# 05

# **WIRE** & CABLE

**FILS ET CÂBLES** 

**ALAMBRES Y CABLES** 

- **63** Technical information
- **64** Primary Wire
- 66 Brake Cable & Portable **Extension Cable**
- 67 SXL & Bonded Wire
- **68** Trailer Cable
- **70** Battery Cable
- 71 Welding Cable
- 72 Booster Cable Twin Conductor
- 73 Wire/Cable Displays

### **DETERMINING WIRE AND CABLE GAUGE SIZE BY CIRCUIT AMPS AND LENGTH**

TOTAL CIRCUIT AMPS			WI	IRE GAUGE	FOR LENG	TH IN FEE	ET (TOTAL C	CIRCUIT LE	NGTH)	013		
12V	3'	5'	7'	10'	15'	20'	25'	30'	40'	50'	75'	100'
1	18	18	18	18	18	18	18	18	18	18	18	18
3	18	18	18	18	18	18	18	18	18	18	14	14
5	18	18	18	18	18	18	18	18	16	14	12	12
7	18	18	18	18	18	18	16	16	14	14	10	10
10	18	18	18	18	16	16	16	14	12	12	10	10
15	18	18	18	18	14	14	12	12	12	10	8	8
20	16	16	16	16	14	12	10	10	10	10	8	6
24	14	14	14	14	12	12	10	10	10	8	6	6
30	12	12	12	12	10	10	10	10	10	6	4	4
40	10	10	10	10	10	10	8	8	6	6	4	2
50	8	8	8	8	8	8	8	8	6	6	2	2
100	4	4	4	4	4	4	4	4	4	2	1	1/0
150	2	2	2	2	2	2	2	2	2	1	2/0	2/0
200	1/0	1/0	1/0	1/0	1/0	1/0	1/0	1/0	1/0	1/0	4/0	4/0

## **HOW TO MATCH CABLE & EQUIPMENT**

TYPE OF EQUIPMENT	TYPICAL WIRE GAUGE
Garden Tractor	8, 6, 4
Compact Car, RV	6, 4
Standard Car	4, 2
Full-size Car, Van	2, 1
Tractor, Light Truck, Construction	1/0
HD Tractor, Truck, Bus, Construction	2/0, 3/0
Extra Heavy Duty	4/0, 250 MCM

#### **METRIC AND AWG WIRE SIZE**

METRIC VALUES ARE EXPRESSED AS A RANGE AND VARY BY COUNTRY																
mm <sub>2</sub>	0.35	0.50	0.75	1	2	3	4-5	6-8	9-13	14-21	22-35	36-42	43-53	54-68	69-86	87-107
AWG	22	20	18	16	14	12	10	8	6	4	2	1	1/0	2/0	3/0	4/0

AWG: American Wire Gauge



ROHS COMPLIANCE The RoHS Directive stands for "the restriction of the use of certain hazardous substances in electrical and electronic equipment". This Directive bans the placing on the EU market of new electrical and electronic equipment containing more than agreed levels of lead, cadmium, mercury, hexavalent chromium, polybrominated biphenyl (PBB) and polybrominated diphenyl ether (PBDE) flame retardants.

#### GPT – GENERAL PURPOSE THERMO PLASTIC WIRE







87-7006



87-5010

**OUTSIDE DIAMETER** 

.300"

.231"

.178"

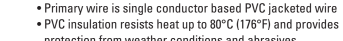
.145"

.113"

.105"

.091"

.087"



- protection from weather conditions and abrasives
- Maximum temperature rating -40°C (-40°F) to 80°C (176°F)
- Used for automotive, truck and marine applications
- Meets SAE J1128 specifications; rated to 60V
- Available in 25', 100' and 1000' spools
- Bulk sizes available
- Custom length wires available by special order only
- Made in North America

#### 6 GAUGE

COLOR	25'	100'	1000'
Red	89-3000	87-3000	_
Black	89-3002	87-3002	_

#### 8 GAUGE

COLOR	25'	100'	1000'
Red	89-4000	87-4000	_
Black	89-4002	87-4002	_
White	89-4007	87-4007	_

#### **10 GAUGE**

COLOR	25'	100'	1000'
Red	89-5000	87-5000	88-5000
Brown	89-5001	87-5001	_
Black	89-5002	87-5002	88-5002
Green	89-5006	87-5006	_
White	89-5007	87-5007	88-5007
Blue	89-5010	87-5010	_
Yellow	89-5011	87-5011	_

#### **12 GAUGE**

COLOR	25'	100'	1000'
Red	89-6000	87-6000	88-6000
Brown	89-6001	87-6001	88-6001
Black	89-6002	87-6002	88-6002
Green	89-6006	87-6006	88-6006
White	89-6007	87-6007	88-6007
Blue	89-6010	87-6010	88-6010
Yellow	89-6011	87-6011	88-6011

#### **14 GAUGE**

COLOR	25'	100'	1000'
Red	89-7000	87-7000	88-7000
Brown	89-7001	87-7001	88-7001
Black	89-7002	87-7002	88-7002
Green	89-7006	87-7006	88-7006
White	89-7007	87-7007	88-7007
Blue	89-7010	87-7010	88-7010
Yellow	89-7011	87-7011	88-7011
Orange	89-7012	87-7012	88-7012
Purple	_	87-7013	_
Pink	_	87-7014	_
Gray	_	87-7003	_

#### **16 GAUGE**

COLOR	25'	100'	1000'
Red	89-8000	87-8000	88-8000
Brown	89-8001	87-8001	88-8001
Black	89-8002	87-8002	88-8002
Green	89-8006	87-8006	88-8006
White	89-8007	87-8007	88-8007
Blue	89-8010	87-8010	88-8010
Yellow	89-8011	87-8011	88-8011
Orange	89-8012	87-8012	88-8012
Purple	_	87-8013	_
Pink	_	87-8014	_
Gray	_	87-8003	_

#### **18 GAUGE**

COLOR	25'	100'	1000'
Red	89-9000	87-9000	88-9000
Brown	89-9001	87-9001	88-9001
Black	89-9002	87-9002	88-9002
Green	89-9006	87-9006	88-9006
White	89-9007	87-9007	88-9007
Blue	89-9010	87-9010	88-9010
Yellow	89-9011	87-9011	88-9011
Orange	_	87-9012	_
Gray	_	87-9003	_

#### **20 GAUGE**

COLOR	25'	100'	1000'
Red	_	87-2010	_
Black	_	87-2012	_
White	_	87-2015	_
Blue	_	87-2017	<del>_</del>

#### **GPT – GENERAL PURPOSE THERMO PLASTIC WIRE**







87-7013

87-7011



87-7012









12

87-7002

87-7007

87-5011

STRANDING

7 x 19 x .014"

19 x .024"

19 x .018"

19 x .014"

19 x .011"

16 x .010"

7 x .012"

6 x .024", 13 x .031"

#### **PVC JACKETED BRAKE CABLE**







- PVC jacketed wire resists grease, oil, gasoline and acids
- Used for automotive, truck and marine applications
- Maximum temperature rating -40°C (-40°F) to 80°C (176°F)
- Meets SAE J1128 specifications; rated to 60V
- Custom lengths also available

#### **2 CONDUCTOR**

GAUGE	STRANDS	OUTSIDE DIAMETER	COLOR	LENGTH	PART #
10	19 X .023"	.246" x .432"	Yellow, Green	50'	82-5509
10	19 X .023"	.246" x .432"	Yellow, Green	100'	82-5508
10	19 X .023"	.246" x .432"	Yellow, Green	1000'	82-5507
10	19 X .023"	.246" x .432"	<b>Blue</b> , White	1000'	82-5590
12	19 X .017"	.202" x .347"	Black, White	50'	82-5512
12	19 X .017"	.202" x .347"	Black, White	100'	82-5511
12	19 X .017"	.202" x .347"	Black, White	1000'	82-5510
14	19 X .014"	.181" x .298"	Black, White	20'	82-5504
14	19 X .014"	.181" x .298"	Black, White	100'	82-5502
14	19 X .014"	.181" x .298"	Black, White	1000'	82-5503
16	19 X .011"	.168" x .272"	Black, White	100'	82-5500
16	19 X .011"	.168" x .272"	Black, White	1000'	82-5501

#### **3 CONDUCTOR**

GAUGE ST	TRANDS OU	TSIDE DIAMETER	COLOR	LENGTH	PART#
12 19	9 X .017"	.202" x .486" WI	hite, Green, Black	1000'	NEW 82-5591
14 19	9 X .014"	.200" x .430"	ed, Green, Black	100'	82-5520
16 19	9 X .011"	.170" x .380"	ed, Green, Black	100'	82-5522

#### **4 CONDUCTOR**

GAUGE	STRANDS	OUTSIDE DIAMETER	COLOR	LENGTH	PART#
14	19 X .014"	.204" x .535"	Red, Green, Black, White	100'	82-5521
16	19 X .011"	.185" x .525"	Red, Green, Black, White	100'	82-5519

#### **PARALLEL BONDED WIRE**



- Ideal for RV, boat and utility trailers
- PVC insulation resists heat up to 80°C (176°F); provides protection from weather conditions and abrasives
- Maximum temp. rating -40°C (-40°F) to 80°C (176°F)
- Meets SAE J1128 specifications; rated to 60V

#### **4 CONDUCTOR**

GAUGE	STRANDS	OUTSIDE DIAMETER	COLOR	LENGTH	PART#
14	19/27	.117" x .468"	White, Brown, Yellow, Green	25'	82-5515
14	19/27	.117" x .468"	White, Brown, Yellow, Green	100'	82-5514
16	19/29	.102" x .408"	White, Brown, Yellow, Green	25'	82-5524
16	19/29	.102" x .408"	White, Brown, Yellow, Green	100'	82-5525
18	16/30	.095" x .380"	White, Brown, Yellow, Green	25'	82-5527
18	16/30	.095" x .380"	White, Brown, Yellow, Green	100'	82-5526

#### **TYPE SJOOW**

#### PORTABLE EXTENSION CABLE

- Chlorinated Polyethelyne (CPE) oil resistant neoprene jacket protects from outside conditions and abrasives
- Rated at 300 Volt; Meets UL and CSA specifications
- Maximum temperature rating -40°C (-40°F) to 90°C (194°F)
- Industrial equipment, heavy tools and power extension applications

.340"

.340"

• All extension cord cable is spooled

41/30

41/30

GAUGE STRANDS OUTSIDE DIAMETER

#### 2 CONDUCTOR

14

14



LENGTH

50'

100'





PART#

82-5902

82-5901





#### 3 CONDUCTOR

GAUGE	STRANDS	OUTSIDE DIAMETER	COLOR	LENGTH	PART#
14	41/30	.365"	Black, White, Green	50'	82-5905
14	41/30	.365"	Black, White, Green	100'	82-5904
16	26/30	.330"	Black, White, Green	50'	82-5908
16	26/30	.330"	Black, White, Green	100'	82-5907

COLOR

Black, White

Black, White

#### **TYPE SXL**

- SXL wire is designed to withstand harsher environments than general purpose primary wire • SXL has an annealed copper conductor that is insulated with cross linked polyethylene base
- XLPE insulation provides a thicker jacket that resists heat up to 125°C (257°F) and provides protection from weather conditions and abrasives
- Maximum temp. rating: -40°C (-40°F) to 125°C (257°F)
- Resistant to grease, oil, gasoline and acids
- Meets SAE J1128 specifications; rated to 60V
- · Additional sizes and gauges available upon request

GAUGE	STRANDS	OUTSIDE DIAMETER	COLOR	LENGTH	PART#
14	19 x .014"	.151"	Red	100'	87-0000
14	19 x .014"	.151"	Black	100'	87-0002
16	19 x .011"	.129"	Red	100'	87-2000
16	19 x .011"	.129"	Brown	100'	<b>NEW</b> 87-2001
16	19 x .011"	.129"	Black	100'	87-2002
16	19 x .011"	.129"	White	100'	87-2007

#### **HEAVY DUTY PRIMARY WIRE**



87-2002

#### **SPEAKER WIRE**

- Positive identification with one strand tinned copper and the other bare copper
- Bonded parallel wires with clear PVC coated jacket
- Use for general audio applications in home, marine, RV, truck and automobiles

#### 2 CONDUCTOR

GAUGE	STRANDS	OUTSIDE DIAMETER	LENGTH	PART #
16	26 x .010"	.225"	100'	87-2016
18	16 x .010"	.195"	100'	87-2018
20	10 x .010"	.143"	100'	87-2020



#### TRAILER CABLE

#### **LOW TEMPERATURE**





- Used for wiring trucks and trailers where cable flexibility in extreme temperatures is a must
- Blue vinyl outer jacket provides protection from weather conditions and abrasive materials
- $\bullet$  PVC insulation resists temperature ratings of -65°C (-85°F) to 105°C (221°F)
- Meets SAE J1128 specifications; rated to 60V
- Resistant to gasoline and oil; U.V. resistant
- Designed for 12V and 24V systems; made in North America



82-5822

#### 2 CONDUCTOR

GAUGE	OUTSIDE DIAMETER	STRANDS	COLOR	LENGTH	PART#
14	.293"	19	Black, White	100'	82-5822
14	.293"	19	Black, White	250'	82-5822-250
14	.293"	19	Black, White	500'	82-5822-500

#### **3 CONDUCTOR**

GAUGE	OUTSIDE DIAMETER	STRANDS	COLOR	LENGTH	PART#
14	.313"	19	Black, White, Red	100'	82-5823
14	.313"	19	Black, White, Red	250'	82-5823-250
14	.313"	19	Black, White, Red	500'	82-5823-500



#### **4 CONDUCTOR**

GAUGE	OUTSIDE DIAMETER	STRANDS	COLOR	LENGTH	PART#
14	.360"	19	Yellow, Green, Brown, Red	100'	82-5824
14	.360"	19	Yellow, Green, Brown, Red	250'	82-5824-250
14	.360"	19	Yellow, Green, Brown, Red	500'	82-5824-500

#### **6 CONDUCTOR**

GAUGE	OUTSIDE DIA.	STRANDS	COLOR	LENGTH	PART#
14	.474"	19	Yellow, Green, Brown, White, Red, Black	100'	82-5825
14	.474"	19	Yellow, Green, Brown, White, Red, Black	250'	82-5825-250
14	.474"	19	Yellow, Green, Brown, White, Red, Black	500'	82-5825-500

#### 7 CONDUCTOR



GAUGE	OUTSIDE DIA.	STRANDS	COLOR	LENGTH	PART #
6/14, 1/12	.526"	19	Yellow, Green, Brown, White, Red, Black, Blue	100'	82-5827
6/14, 1/12	.526"	19	Yellow, Green, Brown, White, Red, Black, Blue	250'	82-5827-250
6/14, 1/12	.526"	19	Yellow, Green, Brown, White, Red, Black, Blue	500'	82-5827-500
6/12, 1/10	.645"	19	Yellow, Green, Brown, White, Red, Black, Blue	100'	82-5826
6/12, 1/10	.645"	19	Yellow, Green, Brown, White, Red, Black, Blue	250'	82-5826-250
6/12, 1/10	.645"	19	Yellow, Green, Brown, White, Red, Black, Blue	500'	82-5826-500
4/12, 2/10,	1/8 .700"	19	Yellow, Green, Brown, White, Red, Black, Blue	100'	82-5828
4/12, 2/10,	1/8 .700"	19	Yellow, Green, Brown, White, Red, Black, Blue	250'	82-5828-250

- Black vinyl outer jacket provides protection from weather conditions and abrasive materials
- $\bullet$  PVC insulation resists temperature ratings of -40°C (-40°F) to 80°C (176°F)
- Meets SAE J1128 specifications; rated to 60V
- ABS cable meets SAE J2394 specifications

• Used for wiring trucks and trailers

• Designed for 12V and 24V systems; made in North America

#### **4 CONDUCTOR**

GAUGE	OUTSIDE DIAMETER	STRANDS	COLOR	LENGTH	PART#
14	.441"	19	Yellow, Green, Brown, White	100'	82-5602
14	.441"	19	Yellow, Green, Brown, White	500'	82-5603
14	.441"	19	Yellow, Green, Brown, Red	100'	82-5600
14	.441"	19	Yellow, Green, Brown, Red	500'	82-5601

#### **6 CONDUCTOR**

GAL	JGE OUTSIDE DIAMETER	STRANDS	COLOR	LENGTH	PART#
14	.519"	19	Yellow, Green, Brown, White, Red, Black	100'	82-5604
14	.519"	19	Yellow, Green, Brown, White, Red, Black	500'	82-5605
16	.425"	19	Yellow, Green, Brown, White, Red, Black	100'	82-5623
16	.425"	19	Yellow, Green, Brown, White, Red, Black	500'	82-5620

#### 7 CONDUCTOR

00	0.0				
GAUGE	OUTSIDE DIA.	STRANDS	COLOR	LENGTH	PART #
14	.535"	19	Yellow, Green, Brown, White, Red, Black, Blue	50'	82-5610
14	.535"	19	Yellow, Green, Brown, White, Red, Black, Blue	100'	82-5609
14	.535"	19	Yellow, Green, Brown, White, Red, Black, Blue	250'	82-5619
14	.535"	19	Yellow, Green, Brown, White, Red, Black, Blue	500'	82-5614
6/14, 1/12	.543"	41/65	Yellow, Green, Brown, White, Red, Black, Blue	50'	82-5612
6/14, 1/12	.543"	41/65	Yellow, Green, Brown, White, Red, Black, Blue	100'	82-5611
6/14, 1/12	.543"	41/65	Yellow, Green, Brown, White, Red, Black, Blue	500'	82-5615
6/12, 1/10	.685"	19	Yellow, Green, Brown, White, Red, Black, Blue	100'	82-5606
6/12, 1/10	.685"	19	Yellow, Green, Brown, White, Red, Black, Blue	500'	82-5607

#### **ABS**

GAUGE	OUTSIDE DIA.	STRANDS	COLOR	LENGTH	PART#
4/12, 2/10, 1/8	.700"	19	Yellow, Green, Brown, White, Red, Black, Blue	50'	82-5622
4/12, 2/10, 1/8	.700"	19	Yellow, Green, Brown, White, Red, Black, Blue	100'	82-5621
4/12, 2/10, 1/8	.700"	19	Yellow, Green, Brown, White, Red, Black, Blue	250'	82-5624













#### **BATTERY CABLE – TYPE SGR**





GAUGE	OUTSIDE DIAMETER	STRANDING
GAUGE	OUTSIDE DIAMETER	STRAINDING
6	.310"	7 x 19 x .0157"
4	.370"	7 x 27 x .0142"
2	.468"	19 x 16 x .0142"
1	.495"	19 x 21 x .0142"
1/0	.550"	19 x 26 x .0142"
2/0	.595"	19 x 21 x .0179"
3/0	.700"	19 x 35 x .0156"
4/0	.760"	19 x 54 x .0142"

- Ideal for use as an interconnection between batteries and a starter or as a ground in a vehicle
- 100% Copper Cable; made in North America
- Ethylene Propylene Rubber (EPR) Insulation
- Provides better flexibility than standard PVC starter cable
- Jacket rated at -40°C (-40°F) to 105°C (221°F)
- Meets all SAE code J1127 specifications; rated @ 60V
- All battery cable is spooled

#### **6 GAUGE**

COLOR	STRANDS	25'	50'	100'
Black	133	82-5722	82-5725	82-5726
Red	133	82-6722	82-6725	82-6726

#### **4 GAUGE**

COLOR	STRANDS	25'	50'	100'
Black	133	82-5714	82-5713	82-5712
Red	133	82-6717	82-6713	82-6712

#### 2 GAUGE

COLOR	STRANDS	25'	50'	100'
Black	644	82-5711	82-5710	82-5709
Red	644	82-6718	82-6710	82-6709

#### 1 GAUGE

COLOR	STRANDS	25'	50'	100'
Black	826	82-5708	82-5707	82-5706
Red	826	82-6719	82-6707	82-6706

#### 1/0 GAUGE

COLOR	STRANDS	25'	50'	100'
Black	1,026	82-5705	82-5704	82-5703
Red	1,026	82-6720	82-6704	82-6703

#### 2/0 GAUGE

COLOR	STRANDS	25'	50'	100'
Black	1,254	82-5702	82-5701	82-5700
Red	1,254	82-6721	82-6701	82-6700

#### 3/0 GAUGE

COLOR	STRANDS	25'	50'	100'
Black	1,615	82-5723	82-5715	82-5733
Red	1,615	82-6723	82-6715	82-6733

#### 4/0 GAUGE

COLOR	STRANDS	25'	50'	100'
Black	2,109	82-5743	82-5716	82-5753
Red	2.109	82-6743	82-6716	82-6753

#### • Ideal for use as an interconnection between batteries and a starter or as a ground in a vehicle

- Abrasion, salt and chemical resistant; good flame resistance
- Fine stranded copper conductor; made in North America
- Provides better flexibility than standard PVC starter cable
- Jacket rated at -50°C (-58°F) to 105°C (221°F)
- Rated @ 600V
- All welding cable is spooled

#### **6 GAUGE NEW**

COLOR	STRANDS	25'	100'
Black	273	82-5732	82-5734
Red	273	82-6732	82-6734

#### **4 GAUGE NEW**

COLOR	STRANDS	25'	100'
Black	427	82-5724	82-5735
Red	427	82-6727	82-6735

#### **2 GAUGE NEW**

COLOR	STRANDS	25'	100'
Black	651	82-5721	82-5736
Red	651	82-6728	82-6736

#### 1 GAUGE NEW

COLOR	STRANDS	25'	100'
Black	840	82-5737	82-5738
Red	840	82-6746	82-6738

#### 1/0 GAUGE NEW

COLOR	STRANDS	25'	100'
Black	1,044	82-5739	82-5740
Red	1,044	82-6739	82-6740

#### 2/0 GAUGE NEW

COLOR	STRANDS	25'	100'
Black	1,308	82-5730	82-5731
Red	1,308	82-6730	82-6731

#### 3/0 GAUGE NEW

COLOR	STRANDS	25'	100'
Black	1,653	82-5741	82-5742
Red	1,653	82-6741	82-6742

#### 4/0 GAUGE NEW

,			
COLOR	STRANDS	25'	100'
Black	2,071	82-5744	82-5745
Red	2,071	82-6744	82-6745

#### **WELDING CABLE**





GAUGE	OUTSIDE DIA.	STRANDING (.010" DIA)
6	.305"	266
4	.340"	392
2	.420"	644
1	.490"	784
1/0	.536"	1026
2/0	.593"	1254
3/0	.640"	1615
4/0	.715"	2052

#### **BOOSTER CABLE**



#### TWIN CONDUCTOR

- Make up your own booster cables
- Combine with heavy duty clamps for superior charging power
- Can be used with SB type connectors for plug in convenience
- Ideal for tarps system (dump truck / dump trailer)
- Insulation stays flexible in cold weather; bonded cable resists tangling
- 100% fine-stranded copper meets SAE J1127 specifications
- Temperature rated to -40°F (-40°C); rated @ 60V or less

GAUGE	OUTSIDE DIAMETER	COLOR	LENGTH	PART#
8 GA <b>NEW</b>	.320" x .700"	Black & Yellow	1,500'	82-5759-1500
6 GA	.360" x .780"	Black & Orange	100'	82-5760
6 GA <b>NEW</b>	.360" x .780"	Black & Orange	1,200'	82-5760-1200
4 GA	.410" x .880"	Black & White	100'	82-5761
4 GA <b>NEW</b>	.410" x .880"	Black & White	500'	82-5761-500
2 GA	.450" x .960"	Black & Red	100'	82-5762

#### **CABLE SLITTER/STRIPPER TOOL**





#### HEAVY DUTY: 8 - 4/0 GAUGE

- Slits & strips round battery & trailer cables
- Can strip 8 GA to 4/0 GA wire, battery and trailer cables
- Self-adjusting cutting depth
- Makes a clean strip without damaging wire strands
- Blade swivels for longitudinal/spiral cuts
- Ergonomic design

#### 83-6515

#### 9" HAND HELD CABLE CUTTER



- Cuts cables up to 2/0 Gauge
- Ergonomic design with insulated grips

#### 84-9088

#### The Grote Wire Dispenser provides a unique, compact and effective inventory management solution for spooled wire.

- Unit holds up to 123 spools of wire 63 x 100' spools of wire and 60 x 25' spools of primary wire
- Can accommodate 12GA-18 GA wire spools
- Ease of re-stocking through the top loading lid
- See through display provides inventory at-a-glance for immediate re-stocking
- Heavy gauge steel makes this unit rugged and very stable
- Effective use of shelf space improves revenue per square foot
- Mix-'n-match Stock the primary wire and cable you need to support your unique customers
- Wire not included

#### 00872 **NEW**

▶ ONLY 34" WIDE X 17" HIGH X 12" DEEP Holds up to 7,800' of wire!

#### **PRIMARY WIRE DISPENSER**







Top loading lid eliminates re-stocking hassles

#### **WIRE & CABLE DISPLAY**

- Constructed of heavy-duty steel, painted powder blue
- Can accommodate a variety of primary wire, battery cable or welding cable assortments in one display
- Steel bars can be removed to accommodate larger spools
- Mounting brackets included for mounting, safety and functionality
- Can be mounted or used as a stand alone display
- No assembly required
- Made in North America
- 27" wide x 18 1/4" tall x 6 1/4" deep; 11 lbs
- Wire not included

#### 00870

