



HVAC/R

PRODUCTS

BARON®



A Tradition of Excellence... Exceptional Performance

Coleman Cable Inc. is a worldwide leader in the development, design, manufacture, marketing and distribution of wire and cable products. A broad range of products, innovative solutions, recognized brands and a solid service platform are the foundations that Coleman Cable's dedicated professional people build upon to create customer value. These characteristics, combined with strategic acquisitions such as Copperfield, establish and strengthen Coleman Cable's leadership position as a one of the premier US-based manufacturers of electrical, electronic and assembled wire and cable products.

Coleman Cable Baron® brand is one of the most trusted names in the HVAC/R market for reliability, innovation and quality performance. CCI's product offering provides cable solutions for virtually every HVAC/R application. Coleman Cable's technical expertise and commitment to innovation ensure the most advanced and highest quality HVAC/R cable on the market.

The Baro-Split™ mini split cables are a versatile solution to providing power and control for mini-split installations. Mini-split installers and HVAC contractors looking to save on labor costs while meeting local codes for mini-split sub power feeds are making Coleman Cable's Baro-Split the cables of choice. With safety, versatility and labor savings that can't be beat, choose Baro-Split cables for all next mini-split installations.

Baron® thermostat wire has been the wire of choice for connecting HVAC/R equipment and controllers for residential and industrial applications. Choose either Baro-Pak™ or reel configurations.

18 Gauge Thermostat - Baro-Pak™ & BaroStat™ Reels

Part Number	Gauge	No. Cond.	Weight (lbs./mft.)	Packaging
55302-X5-YY	18	2	13	1 x 500
55303-X5-YY	18	3	16	1 x 500
55304-X4-YY	18	4	28	1 x 250
55305-X4-YY	18	5	29	1 x 250
55306-X4-YY	18	6	35	1 x 250
55307-X4-YY	18	7	41	1 x 250
55308-X4-YY	18	8	47	1 x 250
55309-X4-YY	18	9	52	1 x 250
55310-X4-YY	18	10	54	1 x 250
55312-X4-YY	18	12	69	1 x 250



Dimensions and weights are nominal and are subject to industry tolerances unless otherwise noted.

ETL Type CL2, CETL Listed Type CL2 or CMH/FT1, NEC Article 725
 X = 0 for Reel or 5 for Baro-Pak
 YY = 01 for White or 07 for Brown



20 Gauge Thermostat - BaroStat™ Reels

Part Number	Gauge	No. Cond.	Weight (lbs./mft.)	Packaging
55202-05-07	20	2	9	4 x 500
55203-05-07	20	3	12	4 x 500
55204-04-07	20	4	16	4 x 250
55205-04-07†	20	5	19	4 x 250
55206-04-07	20	6	23	4 x 250
55207-04-07	20	7	26	4 x 250
55208-04-07†	20	8	30	4 x 250
55209-04-07	20	9	34	4 x 250
55210-04-07	20	10	38	4 x 250
55212-04-07	20	12	46	4 x 250



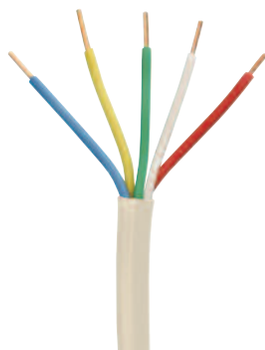
Dimensions and weights are nominal and are subject to industry tolerances unless otherwise noted.

ETL Type CL2, CETL Type CL2 or CMH/FT1, NEC Article 725
 †Baro-Pak also available.



Thermostat & Control Cables

Some installations require that Thermostat wire be installed adjacent to the HVAC ducts. This creates a challenging environment for electrical wiring. Baroplen™ wires are constructed with high performance insulation and jackets rated for use in these harsh environments.



SOL BC Baroplen™ Plenum Cable Reels

Part Number	Gauge	No. Cond.	Weight (lbs./mft.)	Packaging
55502-05-23	18	2	16	4 x 500
55503-05-23	18	3	22	4 x 500
55504-04-23	18	4	29	4 x 250
55505-04-23	18	5	35	4 x 250
55506-04-23	18	6	42	4 x 250
55508-04-23	18	8	55	4 x 250

Dimensions and weights are nominal and are subject to industry tolerances unless otherwise noted.

ETL Type CMP/CL2P, CETL, Type CMP/FT6, NEC Article 725 & 800
Beige color jacket is in stock.



SOL BC Baro-Pak™ Canadian LVT

Part Number	Gauge	No. Cond.	Weight (lbs./mft.)	Packaging
55382-54-07	18	2	13	1 x 250
55383-54-07	18	3	16	1 x 250
55384-54-07	18	4	23	1 x 250
55385-54-07	18	5	29	1 x 250
55386-54-07	18	6	35	1 x 250
55387-54-07	18	7	41	1 x 250
55388-54-07	18	8	47	1 x 250
55389-54-07	18	9	52	1 x 250
55390-54-07	18	10	54	1 x 250
55392-54-07	18	12	69	1 x 250

Dimensions and weights are nominal and are subject to industry tolerances unless otherwise noted.

UL Listed Type CL2, CUL Listed Type CM or CMH/FT4, NEC Article 725
Brown color jacket is in stock.



Thermostat & Control Cables

With many of today's newer digital, multizone, and advanced controls and thermostats, clear and consistent signals become more and more important to a properly operating system. Shielded thermostat wire insulates control wires from cross-talk, noise and other events that disrupt these kinds of systems. Choose from these shielded and shielded plenum cables to best fit any installation.

Shielded Thermostat Cable

Part Number	Gauge	No. Cond.	Stranding	Nominal OD	UL Type	Weight (lbs./mft.)	Standard Lengths
95214-05-09	18	2	7/0.0152	0.163"	CMR CL3R	18	500' Reel 1,000' Box
95218-05-09	18	3	7/0.0152	0.175"	CMR CL3R	25	500' Reel 1,000' Box
67003-05-09	18	4	7/0.0152	0.193"	CMR CL3R	34	500' Reel 1,000' Box
67006-05-09	18	6	7/0.0152	0.230"	CMR CL3R	46	500' Reel 1,000' Box
67008-05-09	18	8	7/0.0152	0.249"	CMR CL3R	59	500' Reel 1,000' Box

Dimensions and weights are nominal and are subject to industry tolerances unless otherwise noted.

Gray jacket is in stock.



Shielded Plenum Cable

Part Number	Gauge	No. Cond.	Stranding	Nominal OD	UL Type	Weight (lbs./mft.)	Standard Lengths
75902-05-23	18	2	7/0.0152	0.163"	CMP CL3P	19	500' Reel 1,000' Box
75903-05-23	18	3	7/0.0152	0.170"	CMP CL3P	25	500' Reel 1,000' Box
75904-05-23	18	4	7/0.0152	0.186"	CMP CL3P	32	500' Reel 1,000' Box
75905-05-23*	18	5	7/0.0152	0.222"	CMP CL3P	42	500' Reel 1,000' Box
75906-05-23	18	6	7/0.0152	0.227"	CMP CL3P	47	500' Reel 1,000' Box
75908-05-23	18	8	7/0.0152	0.246"	CMP CL3P	60	500' Reel 1,000' Box
75910-06-23*	18	10	7/0.0152	0.287"	CMP CL3P	80	1,000' Reel
75912-06-23*	18	12	7/0.0152	0.308"	CMP CL3P	89	1,000' Reel
75702-06-23	16	2	7/0.0152	0.187"	CMP CL3P	26	1,000' Reel
75703-06-23*	16	3	7/0.0152	0.198"	CMP CL3P	42	1,000' Reel
75704-06-23	16	4	7/0.0152	0.224"	CMP CL3P	48	1,000' Reel
75705-06-23*	16	5	7/0.0152	0.244"	CMP CL3P	61	1,000' Reel
75706-06-23*	16	6	7/0.0152	0.274"	CMP CL3P	77	1,000' Reel

Dimensions and weights are nominal and are subject to industry tolerances unless otherwise noted.

Beige jacket is in stock.
* Minimums may apply.

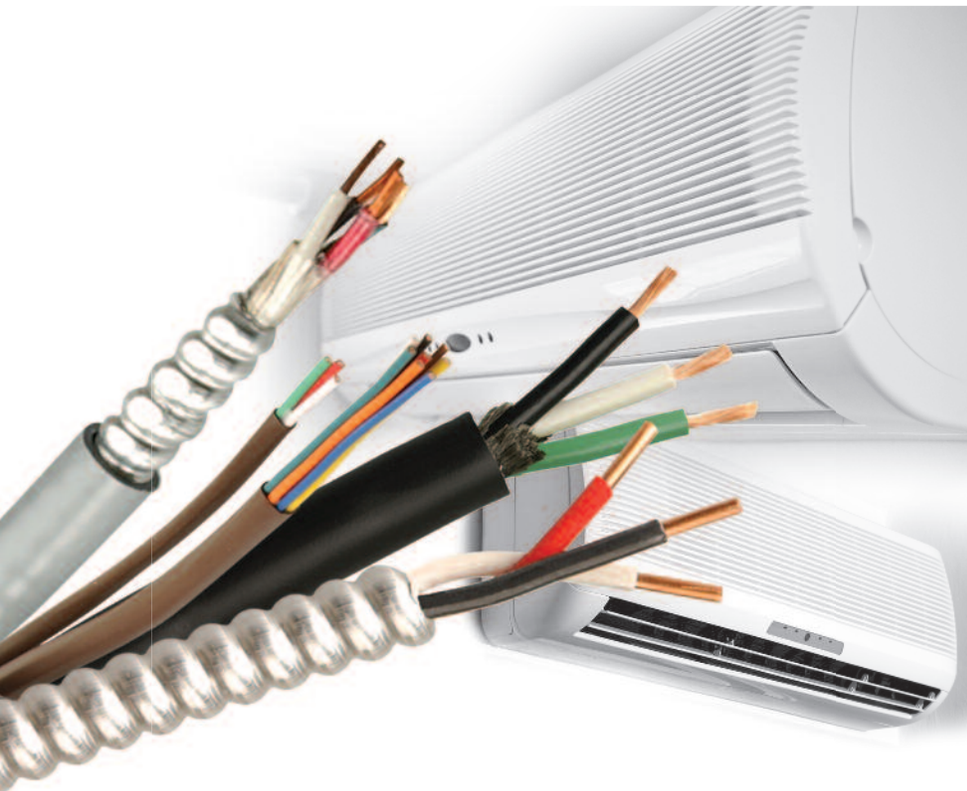


Baro-Split™ Mini-Split Cables

Mini-split installers and HVAC contractors looking to save on labor costs while meeting local codes for mini-split sub-power feeds are making CCI's Baro-Split the cables of choice.

Baro-Split Corra/Clad® MC Cable consists of UL listed THHN soft drawn annealed solid copper conductors, cabled with fillers and wrapped with an overall solid Flexi-Rib™ aluminum sheath. The continuous sheath provides watertight protection and it is covered with a PVC outer jacket for outdoor use or direct burial. Baro-Split Corra/Clad® MC cables are UL approved and meet or exceed the requirements of NEC Article 330.

Baro-Split Compact 600® and Baro-Split Shielded Low Voltage cables offer additional options to provide power and control for your mini-split installations. With safety, versatility and labor savings that can't be beat choose Baro-Split cables for all mini-split installations.



Features

- **Baro-Split™ Corra/Clad® MC Cable**
Cost effective, easy to strip and install. Meets all national codes- suitable for outdoor use, under concrete, underground (direct burial) and through interior (finished) walls or ceilings.
- **Baro-Split™ Compact 600® Cable**
Control tray cable, TPE jacket, direct burial rated. Flexible and easy-to-strip. Solid and stranded conductor available.
- **Baro-Split™ Shielded Low Voltage Cable**
18/2 stranded BC overall shield
18/4 stranded BC overall shield
(ideal for many LG systems)

Baro-Split™ Mini-Split Cables **

Part Number	Gauge	No. Cond.	Stranding	Description	Rating	Packaging
Baro-Split Corra/Clad MC Cable						
92448-50-09	14	3	Stranded	THHN with Ground Conductor	600V Direct Burial, UL, NEC 330	50 ft. Coil
92448-04-09	14	3	Stranded	THHN with Ground Conductor	600V Direct Burial, UL, NEC 330	250 ft. Reel
92484-50-09	14	3	Solid	THHN with Ground Conductor	600V Direct Burial, UL, NEC 330	50 ft. Coil
92484-04-09	14	3	Solid	THHN with Ground Conductor	600V Direct Burial, UL, NEC 330	250 ft. Reel
Baro-Split Compact 600						
60444-50-08	14	4	Solid	THHN Compact 600	600V Direct Burial, UL, UV	50 ft. Reel
60444-04-08	14	4	Solid	THHN Compact 600	600V Direct Burial, UL, UV	250 ft. Reel
60410-50-08	14	4	Stranded	THHN Compact 600	600V Direct Burial, UL, UV	50 ft. Reel
60410-04-08	14	4	Stranded	THHN Compact 600	600V Direct Burial, UL, UV	250 ft. Reel
60707-04-08	14	7	Stranded	THHN Compact 600	600V Direct Burial, UL, UV	250 ft. Reel
60446-50-08	16	4	Solid	THHN Compact 600	600V Direct Burial, UL, UV	50 ft. Reel
60446-04-08	16	4	Solid	THHN Compact 600	600V Direct Burial, UL, UV	250 ft. Reel
60426-50-08	16	4	Stranded	THHN Compact 600	600V Direct Burial, UL, UV	50 ft. Reel
60426-04-08	16	4	Stranded	THHN Compact 600	600V Direct Burial, UL, UV	250 ft. Reel
Baro-Split Shielded Low Voltage Cable						
95214-50-09	18	2	Stranded	BC Shielded	Low Voltage, UL, UV	50 ft. Reel
95214-05-09	18	2	Stranded	BC Shielded	Low Voltage, UL, UV	500 ft. Reel
67003-50-09	18	4	Stranded	BC Shielded	Low Voltage, UL, UV	50 ft. Reel
67003-05-09	18	4	Stranded	BC Shielded	Low Voltage, UL, UV	500 ft. Reel
67006-05-09	18	6	Stranded	BC Shielded	Low Voltage, UL, UV	500 ft. Reel
67008-05-09	18	8	Stranded	BC Shielded	Low Voltage, UL, UV	500 ft. Reel

Dimensions and weights are nominal and are subject to industry tolerances unless otherwise noted.



Corra/Clad™ Type MC Metal Clad Power Supply **

Part Number	Gauge	No. Cond.	Nom. OD in.	Weight lbs./mft	Aluminum Sheath Ground Size Equivalence
92252-04-45	12	2	0.410	91	6
92283-04-45	12	2 W/G	0.430	119	6
92452-04-45	14	2	0.380	69	6
92483-04-45	14	2 W/G	0.390	88	6
92652-04-45	16	2	0.355	47	8
92852-04-45	18	2	0.335	40	8

Dimensions and weights are nominal and are subject to industry tolerances unless otherwise noted.

UL Listed Type FPL SOL BC, 90°C 600 Volt. NEC Article 33, Put-up= 250' (04), Color Code: Aluminum (45)



Cable Connector

Part Number	Description	Rating	Packaging
10576-00-00	Liquid-tight MC Cable Connector	600V Direct Burial, UL, NEC 330	



**** Other constructions, gauges and number of conductors available in each cable type. Please contact the factory for availability. For outdoor connections of Corra/Clad MC cable, use liquid-tight MC connectors.**





HVAC/R Installations can occasionally require a variety of accessory wires to complete the job. Don't go searching for another wire manufacturer when it's all available from CCI.



Type TFFN/THHN Vinyl/Nylon Jacket STR

Part Number	Gauge	Pkg. Wt	Std. Pkg
51012-03-XX	16 TFFN*	17	8 x 100
51013-03-XX	14 THHN*	21	8 x 100
51014-03-XX	12 THHN*	27	8 x 100
51016-03-XX	10 THHN*	39	8 x 100
51017-03-XX	8 THHN	29	4 x 100
51011-05-XX	18 TFFN	18	4 x 500
51012-05-XX	16 TFFN	26	4 x 500
51013-05-XX	14 THHN*	36	4 x 500
51014-05-XX	12 THHN*	52	4 x 500
51016-05-XX	10 THHN*	21	1 x 500
51017-05-XX	8 THHN	34	1 x 500

Dimensions and weights are nominal and are subject to industry tolerances unless otherwise noted.

UL Listed Type STR BC, 90°C 600 Volt
See pg 15 for ordering and color code information
*CUL T90 Nylon



Type TFFN/THHN Vinyl/Nylon Jacket SOL

Part Number	Gauge	Pkg. Wt	Std. Pkg
51791-05-XX	18 TFN	18	4 x 500
51792-05-XX	16 TFN	24	4 x 500
51741-05-XX	14 THHN*	36	4 x 500
51742-05-XX	12 THHN*	52	4 x 500
51743-05-XX	10 THHN*	80	4 x 500

Dimensions and weights are nominal and are subject to industry tolerances unless otherwise noted.

UL Listed Type SOL BC, 90°C 600 Volt.
See pg 15 for ordering and color code information
*CUL T90 Nylon



Category 5e: Enhanced Data Cable Twisted Pair

Part Number	No. of Pairs	Conductor Gauge	Nom. Diameter	Insulation Thickness	Jacket Thickness	Nom. OD	Wt/ 1000'	Listed Type
96263 Non-Plenum	4	24	.0201	.009"	.020"	.220"	20	CMP/MPR FT4
966958 Plenum	4	24	.0201	.008"	.015"	.180"	19	CMP FT6

Dimensions and weights are nominal and are subject to industry tolerances unless otherwise noted.

UL or ETL Verified to ANSI/TIA/EIA-568B, Category 5E.
Exceeds: ANSI/TIA/EIA-568B, Category 5E, UL 1666,
(CMR) FT4, NFPA 262 (CMP) FT6 tested to 350 MHz



Category 6 Cable: 600 MH Twisted Pair

Part Number	No. of Pairs	Conductor Gauge	Nom. Diameter	Insulation Thickness	Jacket Thickness	Nom. OD	Wt/ 1000'	Listed Type
97272 Non-Plenum	4	23	.023	.008"	.230"	.020"	26	CMR/MPR FT4
977964 Plenum	4	23	.023	.008"	.206"	.190"	24	CMP/MPP FT6

Dimensions and weights are nominal and are subject to industry tolerances unless otherwise noted.

Exceeds TIA/EIA Draft 9 Category 6, tested to 250 Mhz



Portable Cord & Temporary Power

Part Number	Gauge	Jacket Type	No. Cond.	Stranding	Insulation Thickness		Nominal OD		Weight		
					in.	mm.	in.	mm.	lbs./mft	kg/km	Amps*
23225-04-08	18	TPE	2	16/30	0.030	0.76	0.285	7.24	37	55	10
23325-04-08	18	TPE	3	16/30	0.030	0.76	7.87	0.31	49	72	10
23425-04-08	18	TPE	4	16/30	0.030	0.76	8.38	0.33	59	87	7
23226-04-08	16	TPE	2	26/30	0.030	0.76	0.310	7.87	46	68	13
23326-04-08	16	TPE	3	26/30	0.030	0.76	0.330	8.38	59	87	13
23426-04-08	16	TPE	4	26/30	0.030	0.76	0.355	9.02	73	108	10
23227-04-08	14	TPE	2	41/30	0.030	0.76	0.340	8.64	60	89	18
23327-04-08	14	TPE	3	41/30	0.030	0.76	0.365	9.27	79	117	18
23427-04-08	14	TPE	4	41/30	0.030	0.76	0.395	10.03	98	145	15
23228-04-08	12	TPE	2	65/30	0.030	0.76	0.410	10.41	90	133	25
23328-04-08	12	TPE	3	65/30	0.030	0.76	0.430	10.92	116	172	25
23428-04-08	12	TPE	4	65/30	0.030	0.76	0.470	11.94	150	223	20

Dimensions and weights are nominal and are subject to industry tolerances unless otherwise noted.

UL/CSA Listed Type SJEOOW/SJTOOW(TPE), 300 Volt.
NEC Article 400, Put-up= 250' (04).



Power Supply, Range, & Dryer Cords

CCI manufactures a broad array of power supply, range and dryer cords.

Power Supply Cords



Part Number	Wire GA/Cond	Wire Type	Color	Length (Ft)	125V Rating	Master Pack	Master Wt
(Pigtails) Right-Angle Plugs							
55244-88-09	16/2 W/G	SPT-2	Gray	4	13A	50	22
55246-88-09	16/2	SPT-2	Gray	6	13A	50	12
55248-88-09	16/3	SPT-2	Gray	8	13A	50	26
55225-88-09	14/2 W/G	SPT-3	Gray	5	15A	50	18
55226-88-09	14/2 W/G	SPT-3	Gray	6	15A	50	22
(Pigtails) Straight Plugs							
55235-88-08	16/2 W/G	SPT-2	Black	5	13A	50	18
55236-88-08	16/3	SPT-2	Black	6	13A	50	25
55238-88-08	16/2 W/G	SPT-2	Black	8	13A	50	30
09733-88-09*	16/3	SPT-3	Gray	3	13A	25	6
09734-88-09*	16/3	SPT-3	Gray	4	13A	25	9
09736-88-09*	16/3	SPT-3	Gray	6	13A	25	12
09743-88-23*	14/3	SPT-3	Beige	3	15A	25	10
09746-88-23*	14/3	SPT-3	Beige	6	15A	25	18

*UL Listed



Range & Dryer Cords



Part Number	Wire GA/Cond	Wire Type	Color	Length (Ft)	125V Rating	Master Pack	Master Wt
Range Cords-Three Conductor, Flat Cord-NEMA 10-50							
09014-88-09	6/2 & 8/1	SRDT	Gray	4	50A	12	20
09015-88-09	6/2 & 8/1	SRDT	Gray	5	50A	12	25
09016-88-09	6/2 & 8/1	SRDT	Gray	6	50A	12	30
Range Cords-Four Conductor, Round Cord-NEMA 14-60							
09044-88-08	6/2 & 8/2	SRDT	Black	4	50A	12	34
09045-88-08	6/2 & 8/2	SRDT	Black	5	50A	12	42
09046-88-08	6/2 & 8/2	SRDT	Black	6	50A	12	50
Dryer Cords-Three Conductor, Flat Cord-NEMA 10-30							
09124-88-09	10/3	SRDT	Gray	4	30A	12	16
09125-88-09	10/3	SRDT	Gray	5	30A	12	17
09126-88-09	10/3	SRDT	Gray	6	30A	12	22
Dryer Cords-Four Conductor, Round Cord-NEMA 14-30							
09154-88-08	10/4	SRDT	Black	4	30A	12	26
09155-88-08	10/4	SRDT	Black	5	30A	12	22
09156-88-08	10/4	SRDT	Black	6	30A	12	24



Air Conditioner Extension Cords

Part Number	Wire GA/Cond	Wire Type	Color	Length (Ft)	Package Type	125V Rating	Master Pack	Master Wt
03531-33-23	14/3	SPT-3	Beige	3	Sleeve	15A	36	22
03532-33-23	14/3	SPT-3	Beige	6	Sleeve	15A	24	20
03533-33-23	14/3	SPT-3	Beige	9	Sleeve	15A	18	18
03535-33-23	14/3	SPT-3	Beige	12	Sleeve	15A	12	16
03536-33-23	14/3	SPT-3	Beige	15	Sleeve	15A	12	19



UL Listed. Right angle male plug guards against accidental pull out.



Air Conditioner Whips

Part Number	Description	Pkg Wt	Std Pkg
Metal Fittings			
57514-00-00	1/2" x 4', 10 STR	43	24
57516-00-00	1/2" x 6', 10 STR	53	24
57504-00-00	3/4" x 4', 8 STR	62	24
57506-00-00	3/4" x 6', 8 STR	82	24
PVC Fittings			
57515-00-00	1/2" x 4', 10 STR	43	24
57517-00-00	1/2" x 6', 10 STR	53	24
57505-00-00	3/4" x 4', 8 STR	62	24
57507-00-00	3/4" x 6', 8 STR	82	24



UL/CUL Listed, THHN STR



HVAC/R projects often require the use of extension cords. Be prepared with these products from CCI.

Vinyl Outdoor Extension Cords

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



02408



02588

Cat No	Wire GA/Cond	Wire Type	Color	Length in Ft	Package Type	125V Rating	Master Pack	Master Wt	Master Pack Cube
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
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
04112	12/3	STW	Yellow	2	Sleeve	15A	12	11	.40

Many more gauge sizes, lengths and varieties available in stock.
Custom cords also available upon request. Minimums and lead times may apply



Red, White & Blue Extension Cords



02549-USA1

Cat No	Wire GA/Cond	Wire Type	Color	Length in Ft	Package Type	125V Rating	Master Pack	Master Wt	Master Pack Cube
02548-USA1	12/3	SJTW	Red, White & Blue	50	Sleeve	15A	6	40	1.41
02549-USA1	12/3	SJTW	Red, White & Blue	100	Sleeve	15A	4	52	1.41



Without sufficient light on the job, the work goes slow, mistakes can be made and injuries become more likely. CCI offers a selection of innovative LED products, rugged efficient light technology, perfect for commercial and residential installers. Select from features like rechargeable, high output, and magnet attachable units.

Handheld Lamps

Part Number	Description	Wire GA/Cond	Wire Type	Color	Length in Ft	Package Type	125V Rating	Master Pack	Master Wt	Master Pack Cube
0681	Metal Guard w/outlet	18/3	SJT	Orange	25'	Sleeve	10A	12	27.6	2.04
0682	Metal Guard w/outlet	18/3	SJT	Orange	50'	Sleeve	10A	6	22.2	1.7
0691	Metal Guard w/outlet	16/3	SJT	Orange	25'	Sleeve	13A	12	28.4	2
0692	Metal Guard w/outlet	16/3	SJT	Orange	50'	Sleeve	13A	6	24.6	1.64

Many more styles available in stock.



0681

Work Lights

Part Number	Description	Type	Lumens	Cord Length	Std Pack	Wt/ Ea
L33	500W Portable Handheld Worklight	Halogen	8,000	3'	6	3.75
L14SLED	1000W (2x500W) Tripod Base Worklight	Halogen	20,000	5'	2	13.75
L1681	LED Handheld Worklight	LED	1,474	3'	6	5.8
L1320	Rechargeable, 24 LED Handheld Worklight	LED	779	N/A	6	5.4

Many more styles available in stock.



L14SLED



L1681

LED Task Lights

Part Number	Description	Lumens	Std Pack	Wt/ Ea
L1925	Rechargeable 72 LED Worklight	180	4	1.97
L1407	16+8 LED Task Light w/Magnetic Base	32	12	0.35
L1240	21 LED Adjustable Head Lamp w/batteries	42	12	0.5

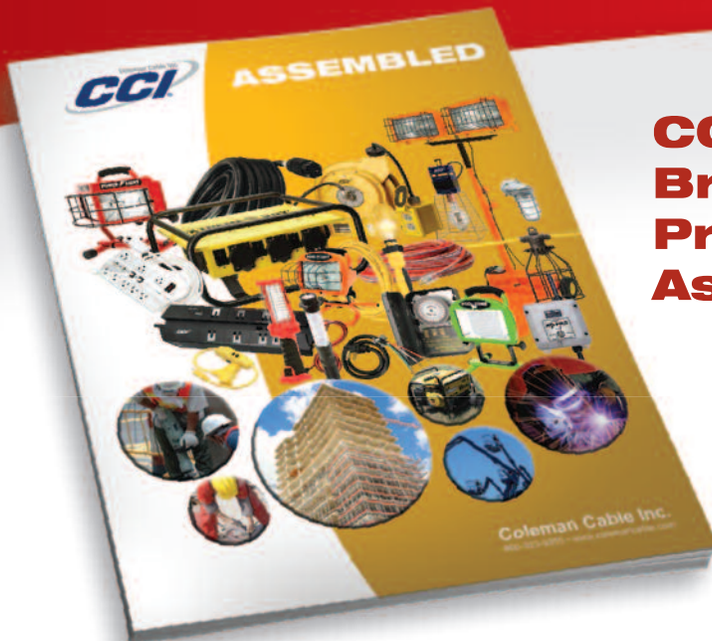
Many more styles available in stock.



L1925



L1407



CCI Offers The Broadest Line Of Professional Grade Assembled Products

Lighting

When the job must go on, rely on Coleman Cable's complete line of lighting products to light the way for a safe work environment. With the addition of the Designer's Edge® worklights and handhelds, CCI now offers some of the most innovative, best performing, and feature-rich products in the industry. CCI's lighting products will quickly be the staples of every jobsite.

Safety

Coleman Cable, along with its subsidiary Technology Research Corporation (TRC), has an extensive line of electrical safety products that ensure protection from dangerous current leakage that can cause electrical shock and possible electrocution. Our patented technologies enable you to protect people, property and equipment.

Cords

Coleman Cable offers a comprehensive line of extension cord products to handle a full range of professional construction and industrial applications. CCI's extension cord offering includes a complete listing of premium jacketed and standard PVC extension cords. These items are available in multiple gauges, lengths, and constructions.

Controls

The Woods brand of indoor and outdoor timers includes a full line of durable hardwire controls for commercial and industrial environments. These in-wall, time switch, plug-in and remotes maximize convenience, safety and energy savings by turning on and off lights, appliances and other devices at set times.



Coleman Cable HVAC/R Products

Marketed under the Baron™ Brand name, Coleman Cable manufactures one of the most comprehensive lines of HVAC/R cable and related product available today. Our product offering provides cable solutions for virtually every HVAC/R application. Coleman Cable's technical expertise and commitment to innovation ensure the most advanced and highest quality HVAC/R cable on the market.

Why Coleman Cable?

- Industry Leader — Baron® Brand
- Manufactured in ISO-9000 facilities
- Multi-vendor friendly
- Inventory availability:
 - Full Line
 - Multiple Color
 - Reliable Delivery



Packaging Options

Coleman Cable offers six types of packaging options*

- Baro-Pak™
- Knock-Out Box
- Pull-Out Box (Rabbit Pull™)
- Reels
- Reel-in-Box
- Signa-Coil™

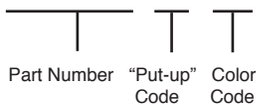
All provide fast and easy cable access. Kinks and twists are eliminated. You get tangle-free cable delivery each and every time. These durable, compact designs save on installation time while reducing waste and material costs. They can easily be stacked to save room.

*Not all options are available for each product



Coleman Cable Part Legend

XXXXX-XX-XX



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
Baro-Pak™ 250 ft	54
Baro-Pak™ 500 ft	55
Baro-Pak™ 1,000 ft	56

Colors	Code
White	01
Yellow	02
Orange	03
Red	04
Green	05
Blue	06
Brown	07
Black	08
Gray	09

Colors	Code
Pink	11
Purple	13
Clear	18
Fluorescent Pink	21
Ivory	22
Natural	23
Beige	33
Red Striped Corra Clad	44



Visit us online at www.colemancable.com

- Complete online catalog
- Downloadable spec sheets
- Technical reference
- Compliance information
- Rep locator
- Online training

Quick Tracking

- No login required
- Track by P.O.#
- Real-time order status

All-Access Login

- Check pricing & availability
- Create a favorites list
- Place an order
- Check detailed order status



A Tradition of Excellence...
Exceptional **Performance**

- Established Market Presence
- Diverse Product Line
- Leading Brands
- World Class Manufacturing
- Best in Class Logistics
- State-Of-The-Art-Processes