
09084	12/3	STW	Yellow	24 inches	Sleeve	20A	10	15	.54







## Vinyl "Y" and "W" Adapters

CAT NO	WIRE GA/COND	WIRE TYPE	COLOR	LENGTH IN FT	PACKAGE TYPE	125V RATING	MASTER PACK	MASTER WT	MASTER PACK CUBE
<b>15A "Y" Adapter</b>									
09018	12/3	STW	Yellow	2	Sleeve	15A	12	20	1.96
<b>15A "W" Adapter</b>									
09019	12/3	STW	Yellow	2	Sleeve	15A	12	25	1.09

## Generator Power Cords and Adapters – **NEW!**

CAT NO	DESCRIPTION	LENGTH IN FT	PACKAGE TYPE	STD PACK	MASTER WT	MASTER PACK CUBE	NEMA PLUG	NEMA CONNECTOR
01914	10/3 STOW "Y" L5-30P to (2) Lighted L5-20R	3	Box	4	11	0.777	L5-30P	(2) L5-20R
01915	10/3 STOW "Y" L5-30P to (2) Lighted 5-20R	3	Box	4	11	0.777	L5-30P	(2) 5-20R
01923	12/4 STOW "Y" L14-20P to 12/3 (2) Lighted L5-20R	3	Box	4	12	0.777	L14-20P	(2) L5-20R
01924	12/4 STOW "Y" L14-20P to 12/3 (2) Lighted 5-20R	3	Box	4	12	0.777	L14-20P	(2) 5-20R
01933	10/4 STOW "Y" L14-30P to 10/3 (2) Lighted L5-20R	3	Box	4	11	0.777	L14-30P	(2) L5-20R
01934	10/4 STOW "Y" L14-30P to 10/3 (2) Lighted 5-20R	3	Box	4	11	0.777	L14-30P	(2) 5-20R
02618	10/3 SJTOW 5-20P to Lighted 5-20R	50	Disk	2	22	0.848	5-20P	5-20R
02619	10/3 SJTOW 5-20P to Lighted 5-20R	100	Disk	2	45	1.2	5-20P	5-20R
02861	10/3 STOW "Y" L5-30P GFCI to (2) Lighted L5-20R	3	Box	2	6	0.424	L5-30P	(2) L5-20R
02862	10/3 STOW "Y" L5-30P GFCI to (2) Lighted 5-20R	3	Box	2	6	0.424	L5-30P	(2) 5-20R
09058	10/3 SJTOW L5-20P to Lighted L5-20R	50	Disk	2	22	1.66	L5-20P	L5-20R
09059	10/3 SJTOW L5-20P to Lighted L5-20R	100	Disk	2	45	2.33	L5-20P	L5-20R
09084	12/3 STW L5-20P to Lighted Tri-Source® 5-15R	2	Sleeve	6	10	0.389	L5-20P	(3) 5-15R



CCI's Hand-Pack boxes provide immediate Counter/Shelf displays.



# Replacement Plugs & Connectors



All jobsites require rugged, safe replacement wiring devices when the need arises. Safety issues lead to a heavier-duty design able to withstand harsh job-site conditions. **Construction-Grade** devices have tough, vinyl or nylon housing with many built-in features for speed, safety and assembly convenience. 15A, 20A, new 30A and 50A models address a wide range of customer needs, including locking 20A-50A applications. **Industrial-Grade** 15A devices have high visibility yellow housings designed for extended life for harsh, abusive IP20 and IP55 applications. **Watertight-Grade** 15A devices all have high visibility yellow housings designed for IP20 and IP55 applications where water is prevalent.

CAT NO	DESCRIPTION	DUTY	MASTER PACK	MASTER WT
<b>NEMA 5-15 15A 125v Straight Blade</b>				
05984	15A/125v NEMA 5-15 Yellow Vinyl Male Plug	Construction	20	1
05985	15A/125v NEMA 5-15 Yellow Vinyl Female Connector	Construction	20	1
05966	15A/125v NEMA 5-15 Right Angle Male Plug – NEW!	Construction	10	1.5
05967	15A/125v NEMA 5-15 Lighted Female Connector – NEW!	Construction	10	1.5
05990	15A/125v NEMA 5-15 Yellow Rubber 1447 Male Plug	Industrial	10	1.5
05991	15A/125v NEMA 5-15 Yellow Rubber 1547 Female Connector	Industrial	10	2
05992	15A/125v NEMA 5-15 Yellow Watertight 14W47 Male Plug	Watertight	10	2
05993	15A/125v NEMA 5-15 Yellow Watertight 15W47 Female Connector	Watertight	10	3.5
<b>NEMA L5-20 20A 125v Locking</b>				
05986	20A/125v NEMA L5-20P Locking Nylon Male Plug	Construction	10	2.5
05987	20A/125v NEMA L5-20C Locking Nylon Female Connector	Construction	10	3
<b>NEMA L5-30 30A 125v Locking</b>				
05962	30A/250v NEMA L5-30 Locking Nylon Male Plug	Construction	10	2.5
05963	30A/250v NEMA L5-30 Locking Nylon Female Connector	Construction	10	3
<b>NEMA L6-30 30A 250v Locking</b>				
05964	30A/250v NEMA L6-30 Locking Nylon Male Plug	Construction	10	2.5
05965	30A/250v NEMA L6-30 Locking Nylon Female Connector	Construction	10	2.5
<b>50A 125/250v Locking</b>				
05974	50A/125/250v Locking Marincos Male Plug	Construction	4	5
05975	50A/125/250v Locking Marincos Female Connector	Construction	4	4.2
05958	50A/125/250v Locking Male Plug	Construction	4	5
05959	50A/125/250v Locking Female Connector	Construction	4	4.2





# X-Treme Box™



The X-Treme Box™ is a portable, flexible, rugged and reliable power distribution center for all jobsite conditions. It is an economical solution for electrical hook up on any worksite. For expandibility, run up to four boxes at 400ft. in series before significant voltage drop occurs. A heavy-gauge carbon-steel case with corrosion resistant finish and a steel-reinforced sled base offer excellent durability. The X-Treme Box™ offers the most advanced GFCI technology to virtually eliminate the possibility of electrical shock. All boxes feature seven overload protected outlets, with GFCI, open neutral and over-voltage protection on all 20A outlets. Model 1950 is used where water is not likely to enter the enclosure. Models 1960 and 1970 are Rainproof NEMA 3R enclosures.

**Applications:** Commercial – for Indoor/outdoor construction residential, renovation and demolition. Entertainment – for stage, concerts, broadcasting and cinema. Institution – for sports, special events and convention centers.

**Compliance:** ETL Listed US and Canada.



01950



01960

CAT NO	PORTABLE POWER DISTRIBUTION CENTER	50A POWER INLET	50A POWER OUTLETS	30A POWER OUTLET	20A POWER OUTLETS	OVERLOAD, OVER-VOLTAGE & OPEN-NEUTRAL PROTECTION	MASTER PACK	MASTER WT	MASTER PACK CUBE
01950	NEMA Type 1	125/250v Twist-To-Lock	125/250v Twist-To-Lock	250v L6-30R w/Cover	(6) 20A 125v L5-20R Twist-To-Locks w/Cover	50A-None 30A Circuit Breaker Protected 20A GFCI & Circuit Breaker Protected	1	34	2.54
01960	Rainproof NEMA 3R	125/250v Twist-To-Lock w/Cover	125/250v Twist-To-Lock w/Cover	250v L6-30R w/Cover	(6) 20A 125v L5-20R Twist-To-Locks w/Cover	50A-None 30 A Circuit Breaker Protected 20A GFCI & Circuit Breaker Protected	1	34	2.54
01970	Rainproof NEMA 3R	125/250v Twist-To-Lock w/Cover	125/250v Twist-To-Lock w/Cover	250v L6-30R w/Cover	(6) 20A 125v 5-20R Straight Blades w/Cover	50A - None 30A Circuit Breaker Protected 20A GFCI & Circuit Breaker Protected	1	34	2.54

## Power Distribution Extension Cords



Rugged temporary power cords are designed for use with the X-Treme Box™ to handle 50A 3-Pole/4-Wire 125/250v AC.



01938

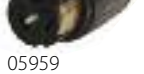
CAT NO	50A 6/3 & 8/1 125/250V CORD SETS	MASTER PACK	MASTER WT	MASTER PACK CUBE
01938	50ft SEOW w Hubbell Ends	1	27	.75
01939	100ft SEOW w Hubbell Ends	1	54	1.3
02918	50ft STW w Marincos Ends	1	29	1.41
02919	100ft STW w Marincos Ends	1	57	1.24

## Replacement Ends/Adapters

Replacement ends are constructed with impact and chemical resistant nylon and designed to keep out moisture and dust.



05958



05959



05974

05975

CAT NO	50A 3-POLE/4-WIRE 125/250V PLUGS/CONNECTORS/ADAPTERS	MASTER PACK	MASTER WT	MASTER PACK CUBE
05974*	50A Marincos Male Plug	4	2	.26
05975*	50A Marincos Female Connector	4	2	.26
05958*	50A Hubbell Male Plug	4	2	.26
05959*	50A Hubbell Female Connector	4	2	.26
01920	6/4 SEOW 50A "Y" Adapter	1	4	2.25

\* UL and CSA Listed





# GFCI



# GFCI – Ground Fault Circuit Interrupters

Provide personal protection from ground faults and open neutral conditions anywhere electrical equipment is used. All GFCIs are compact, weatherproof/rainproof and engineered to handle rugged conditions of any jobsite. All models feature molded connectors, 12 or 14 gauge OSHA safety yellow cords, heavy-duty strain relief, reinforced blades and pins, manual "Test/Reset" buttons, and industrial grade relays.

## Right Angle



Right Angle models offer a variety of receptacles and cord lengths that are perfect where space is at a premium.



02832



03392

PAT NO	LENGTH IN FT	DESCRIPTION	AMP/VOLT/WATT/RATING	RELAY CAPACITY	MASTER PACK	MASTER WT	MASTER PK CUBE
02832	2	12/3 SJTW Tri-Source®	15A 120V/1800W UL/CSA Listed	15A	6	9	.40
02837	25	12/3 SJEOW Tri-Source®	15A 120V/1800W UL/CSA Listed	15A	6	25	1.13
02838	50	12/3 SJEOW Tri-Source®	15A 120V/1800W UL/CSA Listed	15A	6	43	1.41
02839	100	12/3 SJEOW Tri-Source®	15A 120V/1800W UL/CSA Listed	15A	4	52	1.41
03392	2	12/3 SJTW Lighted Tri-Source®	15A 120V/1800W UL/CSA Listed	15A	4	6	.40
02834	2	12/3 SJTW Single Outlet	15A 120V/1800W UL/CSA Listed	15A	6	7	.10

## In-Line



In-Line models offer a variety of receptacles with 20A and 30A relay units.



02841

PAT NO	LENGTH IN FT	DESCRIPTION	AMP/VOLT/WATT/RATING	RELAY CAPACITY	MASTER PACK	MASTER WT	MASTER PK CUBE
02841	2.5	12/3 SJTW Tri-Source®	15A 120V/1800W UL/CSA Listed	20A	6	6	.63
02851	2.5	12/3 SEOW Tri-Source® Extra Heavy-Duty	15A 120V/1800W UL Listed	30A	6	8	.63

## Duplex Boxes



High impact resin with a slant-roof design to prevent water entry. Receptacles can accommodate large plugs.



02822

PAT NO	LENGTH IN FT	DESCRIPTION	AMP/VOLT/WATT/RATING	RELAY CAPACITY	MASTER PACK	MASTER WT	MASTER PK CUBE
02822	6	12/3 SJTW GFCI w test/reset buttons	15A 120V/1800W UL Listed	25A	6	15	.93
02827	25	14/3 SJEOW GFCI w test/reset buttons	15A 120V/1800W UL Listed	25A	1	3	.26
02828	50	14/3 SJEOW GFCI w test/reset buttons	15A 120V/1800W UL Listed	25A	1	5	.36

## Quad Boxes



High impact resin with a slant-roof design to prevent water entry. Receptacles can accommodate large plugs.



02821

PAT NO	LENGTH IN FT	DESCRIPTION	AMP/VOLT/WATT/RATING	RELAY CAPACITY	MASTER PACK	MASTER WT	MASTER PK CUBE
02816	6	12/3 SJTW GFCI w handle, test/reset buttons	15A 120V/1800W UL Listed	25A	2	6	.36
02821	6	12/3 SJTW GFCI w handle, test/reset buttons	20A 120V/1800W UL Listed	25A	2	6	.36

## User Attachable



Convert your extension cords, tools, and equipment to add GFCI protection.



02831

PAT NO	LENGTH IN FT	DESCRIPTION	AMP/VOLT/WATT/RATING	RELAY CAPACITY	MASTER PACK	MASTER WT	MASTER PK CUBE
02831	-	15A User-Attachable GFCI	15A 120V/1800W UL/CSA Listed	15A	10	7	1.0

## Plug-In with Surge Protection



Converts any standard receptacle into a GFCI surge protected outlet.



02800

PAT NO	LENGTH IN FT	DESCRIPTION	AMP/VOLT/WATT/RATING	RELAY CAPACITY	MASTER PACK	MASTER WT	MASTER PK CUBE
02800	-	15A GFCI Converter for Standard Receptacles	15A 120V/1800W UL Listed	15A	12	8	.34





INDOOR



# INDOOR

## Indoor Contents

<b>Indoor Extension Cords</b>	<b>22</b>
Cube Tap Extensions Cords	22
Split Cube Tap Extension Cords	22
SlenderPlug® Cube Tap Extension Cords	22
SlenderPlug® Grounded 3 Outlet Trinector® Plug	22
<b>Appliance Cords</b>	<b>23-24</b>
Range & Dryer Cords	23
Small Appliance Cords	23
Vacuum Cleaner Extension Cords	24
Air Conditioner/Major Appliance Cords	24
<b>Replacement Power Supply Cords</b>	<b>24</b>
<b>12 Foot Plan-O-Gram</b>	<b>25</b>
<b>8 Foot Plan-O-Gram</b>	<b>26</b>
<b>4 Foot Plan-O-Gram</b>	<b>27</b>
<b>Holiday Products</b>	<b>28-29</b>





# Indoor Extension Cords



## Cube Tap Extension Cords

Plug and three-outlet polarized connector for convenient use. Each connector has a safety cover or slide covers permanently attached.

CAT NO	WIRE GA/COND	WIRE TYPE	COLOR	LENGTH IN FT	PACKAGE TYPE	125V RATING	MASTER PACK	MASTER WT	MASTER PACK CUBE
<b>Cube Taps</b>									
09401	16/2	SPT-2	Brown	6	Sleeve	13A	48	15	.67
09402	16/2	SPT-2	Brown	9	Sleeve	13A	36	16	.69
09403	16/2	SPT-2	Brown	12	Sleeve	13A	36	20	.68
09404	16/2	SPT-2	Brown	15	Sleeve	13A	24	16	.50
09405	16/2	SPT-2	Brown	20	Sleeve	13A	24	19	.70
09411	16/2	SPT-2	White	6	Sleeve	13A	48	15	.67
09412	16/2	SPT-2	White	9	Sleeve	13A	36	16	.69
09413	16/2	SPT-2	White	12	Sleeve	13A	36	20	.68
09414	16/2	SPT-2	White	15	Sleeve	13A	24	16	.50
09415	16/2	SPT-2	White	20	Sleeve	13A	24	19	.70
03520-01	16/3	SPT-2	White	8	Sleeve	13A	24	15	.44
03520-07	16/3	SPT-2	Brown	8	Sleeve	13A	24	15	.44
<b>Remote Control Cord</b>									
09345	16/2	SPT-2	White	15	Sleeve	10A	24	26	.66



09404



09412

## Split Cube Tap Extension Cords



Cord splits in 2 directions – 6 feet each.

CAT NO	WIRE GA/COND	WIRE TYPE	COLOR	LENGTH IN FT	PACKAGE TYPE	125V RATING	MASTER PACK	MASTER WT	MASTER PACK CUBE
09406	16/2	SPT-2	Green	12	Clamshell	13A	24	15	1.06
09408	16/2	SPT-2	Brown	12	Clamshell	13A	24	15	1.06
09418	16/2	SPT-2	White	12	Clamshell	13A	24	15	1.06

## SlenderPlug® Cube Tap Extension Cords



Plug design allows you to move furniture closer to the wall and helps prevent cord and plug damage. SlenderPlug™ cube taps feature an electro-luminescent lighted plug.

CAT NO	WIRE GA/COND	WIRE TYPE	COLOR	LENGTH IN FT	PACKAGE TYPE	125V RATING	MASTER PACK	MASTER WT	MASTER PACK CUBE
09407	16/2	SPT-2	Brown	7	Sleeve	13A	24	9	.44
09409	16/2	SPT-2	Brown	11	Sleeve	13A	24	15	.44
09417	16/2	SPT-2	White	7	Sleeve	13A	24	9	.44
09419	16/2	SPT-2	White	11	Sleeve	13A	24	15	.44



09407



03507

## SlenderPlug® – Grounded 3 Outlet Trinector® Plug



Plug design allows you to move furniture closer to the wall and helps prevent cord and plug damage. The Trinector® receptacle has 3 grounded outlets.

CAT NO	WIRE GA/COND	WIRE TYPE	COLOR	LENGTH IN FT	PACKAGE TYPE	125V RATING	MASTER PACK	MASTER WT	MASTER PACK CUBE
03507	16/3	SPT-2	Beige	6	Sleeve	13A	24	13	.45
03508	16/3	SPT-2	Beige	12	Sleeve	13A	24	18	.64
03517	16/3	SPT-2	White	6	Sleeve	13A	24	13	.50
03518	16/3	SPT-2	White	12	Sleeve	13A	24	18	.64
03519	14/3	SJT	White	6	Sleeve	15A	18	17	.64



# Appliance Cords



## Range & Dryer Cords

Thick vinyl insulation with right angle male plug. Strain relief clamp helps prevent cord damage. Hardware included.



CAT NO	WIRE GA/COND	WIRE TYPE	COLOR	LENGTH IN FT	PACKAGE TYPE	125V RATING	MASTER PACK	MASTER WT	MASTER PACK CUBE
<b>Range Cords – Three Conductor, Flat Cord</b>									
09014	6/2 & 8/1	SRDT	Gray	4	Poly Bag	50A	12	20	.73
09015	6/2 & 8/1	SRDT	Gray	5	Poly Bag	50A	12	25	.82
09016	6/2 & 8/1	SRDT	Gray	6	Poly Bag	50A	12	30	.86
<b>Range Cords – Four Conductor, Round Cord</b>									
09044	6/2 & 8/2	SRDT	Black	4	Poly Bag	50A	12	34	1.07
09045	6/2 & 8/2	SRDT	Black	5	Poly Bag	50A	12	42	1.10
09046	6/2 & 8/2	SRDT	Black	6	Poly Bag	50A	12	50	1.25
<b>Dryer Cords – Three Conductor, Flat Cord</b>									
09124	10/3	SRDT	Gray	4	Poly Bag	30A	12	16	.74
09125	10/3	SRDT	Gray	5	Poly Bag	30A	12	17	.77
09126	10/3	SRDT	Gray	6	Poly Bag	30A	12	22	.82
<b>Dryer Cords – Four Conductor, Round Cord</b>									
09154	10/4	SRDT	Black	4	Poly Bag	30A	12	26	1.01
09155	10/4	SRDT	Black	5	Poly Bag	30A	12	22	1.02
09156	10/4	SRDT	Black	6	Poly Bag	30A	12	24	1.17

## Small Appliance Cords



CAT NO	WIRE GA/COND	WIRE TYPE	COLOR	LENGTH IN FT	PACKAGE TYPE	125V RATING	PIN SPACING	MASTER PACK	MASTER WT	MASTER PACK CUBE
<b>Coffee Maker, Frypan and Small Appliance Cords</b>										
<i>Appliance cord with slotted miniature plugs - fits most electric countertop appliances.</i>										
09303	18/2	HPN	Black	3	Sleeve	10A	1/2"	12	3	.22
09306	18/2	HPN	Black	6	Sleeve	10A	1/2"	12	4	.17
<b>Office Machine Cord</b>										
<i>Fits calculators and other small office machines.</i>										
09307	18/2	SPT-2	White	6	Sleeve	10A	5/16"	12	4	.17
<b>Roaster, Broiler Appliance Cord</b>										
<i>Fits standard brand roasters, broilers and deep fryers.</i>										
09326	16/2	HPN	Black	6	Sleeve	15A	1-1/16"	12	4	.17
<b>Replacement Iron Cord</b>										
<i>For irons and other heat producing appliances.</i>										
09327	16/2	HPN	Black	6	Sleeve	15A	NA	12	4	.17
<b>Small Appliance Cord</b>										
<i>For use with heat producing appliances rated up to 1250 watts.</i>										
09316	18/2	HPN	Black	6	Sleeve	10A	11/16"	12	4	.18
<b>Small Appliance/Heater Extension Cord</b>										
<i>NEMA 1-15R receptacle.</i>										
09336	16/2	HPN	Black	6	Sleeve	10A	NA	12	4	.20



## Vacuum Cleaner Extension Cords



For indoor use only.

CAT NO	WIRE GA/COND	WIRE TYPE	COLOR	LENGTH IN FT	PACKAGE TYPE	125V RATING	MASTER PACK	MASTER WT	MASTER PACK CUBE
03528	16/2	SVT	Black	18	Sleeve	13A	12	12	.37



03532

## Air Conditioner/Major Appliance Cords



Three conductor heavy duty flat vinyl. Right angle male plug. Sturdy cord for use with air conditioners, power tools and major appliances. Grounded, right-angle, male plugs guard against accidental disconnection.

CAT NO	WIRE GA/COND	WIRE TYPE	COLOR	LENGTH IN FT	PACKAGE TYPE	125V RATING	MASTER PACK	MASTER WT	MASTER PACK CUBE
03531	14/3	SPT-3	Beige	3	Sleeve	15A	36	22	.84
03532	14/3	SPT-3	Beige	6	Sleeve	15A	24	20	.58
03533	14/3	SPT-3	Beige	9	Sleeve	15A	18	18	.85
03535	14/3	SPT-3	Beige	12	Sleeve	15A	12	16	.50
03536	14/3	SPT-3	Beige	15	Sleeve	15A	12	19	.62
03537*	14/3	SPT-3	Gray	9	Sleeve	20A/250	18	20	1.05

\* NEMA 6-20P Plug and 6-20R Receptacles



## Replacement Power Supply Cords



CAT NO	WIRE GA/COND	WIRE TYPE	COLOR	LENGTH IN FT	PACKAGE TYPE	125V RATING	MASTER PACK	MASTER WT	MASTER PACK CUBE
<b>Two Conductor</b>									
<i>Water/oil resistant, superior abrasion resistance.</i>									
09853	16/2	SJEO	Black	6	Sleeve	13A	50	18	1.14
09854	16/2	SJEO	Black	9	Sleeve	13A	50	25	1.41
<b>Three Conductor</b>									
<i>Water/oil resistant, superior abrasion resistance.</i>									
09855	16/3	SJEO	Black	6	Sleeve	13A	50	23	1.14
09856	16/3	SJEO	Black	9	Sleeve	13A	50	32	1.41
09857	14/3	SJEO	Black	6	Sleeve	15A	25	15	1.14
09858	14/3	SJEO	Black	9	Sleeve	15A	25	21	1.41
<b>Three Conductor</b>									
09702	16/3	SJTW	Black	6	Sleeve	13A	25	9	.50
09703	16/3	SJTW	Black	3	Sleeve	13A	25	10	.32
09706	16/3	SJTW	Black	6	Sleeve	13A	25	13	.54
09709	16/3	SJTW	Black	9	Sleeve	13A	25	22	.60
09716	14/3	SJTW	Black	6	Sleeve	15A	25	18	.56
09719	14/3	SJTW	Black	9	Sleeve	15A	25	23	.74
09733	16/3	SPT-3	Gray	3	Sleeve	13A	25	6	.31
09734	16/3	SPT-3	Gray	4	Sleeve	13A	25	9	.28
09736	16/3	SPT-3	Gray	6	Sleeve	13A	25	12	.30
09724*	16/3	SPT-3	Gray	4	Sleeve	13A	25	9	.32
09726*	16/3	SPT-3	Gray	6	Sleeve	15A	25	12	.31
09743	14/3	SPT-3	Beige	3	Sleeve	15A	25	10	.32
09746	14/3	SPT-3	Beige	6	Sleeve	15A	25	18	.54

\* Right Angle Plug



# 12 Ft. Plan-O-Gram



CAT NO	LENGTH IN FT	WIRE TYPE	DESCRIPTION	COLOR
09411	6	SPT-2	Indoor Extension Cord	White
09412	9	SPT-2	Indoor Extension Cord	White
09414	15	SPT-2	Indoor Extension Cord	White
09401	6	SPT-2	Indoor Extension Cord	Brown
09402	9	SPT-2	Indoor Extension Cord	Brown
09404	15	SPT-2	Indoor Extension Cord	Brown
09417	7	SPT-2	Indoor Extension Cord with Right Angle Plug	White
09419	11	SPT-2	Indoor Extension Cord with Right Angle Plug	White
09303	3	NPN	18/2 10 Amp Small Appliance Cord	Black
09306	6	NPN	18/2 10 Amp Small Appliance Cord	Black
09316	6	NPN	16/2 15 Amp Small Appliance Cord	Black
09326	6	NPN	16/2 15 Amp Roaster/Broiler Cord	Black
09327	6	NPN	16/2 Replacement Iron Cord	Black
03531	3	SPT-3	14/3 Major Appliance Cord	Beige
03532	6	SPT-3	14/3 Major Appliance Cord	Beige
09854	9	SJEO	16/2 13 Amp Replacement Power Cord	Black
09858	9	SJEO	14/3 Replacement Power Cord	Black
09706	6	SJTW	16/3 Power Supply Cord	Black
09719	9	SJTW	16/3 Power Supply Cord	Black
09736	6	SPT-3	16/3 Power Supply Cord	Gray
09726	6	SPT-3	16/3 Power Supply Cord with Right Angle Plug	Gray
09746	6	SPT-3	14/3 Power Supply Cord with Right Angle Plug	Beige
09016	6	SRDT	Range Cord – 3 Conductor	Gray
09014	4	SRDT	Range Cord – 3 Conductor	Gray
09046	6	SRDT	Range Cord – 4 Conductor	Gray
09044	4	SRDT	Range Cord – 4 Conductor	Gray
09126	6	SRDT	10/3 Dryer Cord – 3 Conductor	Gray
09125	4	SRDT	10/3 Dryer Cord – 3 Conductor	Gray
09156	6	SRDT	10/4 Dryer Cord – 4 Conductor	Gray
09154	4	SRDT	10/4 Dryer Cord – 4 Conductor	Gray

CAT NO	LENGTH IN FT	WIRE TYPE	DESCRIPTION	COLOR
02356-05	40	SJTW	16/3 Outdoor Extension Cord	Green
02307	25	SJTW	16/3 Outdoor Extension Cord	Orange
02308	50	SJTW	16/3 Outdoor Extension Cord	Orange
02309	100	SJTW	16/3 Outdoor Extension Cord	Orange
02407	25	SJTW	14/3 Outdoor Extension Cord	Red
02408	50	SJTW	14/3 Outdoor Extension Cord	Red
02409	100	SJTW	14/3 Outdoor Extension Cord	Red
04218	50	SJTW	14/3 TriSource Outdoor Extension Cord	Red
02587	25	SJTW	12/3 Outdoor Extension Cord with Lighted Ends	Yellow
02588	50	SJTW	12/3 Outdoor Extension Cord with Lighted Ends	Yellow
02589	100	SJTW	12/3 Outdoor Extension Cord with Lighted Ends	Yellow
04112	2	SJTW	12/3 Outdoor TriSource Extension Cord	Yellow
02548	50	SJTW	12/3 Outdoor Extension Cord with Lighted Ends	Stripes
02549	100	SJTW	12/3 Outdoor Extension Cord with Lighted Ends	Stripes
01497	25	SJEO	14/3 Outdoor Extension Cord with Lighted Ends	Yellow
01498	50	SJEO	14/3 Outdoor Extension Cord with Lighted Ends	Yellow
01499	100	SJEO	14/3 Outdoor Extension Cord with Lighted Ends	Yellow
01697	25	SJEO	12/3 Outdoor Extension Cord with Lighted Ends	Yellow
01698	50	SJEO	12/3 Outdoor Extension Cord with Lighted Ends	Yellow
01699	100	SJEO	12/3 Outdoor Extension Cord with Lighted Ends	Yellow
04187	25	SJTW	12/3 TriSource Outdoor Extension Cord with Lighted Ends	Yellow
04188	50	SJTW	12/3 TriSource Outdoor Extension Cord with Lighted Ends	Yellow
05961	-	-	Brooder Lamp – 10.5" Shade, 6' 18/2 Cord, Porcelain Socket	-
05939	-	-	Reflector Light – 10.5" Shade, 6' 18/2 Cord	-
05932	-	-	Reflector Light – 8.5" Shade, 6' 18/2 Cord	-
05007	-	-	Work Light – 25' SJTW 18/2 Cord with Plastic Guard	-
05327	-	-	Work Light – 25' SJTW 18/3 Cord with Metal Guard	-
05427	-	-	Work Light – 25' SJTW 16/2 Cord with Metal Guard	-
05428	-	-	Work Light – 50' SJTW 16/3 Cord with Metal Guard	-





# 8 Ft. Plan-O-Gram



CAT NO	LENGTH IN FT	WIRE TYPE	DESCRIPTION	COLOR
09411	6	SPT-2	Indoor Extension Cord	White
09412	9	SPT-2	Indoor Extension Cord	White
09414	15	SPT-2	Indoor Extension Cord	White
09401	6	SPT-2	Indoor Extension Cord	Brown
09402	9	SPT-2	Indoor Extension Cord	Brown
09404	15	SPT-2	Indoor Extension Cord	Brown
09417	7	SPT-2	Indoor Extension Cord with Right Angle Plug	White
09419	11	SPT-2	Indoor Extension Cord with Right Angle Plug	White
03531	3	SPT-3	14/3 Major Appliance Cord	Beige
03532	6	SPT-3	14/3 Major Appliance Cord	Beige
09854	9	SJEO	16/2 13 Amp Replacement Power Cord	Black
09858	9	SJEO	14/3 Replacement Power Cord	Black
09016	6	SRDT	Range Cord – 3 Conductor	Gray
09014	4	SRDT	Range Cord – 3 Conductor	Gray
09046	6	SRDT	Range Cord – 4 Conductor	Gray
09044	4	SRDT	Range Cord – 4 Conductor	Gray
09126	6	SRDT	10/3 Dryer Cord – 3 Conductor	Gray
09125	4	SRDT	10/3 Dryer Cord – 3 Conductor	Gray
09156	6	SRDT	10/4 Dryer Cord – 4 Conductor	Gray
09154	4	SRDT	10/4 Dryer Cord – 4 Conductor	Gray
02356-05	40	SJTW	16/3 Outdoor Extension Cord	Green
02307	25	SJTW	16/3 Outdoor Extension Cord	Orange
02308	50	SJTW	16/3 Outdoor Extension Cord	Orange
02309	100	SJTW	16/3 Outdoor Extension Cord	Orange
02407	25	SJTW	14/3 Outdoor Extension Cord	Red
02408	50	SJTW	14/3 Outdoor Extension Cord	Red
02409	100	SJTW	14/3 Outdoor Extension Cord	Red
04218	50	SJTW	14/3 TriSource Outdoor Extension Cord	Red

CAT NO	LENGTH IN FT	WIRE TYPE	DESCRIPTION	COLOR
02587	25	SJTW	12/3 Outdoor Extension Cord with Lighted Ends	Yellow
02588	50	SJTW	12/3 Outdoor Extension Cord with Lighted Ends	Yellow
02589	100	SJTW	12/3 Outdoor Extension Cord with Lighted Ends	Yellow
04112	2	SJTW	12/3 Outdoor TriSource Extension Cord	Yellow
02548	50	SJTW	12/3 Outdoor Extension Cord with Lighted Ends	Stripes
02549	100	SJTW	12/3 Outdoor Extension Cord with Lighted Ends	Stripes
01497	25	SJEOW	14/3 Outdoor Extension Cord with Lighted Ends	Yellow
01498	50	SJEOW	14/3 Outdoor Extension Cord with Lighted Ends	Yellow
01499	100	SJEOW	14/3 Outdoor Extension Cord with Lighted Ends	Yellow
01697	25	SJEOW	12/3 Outdoor Extension Cord with Lighted Ends	Yellow
01698	50	SJEOW	12/3 Outdoor Extension Cord with Lighted Ends	Yellow
01699	100	SJEOW	12/3 Outdoor Extension Cord with Lighted Ends	Yellow
04187	25	SJTW	12/3 TriSource Outdoor Extension Cord with Lighted Ends	Yellow
04188	50	SJTW	12/3 TriSource Outdoor Extension Cord with Lighted Ends	Yellow
05961	-	-	Brooder Lamp – 10.5" Shade, 6' 18/2 Cord, Porcelain Socket	-
05939	-	-	Reflector Light - 10.5" Shade, 6' 18/2 Cord	-
05932	-	-	Reflector Light – 8.5" Shade, 6' 18/2 Cord	-
05007	-	-	Work Light – 25' SJTW 18/2 Cord with Plastic Guard	-
05327	-	-	Work Light – 25' SJTW 18/3 Cord with Metal Guard	-
05427	-	-	Work Light – 25' SJTW 16/2 Cord with Metal Guard	-
05428	-	-	Work Light – 50' SJTW 16/3 Cord with Metal Guard	-



## 4 Ft. Plan-O-Gram



CAT NO	LENGTH IN FT	WIRE TYPE	DESCRIPTION	COLOR
09411	6	SPT-2	Indoor Extension Cord	White
09412	9	SPT-2	Indoor Extension Cord	White
09414	15	SPT-2	Indoor Extension Cord	White
09401	6	SPT-2	Indoor Extension Cord	Brown
09402	9	SPT-2	Indoor Extension Cord	Brown
09404	15	SPT-2	Indoor Extension Cord	Brown
09417	7	SPT-2	Indoor Extension Cord with Right Angle Plug	white
09419	11	SPT-2	Indoor Extension Cord with Right Angle Plug	White
03531	3	SPT-3	14/3 Major Appliance Cord	Beige
03532	6	SPT-3	14/3 Major Appliance Cord	Beige
09854	9	SJEO	16/2 13 Amp Replacement Power Cord	Black
09858	9	SJEO	14/3 Replacement Power Cord	Black
09014	4	SRDT	Range Cord – 3 Conductor	Gray
09044	4	SRDT	Range Cord – 4 Conductor	Gray
09125	4	SRDT	10/3 Dryer Cord – 3 Conductor	Gray
09154	4	SRDT	10/4 Dryer Cord – 4 Conductor	Gray
02356-05	40	SJTW	16/3 Outdoor Extension Cord	Green
02307	25	SJTW	16/3 Outdoor Extension Cord	Orange
02308	50	SJTW	16/3 Outdoor Extension Cord	Orange
02309	100	SJTW	16/3 Outdoor Extension Cord	Orange
02407	25	SJTW	14/3 Outdoor Extension Cord	Red
02408	50	SJTW	14/3 Outdoor Extension Cord	Red
02409	100	SJTW	14/3 Outdoor Extension Cord	Red
02587	25	SJTW	12/3 Outdoor Extension Cord with Lighted Ends	Yellow
02588	50	SJTW	12/3 Outdoor Extension Cord with Lighted Ends	Yellow
02589	100	SJTW	12/3 Outdoor Extension Cord with Lighted Ends, Yellow	Yellow
04112	2	SJTW	12/3 Outdoor TriSource Extension Cord	Yellow



# Holiday Products

## Timers



09355



04609



04604



04602



09350



09352



05776

CAT NO	COLOR	PACKAGE TYPE	MASTER PACK	MASTER WT	MASTER PACK CUBE
<b>Indoor Digital Timer - Up to 7 ON / OFF settings per day</b>					
09355	White	Clamshell	12	5.25	.44
<b>Indoor Mechanical Timer - Easy to program, no pins to lose</b>					
04609	White	Clamshell	12	5.7	.60
<b>Outdoor Digital Timer - 4 easy-to-set modes: dusk-dawn, dusk-1 to 8 hours, daily 1-8 hour programmable, on/off</b>					
04600	Black	Clamshell	12	7.68	.88
<b>Outdoor Easy Set Timer - 3 easy-to-set modes: dusk-dawn, dusk-1 to 8 hours, on/off</b>					
04604	Black	Clamshell	12	7.50	.88

## Remote Control

CAT NO	COLOR	PACKAGE TYPE	MASTER PACK	MASTER WT	MASTER PACK CUBE
04602	Black	Clamshell	12	6.12	1.07

## Power Stakes

CAT NO	LENGTH IN FT	COLOR	PACKAGE TYPE	MASTER PACK	MASTER WT	MASTER PACK CUBE
<b>3 Outlet Power Stake</b>						
05776	15	Green	Box	6	11.9	.69
05778	6	Green	Box	6	7.3	.49
<b>3 Outlet Power Stake with Easy Set Timer - 3 easy-to-set modes: dusk-dawn, daily 2-8 hour repeat, on/off</b>						
09350	6	Green	Box	6	10.6	.99
<b>6 Outlet Power Stake with Easy Set Timer - 3 easy-to-set modes: dusk-dawn, daily 2-8 hour repeat, on/off</b>						
09352	6	Green	Box	6	9.3	.72



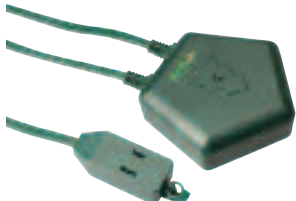
## Floodlight Holders



05712

CAT NO	LENGTH IN FT	COLOR	PACKAGE TYPE	MASTER PACK	MASTER WT	MASTER PACK CUBE
05706	6	Green	Polybag	18	13.2	.99
<b>Floodlight Holder with Easy-On Timer - Timer turns on at dusk and off in 6 hours</b>						
05712	6	Green	Clamshell	12	6.6	1.02
<b>Metal Floodlight Holder</b>						
05718	6	Green	Clamshell	6	7.5	1.12

## Indoor Accessories



09347

CAT NO	WIRE GA/COND	WIRE TYPE	COLOR	LENGTH IN FT	PACKAGE TYPE	MASTER PACK	MASTER WT	MASTER PACK CUBE
<b>Safe Tree Indoor Extension Cord - Automatically cuts power to the lights on a tree if it is tipped over for added safety</b>								
09347	18/2	SPT-2	Green	10	Clamshell	12	8.38	1.66
<b>Indoor Split Extension Cord - 12 total feet in cord split in two 6 foot lengths. 6 total outlets</b>								
09406-05	16/2	SPT-2	Green	12	Blister	24	14.5	1.05
<b>Indoor Tree Cord - On/off switch located 4 feet from the male plug. 9 total outlets Great for villages too.</b>								
09492	16/2	SPT-2	Green	9	Blister	24	12.8	.99
<b>Indoor Footswitch Cord - Lit switch makes it easy to find in the dark. 3 total outlets</b>								
09493	16/2	SPT-2	Green	9	Blister	24	13.5	1.08
<b>Indoor Extension Cord - 3 polarized outlets</b>								
09453	16/2	SPT-2	Green	12	Sleeve	36	18.7	.66
09455	16/2	SPT-2	Green	20	Sleeve	24	13.44	.69



09493

## Outdoor Accessories



09349

CAT NO	WIRE GA/COND	WIRE TYPE	COLOR	LENGTH IN FT	PACKAGE TYPE	MASTER PACK	MASTER WT	MASTER PACK CUBE
<b>Multi-Outlet Outdoor Extension Cord - 3 lit outlets spaced 8 feet apart.</b>								
09001	14/3	STW	Green	25	Sleeve	4	14.87	.78
<b>Power Rock - For use with any grounded extension cord. Converts 1 grounded outlet to 3 grounded outlets.</b>								
09349	-	-	Gray	-	Box	4	13.5	1.42

## Adapters



09905

CAT NO	COLOR	PACKAGE TYPE	MASTER PACK	MASTER WT	MASTER PACK CUBE
<b>3 Outlet Adapter</b>					
09905	Green	Card	18	4	.42
<b>3 Outlet Adapter with Cord Manager - OUTDOOR RATED</b>					
09908-05	Green	Card	18	12.5	.73
<b>3 Outlet Right Angle Adapter - OUTDOOR RATED</b>					
09910-05	Green	Card	18	12.5	.80





# SURGE PROTECTORS & POWER STRIPS



# SURGE PROTECTORS & POWER STRIPS

## Surge Protectors & Power Strips Contents

PowerStation® Surge Protectors	32-33
PowerStation® Surge Adapters	33
PowerStation® Workshop	33
PowerStation® Power Strips	34
PowerStation® Adapters	34
Attitudes® by PowerStation®	35



## PowerStation® Surge Protectors and Power Strips

### Surge Protectors

These 8 outlet surge protectors feature a unique silver and black housing with 3 adapter-spaced outlets, sliding outlet covers, automatic shutdown protection with alarm and an exclusive cord management system.



04653

CAT NO	JOULES	LENGTH IN FT	COLOR	WARRANTY	PACKAGE TYPE	MASTER PACK	MASTER WT	MASTER PACK CUBE
<b>8 Outlet Home Office Surge Protector with 2 Line Phone Protection</b>								
04652	2250	6 Ft.	Blk/Silver	\$200,000	Box	3	7	0.39
<b>8 Outlet Home Theater Surge Protector with 2 Line Coaxial and Splitter Phone Line Protection</b>								
04649	2600	6 Ft.	Blk/Silver	\$200,000	Box	3	7	0.39
<b>8 Outlet Network Surge Protector with RJ-45 Data, Coaxial and Splitter Phone Line Protection</b>								
04653	3000	6 Ft.	Blk/Silver	\$300,000	Box	3	7	0.39

These 7 outlet surge protectors feature a unique housing with 2 adapter-spaced outlets, sliding outlet covers, automatic shutdown protection and an exclusive cord management system.



04665

CAT NO	JOULES	LENGTH IN FT	COLOR	WARRANTY	PACKAGE TYPE	MASTER PACK	MASTER WT	MASTER PACK CUBE
<b>7 Outlet Home Electronics Surge Protector</b>								
04662	1250	6 Ft.	Blk/Gry	\$100,000	Box	6	12.12	0.7
<b>7 Outlet TV/DVD Surge Protector with Coaxial Line Protection</b>								
04663	1250	6 Ft.	Blk/Gry	\$100,000	Box	6	12.12	0.7
<b>7 Outlet Personal Computer Surge Protector with Phone Line Protection</b>								
04664	1250	6 Ft.	Blk/Gry	\$100,000	Box	6	12.12	0.7
<b>7 Outlet Home Network Surge Protector with RJ-45 High Speed Data Line Protection</b>								
04665	1250	6 Ft.	Blk/Gry	\$100,000	Box	6	12.12	0.7

These 6 outlet surge protectors feature a unique housing, sliding outlet covers, automatic shutdown protection and an exclusive cord management system.



04640

CAT NO	JOULES	LENGTH IN FT	COLOR	WARRANTY	PACKAGE TYPE	MASTER PACK	MASTER WT	MASTER PACK CUBE
<b>6 Outlet Home Electronics Surge Protector</b>								
04638	550	4	Gry/Ivry	\$50,000	Box	6	10.2	0.66
<b>6 Outlet Home Electronics Surge Protector w/ 15' Cord</b>								
04661	550	15	Gry/Ivry	\$50,000	Box	6	12	0.79
<b>6 Outlet Personal Computer Surge Protector with Phone Line Protection</b>								
04640	750	4	Gry/Ivry	\$50,000	Box	6	11	0.66
<b>6 Outlet TV/VCR/DVD Surge Protector with Coaxial Line Protection</b>								
04642	750	4	Gry/Ivry	\$50,000	Box	6	11	0.66



04617

04623



04610

04625

04628

## Surge Protectors

Surges and spikes are increases in voltage in an electrical line. These fluctuations can gradually, or even instantaneously, destroy sensitive electronics. Protector your investment with a surge protector.

CAT NO	JOULES	LENGTH IN FT	COLOR	WARRANTY	PACKAGE TYPE	MASTER PACK	MASTER WT	MASTER PACK CUBE
<b>6 Outlet Surge Protector</b>								
04617	150	4	Ivory	-	Sleeve	24	20.5	1.1
<b>6 Outlet Surge Protector with Safety Outlet Covers</b>								
04623	150	4	White	-	Sleeve	24	25	1.2
<b>6 Outlet Surge Protector</b>								
04610	450	4	White	\$5,000/1 Yr	Sleeve	12	10.4	5.4
<b>6 Outlet Metal Surge Protector</b>								
04625	450	4	Ivory	\$5,000/1 Yr	Box	6	9.5	0.6
<b>6 Outlet Metal Surge Protector with 12' Cord</b>								
04628	750	12	Ivory	\$5,000/1 Yr	Box	12	34.2	1.49

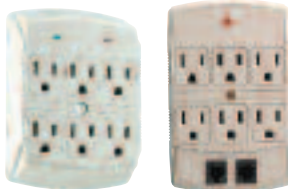
## Surge Adapters

CAT NO	JOULES	LENGTH IN FT	COLOR	WARRANTY	PACKAGE TYPE	MASTER PACK	MASTER WT	MASTER PACK CUBE
<b>1 Outlet Surge Adapter</b>								
04635	450	-	Ivory	\$5,000/1 Yr	Blister Card	24	6.6	1.13
<b>3 Outlet Surge Adapter</b>								
04611	450	-	Ivory	\$5,000/1 Yr	Blister Card	24	8.6	0.82
<b>6 Outlet Surge Adapter</b>								
04612	750	-	White	\$5,000/1 Yr	Blister Card	24	16	1.15
<b>6 Outlet Surge Adapter with Phone Line Protection</b>								
04630	750	-	Ivory	\$5,000/1 Yr	Blister Card	24	14	1.38



04635

04611



04612

04630

## Workshop

These Workshop strips, power centers and surge protectors are built to take abuse. Most products feature a built-in cord wrap and hang hole that make it easy to store when not in use.

CAT NO	LENGTH IN FT	COLOR	PACKAGE TYPE	MASTER PACK	MASTER WT	MASTER PACK CUBE
<b>6 Outlet Strip - NEW!</b>						
04666	8 Ft.	Blk/Yellow	Sleeve	6	8.5	0.4
<b>4 Outlet GFCI Block - NEW!</b>						
04644	6 Ft.	Blk/Yellow	Box	4	12.1	0.65
<b>6 Outlet Metal Strip</b>						
04654	6 Ft.	Blk/Yellow	Box	6	12	0.63
<b>6 Outlet Metal Strip</b>						
04657	15 Ft.	Blk/Yellow	Box	6	28	0.7
<b>8 Outlet Metal Power Center</b>						
04655	6 Ft.	Blk/Yellow	Box	6	15	0.82
<b>8 Outlet Metal Surge Center, 750 Joules</b>						
04656	6 Ft.	Blk/Yellow	Box	12	33	1.8



04644

04666



04657

04655

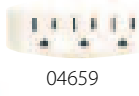




## Power Strips

(Note: these products are not surge protectors and will not protect against power surges.)

CAT NO	LENGTH IN FT	COLOR	PACKAGE TYPE	MASTER PACK	MASTER WT	MASTER PACK CUBE
<b>6 Outlet Strip</b>						
04616	4 Ft.	Ivory	Sleeve	12	10.2	.61
<b>6 Outlet Strip with Safety Outlet Covers</b>						
04622	4 Ft.	White	Sleeve	24	11	0.5
<b>6 Outlet Strip Side Entry with Safety Outlet Covers – NEW!</b>						
04674	2.5 Ft.	White	Blister	12	10.5	.96
<b>6 Outlet Strip with Longer Cord</b>						
04658	15 Ft.	Ivory	Box	12	26	1.17
<b>6 Outlet Metal Strip</b>						
04618	4 Ft.	Black	Box	20	39.2	1.92
<b>8 Outlet Power Center</b>						
04613	6 Ft.	Ivory	Box	6	10.5	0.64



## Adapters

Conveniently and safely add more outlets where you need them.

CAT NO	LENGTH IN FT	COLOR	PACKAGE TYPE	MASTER PACK	MASTER WT	MASTER PACK CUBE
<b>3 Outlet Adapter with Auto-on Nightlight</b>						
04629	-	White	Blister Card	24	6	0.7
<b>3 Outlet Adapter</b>						
04659	-	White	Blister Card	24	4.5	0.64
<b>6 Outlet Adapter</b>						
04660	-	White	Blister Card	24	8.4	0.94
<b>6 Outlet Adapter</b>						
04614	-	Ivory	Blister Card	24	9.2	0.92
<b>6 Outlet Side Entry Adapter - NEW!</b>						
04670	-	White	Blister Card	12	7.7	0.81
<b>3 to 1 Adapter</b>						
09901-00	-	Gray	Bulk	100	8	.15
09901-97	-	Gray – 2 Pack	Blister	12 Carded – 2 Per Card	2	.13
<b>3 Outlet Adapter – Plastic Housing</b>						
09913	-	Beige	Blister	18	5	.24
<b>3-Way Adapter – Solid Molded PVC</b>						
09902	-	Beige	Blister	18	7	.42
09905	-	Green	Blister	18	7	.42
09906-97-03	-	Orange	Blister	18	7	.42
09906-88-03	-	Orange	Bulk	24	9	.21
<b>3 Outlet Adapter with Cord Manager - OUTDOOR RATED with power indicator light.</b>						
09908-00	-	Clear	Card	18	12.5	.73
<b>3 Outlet Right Angle Adapter - OUTDOOR RATED with power indicator light.</b>						
09910-05	-	Clear	Card	18	12.5	.80





04966



04967

## Attitudes

(Note: these products are not surge protectors and will not protect against power surges.)

CAT NO	LENGTH IN FT	COLOR	PACKAGE TYPE	MASTER PACK	MASTER WT	MASTER PACK CUBE
<b>Everyday Assortment - 4 each of 3 designs: Camouflage, Carbon Fiber and Leopard</b>						
04966	3	Assortment	Sleeve	12	9	.54
<b>Holiday Assortment - 4 each of 3 designs: Snowflake, Candy Strip and Santa</b>						
04967	3	Assortment	Sleeve	12	9	.54
<b>Everyday Assortment Merchandising Kit - 48 pieces of the Everyday Assortment with a corrugated floor stand display</b>						
09962	3	Assortment	Sleeve	48	45.8	2.99
<b>Holiday Strip Assortment Merchandising Kit - 48 pieces of the Holiday Assortment with a corrugated floor stand display</b>						
09963	3	Assortment	Sleeve	48	45.8	2.99



09962



09963





# LIGHTING



# Lighting Contents

<b>Work Lights</b>	<b>38-41</b>
Polar/Solar® Work Lights	38
American Contractor® Work Lights	38
Luma-Site® Work Lights	38
Luma-Site® Work Light Replacement Parts	39
Luma-Site® Fluorescent Lights	39
Luma-Site® Cord Reels	40
Luma-Site® Rough Service Replacement Bulbs	40
Luma-Site® Heavy Duty Reflector Lights	40
Luma-Site® Brooder and Heat Lamps	41
Luma-Site® Halogen Work Lights	41
<b>Temporary Lighting</b>	<b>42-43</b>
Cord-O-Lite™	42
Economy Cord-O-Lite™	42
Lite-Streamer®	42
Econo-Lite Streamer®	43
Replacement Guards	43





# Work Lights



## Polar/Solar®

Heavy-duty work lights featuring Coleman's exclusive T\*Prene® insulated Polar/Solar® cord. Stays flexible under all temperature extremes to -67°F. Exclusive one-piece injection molded handle. Grounded, vinyl coated metal guard with switch and side outlet. 75 Watt maximum bulb. Oil and chemical resistant.



CAT NO	DESCRIPTION	WIRE GA/COND	WIRE TYPE	COLOR	LENGTH IN FT	PACKAGE TYPE	125V RATING	MASTER PACK	MASTER WT	MASTER PACK CUBE
05657	Metal Guard w/outlet	14/3	SJEO	Yellow	25	Sleeve	15A	6	6	2.06
05658	Metal Guard w/outlet	14/3	SJEO	Yellow	50	Sleeve	15A	6	30	2.06
05857	Metal Guard w/outlet	16/3	SJEO	Yellow	25	Sleeve	13A	6	13	1.43
05858	Metal Guard w/outlet	16/3	SJEO	Yellow	50	Sleeve	13A	6	23	1.91
<b>Industrial Work Lights</b>										
05337	Metal Guard*	18/3	SJEO	Yellow	25	Sleeve	10A	12	26	3.01
05338	Metal Guard*	18/3	SJEO	Yellow	50	Sleeve	10A	6	21	1.78

\* Note: These products do not have a switch or outlet.



## American Contractor™ Work Lights



Heavy-duty work lights featuring Coleman's exclusive T-Prene® insulated Polar/Solar® cord. Stays flexible under all temperature extremes to -67°F. Exclusive one piece injection molded handle. Grounded, vinyl coated metal guard with switch and side outlet. 75 Watt Maximum bulb. Oil and chemical resistant.

CAT NO	WIRE GA/COND	WIRE TYPE	COLOR	LENGTH IN FT	PACKAGE TYPE	125V RATING	MASTER PACK	MASTER WT	MASTER PACK CUBE
05897	16/3	SJEOW	Yellow	25	Sleeve	13A	6	13	1.37
05898	16/3	SJEOW	Yellow	50	Sleeve	13A	6	23	1.82

## LUMA-SITE®

## Luma-Site® Work Lights



Luma-Site® Work Lights represent both durability and practicality. Lightweight construction makes handling them effortless, but don't let the lack of weight fool you! Constructed from tough PVC, these lights can stand the rigors of almost any work environment. All Luma-Site® Work Lights come standard with power switches and bulb cages for fast light bulb changes. 75 Watt bulb maximum.



CAT NO	DESCRIPTION	WIRE GA/COND	WIRE TYPE	COLOR	LENGTH IN FT	PACKAGE TYPE	125V RATING	MASTER PACK	MASTER WT	MASTER PACK CUBE
<b>Two Conductor, Polypropylene Guard with Switch</b>										
05006	Plastic Guard	18/2	SJT	Orange	15	Sleeve	75W	12	14	1.98
05007	Plastic Guard	18/2	SJT	Orange	25	Sleeve	75W	12	19	2.04
05008	Plastic Guard	18/2	SJT	Orange	50	Sleeve	75W	12	19	2.04
<b>Three Conductor, Polypropylene Guard with Outlet and Switch</b>										
05307	Plastic Guard w/outlet	18/3	SJT	Orange	25	Sleeve	9A	12	22	2.22
05407	Plastic Guard w/outlet	16/3	SJT	Orange	25	Sleeve	12A	6	13	1.49
05408	Plastic Guard w/outlet	16/3	SJT	Orange	50	Sleeve	12A	6	24	1.97
<b>Three Conductor, Grounded Metal Guard with Side Outlet and Switch</b>										
05327	Metal Guard w/outlet	18/3	SJT	Orange	25	Sleeve	9A	12	23	1.91
05328	Metal Guard w/outlet	16/3	SJT	Orange	50	Sleeve	9A	6	20	1.36
05427	Metal Guard w/outlet	16/3	SJT	Orange	25	Sleeve	12A	12	28	2.02
05428	Metal Guard w/outlet	16/3	SJT	Orange	50	Sleeve	12A	6	24	1.49
<b>Clip Light for Battery Hook-Up</b>										
<i>All-purpose emergency light that clips instantly to any 12 volt battery for emergency or utility use. Consumer package for added sales appeal. Bulb included.</i>										
05914	12 Volt Battery Clip Light	2/C	SPT	Black	20	Poly Bag	50W	6	3	.79



**Luma-Site® Work Light Replacement Parts**

CAT NO	DESCRIPTION	PACKAGE TYPE	MASTER PACK	MASTER WT	MASTER PACK CUBE
<b>Replacement Work Light Guard</b>					
05905	White Polypropylene	Bulk	12	3	1.14
05906	Metal Swing-Open	Bulk	12	5	1.14
<b>Work Light Repair Kit</b>					
05912-97	Work Light replacement handle and socket, 3 wire	Poly Bag	12	7	.30
05896	Conductor handle with switch and side outlet. Metal guard with screw and nut.	Poly Bag	6	7	.20

**Luma-Site® Fluorescent Lights**



Engineered to provide maximum light, Luma-Site® Fluorescent Lights were created specifically for the professional. A compact casing ensures the light can be placed in the tightest of spots and a convenient on/off switch guarantees you will have glare-free light only when you are ready. The ergonomic design means the light will sit comfortably in your hand even after a continued period of time. Should you need to work using both hands, a collapsible swivel hook allows you to hang the light in virtually any direction.

CAT NO	WIRE GA/COND	WIRE TYPE	HANDLE COLOR	LENGTH IN FT	PACKAGE TYPE	125V RATING	MASTER PACK	MASTER WT	MASTER PACK CUBE
<b>26 Watt with Outlet &amp; Detachable Magnet – 2 Switches/2 Bulbs/2 Hooks</b>									
05364	16/3	SJT	Black	25	Sleeve	13A	4	16	1.04
<b>26 Watt with Outlet</b>									
05926	26 16/3	SJT	Black	10	Sleeve	13A	4	8	.64
<b>13 Watt with Outlet</b>									
05929	16/3	SJT	Red	15	Sleeve	13A	6	13	.67
<b>26 Watt with Outlet, Wall Bracket and Detachable Magnet</b>									
05999	16/3	SJT	Red	25	Sleeve	13A	6	21	1.60
<b>13 Watt</b>									
05930	18/2	SJT	Yellow	15	Sleeve	–	6	13	.69
05931	18/2	SJT	Yellow	25	Sleeve	–	6	18	.82
<b>Angle Light with Outlet</b>									
05998	16/3	SJT	Red	2	Sleeve	13A	6	8	.64

05364



05929



05999



05930



**Luma-Site® Cord Reels**



Tired of tripping over extension cords? Luma-Site® Retractable Reels solve that problem and keep your work area organized. Luma-Site® Retractable Reels are available with a fluorescent light, incandescent light, U-Lock® power tool extension cord, or Trinector® three-outlet power block. Reel cases are constructed with extra-tuff ABS plastic or heavy-duty steel and mount easily for use in workshop, basement, or garage. Mounting hardware included.



04633



04820



05360



05302

CAT NO	WIRE GA/COND	WIRE TYPE	COLOR	LENGTH IN FT	PACKAGE TYPE	125V RATING	MASTER PACK	MASTER WT	MASTER PACK CUBE
<b>Cord Reel with Trinector®</b>									
04633	16/3	SJT	Black	30	Box	10A	4	36	1.95
<b>Heavy Duty Cord Reel w/Lighted Tri-Source®</b>									
04820	12/3	SJTW	Yellow	50	Box	15A	1	18	.94
<b>Trouble Light with Metal Guard and Plastic Reel w/Outlet</b>									
05360	18/3	SVT	Black	20	Box	7A	4	15	1.14
<b>Trouble Light with Metal Guard w/Outlet</b>									
05570	16/3	SJT	Black	30	Box	10A	4	36	1.94
<b>Reel Light Accessories – Trouble Light with Plastic Guard</b>									
05302	18/2	SJT	Black	2	Sleeve	75W	12	14	1.24

**Luma-Site® Rough Service Replacement Bulbs**

CAT NO	VOLT RATING	WATT RATING	DESCRIPTION	MASTER PACK	MASTER WT	MASTER PACK CUBE
05902	130	75	Rough Service Incandescent Bulbs – 4 Pack	120	14	1.72
05903	130	100	Rough Service Incandescent Bulbs – 4 Pack	120	14	1.72

**Luma-Site® Heavy Duty Reflector Lights**



Versatile multi-use utility lamps with polished and vented aluminum reflectors. Each unit features a double ball universal joint, non-marring grips, and a clamp-on bracket, on/off push-through switch and rugged molded-on plug.



05922



05932

CAT NO	WIRE GA/COND	WIRE TYPE	COLOR	LENGTH IN FT	PACKAGE TYPE	125V RATING	REFL. DIA. IN INCHES	MASTER PACK	MASTER WT	MASTER PACK CUBE
05922	18/2	SPT	Brown	6	Sleeve	60W	5.5	12	6	.67
05932	18/2	SPT	Brown	6	Sleeve	150W	8.5	12	11	.84
05936	Same as Cat. No. 05932 but packaged in a retail carton.							6	8	1.71
05939	18/2	SPT	Brown	6	Sleeve	150W	10.5	12	12	1.18
05946	18/2	SJT	Black	15	Sleeve	60W	5.5	12	17	.97
05956	18/2	SJT	Black	15	Sleeve	150W	8.5	12	17	1.09



# LUMA-SITE®

## Luma-Site® Brooder and Heat Lamps

An ideal temporary heat source for pig and chicken brooders. Insulated two-piece porcelain sockets with heavy-gauge aluminum reflectors, hang-up hooks and optional clamp.



05968

CAT NO	WIRE GA/COND	WIRE TYPE	COLOR	LENGTH IN FT	PACKAGE TYPE	125V RATING	REFL. DIA. IN INCHES	MASTER PACK	MASTER WT	MASTER PACK CUBE
05968	18/2	SJT	Black	8	Sleeve	250W	10.5	6	12	1.64
05961*	18/2	SJT	Black	8	Sleeve	250W	10.5	6	20	1.62

\* Clamp included



05961

## Luma-Site® Halogen Work Lights

When the job must go on, rely on Coleman's Luma-Site® to light the way. For the times when the weather does not cooperate or the job goes on into the night, be prepared . . . make our Luma-Site® part of your everyday tool list. When the job is done, Coleman's halogen lights are easily transported from site-to-site and collapse for easy storage.



07775

### Floodlight Series

Coleman Cable's Floodlight Series are reliable for basic needs.



CAT NO	DESCRIPTION	MASTER PACK	MASTER WT	MASTER PACK CUBE
07775	500W halogen light, adjustable pivot handle, handle held, yellow. *No tripod or telescoping post.	6	36	1.99
07776	Two 500 watt pivoting heads, separate on/off power switches for each fixture, yellow. Tripod base.	2	36	2.61
07777	500W halogen light, yellow, hand held base and tripod included.	3	3	2.41



07776

### Premium Series

Coleman Cable's Premium Series halogen lights feature large heads for better lighting and heavy gauge steel guards to resist damage.



CAT NO	DESCRIPTION	MASTER PACK	MASTER WT	MASTER PACK CUBE
07765	500W halogen light, hand-held, padded handle, sled base, on/off switch, red.	6	38	.42
07766	500W1000W pivoting head, halogen light, tripod base, on/off switch, red, bulb storage compartment and 500W halogen bulb included.	2	41	3.49



07777

### Halogen Replacement Parts

CAT NO	DESCRIPTION	MASTER PACK	MASTER WT	MASTER PACK CUBE
07818	Glass for part numbers 07775, 07776, and 07777	1	1	.04
07880	500W Halogen bulb	1	1	.04



07766





# Temporary Lighting

Durable, indoor/outdoor lighting systems are available in 50ft. and 100ft. lengths, 12/3 or 14/3 cord, and metal or easy open/snap-on plastic guards to meet contractor demands. All feature lamp sockets every 10ft. and accommodate A-23 bulbs up to 150 watts.

## CORD-LITE™



Our most rugged lighting system. Heavy duty 12/3 SJTW (yellow) cord with molded light sockets. Accommodates A-23 type bulbs up to 150 watts. Available with easy-open plated-metal lamp guards, or snap-on plastic guards. Standard 15 amp molded or 20 amp locking ends.

CAT NO	LENGTH IN FT	DESCRIPTION	GUARD	NEMA PLUG	NEMA RECEPTACLE	COMPLIANCE	MASTER PACK	MASTER WT	MASTER PCK CUBE
<b>15 Amp</b>									
07538	50	12/3 SJTW 300v	*Coated METAL	5-15P	5-15R	UL; NEC; OSHA	1	11	1.2
07539	100	12/3 SJTW 300v	*Coated METAL	5-15P	5-15R	UL; NEC; OSHA	1	27	1.97
07548	50	12/3 SJTW 300v	Plastic	5-15P	5-15R	UL; NEC; OSHA	1	9	1.20
07549	100	12/3 SJTW 300v	Plastic	5-15P	5-15R	UL; NEC; OSHA	1	25	1.97
<b>20 Amp</b>									
07558	50	12/3 SJTW 300v	Coated METAL	L5-20P	L5-20R	UL; NEC; OSHA	1	12	1.20
07559	100	12/3 SJTW 300v	Coated METAL	L5-20P	L5-20R	UL; NEC; OSHA	1	27	1.97
07568	50	12/3 SJTW 300v	Plastic	L5-20P	L5-20R	UL; NEC; OSHA	1	9	1.20
07569	100	12/3 SJTW 300v	Plastic	L5-20P	L5-20R	UL; NEC; OSHA	1	25	1.97

\* Guards are pre-assembled onto lamp sockets  
 \*\* CSA

## Economy CORD-LITE™



Guards are pre-assembled onto lamp sockets to save labor and installation time.

CAT NO	LENGTH IN FT	DESCRIPTION	GUARD	NEMA PLUG	NEMA RECEPTACLE	COMPLIANCE	MASTER PACK	MASTER WT	MASTER PCK CUBE
<b>15 Amp</b>									
07145	100	14/2 SJTW 300v	Plastic	5-15P	—	UL; NEC; OSHA	1	14	2.15





07309



07200



07300

## ECONO-LITE STREAMER®

Our most economical lighting system! Features 14 gauge (open conductors) and our easy-open, snap-on plastic guards. Accommodates A-23 type bulbs up to 150 watts. Does not include caps or connectors.

CAT NO	LENGTH IN FT	DESCRIPTION	GUARD	NEMA PLUG	NEMA RECEPTACLE	COMPLIANCE	MASTER PACK	MASTER WT	MASTER PCK CUBE
<b>15 Amp</b>									
07308	50	14g TW 300v	Plastic	—	—	—	1	3	.97
07309	100	14g TW 300v	Plastic	—	—	—	1	5	.97

## Replacement Guards

CAT NO	DESCRIPTION	MASTER PACK	MASTER WT	MASTER PACK CUBE
07200-20	Coated METAL	20	6	1.13
07300	Plastic	20	2	1.05
07500-00-00	Plastic	20	3	1.05

## Metal Halide Temporary Lights



07601

CAT NO	WATTS	GUARD TYPE	BULB TYPE	CORD LENGTH IN FT	MASTER PACK	MASTER WT	MASTER PACK CUBE
07601*	400	16" Dome Reflector	Standard	6	2	54	1.74
07602*	400	10" Wire/ 1/2 Reflector	Type "O"	6	1	26	1.74
07603*	400	10" Wire Guard	Type "O"	6	1	26	1.74

\* NEC 2005

## Metal Halide Replacement Parts



07602



07603

CAT NO	WATTS	DESCRIPTION	CORD LENGTH IN FT	MASTER PACK	MASTER WT	MASTER PACK CUBE
07620*	400	Type "O" Replacement Bulb	—	4	4.41	0.4
07621		10" Wire/ 1/2 Reflector Replacement Guard	—	2	2.2	0.7
07622		16" Reflector Replacement Guard	—	2	4.41	1.2

\* NEC 2005



# AUTOMOTIVE



# Automotive Contents

<b>Road Power® Booster Cables</b>	<b>46-47</b>
Booster Clamps	47
<b>Accessories</b>	<b>47-49</b>
Battery Accessories	47-48
Battery Terminals	48-49
Power Inverters	49
Diagnostic Tools	949
<b>Battery Cables</b>	<b>50-52</b>
<b>Speaker Wire Set</b>	<b>52</b>
<b>Automotive Kit</b>	<b>52</b>
<b>Primary Wire</b>	<b>53-54</b>
<b>RV/Mobile Home Cords and Accessories</b>	<b>55</b>





# Road Power® Booster Cables

## No-Tangle™ 200 Amp Clamps

Our top selling quality cable insulation. Featuring No-Tangle™ construction with flexible wire stranding and heavy duty copper plated steel clamps.



08120

CAT NO	WIRE GAUGE	JACKET COLOR	LENGTH IN FT	PACKAGE TYPE	MASTER PACK	MASTER WT	MASTER PACK CUBE
08120	10	Black	12	Sleeve	6	18	.52
08435	8	Yellow	12	Sleeve	6	17	.49
08445	8	Yellow	12	Box	4	14	.94

## 400 Amp Polar-Glo™ Clamps

Featuring glow-in-the-dark polarity indicators. The Polar-Glo™ clamp is ergonomically designed to be handled easily by everyone. This clamp grips remarkably to both top and side post batteries both firmly and easily. The extended jaw has grooves which conform to the side post, locking it in place. The Polar-Glo™ clamp is the perfect solution to the problem of jumping side post batteries.



08566

CAT NO	WIRE GAUGE	JACKET COLOR	LENGTH IN FT	PACKAGE TYPE	MASTER PACK	MASTER WT	MASTER PACK CUBE
08465	8	Yellow	12	Box	6	24	1.65
08466	8	Yellow	16	Box	6	27	1.65
08467	8	Yellow	12	Bag	2	8	.70
08471**	8	Yellow	12	Sleeve	6	22	1.13
08565*	6	Orange	12	Box	6	25	1.65
08565-05-03*	6	Orange	12	Half Box	3	NEW	NEW
08566*	6	Orange	16	Box	6	30	1.65
08566-05-03*	6	Orange	16	Half Box	3	NEW	NEW
08568*	6	Orange	16	Bag	4	21	1.07
08665*	4	Red	12	Box	6	33	2.2
08666*	4	Red	16	Box	6	41	2.2
08660*	4	Red	20	Box	2	16	.76
08662*	4	Red	25	Box	2	20	.76

\* UL Listed

\*\* Does not feature Polar-Glo™ clamps

## 500 Amp Parrot Jaw Clamps

With Welding Cable Construction.



08760

CAT NO	WIRE GAUGE	JACKET COLOR	LENGTH IN FT	PACKAGE TYPE	MASTER PACK	MASTER WT	MASTER PACK CUBE
08765	4	Black	12	Box	2	13	.92
08766	4	Black	16	Box	2	16	.92
08760	4	Black	20	Box	2	18	.92
08860	2	Black	20	Box	2	24	.92
08862	2	Black	25	Box	2	29	.92





## Booster Cable Clamps

Rugged color-coded replacement clamps.



08903

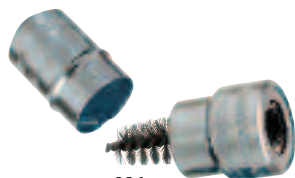


08904

CAT NO	CLAMP RATING	CLAMP COLOR	PACKAGE TYPE	MASTER PACK	MASTER WT	MASTER PACK CUBE
<b>Copper Plated Steel</b>						
150C-2	150 Amp	1 Red and 1 Black	Card	6	3	.32
75C-2	75 Amp	1 Red and 1 Black	Card	6	1	.05
50C-10	50 Amp	5 Red and 5 Black	Card	10	5	.36
<b>Vinyl Coated Steel</b>						
400C-2	400 Amp	1 Red and 1 Black	Card	6	6	.43
08904	500 Amp	1 Red and 1 Black	Bag	12	13	1.0

## Accessories

### Battery Accessories



986



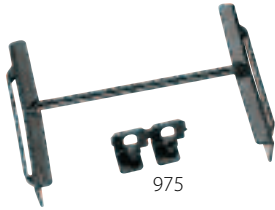
1810

CAT NO	DESCRIPTION	PACKAGE TYPE	MASTER PACK	MASTER WT	MASTER PACK CUBE
930	Battery Load Tester	Box	2	7	.42
931	Battery/ Alternator Tester	Clamshell	3	2	.16
940	Computer Memory Saver	Clamshell	3	2	.12
941	Accessory Lead Kit	Clamshell	3	2	.12
964	Terminal Spreader	Clamshell	3	3	.12
965	Battery Terminal Lifter	Clamshell	6	3	.08
969	Battery Terminal Cap Protector (TOP) – 2 Pack	Clamshell	6	1	.10
970	Rubber Battery Filter	Clamshell	6	3	.30
971	All Purpose 4 Way Battery Tool	Clamshell	6	3	.18
984	Deluxe Battery Carrier	Box	3	3	.37
985	Top Post Battery Carrier Strap – 18"	Clamshell	6	2	.13
986	Battery Post & Terminal Cleaner (Metal)	Clamshell	6	1	.09
989	Top or Side Post Anti-Corrosion Washers – 2 Pack	Clamshell	12	1	.04
991	Mini Battery Tester Ball Type	Clamshell	6	1	.08
992	Premium Hydrometer	Clamshell	4	2	.18
993	Professional Hydrometer	Clamshell	4	2	.17
994	Side Terminal Wrench	Clamshell	4	1	.13
995	Battery Filler Bottle	Clamshell	6	3	1.04
<b>Copper Lugs</b>					
1809	4 & 6 Gauge (1/4")	Bulk	25	1	.04
1809-2	4 & 6 Gauge, 2 Pack (1/4")	Clamshell	24	2	.01
1810	2 Gauge Bulk (3/8")	Bulk	25	1	.04
1810-2	2 Gauge, 2 Pack (3/8")	Clamshell	24	2	.01
1811	1 Gauge	Bulk	25	2	.05
1812	0 Gauge	Bulk	25	2	.05



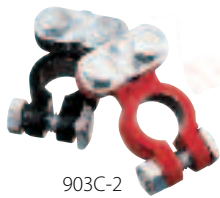


## Battery Accessories (continued)



CAT NO	DESCRIPTION	PACKAGE TYPE	MASTER PACK	MASTER WT	MASTER PACK CUBE
<b>Battery Hold-Downs</b>					
966-8	8" J Hooks, 2 Pack	Clamshell	4	2	.04
966-10	10" J Hooks – GM, 2 Pack	Clamshell	4	2	.04
966-12	12" J Hooks, 2 Pack	Clamshell	4	2	.04
967	10" L Hooks – FORD, 2 Pack	Clamshell	4	2	.04
975	Universal Crossbar	Clamshell	3	2	.21
976	EW-Z Adjustable Hold Down	Clamshell	3	1	.12
977	Universal End Type for 22NF, 29NF Batteries	Clamshell	6	2	.05
978	Side End Type for 22C, 22F, 24F Batteries	Clamshell	6	2	.09
980	Battery Hold-Down Kit	Blister	4	1	-
<b>Battery Frames &amp; Trays</b>					
973	Group 24 Frame	Clamshell	4	2	.22
979	Small Tray	Clamshell	3	1	.25
981	Large Tray	Clamshell	4	3	.29
<b>Battery Boxes</b>					
300M	Group 24 Small	Bulk	6	12	4.63
318L	Series 74/Marine Large	Bulk	6	16	4.25

## Battery Terminals



CAT NO	DESCRIPTION	PACKAGE TYPE	MASTER PACK	MASTER WT	MASTER PACK CUBE
<b>Heavy Duty Top Post – UNIVERSAL</b>					
903-1	Single Pack	Clamshell	12	3	.08
903-10	Ten Pack	Card	10	29	.27
903-100	Bulk Pack	Bulk	100	26	.16
903B-1	Brass – Single Pack	Clamshell	12	3	.08
903B-100	Brass – Bulk Pack	Bulk	100	26	.16
903C-2	Top Post Coated, 1 Red/1 Black	Clamshell	6	3	.05
982	Battery Post Shims	Blister	3	1	NEW
<b>Heavy Duty Side Post</b>					
905-1	Single Pack	Clamshell	6	2	.04
905-7	Seven Pack	Card	10	31	.18
905-100	Bulk Pack	Bulk	100	26	.04
<b>Truck – Extra Heavy Duty</b>					
906-1	Single Pack	Clamshell	6	4	.05
906-50	Bulk Pack	Bulk	50	22	.09
<b>Lead Free Top Post Terminal</b>					
909-1	Replacement Terminal	Clamshell	6	1	.04
<b>Universal Charging Post</b>					
922	Post Set (1 Positive, 1 Negative)	Clamshell	6	3	.04
<b>Side Post Bolts &amp; Nuts</b>					
923-2	Two Packs	Clamshell	6	6	.04
923	Bulk Pack	Bulk	50	22	.04





## Battery Terminals (continued)

CAT NO	DESCRIPTION	PACKAGE TYPE	MASTER PACK	MASTER WT	MASTER PACK CUBE
<b>Side Terminal Bolts</b>					
924	Hex	Bulk	25	2	
926-2	OEM Style, 2 Pack	Clamshell	6	1	.04
926	OEM Style	Bulk	25	22	.04
927	Extender Bolt	Bulk	25	39	.08
928	Extender Bolt w/Deisel Spacer	Card	12	1	.07
<b>Lawn &amp; Garden</b>					
921	Battery Replacement Bolt & Nut	Card	20	2	.11
<b>Side Terminal Adapters</b>					
925	Set (1 Positive, 1 Negative)	Card	6	6	.05
<b>Marine Terminals</b>					
962-1	Single Pack	Clamshell	6	2	.05
962-2	Set (1 Positive, 1 Negative)	Clamshell	6	3	.18
962B-1	Brass	Clamshell	6	3	.05
962C-2	Coated Set (1 Red/1 Black)	Clamshell	6	3	.08
962-8	4 Set Pack (4 Positive, 4 Negative)	Card	10	29	.27
962NB	Negative Post, Bulk	Bulk	100	55	.05
962PB	Positive Post, Bulk	Bulk	100	55	.05



962-1

## Power Inverters

Adding electrically powered equipment to your automobile, boat, truck, or van? Road Power now has a line of power inverters that install easily and provide years of trouble-free service. Each model provides household current from any 12 volt power source - units convert 12 volt DC to 110 volt AC power. Inverters have an extra-tough steel outer shell to protect it from minor damage. Power switches allow the user to manually control the stream of power. Some units feature digital volt/watt display.

CAT NO	DESCRIPTION	PACKAGE TYPE	MASTER PACK	MASTER WT	MASTER PACK CUBE
06353	200 Watt Inverter	Clamshell	4	NEW	NEW
06354	600 Watt Inverter	Box	2	NEW	NEW
06355	1,200 Watt Inverter	Box	2	NEW	NEW

## Diagnostic Tools

Make sure your vehicle's battery and alternator are operating at peak performance by using these great new diagnostic tools from Road Power. These units are small and lightweight making them very portable and results are easy to interpret.

CAT NO	DESCRIPTION	PACKAGE TYPE	MASTER PACK	MASTER WT	MASTER PACK CUBE
06356	Battery Load Tester	Box	10	NEW	NEW
06363	Battery Alternator Tester	Clamshell	4	NEW	NEW







# Battery Cables

## Universal Battery Cables

Our rugged terminal ends are made of highly corrosion-resistant special pressure cast alloy. Superior quality construction using our unique "Perma-Weld"™ process: Each battery cable is manufactured under high pressure die casting, to form copper strands and terminal into a solid mass, providing a electrical bond. Perma-Weld cables feature full gauge stranded copper which extends through the entire length of the flattened lug ensuring full capacity conductivity.



CAT NO	DESCRIPTION	PACKAGE TYPE	MASTER PACK	MASTER WT	MASTER PACK CUBE
<b>Top Post 2 Gauge</b>					
15-2	15" 2 Gauge Top Post - Black	Clamshell	3	2	.12
<b>Top Post 2 Gauge with Lead</b>					
25-2L	25" 2 Gauge Top Post with Lead - Black	Clamshell	3	3	.12
32-2L	32" 2 Gauge Top Post with Lead - Black	Clamshell	3	4	.12
42-2L	42" 2 Gauge Top Post with Lead - Black	Clamshell	3	4	.12
65-2L	65" 2 Gauge Top Post with Lead - Black	Clamshell	3	6	.12
<b>Top Post 4 Gauge</b>					
10-4	10" 4 Gauge Top Post - Black	Clamshell	3	2	.12
10-4R	10" 4 Gauge Top Post - Red	Clamshell	3	2	.12
13-4	13" 4 Gauge Top Post - Black	Clamshell	3	2	.12
15-4	15" 4 Gauge Top Post - Black	Clamshell	3	2	.12
15-4R	15" 4 Gauge Top Post - Red	Clamshell	3	2	.12
17-4	17" 4 Gauge Top Post - Black	Clamshell	3	2	.12
19-4	19" 4 Gauge Top Post - Black	Clamshell	3	2	.12
19-4R	19" 4 Gauge Top Post - Red	Clamshell	3	2	.12
24-4	24" 4 Gauge Top Post - Black	Clamshell	3	2	.12
27-4R	27" 4 Gauge Top Post - Red	Clamshell	3	3	.12
31-4	31" 4 Gauge Top Post - Black	Clamshell	3	3	.12
31-4R	31" 4 Gauge Top Post - Red	Clamshell	3	3	.12
38-4	38" 4 Gauge Top Post - Black	Clamshell	3	3	.12
42-4	42" 4 Gauge Top Post - Black	Clamshell	3	3	.12
48-4	48" 4 Gauge Top Post - Black	Clamshell	3	3	.12
58-4	58" 4 Gauge Top Post - Black	Clamshell	3	4	.12
58-4R	58" 4 Gauge Top Post - Red	Clamshell	3	4	.12
<b>Top Post 4 Gauge with Lead</b>					
25-4L	25" 4 Gauge Top Post w/Lead - Black	Clamshell	3	3	.12
25-4LR	25" 4 Gauge Top Post w/Lead - Red	Clamshell	3	3	.12
32-4L	32" 4 Gauge Top Post w/ Lead - Black	Clamshell	3	3	.12
32-4LR	32" 4 Gauge Top Post w/ Lead - Red	Clamshell	3	3	.12
38-4L	38" 4 Gauge Top Post w/Lead - Black	Clamshell	3	3	.12
38-4LR	38" 4 Gauge Top Post w/Lead - Red	Clamshell	3	3	.12
42-4L	42" 4 Gauge Top Post w/ Lead - Black	Clamshell	3	3	.12
42-4LR	42" 4 Gauge Top Post w/ Lead - Red	Clamshell	3	3	.12
48-4L	48" 4 Gauge Top Post w/ Lead - Black	Clamshell	3	3	.12
48-4LR	48" 4 Gauge Top Post w/ Lead - Red	Clamshell	3	3	.12
54-4L	54" 4 Gauge Top Post w/ Lead - Black	Clamshell	3	4	.12
54-4LR	54" 4 Gauge Top Post w/ Lead - Red	Clamshell	3	4	.12
65-4L	65" 4 Gauge Top Post w/ Lead - Black	Clamshell	3	4	.12
72-4L	72" 4 Gauge Top Post w/ Lead - Black	Clamshell	3	4	.12

Note: Bulk case quantities – 12, except cables 54" and longer are 6.  
To order bulk quantities, add letter "K" to the end of the part number (i.e. 10-2K, 15-2K, 19-2K, etc.)





## Universal Battery Cables

CAT NO	DESCRIPTION	PACKAGE TYPE	MASTER PACK	MASTER WT	MASTER PACK CUBE
<b>Top Post 6 Gauge</b>					
10-6	10" 6 Gauge Top Post - Black	Clamshell	3	2	.12
13-6	13" 6 Gauge Top Post - Black	Clamshell	3	2	.12
15-6	15" 6 Gauge Top Post - Black	Clamshell	3	2	.12
19-6	19" 6 Gauge Top Post - Black	Clamshell	3	2	.12
24-6	24" 6 Gauge Top Post - Black	Clamshell	3	2	.12
34-6	24" 6 Gauge Top Post - Black	Clamshell	3	2	.12
<b>Top Post 6 Gauge with Lead</b>					
25-6L	25" 6 Gauge Top Post w/ Lead - Black	Clamshell	3	2	.12
32-6L	32" 6 Gauge Top Post w/ Lead - Black	Clamshell	3	3	.12
38-6L	38" 6 Gauge Top Post w/ Lead - Black	Clamshell	3	2	.12
42-6L	42" 6 Gauge Top Post w/ Lead - Black	Clamshell	3	2	.12
51-6L	51" 6 Gauge Top Post w/ Lead - Black	Clamshell	3	3	.12
<b>Top Post 6 Gauge with 2 Leads</b>					
38-62L	38" 6 Gauge Top Post w/ 2 Leads - Black	Clamshell	3	3	.12
48-62L	48" 6 Gauge Top Post w/ 2 Leads - Black	Clamshell	3	3	.12
58-62L	58" 6 Gauge Top Post w/ 2 Leads - Black	Clamshell	3	3	.12
<b>Side Terminal 4 Gauge</b>					
ST25-4	20" 4 Gauge Side Terminal w/ Lead - Black	Clamshell	3	2	.12
ST25-4R	25" 4 Gauge Side Terminal w/ Lead - Red	Clamshell	3	2	.12
ST35-4	35" 4 Gauge Side Terminal w/ Lead - Black	Clamshell	3	3	.12
ST40-4	40" 4 Gauge Side Terminal w/ Lead - Black	Clamshell	3	3	.12
ST45-4	45" 4 Gauge Side Terminal w/ Lead - Black	Clamshell	3	3	.12
ST45-4R	45" 4 Gauge Side Terminal w/ Lead - Red	Clamshell	3	3	.12
ST55-4	55" 4 Gauge Side Terminal w/ Lead - Black	Clamshell	3	3	.12
ST65-4	65" 4 Gauge Side Terminal w/ Lead - Black	Clamshell	3	4	.12
ST65-4R	65" 4 Gauge Side Terminal w/ Lead - Red	Clamshell	3	4	.12
ST78-4	78" 4 Gauge Side Terminal w/ Lead - Black	Clamshell	3	4	.12

Note: Bulk case quantities – 12, except cables 54" and longer are 6.

To order bulk quantities, add letter "K" to the end of the part number (i.e. 10-2K, 15-2K, 19-2K, etc.)





## Universal Battery Cables

CAT NO	DESCRIPTION	PACKAGE TYPE	MASTER PACK	MASTER WT	MASTER PACK CUBE
<b>Switch to Starter 4 Gauge</b>					
SS19-4	19" 4 Gauge Switch to Starter - Black	Clamshell	3	1	.12
SS24-4	24" 4 Gauge Switch to Starter - Black	Clamshell	3	2	.12
SS32-4	32" 4 Gauge Switch to Starter - Black	Clamshell	3	2	.12
SS40-4	40" 4 Gauge Switch to Starter - Black	Clamshell	3	3	.12
SS45-4	45" 4 Gauge Switch to Starter - Black	Clamshell	3	3	.12
SS51-4	51" 4 Gauge Switch to Starter - Black	Clamshell	3	3	.12
SS58-4	58" 4 Gauge Switch to Starter - Black	Clamshell	3	3	.12
SS68-4	68" 4 Gauge Switch to Starter - Black	Clamshell	3	3	.12
<b>Lawn &amp; Garden 6 Gauge</b>					
LG19-6	19" 6 Gauge Lawn & Garden - Black	Clamshell	3	2	.12
LG27-6	27" 6 Gauge Lawn & Garden - Black	Clamshell	3	2	.12
LG49-6	49" 6 Gauge Lawn & Garden - Black	Clamshell	3	3	.12
<b>Lawn &amp; Garden 6 Gauge</b>					
EG8	8" Lug to Lug Bonding Strap	Clamshell	3	2	.12
EG12	12" Lug to Lug Bonding Strap	Clamshell	3	2	.12
GS9-4	9" 4 Gauge Terminal to Lug	Clamshell	3	2	.12
GS13-4	13" 4 Gauge Terminal to Lug	Clamshell	3	2	.12
GS24-4	24" 4 Gauge Terminal to Lug	Clamshell	3	2	.12

Note: Bulk case quantities – 12, except cables 54" and longer are 6.

To order bulk quantities, add letter "K" to the end of the part number (i.e. 10-2K, 15-2K, 19-2K, etc.)

## Automotive Kit

Contains Baking Soda, Towelette, Plastic Bag, Felt Washers, Wire Brush, and Anti-Corrosion Spray

CAT NO	DESCRIPTION	PACKAGE TYPE	MASTER PACK	MASTER WT	MASTER PACK CUBE
06328	Battery Installation Kit	Mesh Bag	4	3	-
06329	Battery Installation Kit	Clamshell	12	9	-





## Primary Wire

Engineered to handle the harsh environment of an automobile engine, the durable PVC outer-jacket resists water, oil, chemicals, and abrasion.

CAT NO	WIRE GAUGE	COLOR	LENGTH IN FT	STD PKG	PKG WT	MASTER
10-1-11	10	Black	7	6	2	.11
10-1-12	10	Blue	7	6	2	.11
10-1-14	10	Yellow	7	6	2	.11
10-1-15	10	Green	7	6	2	.11
10-1-16	10	Red	7	6	2	.11
10-1-17	10	White	7	6	2	.11
12-1-11	12	Black	11	6	2	.11
12-1-12	12	Blue	11	6	2	.11
12-1-14	12	Yellow	11	6	2	.11
12-1-15	12	Green	11	6	2	.11
12-1-16	12	Red	11	6	2	.11
12-1-17	12	White	11	6	2	.11
14-1-11	14	Black	17	6	2	.11
14-1-12	14	Blue	17	6	2	.11
14-1-14	14	Yellow	17	6	2	.11
14-1-15	14	Green	17	6	2	.11
14-1-16	14	Red	17	6	2	.11
14-1-17	14	White	17	6	2	.11
16-1-11	16	Black	24	6	2	.11
16-1-12	16	Blue	24	6	2	.11
16-1-14	16	Yellow	24	6	2	.11
16-1-15	16	Green	24	6	2	.11
16-1-16	16	Red	24	6	2	.11
16-1-17	16	White	24	6	2	.11
18-1-11	18	Black	33	6	2	.11
18-1-12	18	Blue	33	6	2	.11
18-1-14	18	Yellow	33	6	2	.11
18-1-15	18	Green	33	6	2	.11
18-1-16	18	Red	33	6	2	.11
18-1-17	18	White	33	6	2	.11







## Primary Wire Rack



Extensive inventory all on one rack. Holds 30 spools. CCI's Primary Wire Center gives your customers a full selection in a small amount of space. Simple to stock and easy to reload.



CAT NO	DESCRIPTION	MASTER PACK
09975-00-00	Primary Wire Rack Only (NO SPOOLS)	1
09975-00-30	Primary Wire Rack with 30 Spools – 6 Color 10, 12, 14, 16 and 18 Gauge	1
10-100-11	10 Gauge 100' Black	6
10-100-12	10 Gauge 100' Blue	6
10-100-14	10 Gauge 100' Yellow	6
10-100-15	10 Gauge 100' Green	6
10-100-16	10 Gauge 100' Red	6
10-100-17	10 Gauge 100' White	6
12-100-11	12 Gauge 100' Black	6
12-100-12	12 Gauge 100' Blue	6
12-100-14	12 Gauge 100' Yellow	6
12-100-15	12 Gauge 100' Green	6
12-100-16	12 Gauge 100' Red	6
12-100-17	12 Gauge 100' White	6
14-100-11	14 Gauge 100' Black	6
14-100-12	14 Gauge 100' Blue	6
14-100-14	14 Gauge 100' Yellow	6
14-100-15	14 Gauge 100' Green	6
14-100-16	14 Gauge 100' Red	6
14-100-17	14 Gauge 100' White	6
16-100-11	16 Gauge 100' Black	6
16-100-12	16 Gauge 100' Blue	6
16-100-14	16 Gauge 100' Yellow	6
16-100-15	16 Gauge 100' Green	6
16-100-16	16 Gauge 100' Red	6
16-100-17	16 Gauge 100' White	6
18-100-11	18 Gauge 100' Black	6
18-100-12	18 Gauge 100' Blue	6
18-100-14	18 Gauge 100' Yellow	6
18-100-15	18 Gauge 100' Green	6
18-100-16	18 Gauge 100' Red	6
18-100-17	18 Gauge 100' White	6





# RV/Mobile Home Cords and Accessories



09521



09524



09542



09572

CAT NO	CORD LENGTH	CORD TYPE & GAUGE	ATTACHMENT PLUG MALE	CORD CONNECTOR FEMALE	BULK PACK	RETAIL PACK
<b>RV Adapters &amp; Accessories</b>						
09521	–	Adapter	5-15P	30A RV	100	6
09522	–	Adapter	30A RV	5-15R	100	6
09524	–	Right Angle Adapter	5-15P	30A RV	100	–
09523*	–	Replacement Plug	30A RV Plug*		–	6
09543*	–	Replacement Plug	50A RV plug*		–	16
<b>Adapter Extension Cord Sets</b>						
09542	18 in.	14/3 STW	5-15P	30A RV	12	–
09544	18 in.	14/3 STW	30A RV	5-15R	12	–
09553	12 in.	10/3 STW Twist-To-Lock Generator Adapter	30A L5-30P	30A RV	50	–
<b>30A &amp; 50A RV Power Supply Cords</b>						
09575	18 in.	10/3 STW	30A RV	–	50	–
09572	18 in.	10/3 STW	–	30A RV	50	–
09525*	25 ft.	10/3 STW	30A RV	–	10	–
09519*	30 ft.	10/3 STW	30A RV	–	8	–
09516*	36 ft.	10/3 STW	30A RV	–	8	–
09541*	40 ft.	10/3 STW	30A RV	–	6	–
09546*	42 ft.	10/3 STW	30A RV	–	6	–
09547	17 in.	6/3 & 8/1 STW	50A 14-50P	–	25	–
09549	17 in.	6/3 & 8/1 STW	–	50A 14-50R	25	–
09527*	25 ft.	6/3 & 8/1 STW	50A 14-50P	–	3	–
09536*	36 ft.	6/3 & 8/1 STW	50A 14-50P	–	3	–
09560*	25 ft.	6/3 & 8/1 Flexible SEW 90C	50A 14-50P	–	3	–
09562*	30 ft.	6/3 & 8/1 Flexible SEW 90C	50A 14-50P	–	3	–
09561*	36 ft.	6/3 & 8/1 Flexible SEW 90C	50A 14-50P	–	3	–
09537*	40 ft.	6/3 & 8/1 Flexible SEW 90C	50A 14-50P	–	3	–
<b>15A, 30A &amp; 50A RV Extension Cord Sets</b>						
09510	10 ft.	10/3 STW	30A RV	30A RV	20	–
09550	25 ft.	10/3 STW	30A RV	30A RV	10	2
09555	50 ft.	10/3 STW	30A RV	30A RV	5	–
09570*	30 ft.	10/3 STW	30 RV	30 RV	–	2
09590	25 ft.	6/3 & 8/1 SEW	50A 14-50P	50A 14-50R	2	–

\* UL Listed



















# BULK WIRE

COLEMAN CABLE 18 AWG 800V (UL) TT

# Bulk Wire Contents

Cut Cord Program (Bulk Wire Cut to Length)	58
Bulk Wire Displays	50-60
 Selecting the RIGHT Home Structured Cable	61
 Structured Wire Combination Cables	62
 Specialized Home Control Cable	63
 Category Cables	64-65
 Selecting the RIGHT Sound/Security Cable	66
 Speaker Wire	67
 Non-Plenum Electronic Wire	68
 Plenum Electronic Wire	69
 Selecting the RIGHT Coax Cable	70
 CATV Coaxial Cables	71-73
 CCTV Combination Coaxial Cables	74
 Seoprene® Portable Cord Series	68-69
 Royal® Crown Series Portable Cord	70-72
 Common Abbreviations & Wire Terms	74



# Cut Cord Program (Bulk Wire Cut to Length)

Coleman Cable's "Cut Cord Program" enables the retailer to offer a full line of wire and cable products without dedicating extensive floor space to bulk reels and cutting equipment. Whether the need be for high speed data cable or low voltage underground irrigation cable, look to Coleman Cable to provide these products in convenient lengths.

CAT NO	WIRE GA/COND	DESCRIPTION	LENGTH IN FT	COLOR	MASTER PACK	MASTER WT
09605	10/3	SJE00W Seoprene Rated 105° C	25	Black	4	22.8
09606	10/3	SJE00W Seoprene Rated 105° C	50	Black	2	22.5
09607	10/4	SJE00W Seoprene Rated 105° C	25	Black	4	28.8
09608	10/4	SJE00W Seoprene Rated 105° C	50	Black	2	28.5
09615	14/3	SJE00W Seoprene-Rated 105° C	15	Black	6	8.9
09612	14/3	SJE00W Seoprene-Rated 105° C	50	Black	6	27.2
09609	12/3	SJE00W Seoprene-Rated 105° C	15	Black	6	12.43
09610	12/3	SJE00W Seoprene-Rated 105° C	50	Black	2	12.49
09630	18/2	Thermostat Wire-UL, Type CL2, 60° C	25	Brown	10	4.75
09631	18/2	Thermostat Wire-UL, Type CL2, 60° C	50	Brown	6	5.0
09632	18/2	Thermostat Wire-UL, Type CL2, 60° C	100	Brown	12	18.33
09633	18/5	Thermostat Wire-UL, Type CL2, 60° C	25	Brown	6	5.41
09634	18/5	Thermostat Wire-UL, Type CL2, 60° C	50	Brown	12	20.0
09635	18/5	Thermostat Wire-UL, Type CL2, 60° C	100	Brown	6	19.41
09501	16/2	Low Voltage Cable	50	Black	12	25.8
09502	16/2	Low Voltage Cable	100	Black	6	25.11
09503	14/2	Low Voltage Cable	50	Black	12	32.43
09504	14/2	Low Voltage Cable	100	Black	6	30.1
09511	12/2	Low Voltage Cable	50	Black	8	29.76
09513	12/2	Low Voltage Cable	100	Black	4	27.8
09638	18/4	Underground Irrigation Cable	50	Black	6	10.1
09637	18/7	Underground Irrigation Cable	50	Black	6	16.1
09636	18/7	Underground Irrigation Cable	10	Black	6	32.1
09400	18/2	Lamp Cord	25	Brown	12	6.5
09410	18/2	Lamp Cord	25	White	12	6.5
09420	18/2	Lamp Cord	25	Gold	12	15
09430	18/2	Lamp Cord	25	Silver	12	15
09423	18/2	Bell Wire*	25	—	18	12.6
09424	18/2	Bell Wire*	50	—	12	15
09639	24/4	Pair Category 5e CMR/MPR	100	blue	6	12.7

\* Not UL Listed.

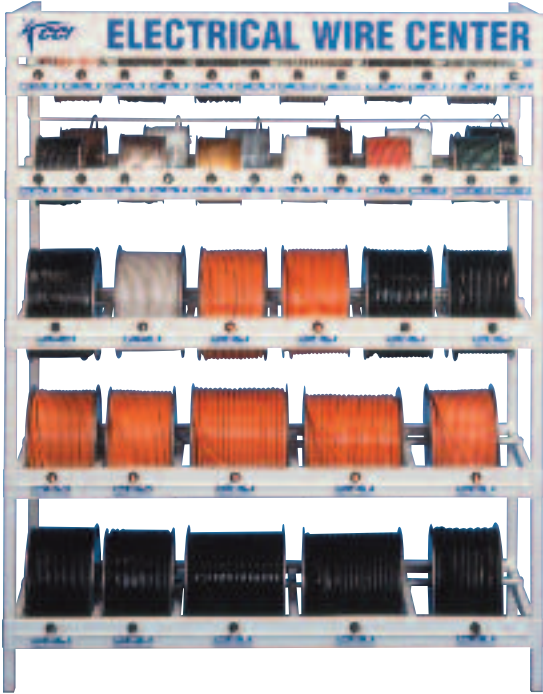
All products in color sleeve.



# Bulk Wire Displays

## 4 Ft. Coleman Cable Electrical Wire Center

The following chart gives you the catalog number and recommended loading sequence for the 4 ft. Coleman Cable Electrical Wire Center (PN 09993). Please refer to catalog number for reordering.



CAT NO	DESCRIPTION	LENGTH IN FT	JACKET COLOR	MASTER WT
70102-66-32	20/2 Bellwire*	500	-	6
70103-66-31	20/3 Bellwire*	500	-	9
55302-66-07	18/2 Thermostat Cable	500	Brown	8
55303-66-07	18/3 Thermostat Cable	500	Brown	10.5
55304-66-07	18/4 Thermostat Cable	250	Brown	7.3
55305-66-07	18/5 Thermostat Cable	250	Brown	8.5
94603-66-18	18/2 Speaker Wire	500	Clear	9
94601-66-18	24/2 Speaker Wire	500	Clear	3.5
60146-66-08	16/2 Heater Cord (HPN)	250	Black	6
60148-04-07	Flat 300 Ohm TV Lead Wire	250	Brown	3
20105-66-09	18/2 Vacuum Cleaner Cord (SVT)	250	Gray	9
20106-66-09	18/3 Vacuum Cleaner Cord (SVT)	250	Gray	5
60000-66-08	18/2 SPT-1 Lamp Cord	250	Black	6.3
60000-66-07	18/2 SPT-1 Lamp Cord	250	Brown	6.3
60000-66-18	18/2 SPT-1 Lamp Cord	250	Clear	6.3
60000-66-01	18/2 SPT-1 Lamp Cord	250	White	6.3
60000-66-19	18/2 SPT-1 Lamp Cord	250	Gold	6.3
60000-66-21	18/2 SPT-1 Lamp Cord	250	Silver	6.3
60126-66-01	16/2 SPT-2 Lamp Cord	250	White	10
60126-66-07	16/2 SPT-2 Lamp Cord	250	Brown	10
51014-66-04	12 Stranded THHN Building Wire	500	Red	13.5
51014-66-01	12 Stranded THHN Building Wire	500	White	13.5
51014-66-05	12 Stranded THHN Building Wire	500	Green	13.5
51014-66-08	12 Stranded THHN Building Wire	500	Black	13.5
92006-66-08	RG 59U Coaxial Cable – 40% Al. Braid	500	Black	11
96238-66-23	22/4 Station Wire	1000	Beige	14
20306-66-03	16/3 SJTW Service Cord	250	Orange	16.5
23386-66-08	16/3 SJEW Service Cord	250	Black	17
20305-66-03	18/3 SJT Service Cord	250	Orange	13
20307-66-03	14/3 SJTW Service Cord	250	Orange	20.5
20308-66-03	12/3 SJTW Service Cord	250	Orange	30.8
20206-66-03	16/2 SJTW Service Cord	250	Orange	13
23286-04-08	16/2 SJEW Service Cord	250	Black	13.5
23287-04-08	14/3 SJEW Service Cord	250	Black	17
23387-04-08	14/3 SJEW Service Cord	250	Black	21.2
23388-04-08	12/3 SJEW Service Cord	250	Black	30.5
23389-66-08	10/3 SJEW Service Cord	100	Black	22.2

\* Not UL Listed.



### 3 Ft. Coleman Cable Electrical Wire Center

The following chart gives you the catalog number and recommended loading sequence for the 3 ft. Coleman Cable Electrical Wire Center (PN 09973). Please refer to catalog number for reordering.

CAT NO	DESCRIPTION	LENGTH IN FT	JACKET COLOR	MASTER WT
20105-66-09	18/2 Vacuum Cleaner Cord (SVT)	250	Gray	9
55302-66-07	18/2 Thermostat Cable	500	Brown	8
55303-66-07	18/3 Thermostat Cable	500	Brown	10.5
55304-66-07	18/4 Thermostat Cable	250	Brown	7.3
55305-66-07	18/5 Thermostat Cable	250	Brown	8.5
60146-66-08	16/2 Heater Cord (HPN)	250	Black	6
60148-04-07	Flat 300 Ohm TV Lead Wire	250	Brown	3
70102-66-32	20/2 Bellwire*	500	-	6
70103-66-31	20/3 Bellwire*	500	-	9
94601-66-18	24/2 Speaker Wire	500	Clear	3.5
94603-66-18	18/2 Speaker Wire	500	Clear	9
60000-66-01	18/2 SPT-1 Lamp Cord	250	White	6.3
60000-66-07	18/2 SPT-1 Lamp Cord	250	Brown	6.3
60000-66-08	18/2 SPT-1 Lamp Cord	250	Black	6.3
60000-66-18	18/2 SPT-1 Lamp Cord	250	Clear	6.3
60126-66-01	16/2 SPT-2 Lamp Cord	250	White	10
60126-66-07	16/2 SPT-2 Lamp Cord	250	Brown	10
23286-04-08	16/2 SJEW Service Cord	250	Black	13.5
23287-04-08	14/2 SJEW Service Cord	250	Black	17
23387-04-08	14/3 SJEW Service Cord	250	Black	21.2
23389-66-08	10/3 SJEW Service Cord	100	Black	22.2
20305-66-03	18/3 SJT Service Cord	250	Orange	13
20206-66-03	16/2 SJTW Service Cord	250	Orange	13
20306-66-03	16/3 SJTW Service Cord	250	Orange	16.5
23386-66-08	16/3 SJEW Service Cord	250	Black	17
20106-66-09	18/3 Vacuum Cleaner Cord (SVT)	250	Gray	5
96238-66-23	22/4 Station Wire	1000	Beige	14
92001-66-08	RG6U Coaxial Cable - 40% Al. Braid	500	Black	17

\* Not UL Listed.



## Home Structured Cable

### What Really Matters in Selecting the RIGHT Home Structured Cable

Why more than one location in the room? How often have you decided to move around the furniture in your room only to reconsider when it would require rewiring telephone or the coax? If you plan ahead, you will have all the flexibility you need.

#### Why data/phone/coax all in one jack?

Electronic devices are becoming more and more integrated. Devices like DirectTV® and TIVO® are required to be connected to a telephone or data line at all times. In the future, more devices will allow you to look at digital pictures and movies kept on your home computer. If you have more than one of these devices at one location, the number of jacks needed increases. As a rule, any location that has a data or phone jack should also have a coax jack and vice-versa. Proper planning will allow for the convenience when you need it.

#### Coax: Why Home Run every cable?

Can't I just install a splitter? When everything you watched came over the antenna and you only had 1 or 2 TVs, installing a splitter would have worked fine. Today's household is much more demanding on the media with TVs and set-top-boxes in every room. Many satellite and digital cables will not work properly with splitters in place. Additionally, each splitter reduces the signal by one half, so if you install a few splitters in line, the first and last television will have vastly different signal qualities. Instead, best practice would be to home-run every coax cable and install one amplifier and one large splitter that will accommodate the number of TVs/Taps in use and the signal level will be consistent.

#### Telephone/Data: Why Home-Run every cable?

##### Can't I just daisy-chain?

It is critical that data and phone be home-run in today's new homes. Data, unlike telephone, can't share the same signal, and instead needs to be connected to a hub or router which will control traffic between devices. The FCC has mandated that homes be home-run wired (and must use Cat 3 at minimum) to maintain the integrity of the signal. Today's phone companies are providing DSL and home-run wiring gives greater flexibility.

#### Whole-Home Sound:

##### (14 gauge wire preferred, 16 gauge minimum)

- **Single-source, Volume Control Only:** Home-run 4 conductor wire to each volume control location in home. Run 2 conductors to each speaker location in room from volume control. Home-run 4 conductor wire from main stereo to central location.
- **Multi-source, Volume Control:** Same as above, add home-run Cat 5e to each volume control location (depending on system). May need to run 1 or multiple Cat 5e runs to main controller/amp unit.
- **Strand-Count:** Many installers prefer a high strand count speaker wire (SoundSational 65/34 or 105/34) because of the flexibility. Note that the stranding has little or no impact on the sound quality, only on the flexibility. If cost is an issue, opt for a smaller gauge and standard strand-count.

### Identify the Application

#### Kitchen:

Best Practice: (2) Tel/Data (1) Coax  
Minimum: (1) Tel/Data (1) Coax in 1 location

#### Media Room:

Best Practice: (3) Tel/Data (3) Coax in 2 locations, plus speaker wire  
Minimum: (1) Tel/Data (2) Coax in 1 location

#### Home Office:

Best Practice: (3) Tel/Data (2) Coax in 2 locations  
Minimum: (2) Tel/Data (1) Coax in 1 location

#### Bedroom:

Best Practice: (2) Tel/Data (2) Coax in 2 locations  
Minimum: (1) Tel/Data (1) Coax in 1 location

### More on Home Structured Cable

#### Component Needs:

<b>Tivo®:</b>	(1) Tel/Data (1 to 2) Coax
<b>DirectTV® Tivo:</b>	(1) Tel/Data (2 to 3) Coax (for recording 1 channel while watching another)
<b>X-Box:</b>	(1) Data
<b>PlayStation2:</b>	(1) Data
<b>DirectTV:</b>	(1) Tel/Data
<b>DISH Network:</b>	(1) Tel/Data (1) Coax
<b>HDTV Receiver:</b>	(1) Coax (for local HDTV channels)
<b>Media Box:</b>	(1) Data (watch digital pictures and movies from your computer at your TV)





# Structured Wire Combination Cables

## Residential Overall Bundled Cables



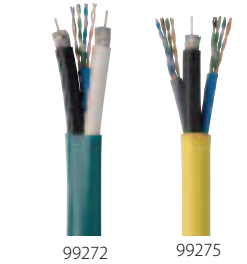
Part Number	Description	UL Type	Weight (Nom.)	Outside Dia. (Nom.)	Packaging	Jacket Color
99273	(2) 62.5/125 tight buffered fiber - orange (2) RG6 Quad 18CCS, 60/40%AL - black, white Swept to 3.0 GHz (2) Cat 5e 24/4pr BC - blue, gray Tested to 350MHz	CM	159 lbs	0.670"	500' Reel (05)	Orange (03)
99270	(2) RG6 Quad 18CCS, 60/40%AL - black, white Swept to 3.0 GHz (2) Cat 5e 24/4pr BC - blue, gray Tested to 350MHz	CM	146 lbs	0.650"	250' Reel (04) 500' Reel (05) 1,000' Reel (06)	Blue (06)
99271	(2) RG6 Quad 18BC, 60/40%AL - black, white Swept to 3.0 GHz (2) Cat 5e 24/4pr BC - blue, gray Tested to 350MHz	CM	146 lbs	0.650"	500' Reel (05)	Blue (06)
99272	(2) RG6 Quad 18CCS, 60/40%AL - black, white Swept to 3.0 GHz (2) Cat 5e 24/4pr BC - blue Tested to 350MHz	CM	121 lbs	0.636"	500' Reel (05)	Green (05)
99275	(2) RG6 Quad 18CCS, 60/40%AL - black Swept to 3.0 GHz (2) Cat 5e 24/4pr BC - blue, gray Tested to 350MHz	CM	108 lbs	0.553"	500' Reel (05)	Yellow (02)

## Residential Siamese Cables

Part Number	Description	UL Type	Weight (Nom.)	Outside Dia. (Nom.)	Packaging	Jacket Color
990001	(1) RG6 Quad 18CCS, 60/40%AL Swept to 3.0 GHz (1) Cat 5e 24/4pr BC Tested to 350MHz	CM	67 lbs	0.290" x 0.575"	1,000' Reel (06)	White (01)
990002	(1) RG6 Quad 18BC, 60/40%AL Swept to 3.0 GHz (1) Cat 5e 24/4pr BC Tested to 350MHz	CM	70 lbs	0.290" x 0.575"	1,000' Reel (06)	White (01)
990003	(1) RG6 18CCS, 60%AL Swept to 3.0 GHz (1) Cat 5e 24/4pr BC Tested to 350MHz	CM	65 lbs	0.290" x 0.575"	1,000' Reel (06)	White (01)
990004	(1) RG6 18BC, 60%AL Swept to 3.0 GHz (1) Cat 5e 24/4pr BC Tested to 350MHz	CM	68 lbs	0.290" x 0.575"	1,000' Reel (06)	White (01)

## Siamese (Dual) Cat 5e Cables

Part Number	Description	UL Type	Weight (Nom.)	Outside Dia. (Nom.)	Packaging	Jacket Color
96963	(2) Cat 5e 24/4pr BC Tested to 350MHz	CM	51 lbs	0.185" x 0.370"	1,000' Reel (06)	Blue (06)



# Specialized Home Control Cables

## Whole-Home Siamese Speaker & Cat 5e Cables



99286

Part Number	Description	UL Type	Weight (Nom.)	Outside Dia. (Nom.)	Packaging	Jacket Color
99286	Overall construction is parallel (1) Cat 5e 24/4pr BC - blue Tested to 350MHz (1) 16/4 stranded B(26/30) 99.97%OFC	CMR	68 lbs	0.228" x 0.440"	500' Reel (05) 1,000' Reel (06)	Purple (13)
99284	Overall construction is parallel (1) Cat 5e 24/4pr BC - blue Tested to 350MHz (1) 14/4 stranded B(41/30) 99.97%OFC	CMR	92 lbs	0.267" x 0.470"	500' Reel (05) 1,000' Reel (06)	Pink (11)

## Whole-Home Overall Bundled Speaker & Cat 5e Cables



97193

Part Number	Description	UL Type	Weight (Nom.)	Outside Dia. (Nom.)	Packaging	Jacket Color
96963	(1) Cat 5e 24/4pr BC - blue Tested to 350MHz (1) 16/4 stranded B(26/30) 99.97%OFC unjacketed	CL2	86 lbs	0.380"	500' Reel (05) 1,000' Reel (06)	Purple (06)

## Media Control Cables<sup>†</sup>



99295

Part Number	Description	UL Type	Weight (Nom.)	Outside Dia. (Nom.)	Packaging	Jacket Color
99295	Data: 22/1pr stranded BC (7/0.0096) OAS Nom. 100 Ohm impedance, 12.5 pF/ft, 86% VP Power: 18/2 stranded BC (7/0.0152)	CMR	37 lbs	0.250"	500' Reel (05) 1,000' Reel (06)	Teal w/Yellow stripe (G2)
99296	Data: 22/1pr stranded BC (7/0.0096) OAS Nom. 100 Ohm impedance, 12.5 pF/ft, 86% VP Power: 18/2 stranded BC (7/0.0152) (1) Cat 5e 24/4pr BC - blue Tested to 350MHz	CM	107 lbs	0.519"	500' Reel (05)	Teal w/Red stripe (G4)

<sup>†</sup> Meets or exceeds the requirements of AMX<sup>®</sup> AXLink<sup>®</sup> and Crestron<sup>®</sup> Cresnet<sup>®</sup> protocols. AMX and AXLink are AMX trademarks. Crestron and Cresnet are Crestron trademarks.

# SIGNAL BRAND<sup>®</sup>

For over 30 years Signal<sup>®</sup> brand cable from Coleman Cable has provided quality and top performance for virtually every low-voltage application. Signal<sup>®</sup> brand offers the most comprehensive selection of products available with user-friendly packaging to make installation easier. When you specify Coleman Cable's Signal<sup>®</sup> brand you get the job done right.





97272

## Category 6 Cables

Part Number	Description	Pairs	UL Type	Weight (Nom.)	Outside Dia. (Nom.)	Packaging	Jacket Color
97272	Cat 6 23/4pr solid BC ETL Verified, Tested 600 MHz	4	CMR	32 lbs	0.230"	1,000' RIB (16)	Orange (03) Green (05) Blue (06) Gray (09)
977964	Cat 6 23/4pr solid BC Plenum Rated ETL Verified, Tested 600 MHz	4	CMP	26 lbs	0.210"	1,000' RIB (16)	Orange (03) Green (05) Blue (06) Natural (23)

Freq. (MHz)	Attn. (dB/100m) Max	NEXT loss (dB) Min	PSNEXT loss (dB) Min	ACR (dB@100m) Min	PSACR (dB@100m) Min	ELFFEXT (dB@100m) Min	PSELFEXT (dB@100m) Min	Ret. Loss (dB) Max
1	2.0	74.3	72.3	72.3	70.3	67.8	64.8	20.0
10	6.0	59.3	57.3	53.3	51.3	47.8	44.8	25.0
16	7.6	56.2	54.2	48.6	46.6	43.7	40.7	25.0
20	8.5	54.8	52.8	46.3	44.3	41.8	38.8	25.0
31.25	10.7	51.9	49.9	41.2	39.2	37.9	34.9	23.6
62.5	15.4	47.4	45.4	32.0	30.0	31.9	28.9	21.5
100	19.8	44.3	42.3	24.5	22.5	27.8	24.8	20.1
200	29.0	39.8	37.8	10.8	8.8	21.8	18.8	18.0
250	32.8	38.3	36.3	5.5	3.5	19.8	16.8	17.3
350	40.0	36.2	34.2	-	-	16.9	13.9	16.3
400	43.2	35.3	33.3	-	-	15.7	12.7	15.9

Specification	Value
Mutual Capacitance: (nF / 100m) Nominal	4.4
DC Resistance: (Ohms / 100m @ 20°C) Max	8.9
Delay Skew: (ns / 100m) Max	25
Velocity of Propagation: Non-Plenum (%): Plenum (%):	70 72
Input Impedance: (Ohms @ 1-100 MHz): (Ohms @ 100-600 MHz):	100+/-15 100+/-32



96265

## SigLAN® 350 Category 5e Cables

Part Number	Description	Pairs	UL Type	Weight (Nom.)	Outside Dia. (Nom.)	Packaging	Jacket Color
96265	Cat 5e+ 23/4pr solid BC ETL Verified, Tested 600 MHz	4	CMR	20 lbs	0.210"	1,000' RIB (16)	Blue (06) Gray (09)
966957	Cat 5e+ 23/4pr solid BC Plenum Rated ETL Verified, Tested 600 MHz	4	CMP	20 lbs	0.190"	1,000' RIB (16)	Blue (06) Natural (23)

Freq. (MHz)	Attn. (dB/100m) Max	NEXT loss (dB) Min	PSNEXT loss (dB) Min	ACR (dB@100m) Min	PSACR (dB@100m) Min	ELFFEXT (dB@100m) Min	PSELFEXT (dB@100m) Min	Ret. Loss (dB) Max
1	2.0	70.3	67.3	68.3	65.3	63.8	60.4	20.0
10	6.5	55.3	52.3	48.8	45.8	43.8	40.8	25.0
16	8.2	52.2	49.2	44.0	41.0	39.7	36.7	25.0
20	9.3	50.8	47.8	41.5	38.5	37.7	34.7	25.0
31.25	11.7	47.9	44.9	36.2	33.2	33.9	30.9	23.6
62.5	17.0	43.4	40.4	26.4	23.4	27.8	24.8	21.5
100	22.0	40.3	37.3	18.3	15.3	23.8	20.8	20.1
200	32.4	35.8	32.8	3.4	0.4	18.0	15.0	18.0
250	41.0	33.0	30.0	-	-	14.0	11.0	16.8
350	44.9	32.0	29.0	-	-	13.0	10.0	16.3

Specification	Value
Mutual Capacitance: (nF / 100m) Nominal	4.4
DC Resistance: (Ohms / 100m @ 20°C) Max	8.9
Delay Skew: (ns / 100m) Max	25
Velocity of Propagation: Non-Plenum (%): Plenum (%):	70 72
Input Impedance: (Ohms @ 1-100 MHz): (Ohms @ 100-600 MHz):	100+/-15 100+/-32





96263

## Category 5e Cables

Part Number	Description	Pairs	UL Type	Weight (Nom.)	Outside Dia. (Nom.)	Packaging	Jacket Color
96262	Cat 5e 24/4pr solid BC ETL Verified, Tested 350 MHz	4	CM	24 lbs	0.185"	1,000' Box (46)	Blue (06)
96263	Cat 5e 24/4pr solid BC ETL Verified, Tested 350 MHz	4	CMR	24lbs	0.185"	1,000' RIB (16) 1,000 Box (46)	White (01) Yellow (02) Orange (03) Green (05) Blue (06) Gray (09) Pink (21)
96963	2x Cat 5e 24/4pr solid BC Dual (Parallel) construction ETL Verified, Tested 350 MHz	4+4	CMR	51 lbs	0.185" x 0.370"	1,000' Reel (06)	Blue (06)
966956	Cat 5e+ 24/4pr solid BC Plenum Rated ETL Verified, Tested 350 MHz	4	CMP	21 lbs	0.180"	1,000' RIB (16)	Yellow (02) Orange (03) Green (05) Blue (06) Gray (09) Natural (23)
96294	Cat 5e 24/4pr solid BC For direct burial use (flooded)	4	n/a	20 lbs	0.250"	1,000' Reel (06)	Blue (06)

Freq. (MHz)	Attn. (dB/100m) Max	NEXT loss (dB) Min	PSNEXT loss (dB) Min	ACR (dB@100m) Min	PSACR (dB@100m) Min	ELFFEXT (dB@100m) Min	PSELFEXT (dB@100m) Min	Ret. Loss (dB) Max
1	2.0	65.3	62.5	63.3	60.3	63.8	60.8	20.0
10	6.5	50.3	47.3	43.8	40.8	43.8	40.8	25.0
16	8.2	47.3	44.3	39.1	36.1	39.7	36.7	25.0
20	9.3	45.8	42.8	36.5	33.5	37.7	34.7	25.0
31.25	11.7	42.9	39.9	31.2	28.2	33.9	30.9	23.6
62.5	17.0	38.4	35.4	21.4	18.4	27.8	24.8	21.5
100	22.0	35.3	32.3	13.3	10.3	23.8	20.8	20.1

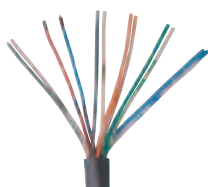
Specification	Value
Mutual Capacitance: (nF / 100m) Nominal	4.4
DC Resistance: (Ohms / 100m @ 20°C) Max	8.9
Delay Skew: (ns / 100m) Max	45
Velocity of Propagation: Non-Plenum (%): Plenum (%):	70 72
Input Impedance: (Ohms @ 1-100 MHz):	100+/-15



96203



96204



96206

## Category 3 Cables

Part Number	Description	Pairs	UL Type	Weight (Nom.)	Outside Dia. (Nom.)	Packaging	Jacket Color
96202	Cat 3 24/2pr solid BC ETL Verified	2	CMR	10 lbs	0.140"	1,000' Box (46)	Gray (09) Beige (33)
96203	Cat 3 24/3pr solid BC ETL Verified	3	CMR	14 lbs	0.150"	1,000' Box (46)	Gray (09) Beige (33)
96204	Cat 3 24/4pr solid BC ETL Verified	4	CMR	17 lbs	0.180"	1,000' Box (46)	Gray (09) Beige (33)
96206	Cat 3 24/6pr solid BC	6	CMR	25 lbs	0.200"	1,000 Box (46)	Gray (09)
996212	Cat 3 24/12pr solid BC	12	CMR	53 lbs	0.320"	1,000 Reel (06)	Gray (09)
96210	Cat 3 24/25pr solid BC	25	CMR	108 lbs	0.410"	1,000 Reel (06)	Gray (09)
96214	Cat 3 24/4pr solid BC ETL Verified, Plenum Rated	4	CMP	19 lbs	0.160"	1,000' Box (46)	Gray (09) Beige (33)

Freq. (MHz)	Attn. (dB/100m) Max	NEXT loss (dB) Min	Ret. Loss (dB) Max
1	2.6	41	12
4	2.6	32	12
8	2.6	27	12
10	2.6	26	12
16	2.6	23	10





# Sound/Security Cable

## What Really Matters in Selecting the RIGHT Sound/Security Cable

### Plenum vs. Riser vs. Non-Plenum

**PLENUM RATED:** Plenum spaces are defined as any space used as return passage for environmental air (such as ducts). NEC Code states that all cabling not in conduit, installed in plenum spaces, shall be listed as having adequate fire-resistant and low smoke producing characteristics. Beware of imitations that are "plenum-listed" or "plenum-approved". All listed and classified cables must be identified every 24 inches with printing on the jacket or internal marker tape.

**RISER RATED:** "Non-Plenum" does not necessarily mean "Riser". Some companies offer CM rated (general purpose) cable that is NOT riser rated, for a lower price. Note that a CMR product can be used where a CM product would be acceptable; but the reverse does not hold true (see NEC Article 800 chart to the right). By selling the riser-rated product, you reduce the number of sku's you and your customers have to handle.

### Shielded vs. Unshielded

**SHIELDED:** Offers excellent protection against interference (EMI & RFI).

- **EMI (Electro Magnetic Interference):** Electrostatic sparks or spiking from motors, neon or fluorescent lighting ballasts, or any other sources that cause noise. Shielded cables should be considered for installations in areas near dimmer panels and light switches, in parallel runs, near neon or fluorescent lights and near powercables.

- **RFI (Radio Frequency Interference):** Some frequencies used for radio communications have a tendency to become coupled onto conductors to produce RFI. Depending on the level of interference, shielded cables offer excellent protection against this common noise.

**UNSHIELDED:** Cost effective in areas where interference is not a concern.

### Cabled (Twisted) vs. Straight-Lay (Zip or Parallel)

**CABLED:** Reduces crosstalk interference from other signals (inside or outside the cable). Standard straight-lay cables do not offer enough protection, but twisted cables can minimize this type of noise especially over longer runs.

**STRAIGHT-LAY:** Cost effective for areas where interference is not a concern.

### Stranded vs. Solid

**STRANDED:** The industry standard for most electronic cables. Stranded conductors are more flexible than solid and are easier to pull. Stranded conductors reduce potential conductor breakage when repeatedly flexed, and the increased surface area may be a factor in overall frequency response.

**SOLID:** Occasionally requested because it's less-expensive or the application requires solder of connectors. Solid conductors are easier to terminate.

### AWG (Gauge)

**22 thru 12 gauge is most common.** Larger size for longer runs...Power loss should be calculated to determine the appropriate Gauge size.

### Number of Conductors

**2 & 4 conductor are most popular.** 6, 8, 10 or higher conductor count may be required for complex systems or multiple zones.

### Is your competition beating you on price?

- CMR vs CM / "Plenum" vs "Non-Plenum" (general purpose) - Don't assume riser when your customer says non-plenum.
- Cabled (Twisted) vs Straight-Lay (Zip or Parallel) - Different constructions make a big difference in price.
- High-Grade Strand-count - Be sure you compare apples to apples.





94722

## Soundsational™ Round Speaker Cables

Part Number	Description	AWG	Cond	UL Type	Weight (Nom.)	Outside Dia. (Nom.)	Packaging	Jacket Color
94762	16/2 stranded BC (65/34) 99.97% OFC	16	2	CM/CL3	30 lbs	0.192"	500' Box (45)	White (01) Yellow (02)
94764	16/4 stranded BC (65/34) 99.97% OFC	16	4	CM/CL3	46 lbs	0.224"	500' Box (45)	Blue (06)
94742	14/2 stranded BC (105/34) 99.97% OFC	14	2	CM/CL3	43 lbs	0.222"	500' Box (45)	White (01) Yellow (02)
94744	14/4 stranded BC (105/34) 99.97% OFC	14	4	CM/CL3	68 lbs	0.260"	500' Box (45)	White (01) Yellow (02)
94722	12/2 stranded BC (168/34) 99.97% OFC	12	2	CM/CL3	70 lbs	0.278"	500' Reel (05)	White (01) Purple (13)

## Contractor Grade Speaker Cables



94642

94664

Part Number	Description	AWG	Cond	UL Type	Weight (Nom.)	Outside Dia. (Nom.)	Packaging	Jacket Color
94662	16/2 stranded BC (26/30) 99.97% OFC	16	2	CL3	23 lbs	0.188"	500' Box (45)	White (01) Yellow (02) Blue (06)
94664	16/4 stranded BC (26/30) 99.97% OFC	16	4	CL3	42 lbs	0.220"	500' Box (45)	White (01) Yellow (02)
94642	14/2 stranded BC (41/30) 99.97% OFC	14	2	CL3	34 lbs	0.218"	500' Box (45)	White (01) Yellow (02)
94644	14/4 stranded BC (41/30) 99.97% OFC	14	4	CL3	63 lbs	0.256"	500' Box (45)	White (01) Yellow (02)

## Premium Parallel Zip Speaker Cables



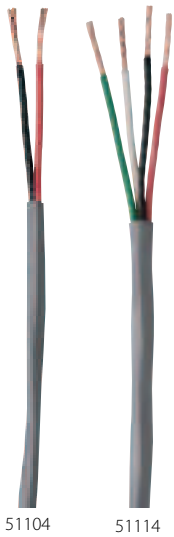
94616

Part Number	Description	AWG	Cond	UL Type	Weight (Nom.)	Outside Dia. (Nom.)	Packaging	Jacket Color
94616	16/2 stranded BC (165/34) 99.97% OFC	12	2	CL2	31 lbs	0.126" x 0.226"	250' Reel (05) 500' Reel (05)	Clear (18)
94614	14/2 stranded BC (105/30) 99.97% OFC	16	4	CL2	49 lbs	0.157" x 0.360"	500' Box (45)	Clear (18)
94612	12/2 stranded BC (168/34) 99.97% OFC	12	2	CL2	66 lbs	0.193" x 0.410"	500' Reel (05) 1,000' Reel (06)	Clear (18)

## Commercial Zip Speaker Cables

Part Number	Description	AWG	Cond	UL Type	Weight (Nom.)	Outside Dia. (Nom.)	Packaging	Jacket Color
94603	16/2 stranded BC (26/30)	16	2	CL2				
94605	16/2 stranded BC (19/0.0017)	16	4	CL2				
94607	14/2 stranded BC (19/0.0017)	14	2	CL2				
94608								





## Unshielded Electronic Wire

Part Number	Description	AWG	Cond	UL Type	Weight (Nom.)	Outside Dia. (Nom.)	Packaging	Jacket Color
53101	22/2 stranded BC (7/30)	22	2	CMR CL3R	7 lbs	0.110"	1,000' Box (46)	White (01)
53112	22/4 stranded BC (7/30)	22	4	CMR CL3R	13 lbs	0.127"	1,000' Box (46)	White (01)
51116	22/6 stranded BC (7/30)	22	6	CMR CL3R	19 lbs	0.161"	500' Box (45) 1,000' Box (46)	Gray (09)
51118	22/8 stranded BC (7/30)	22	8	CMR CL3R	24 lbs	0.174"	500' Box (45)	Gray (09)
51122	22/12 stranded BC (7/0.0152)	22	12	CMR CL3R	35 lbs	0.209"	500' Box (45)	Gray (09)
51104	18/2 stranded BC (7/30)	18	2	CMR CL3R	15 lbs	0.142"	500' Box (45) 1,000' Box (46)	White (01) Gray (09)
51109	18/3 stranded BC (7/0.0152)	18	3	CMR CL3R	21 lbs	0.151"	1,000' Box (46)	Gray (09)
51114	18/4 stranded BC (7/30)	18	4	CMR CL3R	27 lbs	0.166"	500' Box (45) 1,000' Box (46)	White (01) Gray (09)
51117	18/6 stranded BC (7/0.0152)	18	6	CMR CL3R	41 lbs	0.215"	1,000' Reel (06)	Gray (09)
51119	18/8 stranded BC (7/0.0152)	18	8	CMR CL3R	54 lbs	0.233"	1,000' Reel (06)	Gray (09)
51123	18/12 stranded BC (7/0.0152)	18	12	CMR CL3R	78 lbs	0.275"	500' Reel (05) 1,000' Reel (06)	Gray (09)
51105	16/2 stranded BC (19/0.0117)	16	2	CMR CL3R	23 lbs	0.168"	500' Box (45) 1,000' Box (46)	White (01) Gray (09)
51115	16/4 stranded BC (19/0.0117)	16	4	CMR CL3R	43 lbs	0.203"	500' Box (45) 1,000' Box (46)	Gray (09)
51140	14/2 stranded BC (19/0.0147)	14	2	CMR CL3R	35 lbs	0.206"	1,000' Reel (06)	Gray (09)
51174	14/4 stranded BC (19/0.0147)	14	4	CMR CL3R	65 lbs	0.252"	1,000' Reel (06)	Gray (09)
51142	12/2 stranded BC (19/0.0185)	12	2	CMR CL3R	53 lbs	0.260"	1,000' Reel (06)	Gray (09)



## Overall Shield Electronic Wire

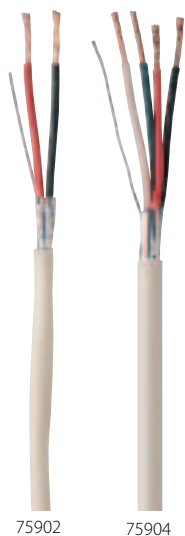
Part Number	Description	AWG	Cond	UL Type	Weight (Nom.)	Outside Dia. (Nom.)	Packaging	Jacket Color
95211	22/2 stranded BC (7/30) OAS	22	2	CMR CL3R	10 lbs	0.129"	1,000' Box (46)	Gray (09)
67001	22/4 stranded BC (7/30) OAS	22	4	CMR CL3R	16 lbs	0.148"	500' Box (45) 1,000' Box (46)	Gray (09)
67005	22/6 stranded BC (7/30) OAS	22	6	CMR CL3R	23 lbs	0.178"	500' Box (45)	Gray (09)
67007	22/8 stranded BC (7/30) OAS	22	8	CMR CL3R	29 lbs	0.192"	500' Box (45)	Gray (09)
67009	22/12 stranded BC (7/30) OAS	22	12	CMR CL3R	41 lbs	0.230"	500' Box (45)	Gray (09)
95214	18/2 stranded BC (7/0.0152) OAS	18	2	CMR CL3R	18 lbs	0.163"	1,000' Reel (06) 1,000' Box (46)	Gray (09)
95218	18/3 stranded BC (7/0.0152) OAS	18	3	CMR CL3R	25 lbs	0.175"	1,000' Reel (06) 1,000' Box (46)	Gray (09)
67003	18/4 stranded BC (7/0.0152) OAS	18	4	CMR CL3R	34 lbs	0.193"	1,000' Reel (06) 1,000' Box (46)	Gray (09)
67006	18/6 stranded BC (7/0.0152) OAS	18	6	CMR CL3R	46 lbs	0.230"	1,000' Reel (06) 500' Box (45)	Gray (09)
67008	18/8 stranded BC (7/0.0152) OAS	18	8	CMR CL3R	59 lbs	0.249"	1,000' Reel (06)	Gray (09)
67010	18/12 stranded BC (7/0.0152) OAS	18	12	CMR CL3R	86 lbs	0.301"	1,000' Reel (06)	Gray (09)
95215	16/2 stranded BC (19/0.0117) OAS	16	2	CMR CL3R	26 lbs	0.187"	1,000' Reel (06)	Gray (09)
95230	16/4 stranded BC (19/0.0117) OAS	16	4	CMR CL3R	46 lbs	0.218"	1,000' Reel (06)	Gray (09)
95253	14/2 stranded BC (19/0.0147) OAS	14	2	CMR CL3R	37 lbs	0.216"	1,000' Reel (06)	Gray (09)





## Plenum Unshielded Electronic Wire

Part Number	Description	AWG	Cond	UL Type	Weight (Nom.)	Outside Dia. (Nom.)	Packaging	Jacket Color
72302	22/2 stranded BC (7/30)	22	2	CMP CL3P	8 lbs	0.109"	1,000' Box (46)	Natural (23)
72304	22/4 stranded BC (7/30)	22	4	CMP CL3P	13 lbs	0.127"	1,000' Box (46)	Natural (23)
72306	22/6 stranded BC (7/30)	22	6	CMP CL3P	20 lbs	0.150"	1,000' Box (46)	Natural (23)
72308	22/8 stranded BC (7/30)	22	8	CMP CL3P	25 lbs	0.163"	1,000' Reel (06)	Natural (23)
72312	22/12 stranded BC (7/30)	22	12	CMP CL3P	38 lbs	0.203"	1,000' Reel (06)	Natural (23)
71902	18/2 stranded BC (7/0.0152)	18	2	CMP CL3P	16 lbs	0.142"	1,000' Reel (06) 1,000' Box (46)	Natural (23)
71903	18/3 stranded BC (7/0.0152)	18	3	CMP CL3P	22 lbs	0.151"	1,000' Reel (06) 1,000' Box (46)	Natural (23)
71904	18/4 stranded BC (7/0.0152)	18	4	CMP CL3P	28 lbs	0.166"	1,000' Reel (06) 1,000' Box (46)	Natural (23)
71906	18/6 stranded BC (7/0.0152)	18	6	CMP CL3P	43 lbs	0.205"	1,000' Reel (06)	Natural (23)
71908	18/8 stranded BC (7/0.0152)	18	8	CMP CL3P	56 lbs	0.223"	1,000' Reel (06)	Natural (23)
71912	18/12 stranded BC (7/0.0152)	18	12	CMP CL3P	83 lbs	0.271"	1,000' Reel (06)	Natural (23)
71702	16/2 stranded BC (19/0.0117)	16	2	CMP CL3P	24 lbs	0.177"	1,000' Reel (06)	Natural (23)
71704	16/4 stranded BC (19/0.0117)	16	4	CMP CL3P	46 lbs	0.214"	1,000' Reel (06)	Natural (23)
71502	14/2 stranded BC (19/0.0147)	14	2	CMP CL3P	36 lbs	0.206"	1,000' Reel (06)	Natural (23)



## Plenum Overall Shield Electronic Wire

Part Number	Description	AWG	Cond	UL Type	Weight (Nom.)	Outside Dia. (Nom.)	Packaging	Jacket Color
75302	22/2 stranded BC (7/30) OAS	22	2	CMP CL3P	11 lbs	0.128"	1,000' Reel (06) 1,000' Box (46)	Natural (23)
75304	22/4 stranded BC (7/30) OAS	22	4	CMP CL3P	17 lbs	0.146"	1,000' Reel (06) 1,000' Box (46)	Natural (23)
75306	22/6 stranded BC (7/30) OAS	22	6	CMP CL3P	23 lbs	0.172"	1,000' Reel (06) 1,000' Box (46)	Natural (23)
75308	22/8 stranded BC (7/30) OAS	22	8	CMP CL3P	30 lbs	0.190"	1,000' Reel (06) 1,000' Box (46)	Natural (23)
75902	18/2 stranded BC (7/0.0152) OAS	18	2	CMP CL3P	19 lbs	0.162"	1,000' Reel (06) 1,000' Box (46)	Natural (23)
75903	18/3 stranded BC (7/0.0152) OAS	18	3	CMP CL3P	25 lbs	0.170"	1,000' Reel (06) 1,000' Box (46)	Natural (23)
75904	18/4 stranded BC (7/0.0152) OAS	18	4	CMP CL3P	32 lbs	0.186"	1,000' Reel (06) 1,000' Box (46)	Natural (23)
75906	18/6 stranded BC (7/0.0152) OAS	18	6	CMP CL3P	47 lbs	0.227"	1,000' Reel (06)	Natural (23)
75908	18/8 stranded BC (7/0.0152) OAS	18	8	CMP CL3P	60 lbs	0.246"	1,000' Reel (06)	Natural (23)
75702	16/2 stranded BC (7/0.0117) OAS	16	2	CMP CL3P	26 lbs	0.187"	1,000' Reel (06)	Natural (23)
75704	16/4 stranded BC (7/0.0117) OAS	16	4	CMP CL3P	48 lbs	0.224"	1,000' Reel (06)	Natural (23)
75502	14/2 stranded BC (19/0.0147) OAS	14	2	CMP CL3P	39 lbs	0.216"	1,000' Reel (06)	Natural (23)





# Sound/Security Cable

## What Really Matters in Selecting the RIGHT Coax Cable

The application determines what's important in selecting the right cable; however there are some overall conditions to watch out for in all coax cables to make sure your installers do not incur costly call-backs.

### Overall

**DIELECTRIC:** Too loosely extruded on the center conductor... the cable won't hold a signal. Too tightly extruded...the residue left on the center conductor when the ends are stripped can result in a poor connectorization and cause signal problems.

**JACKET: PVC...most commonly used compound** because it provides sufficient protection, flexibility and offers a temperature rating of -40°C to 80°C. Some companies "cheapen" the product by manufacturing the bare minimum jacket thickness, using compounds that are very hard, or extruding the jacket very tightly to the dielectric. Too small diameter...connectors won't stay on the cable, too hard jacket...installer can't get the connector on the end, too tight jacket...installer has difficulty stripping the end

### CATV, HDTV & MATV Applications

(Cable, High Definition, Master Antenna, Digital & Satellite)

**CENTER CONDUCTOR:** Most applications use copper clad steel (CCS). Yet, the latest technology in satellite dishes recommend a bare copper center conductor to carry power to the dish to operate the LNBS. You may recommend that installers use BC center conductors in case the owner eventually wants to add a satellite dish, he won't have to run new coax cable.

**SHIELDING:** Foil and Braid shielding are important to insure coverage for both the high and low frequencies (see chart). Local codes often dictate the amount of shielding required. Some markets only allow RG6 Quad 60/40%, while in others, RG6 60% or 40% are acceptable. The use of a **Quad shield will cover all applications** and eliminate the risk of interference for the user. The RG6 40% is the lower cost product. The risk of using RG6 40% is problems with signal interference once the cable is installed. Installers do not want to waste time on call-backs because the user can't get the higher channels or they're having radio interference. **Opt for Quad shield.**... most cable TV systems today use up to 2.2 GHz of bandwidth. With digital TV, you need 1 gig; but many installers use 2.2 GHz to future-proof. Most CCI coax for CATV & Satellite TV is swept to 3.0 GHz.

### CCTV Applications

(Security Cameras)

**CENTER CONDUCTOR:** Solid bare copper (BC) is used because it has the best signal strength at low frequencies and will reduce the chance of distortion and line loss. The size of the center conductor is typically specified by the manufacturer of the camera. For longer runs...recommend a RG6 or RG11. For shorter runs or space constraints... recommend a RG59 or mini-coax. For example: in a casino where there can be as many as 25 cameras in a 25sq-ft area, the mini-coax may connect the cameras to a center console and a RG6 may be used as a main run back to the central station.

**SHIELDING:** Most applications use a bare copper braid (BC) typically 95%. No need for foil shielding...because CCTV operates at low frequencies.

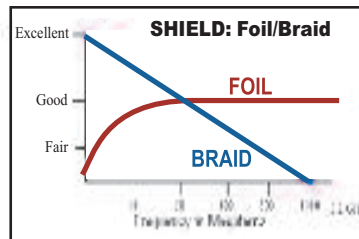
### Identify the Application

- CATV (Community Antenna Television)
- CCTV (Closed Circuit Television)
- MATV (Master Antenna Television)
- HDTV (High Definition Television)
- Satellite
- Broadcast Video
- LAN (Local Area Network)

#### Frequency:

- High Frequency Application (such as: satellite or digital)
- Low Frequency Application (such as: security cameras)

### Foil/Braid Shielding



#### In CATV and Satellite Applications:

Both braid and foil shielding are important to insure coverage for both high and low frequency applications.

### More on Coax

**Attenuation:** Lower is better. Attenuation refers to the loss of signal strength in the cable from initial point of the signal to destination. The more attenuation you have, the less signal is present at the receiver. Attenuation is influenced by the dielectric quality more than the braid coverage.

**"Swept to 2.2 gig":** The results of the sweep-test are more important than just being "swept". Some companies readily print "swept to 2.2gig" on their cables, packaging or spec sheets. It's important to insure that the results of the test are sufficient to provide protection (against EMI and RFI) and ample signal strength for the application. For CATV, HDTV satellite and digital cable, it is especially important to use a quality cable to insure that the owner has ample signal strength in the higher channels of the spectrum. Also note that CCI tests our products to 3.0 GHz (see website for details).

**Shielding:** Determines the level of protection from interference that is allowed in the signal and that is leaked out of cable. Shielding provides protection from EMI & RFI.

**EMI:** Electromagnetic interference

(caused by electric motors, ballasts, & other high voltage currents)

**RFI:** Radio Frequency Interference

(such as: cell phones, radio towers or garage door openers)

#### Jacket Compounds:

- PVC is most commonly used because it provides sufficient protection and flexibility. Temperature rating: -40°C to 80°C.
- PE (polyethylene) for direct burial. Temperature rating: -55°C to 85°C.

#### Center Conductors:

- CCS (copper clad steel) provides best durability and strength. Often used in CATV, HDTV and MATV applications.
- BC (bare copper) offers the best signal strength at low frequencies & is used in most CCTV (low-frequency) applications.





821010

## RG11 Quad Shield CATV Coax Cables

Part Number	Description	AWG	UL Type	Weight (Nom.)	Outside Dia. (Nom.)	Packaging	Jacket Color
992165	RG11 14CCS 60/40%AL Quad - Tested 3.0 GHz	14CCS	CL2	74 lbs	0.424"	1,000' Reel (06)	Black (08)
821010	RG11 14CCS 60/40%AL Quad - Tested 3.0 GHz Plenum Rated	14CCS	CL2P	61 lbs	0.378"	1,000' Reel (06)	Natural (23)



821013

## RG11 CATV Coax Cables

Part Number	Description	AWG	UL Type	Weight (Nom.)	Outside Dia. (Nom.)	Packaging	Jacket Color
992155	RG11 14CCS 60%AL - Tested 3.0 GHz	14CCS	CL2	66 lbs	0.405"	1,000' Reel (06)	Black (08)
992153	RG11 14CCS 60%AL - Tested 3.0 GHz Bare Copper Center Conductor	14CCS	CL2	66 lbs	0.405"	1,000' Reel (06)	Black (08)
821013	RG11 14CCS 61%AL - Tested 3.0 GHz Plenum Rated	14CCS	CL2P	54 lbs	0.346"	1,000' Reel (06)	White (01)



92041

921019

## RG6 Quad Shield CATV Coax Cables

Part Number	Description	AWG	UL Type	Weight (Nom.)	Outside Dia. (Nom.)	Packaging	Jacket Color
92041	RG6 18CCS 60/40%AL Quad - Tested 3.0 GHz	18CCS	CM CL3	34 lbs	0.300"	1,000' Box (46) 1,000' Reel (06)	White (01) Black (08)
992151	RG6 18CCS 60/40%AL Quad - Tested 3.0 GHz 2x Dual (Siamese) construction	18CCS	CM CL3	66 lbs	0.300" x 0.629"	1,000' Reel (06)	Black (08)
920414	RG6 18BC 60/40%AL Quad - Tested 3.0 GHz Bare Copper Center Conductor	18BC	CM CL3	34 lbs	0.300"	1,000' Box (46) 1,000' Reel (06)	White (01) Black (08)
920413	RG6 18CCS 60/40%AL Quad - Tested 3.0 GHz Riser Rated	18CCS	CMR CL3R	35 lbs	0.300"	1,000' Reel (06)	Black (08)
921019	RG6 18CCS 60/40%AL Quad - Tested 3.0 GHz Plenum Rated	18CCS	CMP CL3P	32 lbs	0.272"	1,000' Reel (06)	White (01) Black (08)
99911	RG6 18BC 60/40%AL Quad - Tested 3.0 GHz Plenum Rated, Bare Copper Center Conductor	18BC	CMP CL3P	33 lbs	0.274"	1,000' Reel (06)	Natural (23)
92071	RG6 18CCS 60/40%AL Quad - Tested 3.0 GHz For Direct Burial use (flooded)	18CCS	n/a	34 lbs	0.300"	1,000' Reel (06)	Black (08)
992841	RG6 18CCS 60/40%AL Quad - Tested 3.0 GHz w/17 AWG steel mess. for aerial applications	18CCS	n/a	50 lbs	0.300" x 0.424"	1,000' Reel (06)	Black (08)

# Home Technology

Coleman Cable's Signal<sup>®</sup> brand electronic cable provides the necessities that today's intelligent homes require. Advanced category 6 and 5e cables provide top performance for high speed networking. Multi-conductor and multi-pair cables maintain signal over longer distances with less distortion for all electronic cable applications. Category products are UL or ETL verified to ensure top performance. A variety of user-friendly packaging options provide efficient and hassle-free product usage.





992118

## RG6 Tri-Shield CATV Coax Cables

Part Number	Description	AWG	UL Type	Weight (Nom.)	Outside Dia. (Nom.)	Packaging	Jacket Color
992118	RG6 18CCS 80%AL Tri-Shield - Tested 3.0 GHz	18CCS	CM CL3	31 lbs	0.288"	1,000' Reel (06) 1,000' Box (46)	Black (08)



92003

## RG6 Dual Shield CATV Coax Cables

Part Number	Description	AWG	UL Type	Weight (Nom.)	Outside Dia. (Nom.)	Packaging	Jacket Color
92001	RG6 18CCS 40%AL - Tested 3.0 GHz	18CCS	CM CL3	26 lbs	0.269"	1,000' Box (46) 1,000' Reel (06)	Black (08)
92003	RG6 18CCS 60%AL - Tested 3.0 GHz	18CCS	CM CL3	26 lbs	0.269"	1,000' Box (46) 1,000' Reel (06)	White (01) Black (08)
992132	RG6 18CCS 60%AL - Tested 3.0 GHz 2x Dual (Siamese) construction	18CCS	CM CL3	58 lbs	0.269" x 0.503"	1,000' Reel (06)	White (01) Black (08)
92049	RG6 18CCS 60%AL - Tested 3.0 GHz Bare Copper Center Conductor	18BC	CM CL3	28 lbs	0.269"	1,000' Box (46) 1,000' Reel (06)	Black (08)
920036	RG6 18CCS 60%AL - Tested 3.0 GHz Riser Rated	18CCS	CMR CL3R	28 lbs	0.269"	1,000' Box (46) 1,000' Reel (06)	Black (08)
921015	RG6 18CCS 80%AL - Tested 3.0 GHz Plenum Rated	18CCS	CMP CL3P	26 lbs	0.228"	1,000' Reel (06)	White (01)
921009	RG6 18BC 80%AL - Tested 3.0 GHz Plenum Rated	18BC	CMP CL3P	26 lbs	0.228"	1,000' Reel (06)	White (01)
921007	RG6 18BC 90%AL - Tested 3.0 GHz Plenum Rated	18BC	CMP CL3P	27 lbs	0.233"	1,000' Reel (06)	White (01)
992479	RG6 18CCS 60%AL - Tested 3.0 GHz For Direct Burial use (flooded)	18CCS	n/a	27 lbs	0.269"	1,000' Reel (06)	Black (08)
992481	RG6 18CCS 60%AL - Tested 3.0 GHz w/17 AWG steel mess. for aerial applications	18CCS	n/a	67 lbs	0.271" x 0.735"	1,000' Reel (06)	Black (08)



92009

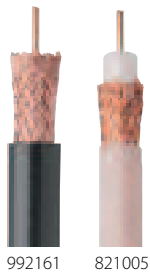
## RG59 Budget CATV Coax Cables

Part Number	Description	AWG	UL Type	Weight (Nom.)	Outside Dia. (Nom.)	Packaging	Jacket Color
92006	RG59 22CCS 40%AL	22CCS	CM CL3	20 lbs	0.239"	1,000' Reel (06) 1,000' Box (46)	Black (08)
92009	RG59 22CCS 65%AL	22CCS	CM CL3	21 lbs	0.239"	1,000' Reel (06) 1,000' Box (46)	Black (08)

# Security

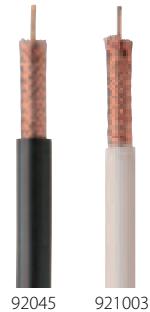
Signal® brand Sound and Security Cables provide solutions for virtually every security application. Coleman Cable's technical expertise and innovative engineering ensure delivery of high quality and top performing products demanded by the market today. A variety of user-friendly packaging options provide efficient and hassle-free product usage.





## RG11 Type CCTV Coax Cables

Part Number	Description	AWG	UL Type	Weight (Nom.)	Outside Dia. (Nom.)	Packaging	Jacket Color
992161	RG11 14BC 95%BC	14BC	CM CL3	83 lbs	0.405"	1,000' Reel (06)	Black (08)
821005	RG11 14BC 95%BC Plenum Rated	14BC	CMP CL3P	78 lbs	0.344"	1,000' Reel (06)	White (01)
191037	RG11 14BC 95%BC For direct burial use (flooded)	14BC	n/a	87 lbs	0.405"	1,000' Reel (06)	Black (08)



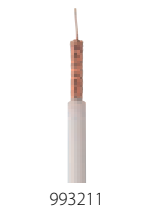
## RG6 Type CCTV Coax Cables

Part Number	Description	AWG	UL Type	Weight (Nom.)	Outside Dia. (Nom.)	Packaging	Jacket Color
92045	RG6 18BC 95%BC	18BC	CM CL3	41 lbs	0.270"	1,000' Reel (06) 1,000" Box (46)	Black (08)
921003	RG6 18BC 95%BC Plenum Rated	18BC	CMP CL3P	37 lbs	0.228"	1,000' Reel (06) 1,000" Box (46)	White (01)
92061	RG6 18BC 95%BC For direct burial use8	18BC	n/a	35 lbs	0.270"	1,000' Reel (06)	Black (08)
192061	RG6 18BC 95%BC For direct burial use (flooded)	18BC	n/a	38 lbs	0.270"	1,000' Reel (06)	Black (08)



## RG59 Type CCTV Coax Cables

Part Number	Description	AWG	UL Type	Weight (Nom.)	Outside Dia. (Nom.)	Packaging	Jacket Color
92074	RG59 20BC 95%BC	20BC	CM CL3	33 lbs	0.236"	1,000' Reel (06) 1,000' Box (46)	White (01) Black (08)
99969	RG59 20BC 95%BC Plenum Rated	20BC	CMP CL3P	29 lbs	0.198"	1,000' Reel (06) 1,000' Box (46)	White (01)
192115	RG59 20BC 95%BC For direct burial use (flooded)	20BC	n/a	34 lbs	0.269"	1,000' Reel (06)	Black (08)



## Micro CCTV Coax Cables

Part Number	Description	AWG	UL Type	Weight (Nom.)	Outside Dia. (Nom.)	Packaging	Jacket Color
993211	Micro 25BC 95%BC	25BC	CM	16 lbs	0.150"	1,000' Reel (06)	White (01) Black (08)

# CCTV

Coleman Cable's PowerWatch™ cable is the latest in CCTV cable technology. You can run, for example, power, video and control signals all over a single unshielded twisted pair (UTP) cable. These signals can be sent over longer distances than with ordinary CCTV cables. PowerWatch™ is lighter, takes up less room and lowers life-time systems costs. Coleman Cable offers the most comprehensive cable packages available today.

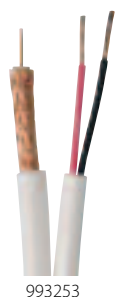






## RG59 Type CCTV Coax (moving application) Cables

Part Number	Description	AWG	UL Type	Weight (Nom.)	Outside Dia. (Nom.)	Packaging	Jacket Color
991055	RG59 22 stranded BC (7/30) 95%BC	22	CM CL3	32 lbs	0.236"	1,000' Reel (06)	Black (08)



## Siamese CCTV Combination Coax Cables

Part Number	Description	AWG	UL Type	Weight (Nom.)	Outside Dia. (Nom.)	Packaging	Jacket Color
993253	RG59 20BC 95%BC + 18/2 STR BC for power	20BC	CM CL3	53 lbs	0.232" x 0.421"	500' Box (46) 1,000' Reel (06)	White (01) Black (08)
993256	RG59 20BC 95%BC + 18/2 STR BC for power Plenum Rated	20BC	CMP CL3P	49 lbs	0.232" x 0.421"	500' Box (46) 1,000' Reel (06)	White (01) Black (08)
991055	RG59 20BC 95%BC + 18/2 STR BC for power For direct burial use	20BC	n/a	45 lbs	0.236"	1,000' Reel (06)	Black (08)
991055	RG6 18BC 95%BC + 18/2 STR BC for power	18BC	CM	61 lbs	0.236"	1,000' Reel (06)	Black (08)



## Round CCTV Combination Coax Cables

Part Number	Description	AWG	UL Type	Weight (Nom.)	Outside Dia. (Nom.)	Packaging	Jacket Color
92094	RG59 20BC 95%BC + 18/2 STR BC for power	20BC	CM CL3	64 lbs	0.340"	500' Box (46) 1,000' Reel (06)	White (01) Black (08)
99979	RG59 20BC 95%BC + 18/2 STR BC for power Plenum Rated	20BC	CMP CL3P	54 lbs	0.226" x 0.366"	1,000' Reel (06)	White (01)



# The Seoprene® Portable Cord Series

Coleman Cable's Seoprene® Thermoplastic Elastomer cord products are technologically advanced to meet the requirements of today's demanding commercial and industrial applications. They provide the chemical resistance characteristics of PVC with highly flexible properties.

## FEATURES:

- **Easy to Strip**
- **Lighter in Weight**
- **Outstanding flexibility**
- **Non-wicking polypropylene fillers**
- **All-weather protection from -50°C to 105°C**



PROPERTIES	SJE00W	SEO0W
Flexibility	Superior	Superior
Oil Resistance Insulation	Superior	Superior
Oil Resistance Jacket	Superior	Superior
Abrasion Resistance	Superior	Superior
Tear Resistance	Superior	Superior
Ozone Resistance	Superior	Superior
Low-Temperature Flexibility	Very Good	Very Good

## Seoprene® 105 Black

It is perfect for general indoor and outdoor temporary power applications such as industrial controls, motor controls, compressors, robotic systems and portable tools.



Part Number	Description	Stranding	Nominal Insulation Thickness	Nominal Jacket Thickness	Nominal OD	Ampacity	Wt/M'
23325	18/3 SJE00W	16/30	.031	.032	.310	10	55
23425	18/4 SJE00W	16/30	.031	.032	.335	7	66
23326	16/3 SJE00W	26/30	.031	.032	.335	13	67
23426	16/4 SJE00W	26/30	.031	.032	.360	10	78
23327	14/3 SJE00W	41/30	.031	.032	.370	18	84
23427	14/4 SJE00W	41/30	.031	.032	.400	15	104
23328	12/3 SJE00W	65/30	.031	.047	.435	25	123
23428	12/4 SJE00W	65/30	.031	.047	.475	20	157
23329	10/3 SJE00W	104/30	.046	.062	.580	30	216
23429	10/4 SJE00W	104/30	.046	.062	.640	25	276
22325	18/3 SE00W	16/30	.031	.062	.365	10	69
22425	18/4 SE00W	16/30	.031	.062	.395	7	81
22326	16/3 SE00W	26/30	.031	.062	.390	13	81
22426	16/4 SE00W	26/30	.031	.062	.420	10	99
30506	16/5 SE00W	26/30	.031	.085	.495	8	135
22327	14/3 SE00W	41/30	.046	.082	.525	18	149
22427	14/4 SE00W	41/30	.046	.082	.575	15	183
22328	12/3 SE00W	65/30	.046	.097	.595	25	199
22428	12/4 SE00W	65/30	.046	.097	.645	20	242
22329	10/3 SE00W	104/30	.046	.095	.655	30	259
22429	10/4 SE00W	104/30	.046	.095	.705	30	316

*Applications: Heavy machine tools; compressors; portable tools; robotics; motor controls. Suitable for use in wet locations including submersion in water.*



Seoprene®

## Seoprene® 105 Black--Large Sizes



Part Number	Description	Stranding	Nominal Insulation Thickness	Nominal Jacket Thickness	Nominal OD	Ampacity	Wt/M'
22320	8/3 SEOW	96/28	.048	.095	.700	40	332
22420	8/4 SEOW	96/28	.048	.100	.783	35	425
22470	8/5 SEOW	96/28	.048	.100	.850	28	509
22321	6/3 SEOW	96/26	.048	.100	.818	55	473
22421	6/4 SEOW	96/26	.048	.100	.892	45	594
22521	6/5 SEOW	96/26	.048	.110	.992	36	744
22322	4/3 SEOW	96/24	.048	.110	.982	70	677
22422	4/4 SEOW	96/24	.048	.125	1.104	70	886
22552	4/5 SEOW	96/24	.048	.125	1.203	48	1134
22323	2/3 SEOW	7 X 17/.0223	.050	.125	1.158	95	1074
22423	2/4 SEOW	7 X 17/.0223	.050	.125	1.267	80	1332
22553	2/5 SEOW	7 X 17/.0223	.050	.135	1.389	64	1538

UL constructions available

*Applications: Heavy machine tools; compressors; portable tools; robotics; motor controls.*

## Suprene™ 105 Yellow

For use in the toughest environments. Offers a temperature rating of -60°C to 105°C and 25% more abrasion resistance. Use on heavy-duty industrial applications where chemicals and/or abrasion present a problem. Safety yellow color provides high visibility.



Part Number	Description	Stranding	Nominal Insulation Thickness	Nominal Jacket Thickness	Nominal OD	Ampacity	Wt/M'
23345	18/3 SJE00W	16/30	.031	.032	.318	10	52
23346	16/3 SJE00W	26/30	.031	.032	.348	13	65
23446	16/4 SJE00W	26/30	.031	.032	.376	10	76
23347	14/3 SJE00W	41/30	.031	.032	.391	18	81
23447	14/4 SJE00W	41/30	.031	.032	.418	15	103
23348	12/3 SJE00W	65/30	.031	.047	.460	25	122
23349	10/3 SJE00W	104/30	.031	.062	.599	30	216
22345	18/3 SE00W	16/30	.031	.062	.388	10	69
22445	18/4 SE00W	16/30	.031	.062	.407	7	78
22346	16/3 SE00W	26/30	.031	.062	.414	13	80
22446	16/4 SE00W	26/30	.031	.062	.446	10	96
22347	14/3 SE00W	41/30	.031	.082	.556	18	149
22447	14/4 SE00W	41/30	.031	.082	.591	15	180
22348	12/3 SE00W	65/30	.031	.097	.635	25	197
22448	12/4 SE00W	65/30	.031	.097	.674	20	240
22349	10/3 SE00W	104/30	.031	.095	.695	30	257
22449	10/4 SE00W	104/30	.031	.095	.735	25	313

*Applications: Indoor and outdoor temporary power; wherever high visibility is needed for safety; high abrasion and chemical exposure.*



Seoprene®

# Royal® Crown Series Portable Cord

Royal® Brand portable cords are available in two classes. Each class provides specific performance characteristics that allows for the correct selection based on your individual application. Both can be used for both indoor and outdoor extra hard service applications. They provide the longest service life for the highest cost-effective performance.

- 600 volt extra hard service
- Oil-resistant jacket and insulation
- Abrasion resistant
- Flexible in cold temperatures
- UL listed and meets MSHA requirements
- Specified for many applications



PROPERTIES	SOOW/SJOOW	STOW/SJTOW
Flexibility	Excellent	Very Good
Oil Resistance Insulation	Excellent	Poor
Oil resistance Jacket	Excellent	Very Good
Abrasion Resistance	Excellent	Very Good
Tear Resistance	Excellent	Very Good
Ozone Resistance	Excellent	Very Good
High Temp. Deformation	Good	Very Good
Low Temp. Flexibility	Good	Very Good

## ROYAL SOVEREIGN™

**Features:** Excellent oil, ozone, tear and abrasion resistance. Safety yellow provides high visibility. Rated to 105°C.



Part Number	Description	Stranding	Nominal Insulation Thickness	Nominal Jacket Thickness	Nominal OD	Ampacity	Wt/M'
823345	18/3 SJ00W	16/30	.030	.030	.300	10	56
823445	18/4 SJ00W	16/30	.030	.030	.330	7	67
823346	16/3 SJ00W	26/30	.030	.030	.310	13	67
823446	16/4 SJ00W	26/30	.030	.030	.360	10	85
823347	14/3 SJ00W	41/30	.030	.030	.360	18	88
823447	14/4 SJ00W	41/30	.030	.030	.400	15	110
823348	12/3 SJ00W	65/30	.030	.045	.430	25	131
823448	12/4 SJ00W	65/30	.030	.045	.470	20	163
823349	10/3 SJ00W	104/30	.045	.060	.580	30	225
823449	10/4 SJ00W	104/30	.045	.060	.630	25	279
822345	18/3 S00W	16/30	.030	.060	.360	10	74
822445	18/4 S00W	16/30	.030	.060	.390	7	87
822346	16/3 S00W	26/30	.030	.060	.390	13	90
822446	16/4 S00W	26/30	.030	.060	.420	10	107
822347	14/3 S00W	41/30	.045	.080	.520	18	161
822447	14/4 S00W	41/30	.045	.080	.570	15	192
822348	12/3 S00W	65/30	.045	.095	.590	25	217
822448	12/4 S00W	65/30	.045	.095	.640	20	261
822349	10/3 S00W	104/30	.045	.095	.650	30	281
822449	10/4 S00W	104/30	.045	.095	.700	25	336

Applications: Portable machinery; National Electric Code Article 400 applications.





## ROYAL® SOOW/SJOOW

The Royal® Crown Series® portable cords are manufactured with advanced synthetic rubber compounds that provide exceptional flexibility, and excellent resistance to flame, deformation, ozone, oils, acids, and chemicals. Meets MSHA flame test requirements.

### Features: Excellent abrasion, tear, oil and ozone resistance



Part Number	Description	Stranding	Nominal Insulation Thickness	Nominal Jacket Thickness	Nominal OD	Ampacity	Wt/M'
823325	18/3 SJOOW	16/30	.030	.030	.300	10	56
823425	18/4 SJOOW	16/30	.030	.030	.330	7	67
823326	16/3 SJOOW	26/30	.030	.030	.310	13	67
823426	16/4 SJOOW	26/30	.030	.030	.360	10	85
823327	14/3 SJOOW	41/30	.030	.030	.360	18	88
823427	14/4 SJOOW	41/30	.030	.030	.400	15	110
823328	12/3 SJOOW	65/30	.030	.045	.430	25	131
823428	12/4 SJOOW	65/30	.030	.045	.470	20	163
823329	10/3 SJOOW	104/30	.045	.060	.580	30	225
823429	10/4 SJOOW	104/30	.045	.060	.630	25	279
822325	18/3 SOOW	16/30	.030	.060	.360	10	74
822425	18/4 SOOW	16/30	.030	.060	.390	7	87
822326	16/3 SOOW	26/30	.030	.060	.390	13	90
822426	16/4 SOOW	26/30	.030	.060	.420	10	107
822327	14/3 SOOW	41/30	.045	.080	.520	18	161
822427	14/4 SOOW	41/30	.045	.080	.570	15	192
822328	12/3 SOOW	65/30	.045	.095	.590	25	217
822428	12/4 SOOW	65/30	.045	.095	.640	20	261
822329	10/3 SOOW	104/30	.045	.095	.650	30	281
822429	10/4 SOOW	104/30	.045	.095	.700	25	336

Applications: Motor leads; Portable lights, battery chargers, and portable stage lights; Portable machinery; National Electric Code Article 400 applications

## ROYAL® Black--Large Sizes



Part Number	Description	Stranding	Nominal Insulation Thickness	Nominal Jacket Thickness	Nominal OD	Ampacity	Wt/M'
822320	8/3 SOOW	67/.0156	0.050	0.060	0.680	40	326
822420	8/4 SOOW	67/.0156	0.050	0.060	0.740	35	410
822470	8/5 SOOW	67/.0156	0.050	0.060	0.810	28	499
822321	6/3 SOOW	184/.0117	0.050	0.060	0.770	55	450
822421	6/4 SOOW	184/.0117	0.050	0.080	0.890	45	608
822521	6/5 SOOW	184/.0117	0.050	0.080	0.970	36	737
822322	4/3 SOOW	165/.0156	0.050	0.080	0.940	70	690
822422	4/4 SOOW	165/.0156	0.050	0.080	1.030	70	877
822552	4/5 SOOW	165/.0156	0.050	0.080	1.090	48	1140
822323	2/3 SOOW	262/.0156	0.060	0.080	1.070	95	980
822423	2/4 SOOW	262/.0156	0.060	0.080	1.180	80	1251
822553	2/5 SOOW	262/.0156	0.060	0.080	1.435	64	1650

UL constructions available

Applications: Heavy machine tools; compressors; portable tools; robotics; motor controls.





## ROYAL® SJTOW/STOW

Specially formulated PVC insulation and jacket materials provide good flexibility, abrasion, and tear resistance and oil resistance while allowing easy removal for connectorizing. Cabled to meet UL 62 requirements and employing non-wicking polypropylene fillers. Offered in gray or yellow.

**Features:** Excellent abrasion, ozone and chemical resistance • -20°C to 60°C

- Flame resistant • Suited for water submersion

Part Number	Description	Stranding	Nominal Insulation Thickness	Nominal Jacket Thickness	Nominal OD	Ampacity	Wt/M'
20136	16/3 SJTOW	26/30	.031	.034	.330	13	69
20146	16/4 SJTOW	26/30	.031	.034	.360	10	81
20137	14/3 SJTOW	41/30	.031	.034	.365	18	90
20147	14/4 SJTOW	41/30	.031	.034	.400	15	107
20138	12/3 SJTOW	65/30	.031	.049	.434	25	128
20148	12/4 SJTOW	65/30	.031	.049	.475	20	162
20139	10/3 SJTOW	104/30	.046	.065	.583	30	228
20149	10/4 SJTOW	104/30	.046	.065	.640	25	285
20036	16/3 STOW	26/30	.031	.065	.390	13	90
20046	16/4 STOW	26/30	.031	.065	.420	10	103
20037	14/3 STOW	41/30	.046	.085	.530	18	155
20047	14/4 STOW	41/30	.046	.085	.575	15	185
20038	12/3 STOW	65/30	.046	.100	.600	25	206
20048	12/4 STOW	65/30	.046	.100	.650	20	254
20039	10/3 STOW	104/30	.046	.100	.660	30	273
20049	10/4 STOW	104/30	.046	.105	.715	25	345

*Applications: Portable power uses, motor controls, temporary lighting, National Electric Code Article 400 uses.*

## Welding Cable

**Features:** Resistant to oil, chemicals, water, ozone and solvents

- -40°C to 90°C • Ethylene-propylene rubber (EPR)
- Excellent abrasion resistance



Part Number	Description	Stranding	Nominal Jacket Thickness	Nominal OD	Ampacity			Wt/M'
					50'	100'	150'	
10412	4 AWG-EPR	412/30	.060	.366	100	--	172	
10413	2 AWG-EPR	647/30	.060	.429	150	100	255	
10414	1 AWG-EPR	817/30	.080	.508	200	200	336	
10415	1/0 AWG-EPR	1027/30	.080	.555	250	250	411	
10416	2/0 AWG-EPR	1089/30	.080	.598	300	300	504	
10417	3/0 AWG-EPR	1650/30	.080	.673	400	400	626	
10418	4/0 AWG-EPR	2065/30	.080	.716	500	500	779	

*Applications: Electrode to welder unit, flexible lead cable.*



## Irrigation Cable

- Features:** • Polypropylene insulation provides superior coloring for easy identification  
• Abrasion-resistant PVC Jacket • UL—Underground Golf Course Sprinkler System Cable



Part Number	Description	Stranding	Nominal Insulation Thickness	Nominal Jacket Thickness	Nominal OD	Wt/M'
54531	18/2	Solid	.016	.026	.196	22
54537	18/3	Solid	.016	.026	.208	28
54532	18/4	Solid	.016	.026	.226	35
54538	18/5	Solid	.016	.026	.246	42
54533	18/6	Solid	.016	.026	.268	49
54539	18/7	Solid	.016	.026	.268	58
54534	18/8	Solid	.016	.026	.290	65
54541	18/9	Solid	.016	.026	.312	72
54535	18/10	Solid	.016	.026	.340	80
54536	18/12	Solid	.016	.026	.352	91

Applications: Underground sprinkler systems

## Pump Cable

- Features:** • Excellent abrasion resistance and flexibility and mechanical strength • Fine stranding • No-fade colors



Part Number	Description	Stranding	Nominal Insulation Thickness	Nominal Jacket Thickness	Nominal OD	Wt/M'
44207	14/2	41/30	.031	.030	.196 X 332	45
44307	14/3	41/30	.031	.030	.196 X 468	66
44208	12/2	65/30	.031	.030	.215 X 369	63
44308	12/3	65/30	.031	.030	.215 X 526	93
44209	10/2	104/30	.031	.030	.239 X 418	92
44309	10/3	104/30	.031	.030	.239 X 597	137
44310	8/3	7 X 24/30	.061	.040	.365 X 935	251
44311	6/3	7 X 37/30	.061	.040	.404 X 1.053	363
44312	4/3	7 X 60/30	.061	.040	.459 X 1.227	537
44313	2/3	19 X 35/30	.061	.050	.554 X 1.447	842

Applications: Use in well casing to supply power to the submersible pump

## Grounding Kits



## Grounding Rods



Part Number	Description	Pkg Wt	Std Pkg
93101-35-00	1/2" x 8'	55	10
93250-00-00	1/2" Clamp	1.5	10 Min.
93104-35-00	5/8" x 8'	71	10
93251-00-00	5/8" Clamp	1.5	10 Min.

Copper Plated High Carbon Steel, Sold in Bundles of 10  
Color Code: None (00)

**Keep your irrigation equipment safe from lightning strikes!**

Part Number	Description	Pkg Wt	Std Pkg
93110-35-00	Grounding Kit 1, 5/8" x 8' Grnd Rod; FLIG Flint Igniter; Two Ultrafill Earth Enhancing Mats; 8' Strap, 4" x .064" Mats; 8' Strap, 4" x .064" Unishot Connector	120	1 kit
93115-35-00	Grounding Kit 2, 5/8" x 8' Grnd Rod; FLIG Flint Igniter; Four Ultrafill Earth Enhancing Mats; Two 8' Straps, 4" x .064" Unishot Connector	230	1 kit

## Bare Copper



Part Number	Des	Wt/ 1000'	Std Pkg
54590-XX-00	18 Sol	6	1 Reel
54600-XX-00	16 Sol	8	1 Reel
54601-XX-00	14 Sol	13	1 Reel
54602-XX-00	12 Sol	20	1 Reel
54603-XX-00	10 Sol	32	1 Reel
54604-XX-00	8 Sol	52	1 Reel
54685-XX-00	6 Sol	81	1 Reel
54606-XX-00	4 Str	139	1 Reel
54607-XX-00	2 Str	210	1 Reel

XX: Insert Appropriate Put-Up Code – Put-Up = 1000' (06), 500' (05), – Color Code: None (00)



## Thermostat Wire

**Features:** • Polypropylene insulation provides superior coloring for easy identification • Abrasion resistant PVC Jacket

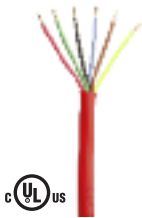


Part Number	Description	Stranding	Nominal Insulation Thickness	Nominal Jacket Thickness	Nominal OD	Wt/M'
55302	18/2 UL, CL2, Sunlight Resistant	Solid	.006	.014	.132	13
55303	18/3 UL, CL2, Sunlight Resistant	Solid	.006	.014	.140	17
55304	18/4 UL, CL2, Sunlight Resistant	Solid	.006	.014	.154	23
55305	18/5 UL, CL2, Sunlight Resistant	Solid	.006	.014	.170	29
55306	18/6 UL, CL2, Sunlight Resistant	Solid	.006	.014	.186	34
55307	18/7 UL, CL2, Sunlight Resistant	Solid	.006	.014	.186	40
55308	18/8 UL, CL2, Sunlight Resistant	Solid	.006	.015	.202	45
55309	18/9 UL, CL2, Sunlight Resistant	Solid	.006	.015	.218	52
55310	18/10 UL, CL2, Sunlight Resistant	Solid	.006	.015	.238	58
55312	18/12 UL, CL2, Sunlight Resistant	Solid	.006	.015	.245	69

Applications: Remote-controlling, signaling, and power limited circuits, NEC Article 725 and 800 applications.

## Fire Alarm Cable

### 18 AWG SOL Fire Alarm Cable



Part Number	No of Cond	Wt/ 1000'	Std Pkg
98820-05-04	2	18	1 x 500
98820-06-04	2	16	1 x 1000
98804-06-04	4	27	1 x 1000
98806-06-04	6	40	1 x 1000

UL Listed Type FPLR, CUL Listed Type CMG/FT4, NEC Article 760, Put-up = 1000' (06), 500' (05), Color Code: Red (04)

### 18 AWG SOL Shielded Fire Alarm Cable



Part Number	No of Cond	Wt/ 1000'	Std Pkg
98300-06-04	2	20	1 x 1000
98831-06-04	4	30	1 x 1000

ETL Type FPLR, CETL Type CMG/FT4, NEC Article 760, Put-up = 1000' (06), Color Code: Red (04)

### 18 AWG SOL Plenum Fire Alarm Cable



Part Number	No of Cond	Wt/ 1000'	Std Pkg
81802-06-04	2	18	1 x 1000
81804-05-04	4	31	1 x 500
81804-06-04	4	28	1 x 1000
81806-06-04	6	43	1 x 1000

ETL Type FPLP, CETL Type CMG/FT6, NEC Article 760, Put-up = 1000' (06), 500' (05), Color Code: Red (04)

### 18 AWG SOL Plenum Shielded Fire Alarm Cable



Part Number	No of Cond	Wt/ 1000'	Std Pkg
85802-05-04	2	23	1 x 500
85802-06-04	2	20	1 x 1000
85804-05-04	4	36	1 x 500
85804-06-04	4	33	1 x 1000

ETL Type FPLP, CETL Type CMP/FT6, NEC Article 760, Put-up = 1000' (06), 500' (05), Color Code: Red (04)



# Technical Reference

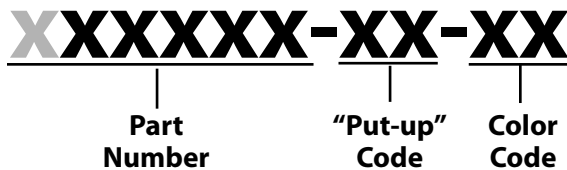
## Industry Organizations and Standards

- AAR** – Association of American Railroads
- ABS** – American Bureau of Shipping
- AEIC** – Association of Edison Illuminating Cos.
- ASTM** – American Society for Testing Materials
- CAA** – Civil Aeronautics Administration
- CSA** – Canadian Standards Association
- FAA** – Federal Aviation Administration
- IAEI** – International Association of Electrical Inspectors
- IEEE** – Institution of Electrical and Electronic Engineers
- ICEA** – Insulated Cable Engineers Association
- IMSA** – International Municipal Signal Association
- ISO** – International Organization for Standards
- MESA** – Mine Environmental Safety Act
- NEC** – National Electric Code\*
- NEMA** – National Electrical Manufacturers Association
- NMBTA** – National Machine Tool Builders Association
- UL** – Underwriters Laboratories Inc.
- USCG** – United States Coast Guard

## UL Standards

- UL 4** – Armored Cable
- UL 44** – Rubber Insulated Wires and Cables
- UL 62** – Flexible Cord and Fixture Wire
- UL 83** – Thermoplastic Insulated Wires and Cables
- UL 133** – Wires and Cables with Varnished Cloth Insulation
- UL 493** – Thermoplastic Insulated Underground Feeder and Branch Circuit Cables
- UL 719** – Nonmetallic Sheathed Cables
- UL 814** – Glass Tube, Sign and Ignition Cables
- UL 817** – Cord Sets and Power Supply Cords
- UL 854** – Service Entrance Cables
- UL 1063** – Machine Tool Wires and Cables
- UL 1072** – Medium Voltage Power Cables
- UL 1277** – Electrical Power and Control Tray Cables with Optional Fiber Members
- UL 1426** – Electric Cable for Boats
- UL 1569** – Metal Clad Cables
- UL 1581** – Reference Standard for Electrical Wires, Cables and Flexible Cords

## Coleman Cable Part Legend



Put-ups	Code
Reel, 250 ft	04
Reel, 500 ft	05
Reel, 1,000 ft	06
Reel-in-box, 1,000 ft	16
RabbitPull™ Pull-Box, 500 ft	45
RabbitPull™ Pull-Box, 1,000 ft	46
SignaCoil™ 500 ft	55
SignaCoil™ 1,000 ft	56

Colors	Code
White	01
Yellow	02
Orange	03
Red	04
Green	05
Blue	06
Brown	07
Black	08
Gray	09
Pink	11
Purple	13
Clear	18
Fluorescent	
Pink	21
Ivory	22
Natural	23
Beige	33
Red Striped CorraClad™	44





# Index

Part No.	UPC Code	Page No.	Part No.	UPC Code	Page No.	Part No.	UPC Code	Page No.
10-1-11	0 85407 31011 2	53	15-6	0 85407 50156 5	51	34-6	0 85407 50346 0	51
10-1-12	0 85407 31012 9	53	16-1-11	0 85407 31611 4	53	38-4	0 85407 50384 2	50
10-1-14	0 85407 31014 3	53	16-1-12	0 85407 31612 1	53	38-4L	0 85407 51384 1	50
10-1-15	0 85407 31015 0	53	16-1-14	0 85407 31614 5	53	38-4LR	0 85407 57384 5	50
10-1-16	0 85407 31016 7	53	16-1-15	0 85407 31615 2	53	38-6L	0 85407 51386 5	51
10-1-17	0 85407 31017 4	53	16-1-16	0 85407 31616 9	53	400C-2	0 85407 20400 8	47
10-100-11	0 85407 41011 9	54	16-1-17	0 85407 31617 6	53	42-2L	0 85407 51422 0	50
10-100-12	0 85407 41012 6	54	16-100-11	0 85407 41611 1	54	42-4	0 85407 50424 5	50
10-100-14	0 85407 41014 0	54	16-100-12	0 85407 41612 8	54	42-4L	0 85407 51424 4	50
10-100-15	0 85407 41015 7	54	16-100-14	0 85407 41614 2	54	42-4LR	0 29892 01715 6	50
10-100-16	0 85407 41016 4	54	16-100-15	0 85407 41615 9	54	42-6L	0 85407 51426 8	51
10-100-17	0 85407 41017 1	54	16-100-16	0 85407 41616 6	54	48-4	0 85407 50484 9	50
10-4	0 85407 50104 6	50	16-100-17	0 85407 41617 3	54	48-4L	0 85407 51484 8	50
10-4R	0 29892 01713 2	50	17-4	0 85407 50174 9	50	48-4LR	0 85407 57484 2	50
10-6	0 85407 50106 0	51	18-1-11	0 85407 31811 8	53	48-62L	0 85407 54862 1	51
12-1-11	0 85407 31211 6	53	18-1-12	0 85407 31812 5	53	50C-10	0 85407 30950 5	47
12-1-12	0 85407 31212 3	53	18-1-14	0 85407 31814 9	53	51-6L	0 85407 51516 6	51
12-1-14	0 85407 31214 7	53	18-1-15	0 85407 31815 6	53	54-4L	0 85407 51544 9	50
12-1-15	0 85407 31215 4	53	18-1-16	0 85407 31816 3	53	54-4LR	0 85407 57544 3	50
12-1-16	0 85407 31216 1	53	18-1-17	0 85407 31817 0	53	58-4	0 85407 50584 6	50
12-1-17	0 85407 31217 8	53	18-100-11	0 85407 41811 5	54	58-4R	0 85407 59584 7	50
12-100-11	0 85407 41211 3	54	18-100-12	0 85407 41812 2	54	58-62L	0 85407 55862 0	51
12-100-12	0 85407 41212 0	54	18-100-14	0 85407 41814 6	54	65-2L	0 85407 51652 1	50
12-100-14	0 85407 41214 4	54	18-100-15	0 85407 41815 3	54	65-4L	0 85407 51654 5	50
12-100-15	0 85407 41215 1	54	18-100-16	0 85407 41816 0	54	72-4L	0 85407 51724 5	50
12-100-16	0 85407 41216 8	54	18-100-17	0 85407 41817 7	54	75C-2	0 85407 20075 8	47
12-100-17	0 85407 41217 5	54	19-4	0 85407 50194 7	50	903-1	0 85407 30903 1	48
13-4	0 85407 50134 3	50	19-4R	0 85407 59194 8	50	903-10	0 85407 30910 9	48
13-6	0 85407 50136 7	51	19-6	0 85407 50196 1	51	903-100	0 85407 31903 0	48
14-1-11	0 85407 31411 0	53	24-4	0 85407 50244 9	50	903B-1	0 85407 30902 4	48
14-1-12	0 85407 31412 7	53	24-6	0 85407 50246 3	51	903B-100	0 85407 90310 9	48
14-1-14	0 85407 31414 1	53	25-2L	0 85407 51252 3	50	903C-2	0 85407 30933 8	48
14-1-15	0 85407 31415 8	53	25-4L	0 85407 51254 7	50	905-1	0 85407 30905 5	48
14-1-16	0 85407 31416 5	53	25-4LR	0 85407 57254 1	50	905-100	0 85407 31905 4	48
14-1-17	0 85407 31417 2	53	25-6L	0 85407 51256 1	51	905-7	0 85407 30907 9	48
14-100-11	0 85407 41411 7	54	27-4R	0 85407 59274 7	50	906-1	0 85407 30906 2	48
14-100-12	0 85407 41412 4	54	300M	0 29892 33308 9	48	906-50	0 85407 39065 7	48
14-100-14	0 85407 41414 8	54	318L	0 29892 33309 6	48	909-1	0 85407 30909 3	48
14-100-15	0 85407 41415 5	54	31-4	0 85407 50314 9	50	921	0 85407 30921 5	49
14-100-16	0 85407 41416 2	54	31-4R	0 29892 01714 9	50	922	0 85407 30922 2	48
14-100-17	0 85407 41417 9	54	32-2L	0 85407 51322 3	50	923	0 85407 39230 9	48
150C-2	0 85407 20150 2	47	32-4L	0 85407 51324 7	50	923-2	0 85407 30923 9	48
15-2	0 85407 50152 7	50	32-4LR	0 85407 57324 1	50	924	0 85407 30924 6	49
15-4	0 85407 50154 1	50	32-6L	0 85407 51326 1	51	925	0 85407 30925 3	49
15-4R	0 85407 59154 2	50	38-62L	0 85407 53862 2	51	926	0 85407 39260 6	49

Part No.	UPC Code	Page No.	Part No.	UPC Code	Page No.	Part No.	UPC Code	Page No.
926-2	0 85407 30926 0	49	01298	0 29892 01298 4	6	02356-05	0 29892 02356 0	12
927	0 85407 30927 7	49	01299	0 29892 01299 1	6	02356-23	0 29892 01867 2	12
928	0 29892 00928 1	49	01457	0 29892 01457 5	6	02357-23	0 29892 02357 7	12
930	0 29892 00930 4	47	01458	0 29892 01458 2	6	02367	0 29892 02367 6	11
931	0 29892 00932 1	47	01459	0 29892 01459 9	6	02368	0 29892 02368 3	11
940	0 29892 10940 0	47	01497	0 29892 01497 1	6	02369	0 29892 02369 0	11
941	0 29892 10941 7	47	01498	0 29892 01498 8	6	02407	0 29892 02407 9	13
962-1	0 85407 30961 1	49	01499	0 29892 01499 5	6	02408	0 29892 02408 6	13
962-2	0 85407 30962 8	49	01658	0 29892 01658 6	6	02409	0 29892 02409 3	13
962-8	0 85407 39628 4	49	01659	0 29892 01659 3	6	02418-88-26	0 29892 30380 8	7
962B-1	0 29892 00962 5	49	01697	0 29892 01697 5	6	02419-88-26	0 29892 30381 5	7
962C-2	0 85407 30963 5	49	01698	0 29892 01698 2	6	02457	0 29892 02457 4	13
962NB	0 85407 39622 2	49	01699	0 29892 01699 9	6	02458	0 29892 02458 1	13
962PB	0 85407 39623 9	49	01798	0 29892 01798 9	6	02459	0 29892 02459 8	13
964	0 29892 10941 7	47	01799	0 29892 01799 6	6	02467	0 29892 02467 3	11
965	0 85407 20965 2	47	01910	0 29892 03337 8	14	02468	0 29892 02468 3	11
966-10	0 85407 20966 9	48	01911	0 29892 03338 5	14	02469	0 29892 10881 6	11
966-12	0 85407 23966 6	48	01912	0 29892 03339 2	14	02508-06-41	0 29892 02479 6	9
966-8	0 85407 21966 8	48	01914	0 29892 33520 5	15	02509-06-41	0 29892 02478 9	9
967	0 85407 20967 6	48	01915	0 29892 33520 5	15	02518-88-28	0 29892 30382 2	7
969	0 85407 20969 0	47	01920	0 29892 01920 4	17	02519-88-28	0 29892 30383 9	7
970	0 85407 20970 6	47	01923-88-02	0 29892 33521 2	15	02548-88-22	0 29892 00299 2	9
971	0 85407 20971 3	47	01924-88-02	0 29892 33522 9	15	02548-88-3V	0 29892 02573 1	9
973	0 85407 20973 7	48	01933-88-02	0 29892 33523 6	15	02548-88-41	0 29892 00323 4	9
975	0 85407 20975 1	48	01934-88-02	0 29892 33524 3	15	02548-88-52	0 29892 00938 0	9
976	0 85407 20976 8	48	01938	0 29892 01938 9	17	02548-88-54	0 29892 02548 9	9
977	0 85407 20977 5	48	01939	0 29892 01939 6	17	02548-88-64	0 29892 00940 3	9
978	0 85407 20978 2	48	01950	0 29892 02982 1	17	02548-88-77	0 29892 00324 1	9
979	0 85407 20979 9	48	01960	0 29892 02983 8	17	02548-88-NV	0 29892 02575 5	9
980	0 29892 00980 9	48	01970	0 29892 02984 5	17	02548-88-P1	0 29892 02572 4	9
981	0 85407 20981 2	48	02204	0 29892 02204 4	13	02549-88-22	0 29892 00327 2	9
982	0 29892 00982 3	48	02207	0 29892 02207 5	13	02549-88-3V	0 29892 02577 9	9
984	0 29892 00984 7	47	02208	0 29892 02208 2	13	02549-88-41	0 29892 00329 6	9
985	0 85407 20985 0	47	02209	0 29892 02209 9	13	02549-88-52	0 29892 00939 7	9
986	0 85407 20986 7	47	02210	0 29892 02210 5	13	02549-88-54	0 29892 02549 6	9
989	0 85407 20989 8	47	02211	0 29892 02211 2	13	02549-88-64	0 29892 00941 0	9
991	0 85407 20991 1	47	02304	0 29892 02304 1	13	02549-88-77	0 29892 00330 2	9
992	0 85407 20992 8	47	02305	0 29892 02305 8	13	02549-88-NV	0 29892 02578 6	9
993	0 85407 20993 5	47	02306	0 29892 02306 5	13	02549-88-P1	0 29892 02576 2	9
994	0 85407 20994 2	47	02307	0 29892 02307 2	13	02557	0 29892 02557 1	13
995	0 85407 20995 9	47	02308	0 29892 02308 9	13	02558	0 29892 02558 8	13
1809	0 85407 31809 5	47	02309	0 29892 02309 6	13	02559	0 29892 02559 5	13
1809-2	0 85407 18092 0	47	02330-88-0X	0 29892 12330 7	7	02568	0 29892 92568 0	11
1810	0 85407 31810 1	47	02352-01	0 29892 01863 4	12	02569	0 29892 92569 7	11
1810-2	0 85407 18102 6	47	02352-05	0 29892 02352 2	12	02577-88-04	0 29892 03064 3	8
1811	0 85407 31811 8	47	02352-23	0 29892 01866 5	12	02577-88-0A	0 29892 03065 0	8
1812	0 85407 31812 5	47	02353-01	0 29892 01865 8	12	02577-88-0H	0 29892 03066 7	8
01221		7	02353-05	0 29892 02353 9	12	02577-88-0Q	0 29892 03068 1	8
01294	0 29892 01294 6	6	02353-23	0 29892 01868 9	12	02577-88-0X	0 29892 03069 8	8
01297	0 29892 01297 7	6	02356-01	0 29892 01864 1	12	02578-88-04	0 29892 03058 2	8

Part No.	UPC Code	Page No.	Part No.	UPC Code	Page No.	Part No.	UPC Code	Page No.
02578-88-0A	0 29892 03059 9	8	03517	0 29892 03517 4	22	04616	0 29892 04616 3	34
02578-88-0H	0 29892 03060 5	8	03518	0 29892 03518 1	22	04617	0 29892 04617 0	33
02578-88-0Q	0 29892 03062 9	8	03519	0 29892 03519 8	22	04618	0 29892 04618 7	34
02578-88-0X	0 29892 03063 6	8	03520-01	0 29892 03520 4	22	04622	0 29892 04622 4	34
02578-88-03	0 29892 33849 7	8	03520-07	0 29892 13520 1	22	04623	0 29892 04623 1	33
02579-88-04	0 29892 03046 9	8	03524	0 29892 03524 2	11	04625	0 29892 04625 5	33
02579-88-0A	0 29892 03047 6	8	03526	0 29892 03526 6	11	04628	0 29892 04628 6	33
02579-88-0H	0 29892 03048 3	8	03527	0 29892 03527 3	11	04629	0 29892 04629 3	34
02579-88-0Q	0 29892 03056 8	8	03528	0 29892 03528 0	24	04630	0 29892 04630 9	33
02579-88-0X	0 29892 03057 5	8	03531	0 29892 03531 0	24	04633	0 29892 04633 0	40
02579-88-03	0 29892 33852 7	8	03532	0 29892 03532 7	24	04635	0 29892 04635 4	33
02587	0 29892 82587 4	13	03533	0 29892 03533 4	24	04638	0 29892 04638 5	32
02588	0 29892 82588 1	13	03535	0 29892 03535 8	24	04640	0 29892 04640 8	32
02589	0 29892 82589 8	13	03536	0 29892 03536 5	24	04642	0 29892 04642 2	32
02618-88-02	0 29892 33514 4	15	03537	0 29892 03537 2	24	04644	0 29892 04644 6	33
02619-88-02	0 29892 33515 1	15	04003	0 29892 04003 1	12	04649	0 29892 04649 1	32
02648-00-54	0 29892 05648-6	9	04004	0 29892 04004 8	12	04652	0 29892 04652 1	32
02648-00-64	0 29892 00944 1	9	04006	0 29892 04006 2	12	04653	0 29892 04653 8	32
02649-00-54	0 29892 02649 3	9	04102	0 29892 04102 1	12	04654	0 29892 04654 5	33
02649-00-64	0 29892 00945 8	9	04107	0 29892 04107 6	12	04655	0 29892 04655 2	33
02687	0 29892 33755 1	13	04108	0 29892 04108 3	12	04656	0 29892 04656 9	33
02688	0 29892 02688 2	13	04109	0 29892 04109 0	12	04657	0 29892 04657 6	33
02689	0 29892 02689 9	13	04112	0 29892 04112 0	12	04658	0 29892 04658 3	34
02800	0 29892 02800 8	19	04168	0 29892 04168 7	11	04659	0 29892 04659 0	34
02816	0 29892 02816 9	19	04169	0 29892 04169 4	11	04660	0 29892 04660 6	34
02821	0 29892 02821 3	19	04178-88-03	0 29892 33854 1	8	04661	0 29892 04661 3	32
02822	0 29890 02822 0	19	04178-88-04	0 29892 03076 6	8	04662	0 29892 04662 0	32
02827	0 29892 02827 5	19	04178-88-0H	0 29892 03078 0	8	04663	0 29892 04663 7	32
02828	0 29892 02828 2	19	04179-88-03	0 29892 33857 2	8	04664	0 29892 04664 4	32
02831	0 29892 02831 2	19	04179-88-04	0 29892 03070 4	8	04665	0 29892 04665 1	32
02832	0 29892 02832 9	19	04179-88-0H	0 29892 03072 8	8	04666	0 29892 04666 5	32
02834	0 29892 02834 3	19	04187	0 29892 33072 9	12	04670	0 29892 04670 5	34
02837	0 29892 02837 4	19	04188	0 29892 33073 6	12	04674	0 29892 04674 3	34
02838	0 29892 02838 1	19	04189	0 29892 33074 3	12	04820	0 29892 04820 4	40
02839	0 29892 02839 8	19	04207	0 29892 04207 3	12	04900	0 29892 06013 8	11
02841	0 29890 02841 1	19	04208	0 29892 04208 0	12	04966	0 29892 04966 9	35
02851	0 29892 02851 0	19	04209	0 29892 04209 7	12	04967	0 29892 04967 6	35
02861-00-02	0 29892 33525 0	15	04217	0 29892 04217 2	12	05006	0 29892 05006 1	38
02862-00-02	0 29892 33526 7	15	04218	0 29892 04218 9	12	05007	0 29892 05007 8	38
02918	0 29892 02918 0	17	04219	0 29892 04219 6	12	05008	0 29892 05008 5	38
02919	0 29892 00219 0	17	04492	0 29892 04492 3	6	05302	0 29892 05302 4	40
03267	0 29892 03267 8	11	04600	0 29892 04600 2	28	05307	0 29892 05307 9	38
03268	0 29892 03268 5	11	04602	0 29892 04602 6	28	05327	0 29892 05327 7	38
03392	0 29892 03392 7	19	04604	0 29892 04604 0	28	05328	0 29892 05328 4	38
03492	0 29892 03492 4	6	04609	0 29892 04609 5	28	05337	0 29892 05337 6	38
03497	0 29892 03497 9	6	04610	0 29892 04610 1	33	05338	0 29892 05338 3	38
03498	0 29892 03498 6	6	04611	0 29892 04611 8	33	05360	0 29892 05360 4	40
03499	0 29892 03499 3	6	04612	0 29892 04612 5	33	05364	0 29892 05364 2	39
03507	0 29892 03507 5	22	04613	0 29892 04613 2	34	05407	0 29892 05407 6	38
03508	0 29892 03508 2	22	04614	0 29892 04614 9	34	05408	0 29892 05408 3	38

Part No.	UPC Code	Page No.	Part No.	UPC Code	Page No.	Part No.	UPC Code	Page No.
05427	0 29892 05427 4	38	05993	0 29892 05993 4	16	08862	0 29892 08862 0	46
05428	0 29892 05428 1	38	05998	0 29892 05998 9	39	08904	0 29892 08904 7	47
05570	0 29892 05570 7	40	05999	0 29892 05999 6	39	09001	0 29892 09001 2	29
05657	0 29892 05657 5	38	06328	0 29892 06328 3	52	09014	0 29882 09014 2	23
05658	0 29892 05658 2	38	06329	0 29892 06329 0	52	09015	0 29892 09015 9	23
05706	0 29892 05706 0	29	07145	0 29892 07199 8	42	09016	0 29892 09016 6	23
05712	0 29892 05712 1	29	07200-20	0 29892 07200 1	43	09018	0 29892 09018 0	15
05718	0 29892 05718 3	29	07300	0 29892 07300 8	43	09019	0 29892 09019 7	15
05776	029892 05776 3	28	07308	0 29892 07308 4	43	09020	0 29892 09020 3	14
05778	0 29892 05778 7	28	07309	0 29892 07309 1	43	09021	0 29892 09021 0	14
05857	0 29892 05857 9	38	07500-00-00	0 29892 03368 2	43	09022	0 29892 09022 7	14
05858	0 29892 05858 6	38	07538	0 29892 07538 5	42	09023	0 29892 09023 4	14
05896	0 29892 05896 8	39	07539	0 29892 07539 2	42	09028	0 29892 09028 9	14
05897	0 29892 05897 5	38	07548	0 29892 07548 4	42	09029	0 29892 09029 6	14
05898	0 29892 05898 2	38	07549	0 29892 07549 1	42	09044	0 29892 09044 9	23
05902	0 29892 05902 9	40	07558	0 29892 07558 3	42	09045	0 29892 09045 6	23
05903	0 29892 05903 3	40	07559	0 29892 07559 0	42	09046	0 29892 09046 3	23
05905	0 29892 05905 7	39	07568	0 29892 07568 2	42	09058-88-02	0 29892 09058 2	15
05906	0 29892 05906 4	39	07569	0 29892 07569 9	42	09059-88-02	0 29892 33517 5	15
05912-97	0 29892 05912 5	39	07601	0 29892 07601 6	43	09084-88-02	0 29892 33518 2	14
05914	0 29892 05914 9	38	07602	0 29892 07602 3	43	09124	0 29892 09124 8	23
05922	0 29892 05922 4	40	07603	0 29892 07603 0	43	09125	0 29892 09125 5	23
05926	0 29892 05926 2	39	07620	0 29892 33756 8	43	09126	0 29892 09126 2	23
05929	0 29892 05929 3	39	07621	0 29892 33757 5	43	09154	0 29892 09154 5	23
05930	0 29892 05930 9	39	07622	0 29892 33758 2	43	09155	0 29892 09155 2	23
05931	0 29892 05931 6	39	07765	0 29892 20572 0	41	09156	0 29892 09156 9	23
05932	0 29892 05932 3	40	07766	0 29892 20574 4	41	09208	0 29892 09208 5	14
05936	0 29892 05936 1	40	07775	0 29892 07775 4	41	09209	0 29892 09209 2	14
05939	0 29892 05939 2	40	07776	0 29892 07776 1	41	09303	0 29892 09303 7	23
05946	0 29892 05946 0	40	07777	0 29892 07777 8	41	09306	0 29892 09306 8	23
05956	0 29892 05956 9	40	07818	0 29892 07818 8	41	09307	0 29892 09307 5	23
05958	7 83585 82799 5	16-17	07880	0 29892 07880 5	40	09316	0 29892 09316 7	23
05959	7 83585 82797 1	16-17	08120	0 29892 08120 1	46	09326	0 29892 09326 6	23
05961	0 29892 05961 3	40	08435	0 29892 08435 6	46	09327	0 29892 09327 3	23
05962	7 83585 17220 0	16	08445	0 29892 08445 5	46	09336	0 29892 09336 5	23
05963	7 83585 17221 7	16	08465	0 29892 08465 3	46	09345	0 29892 09345 7	22
05964	7 83585 17224 8	16	08466	0 29892 08466 0	46	09347	0 29892 09347 1	29
05965	7 83585 17225 5	16	08467	0 29892 08467 7	46	09349	0 29892 09349 5	29
05966	7 83585 17305 4	16	08471	0 29892 08471 4	46	09350	0 29892 09350 1	28
05967	6 49075 99897 5	16	08565-05-03	0 29892 08565 0	46	09352	0 29892 09352 5	28
05968	0 29892 05968 2	40	08566-05-03	0 29892 08566 7	46	09355	0 29892 09355 6	28
05974	0 29892 05974 3	16-17	08568	0 29892 08568 1	46	09400		58
05975	0 29892 05975 0	16-17	08660	0 29892 08660 2	46	09401	0 29892 09401 0	22
05984	0 29892 05984 2	16	08662	0 29892 08662 6	46	09402	0 29892 09402 7	22
05985	0 29892 05985 9	16	08665	0 29892 08665 7	46	09403	0 29892 09403 4	22
05986	7 83585 17218 7	16	08666	0 29892 08666 4	46	09404	0 29892 09404 1	22
05987	7 83585 17219 4	16	08760	0 29892 08760 9	46	09405	0 29892 09405 8	22
05990	0 29892 05990 3	16	08765	0 29892 08765 4	46	09406	0 29892 09406 5	22
05991	0 29892 05991 0	16	08766	0 29892 08766 1	46	09407	0 29892 09407 2	22
05992	0 29892 05992 7	16	08860	0 29892 08860 6	46	09408	0 29892 09408 9	22

Part No.	UPC Code	Page No.	Part No.	UPC Code	Page No.	Part No.	UPC Code	Page No.
09409	0 29892 09409 6	22	09575	0 29892 02724 8	55	09962		35
09410	0 29892 09410 2	58	09590	0 29892 02985 2	55	09963		35
09411	0 29892 09411 9	22	09605	0 29892 09605 2	58	09975-00-00	0 29892 09975 6	54
09412	0 29892 09412 6	22	09606	0 29892 09606 9	58	09975-00-30		54
09413	0 29892 09413 3	22	09607	0 29892 09607 6	58	10412		79
09414	0 29892 09414 0	22	09608	0 29892 09608 3	58	10413		79
09415	0 29892 09415 7	22	09609	0 29892 09609 0	58	10414		79
09417	0 29892 09417 1	22	09610	0 29892 09610 6	58	10415		79
09418	0 29892 98418 8	22	09612	0 29892 09612 0	58	10416		79
09419	0 29892 09419 5	22	09615	0 29892 09615 1	58	10417		79
09420	0 29892 09420 1	58	09630	0 29892 09630 4	58	10418		79
09423	0 29892 09423 2	58	09631	0 29892 09631 1	58	20036		79
09424	0 29892 09424 9	58	09632	0 29892 09632 8	58	20037		79
09430	0 29892 09430 5	58	09633	0 29892 09633 5	58	20038		79
09453	0 29892 09453 9	29	09634	0 29892 09634 2	58	20039		79
09455	0 29892 09455 3	29	09635	0 29892 09635 9	58	20046		79
09492	0 29892 09492 8	29	09636	0 29892 22049 5	58	20047		79
09493	0 29892 09493 5	29	09637	0 29892 22051 8	58	20048		79
09501	0 29892 09501 7	58	09638	0 29892 22053 2	58	20049		79
09502	0 29892 09502 4	58	09639	0 29892 09639 7	58	20105-66-09	0 29892 21598 9	59
09503	0 29892 09503 1	58	09702	0 29892 09702 8	24	20106-66-09	0 29892 21603 0	59
09504	0 29892 09504 8	58	09703	0 29892 09703 5	24	20136		79
09510	0 29892 01826 9	55	09706	0 29892 09706 6	24	20137		79
09511	0 29892 23568 0	58	09709	0 29892 09709 7	24	20138		79
09513	0 29892 23570 3	58	09716	0 29892 09716 5	24	20139		79
09516	0 29892 01472 8	55	09719	0 29892 09719 6	24	20146		79
09519	0 29892 01470 4	55	09724	0 29892 09724 0	24	20147		79
09521	0 29892 09521 5	55	09726	0 29892 09726 4	24	20148		79
09522	0 29892 09522 2	55	09733	0 29892 09733 2	24	20149		79
09523	0 29892 09523 9	55	09734	0 29892 09734 9	24	20206-66-03	029892 20206 4	59
09524	0 29892 09524 6	55	09736	0 29892 09736 3	24	20305-66-03	029892 20305 4	59
09525	0 29892 01471 1	55	09743	0 29892 09743 1	24	20306-66-03	029892 20306 1	59
09527	0 29892 09527 7	55	09746	0 29892 09746 2	24	20307-66-03	029892 21783 9	59
09536	0 29892 09536 9	55	09853	0 29892 09853 7	24	20308-66-03	029892 21793 8	59
09537	0 29892 03111 4	55	09854	0 29892 09854 4	24	22320		76
09541	0 29892 01473 5	55	09855	0 29892 09855 1	24	22321		76
09542	0 29892 09542 0	55	09856	0 29892 09856 8	24	22322		76
09543	0 29892 09543 7	55	09857	0 29892 09857 5	24	22323		76
09544	0 29892 09544 4	55	09858	0 29892 09858 2	24	22325		75
09546	0 29892 02947 0	55	09901-00	0 29892 09901 5	34	22326		75
09547	0 29892 01880 1	55	09901-97	0 29892 09901 5	34	22327		75
09549	0 29892 01828 3	55	09902	0 29892 09902 2	34	22328		75
09550	0 29892 01633 3	55	09905	0 29892 09905 3	29	22329		75
09553	0 29892 03157 2	55	09906-88-03	0 29892 06909 4	34	22345		76
09555	0 29892 01827 6	55	09906-97-03	0 29892 09906 0	34	22346		76
09560	0 29892 01145 1	55	09908-05	0 29892 19908 1	29	22347		76
09561	0 29892 01182 6	55	09910-05	0 29892 19910 4	29	22348		76
09562	0 29892 02183 2	55	09908-00	0 29892 09908 4	34	22349		76
09570	0 29892 09570 3	55	09910-00	0 29892 09910 7	34	22420		76
09572	0 29892 02713 2	55	09913	0 29892 09913 8	34	22421		76



# INDEX INDEX INDEX INI

Part No.	UPC Code	Page No.	Part No.	UPC Code	Page No.	Part No.	UPC Code	Page No.
22422		76	51014-66-01		59	60000-66-08		59
22423		76	51014-66-04		59	60000-66-18		59
22425		75	51014-66-05		59	60000-66-19		59
22426		75	51014-66-08		59	60000-66-21		59
22427		75	51104		68	60126-66-01		59
22428		75	51105		68	60126-66-07		59
22429		75	51109		68	60146-66-08		59
22445		76	51114		68	60148-04-07		59
22446		76	51115		68	67001		68
22447		76	51116		68	67003		68
22448		76	51117		68	67005		68
22449		76	51118		68	67006		68
22470		76	51119		68	67007		68
22521		76	51122		68	67008		68
22552		76	51123		68	67009		68
22553		76	51140		68	67010		68
23286-04-08	0 29892 23529 1	59	51142		68	70102-66-32		59
23287-04-08	0 29892 23534 5	59	51174		68	70103-66-31		59
23325		75	53101		68	71502		69
23326		75	53112		68	71702		69
23327		75	54531		80	71704		69
23328		75	54532		80	71902		69
23329		75	54533		80	71903		69
23345		76	54534		80	71904		69
23346		76	54535		80	71906		69
23347		76	54536		80	71908		69
23348		76	54537		80	71912		69
23349		76	54538		80	72302		69
23386-66-08		59	54539		80	72304		69
23387-04-08		59	54541		80	72306		69
23388-04-08		59	54590		80	72308		69
23389-66-08		59	54600		80	72312		69
23425		75	54601		80	75302		69
23426		75	54603		80	75304		69
23427		75	54604		80	75306		69
23428		75	54606		80	75308		69
23429		75	54607		80	75502		69
23446		76	54685		80	75702		69
23447		76	55302-66-07		59	75704		69
30506		75	55303-66-07		59	75902		69
44207		80	55304-66-07		59	75903		69
44208		80	55305-66-07		59	75904		69
44209		80	55306		81	75906		69
44307		80	55307		81	75908		69
44308		80	55308		81	81802		81
44309		80	55309		81	81804		81
44310		80	55310		81	81806		81
44311		80	55312		81	85802		81
44312		80	60000-66-01		59	85804		81
44313		80	60000-66-07		59	92001		72

Part No.	UPC Code	Page No.	Part No.	UPC Code	Page No.	Part No.	UPC Code	Page No.
92001-66-08		59	97272-16-09		64	822448		77
92003		72	98300		81	822449		77
92006-66-08		59	98804		81	822470		78
92009		72	98806		81	822521		78
92041		71	98820		81	822552		78
92045		73	98831		81	822553		78
92071		71	99270		62	823325		78
92074		73	99271		62	823326		78
92094		74	99272		62	823327		78
93101		80	99273		62	823328		78
93104		80	99275		62	823329		78
93110		80	99284		63	823345		77
93115		80	99286		63	823346		77
93250		80	99295		63	823347		77
93251		80	99296		63	823348		77
94601-66-18		59	99911		71	823349		77
94603-66-18		59	99969		73	823425		78
94605		67	99979		74	823426		78
94607		67	191037		73	823427		78
94608		67	192061		73	823428		78
94612		67	192115		73	823429		78
94614		67	821005		73	823445		77
94616		67	821010		71	823446		77
94642		67	821013		71	823447		77
94644		67	822320		78	823448		77
94662		67	822321		78	823449		77
94664		67	822322		78	920036		72
94722		67	822323		78	920413		71
94742		67	822325		78	920414		71
94744		67	822326		78	921003		73
94762		67	822327		78	921007		72
94764		67	822328		78	921009		72
95211		68	822329		78	921015		72
95214		68	822345		77	921019		71
95215		68	822346		77	990001		62
95218		68	822347		77	990002		62
95230		68	822348		77	990003		62
95253		68	822349		77	990004		62
96202		65	822420		78	991055		74
96203		65	822421		78	992118		72
96204		65	822422		78	992132		72
96206		65	822423		78	992151		71
96210		65	822425		78	992153		71
96214		65	822426		78	992155		71
96238-66-23		59	822427		78	992161		73
96262		65	822428		78	992165		71
96263		65	822429		78	992479		72
96265		64	822445		77	992481		72
96294		65	822446		77	992841		71
96963		62	822447		77	993211		73

# INDEX INDEX INDEX INI

Part No.	UPC Code	Page No.
993253		74
993254		67
993256		74
993267		67
996212		65
966956		65
966957		64
977964		64
EG8	0 85407 50008 7	52
EG12	0 85407 50012 4	52
GS9-4	0 85407 50009 4	52
GS13-4	0 85407 50013 1	52
GS24-4	0 85407 50024 7	52
LG19-6	0 85407 21196 9	52
LG27-6	0 85407 21276 8	52
LG49-6	0 85407 21496 0	52
SS19-4	0 85407 52194 5	52
SS24-4	0 85407 52244 7	52
SS32-4	0 85407 52324 6	52
SS40-4	0 85407 52404 5	52
SS45-4	0 85407 52454 0	52
SS51-4	0 85407 52514 1	52
SS58-4	0 85407 52584 4	52
SS68-4	0 85407 52684 1	52
ST25-4	0 85407 53254 5	51
ST25-4R	0 85407 59254 9	51
ST35-4	0 85407 53354 2	51
ST40-4	0 85407 53404 4	51
ST45-4	0 85407 53454 9	51
ST45-4R	0 85407 59454 3	51
ST55-4	0 85407 53554 6	51
ST65-4	0 85407 53654 3	51
ST65-4R	0 85407 59654 7	51
ST78-4	0 85407 53784 7	51

Part No.	UPC Code	Page No.
----------	----------	----------

Part No.	UPC Code	Page No.
----------	----------	----------



**COLEMAN CABLE OFFERS A COMPLETE LINE OF  
ELECTRICAL AND ELECTRONIC PRODUCTS FOR  
HOME, WORKSHOP AND CONSTRUCTION  
WORKSITE APPLICATIONS.**

Coleman Cable is a leading manufacturer and innovator of wire and cable products. Our product offerings are extensive and include: portable cord, machine tool wire, extension cords, thermostat wire, voice/data, coaxial, fire alarm, electronic as well as custom-engineered cable. Our Signal<sup>®</sup>, Baron<sup>®</sup>, Seoprene<sup>®</sup>, Polar/Solar<sup>®</sup> and Road Power<sup>®</sup> brands are universally recognized for their market leadership positions.

Our relentless commitment to product quality is complemented by a technical expertise that's coupled with extensive manufacturing capabilities. We are devoted to providing unmatched customer service and offer programs designed to provide our customers exceptional value in today's competitive market place.

Extensive product offerings, technical expertise, a dedicated effort for customer service and an ongoing commitment to provide product innovation are some of the reasons for Coleman Cable's leadership in the wire and cable industry.



1530 Shields Drive • Waukegan, IL 60085 • 800-323-9355 • Fax: 847-689-1192 • [www.colemancable.com](http://www.colemancable.com)

LT100-07-01  
RETAIL MARKET CATALOG  
Printed in USA 0507

