ï

# WIRE & STRAND

#### Strand

Alumoweld	7
Galvanized Steel	7
Guy	7
Messenger	7
Wire	
Armored	, 5
Bare	2
Bridle	3
Copper	2
Copper Covered Steel.	
Direct Burial	, 5
Distribution	, 5
Drop	ં.3
Filled	5
Flat Station Wire System	. 6
Galvanized	
Ground	4
Insulated	3-7
Jumper	4
Line	
Plastic Insulated	, <b>5</b>
Service, Underground	
Station	
Tie	
Underground	

## GII AUTOMATIC ELECTRIC

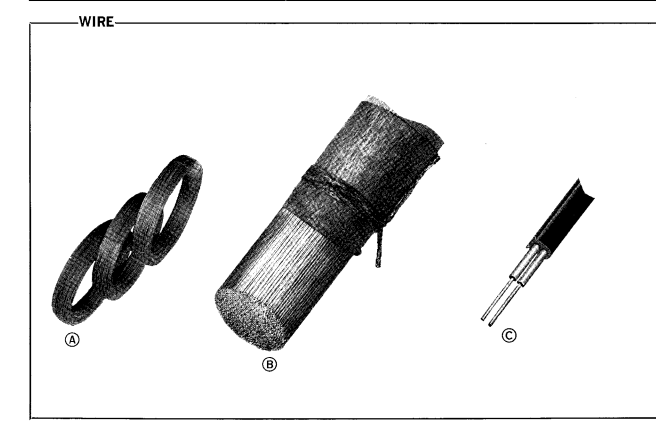
1

NORTHLAKE, ILLINOIS 60164

TELEPHONE (312)562-7100

Printed in U.S.A. • Catalog 11,000 • 11M

TCI Library: www.telephonecollectors.info



#### A HIGH-TENSILE LINE WIRE

These high-tensile, low-resistance telephone line wires make possible longer-span, lower-cost construction on new lines; provide stronger spans, with lower maintenance expense, on present lines.

Galvanized by the Crapo process, which produces a heavy, dense, uniform coating of zinc that adheres tenaciously to the wire and provides dependable protection against corrosion. Galvanized steel compression-type sleeves are recommended.

Ordering No. <b>S-286109</b>	Size No. BWG 12	Crapo H Min. Break- ing Load Lb. 793	TL-85 Max. Resist- ance /Mile Ohms 34.12	Coil Lgth. Mile <sup>1</sup> ⁄2	Price per 100 Lbs. <b>\$43.35</b>
Ordering	Size No.	Crapo H Min. Break- ing Strength	TL-135 Resist- ance per Mile	Approx. Lgth. per Coil	Price per 100
No. <b>S-287109</b>	BWG 12	Lbs. 1213	Ohms 38.23	Feet 4659	Lbs. \$47.65

## **B**COPPER TIE WIRE

Ordering No.	Gauge	Length Inches	Price
S-538611	10 AWG or 12 NBS	22	POA

#### GALVANIZED TIE WIRE

No. S-538623 for use in making standard horseshoe ties. Nos. S-538624 and S-538621 for use with Nos. S-537371 and S-537369 Tie Splints.

No. S-538620 for use with No. S-537370 Galvanized Steel Pre-Tied Splint.

Ordering No.	Gauge	Lgth. In.	Approx. No. Pieces	Price per 100 Lbs.
S-538623	12 BWG (.109")	14	675	\$5 <b>0.40</b>
S-538624	12 BWG (.109")	30	620	49.05
S-538620	13 BWG (.095")	18	1390	52.65
S-538621	13 BWG (.095")	30	835	50.80

#### **COPPER COVERED STEEL LINE WIRE**

		Breaking	Ohms	Price
Ordering	Conductor	Strength	per	per
No.	$\mathbf{T}\mathbf{y}\mathbf{p}\mathbf{e}$	Lbs.	Loop Mile	100 Lbs.
S-283080	E.H.S. 30% Cond.	900	1100	\$90.90
S-285104	E.H.S. 40% Cond.		800	100.55

Bare wire sold F.O.B. Warehouse or F.O.B. Destination.

#### **BARE COPPER LINE WIRE**

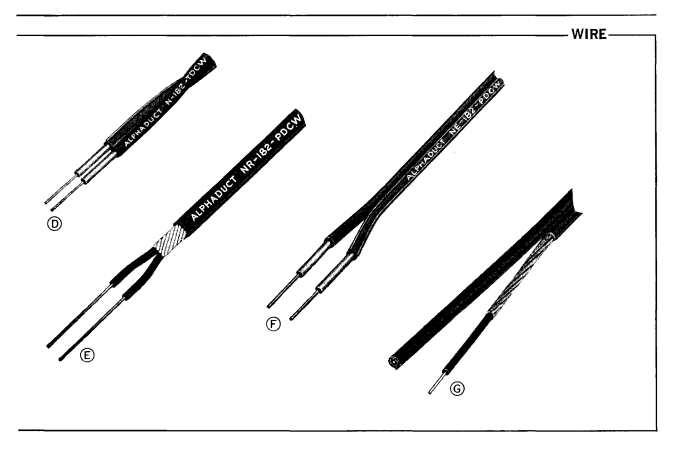
Supplied in soft, medium, hard or hard-drawn grades. Standard for toll line construction is hard-drawn grade; unless otherwise specified, this will be shipped on all orders.

Prices and ordering information available upon request.

E-2

\*Price on application.

## **GIB AUTOMATIC ELECTRIC**



#### **COPPER COVERED STEEL DROP WIRE**

Alphaduct 181/2 AWG conductors with minimum breaking strength of 210 lbs. each before insulating, max. 260 lbs. Maximum 24.5 ohms per 1000 feet at 68 degrees F.

Ordering No.	Туре	Conductor Assembly	Coil Length Ft.	Price per Coil		
©S-558497	N-182-PDCW	Parallel	1000	\$42.32		
<b>D</b> S-558496	N-182-TDCW	Twisted	1000	44.62		
<b>ES-</b> 558493	†NR-182-PDCW	Reinforced	1000	37.39		
<b>(F)S-558495</b>	NE-182-PDCW	Figure 8	1000	33.30		
G <b>S-</b> 558500	GT-7	Dumbbell	1200	44.80		
†REA Listed.						

#### ALPHADUCT NEOPRENE JACKET BRIDLE WIRE

Ordering No.	Туре	Size AWG	Coil Length Ft.	Price per Coil
S-538522	N-202-CWB	20	500	\$18.66
‡ <b>S-538520</b>	N-202-TCWBF	20	500	18.66
S-538518	N-182-TCB	18	500	21.81
INOTE Red	jacket for fusing pr	rotection	Designed	for use

ig protection. Designed for between open line wire and drop wire as a fuseable connection for lightning and high voltage protection.

## ALPHADUCT REA APPROVED STATION WIRE

#### POLYETHYLENE INSULATED BRIDLE WIRE

Alphaduct twisted-pair, made to meet REA Spec. PE-19. Conductors of S-538523 are copper-steel; those of S-538516 are copper.

Ordering No.	Type	Size AWG	Coil Length Ft.	Price
S-538523	P-202-TCWB	20/2	500	POA*
S-538516	P-142-TCB	14/2	500	\$60.42
		,		per
				1000 ft.

#### **ALPHADUCT PLASTIC-JACKETED STATION WIRE**

Beige colored insulation protects conductors.

Ordering No.	Туре	Size AWG	No. Cond.	Coil Length Ft.	Price per Coil
S-558530	JS-222-TIO	22	2	500	\$9.41
S-558531	JS-223-TIO	22	3	500	10.91
S-558536	JS-224-TIO	22	4	500	13.45

#### ALPHADUCT PAIRED STATION WIRE

Available with two, three, and four color-coded pair, and with tough, beige-colored plastic jacket that resists weather and mechanical damage. For both inside and outside use.

Jacket color	is beige.					Ordering No.	Type	Size AWG	No. Pair	Coil Length Ft.	Price per Coil
Ordering No.	Туре	Size AWG	No. Cond.	Coil Length Ft.	Price per Coil	S-558532 S-558534	J-224-PIO J-226-PIO	$\frac{22}{22}$	2	500 1000	\$19.06 52.69
S-558544	REA-JS-223-TIO	22	3	500	\$ <b>10.48</b>	S-558535	J-228-PIO	$\frac{22}{22}$	4	1000	70.36

\*Price on Application

#### ARMORED UNDERGROUND DISTRIBUTION AND SERVICE WIRE



Has two copper conductors, one bare, one tinned for polarity identification. High-dielectric polyethylene insulation resists sunlight, low temperatures and moisture. Internal steel strip armor provides mechanical protection and shielding.  
 Ordering No.
 Type
 Size AWG
 Price per 1000 Ft.

 \$-271901
 VA-192-PBC
 19
 \$75.65

### ALPHA-C POLYETHYLENE-INSULATED LINE WIRE



A single-pair, self-supporting line wire, for economical rural service. Recommended for laterals branching from open wire or through trees. Its parallel, extra-high-strength conductors are insulated with outdoor-grade polyethylene. Excellent weather and moisture-resistance, low capacitance and attenuation permits long spans.

Ordering		Size	Breaking Load	Price per 1000 Ft.
No.	Type	AWG	Lbs.	1000 Ft.
S-272401	P-142-PLCW	14 Copperweld	1100	\$46.62
S-272201	P-122-PLCW	12 Copperweld	1800	62.72

Call

Dates

#### ALPHADUCT JUMPER WIRE



Annealed tinned copper conductors insulated with semi-rigid thermoplastic. Clear, bright colors on conductors, high dielectric strength, and marked resistance to deformation, insulation shrink back, abrasion, flame, moisture and chemicals.

Ordering No.	Туре	Size AWG	No. of Cond.	Color	Length Ft.	per Coil
S-798710	VN-221-C	22	Single	Black	1000	\$7.40
S-798711	VN-221-C	22	Single	Blue	1000	7.40
S-798712	VN-221-C	22	Single	Red	1000	7.40
S-798713	VN-221-C	22	Single	White	1000	7.40
S-798714	VN-222-TC	22	Twisted Pair	Red-White	1000	14.63
S-798722	VN-222-TC	22	Twisted Pair	Black-White	1000	14.63
S-798715	VN-222-TC	22	Twisted Pair	Red-White	3000	43.89
S-798716	VN-223-TC	22	Triplex	Red-White-Blue	1000	22.03
S-798717	VN-223-TC	22	Triplex	Red-White-Blue	2000	<b>44.0</b> 6
S-798721	VN-223-TC	22	Triplex	Red-White-Black	1000	22.03
S-798718	VN-224-TC	22	Quad	Red-White-Blue-Black	500	14.69
<b>S-798719</b>	VN-224-PC	22	Quad, 2 Pair	Black-White/Red-Green	500	14.69

#### ALPHADUCT GROUND WIRE

A single, soft-drawn copper conductor, insulated with thermoplastic, for grounding protectors and terminals.

Ordering No.	Туре	Size AWG	Color	Coil Length Ft.	Price per Coil
S-558505	tV-141-CT Solid-Tinned	14	Beige	500	\$ <b>14.13</b>
S-558504	V-101-CT Solid-Tinned	10	Beige	500	31.84
S-529546	V-61-C Solid-Untinned	6	Beige	500	88.06

†REA Listed.

E-4

## (A) ALPHADUCT TWO PAIR SERVICE WIRE

Thermoplastic-insulated. For buried service entrances, direct from pole or underground cable pedestal. Steel strip shield provides gopher protection.

Ordering No.	Type	AWG	Std. Pkg.	Price
S-558512	GVA-204-TSCW	20	5000' reel	<b>\$408.08</b> reel
S-558513	GVA-204-TSCW	20	1000' coil	81.62 coil

## **BALPHADUCT TWISTED PAIR DISTRIBUTING WIRE**

Copper conductors, rubber-insulated, jacketed with Neoprene. S-558490 and S-538560 are for aerial and on-the-ground emergency use; S-558489 is for direct burial.

Ordering No.	Туре	AWG	Coil Length Ft.	Price
S-558490 S-538560	N-162-TOC N-142-TOC	$\frac{16}{14}$	1000 750	<b>POA</b> * \$72.09 coil
S-558489	N-142-TOC-DB	14	750	<b>108.41</b> per 1000 ft.

## **©ALPHADUCT MULTI-PAIR DISTRIBUTION CABLE**

Solid copper conductors, paired and color-coded. Protected by helical armor and polyethylene jacket, marked for footage.

Ordering Type	No. Pairs	AWG	Reel Length Feet	Price per 1000 Ft.
203203	3	22	6000	\$112.55
203206	6	22	6000	143.10
203212	12	22	6000	211.25
203903	3	19	6000	141.65
203906	6	19	3000	201.20
203912	12	19	3000	301.55

#### **FILLED WIRES**

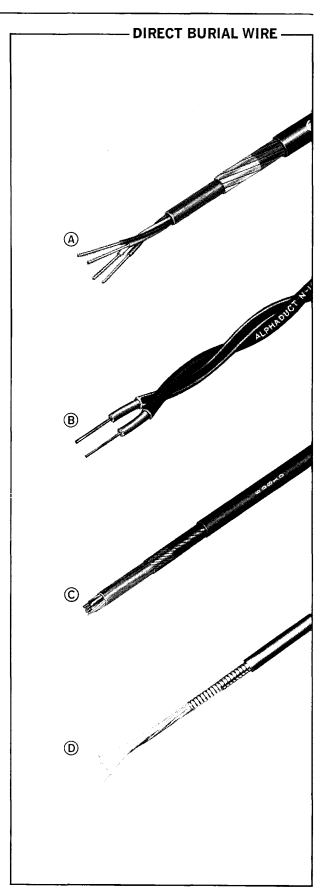
For direct burial, service and distribution applications. Copper conductors, insulated with polyethylene, protected by filled plastic jacket. Jacket of FV-224-PBC and FVA-224-PBC is PVC; jacket of FBD-224-PBC and FBD-194-PBC is polyethylene.

Ordering No.	Type	No Pr.	AWG	Strip Armor	Appli- cation	Coil Length, Ft.	Price Per Coil
• • • • • •	FV-224-PBC	<b>2</b>	22	No	S	5000	\$260.38
<u> </u>	FVA-224-PCB	2	22	Yes	S	5000	419.57
D271954		<b>2</b>		Yes	S&D	6000	463.13
D271953	FBD-194-PBC	<b>2</b>	19	Yes	S&D	6000	597.66

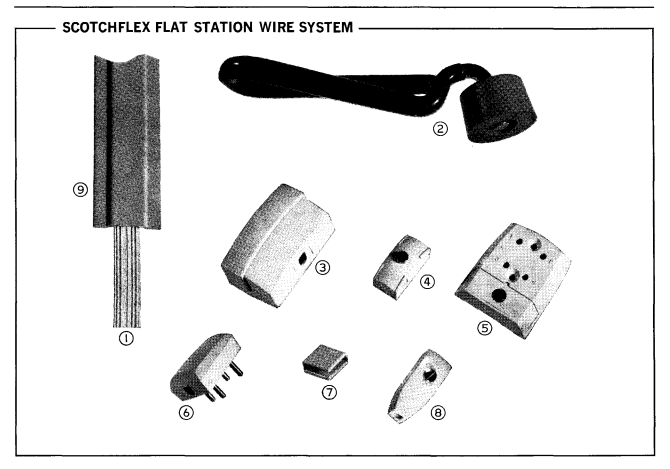
S = Service

D=Distribution

\*Price on Application



## WIRE & STRAND



Telephones can now be installed with station wire that is practically invisible. If desired, all wire components can be painted with standard indoor paint.

Flat station wire is easily installed on ceramic or plastic tile, concrete or cinder block, porcelainized steel, plaster, or wood grain. There is no need to use nails or staples. All components have pressure-sensitive adhesive on the back.

Splices, transitions, and connections are made swiftly and surely because of the self-stripping "U-Element" connecting principle that is employed. As a screw is tightened, the metal fingers of the element remove the insulation and grip the conductors, providing a mechanically strong and electrically efficient joint.

#### Components

- () Flat Wire: 4-conductor, 26-ga. vinyl-insulated wire with pressure-sensitive adhesive. Just apply it like tape.
- (2) Hand Roller: Used to assure positive contact.
- **3** Terminal: For terminations and splices.
- (4) **Tap Connector:** Used to make splices and bridge taps.
- (5) **Jack:** Outlet for telephone. Accepts std. 4-prong plugs.
- 6 Plug: For telephone. Fits jack (5)
- (7) **Corner Cover:** Assures neat installation at corners.
- (8) **Transition Connector:** Connects regular station wire to flat wire.
- (9) Floor Cover: Protects flat wire installed on floor. Has pressure-sensitive foam backing.

Ordering No.	Color	Description	Std. Pkg.	Price
S-558533	Ivory	Flat Station Wire (in 100 foot rolls)	1 roll	<b>\$8.70</b> roll
S-550518	Ivory	Terminal	1	<b>1.88</b> each
S-551075	Ivory	Tap-Connector	10	<b>.85</b> each
S-553613	Ivory	Jack	1	<b>2.02</b> each
S-551108	Ivory	Corner Cover	10	<b>1.19</b> each
S-551076	Ivory	Transition Connector	10	<b>1.21</b> each
	Ivory	Plug	1	<b>1.25</b> each
S-551132	Gray	Floor Cover (In 4 Ft. Sections)	10 sections	<b>1.69</b> each
S-577405		Hand Roller	1	<b>2.21</b> each

NOTE: All items available in gray on special order.

E-6

## **CRAPO GALVANIZED STEEL STRAND**



For messenger strand and for pole guying. Crapo Galvanized Steel Strand offers maximum dependability and long life.

All wire used in forming a particular size and grade is produced from steel of selected properties, scientifically processed under laboratory supervision and galvanized by heavy, uniform zinc coatings. Both wire and strand are subjected to laboratory tests for tensile strength, elongation, galvanizing, ductility and gage to insure high uniform quality in the finished product.

Because of the combination of these important features and because each grade is designed and produced for special service, Crapo Galvanized Steel Strand offers true economy.

UTILITIES GRADE

Ordering No.	Nominal Diameter Strand Inches	Minimum Breaking Strength Pounds	Std. Pkg. Feet	Price per 1000 Ft.
S-526914	5/16	6,000	5,000 (reel)	\$97.24
S-526918	3/8	11,500	2,500 (reel)	139.58
S-526919	3/8	11,500	5,000 (reel)	139.58

Class A

#### **EXTRA HIGH STRENGTH**

Class A Nominal Diameter Minimum Price Breaking Ordering No. Strength Pounds Std. Pkg. Feet Strand per 1000 Ft. Inches S-526921 500 (coil) \$73.93  $\frac{1}{4}$ 6,650 S-526923 1/4 1/4 5/16 5/16 6,650 2,500 (reel) 71.07 6,650 S-526924 5,000 (reel) 71.07 100.42 S-526926 11,200 500 (coil) S-526928 11,200 2,500 (reel) 96.54 96.54 S-526929 11,200 5,000 (reel) 5∕16 7/16 7/16 186.02 S-526931 20,800 250 (coil) S-526934 20,800 2,500 (reel) 186.02 7/16 186.02 S-526935 20,800 5,000 (reel) 1/2250 (coil) POA\* S-526936 26,900 POA\* S-526939  $\frac{1}{2}$ 26,900 2,500 (reel) Class C S-526975 6.650 5,000 (reel) 89.86  $\frac{1}{4}$ 130.18 S-526985 5∕16 11,200 5,000 (reel) . %6 20,800 5,000 (reel) 234.34 S-526990

\*Price on Application

## ALUMOWELD GUY AND MESSENGER STRAND

Type M guy and messenger strand feature the high strength of steel protected by a rustproof coat of pure aluminum.

Alumoweld is one of the rare products which is low in cost both in the short run and in the long run. It should not be confused with hot dip aluminum covered steel in which the coatings are thin and contain iron contaminants.

Prices and ordering information available upon request.