

A Sonepar Company

DISTRIBUTION CATALOGUE

Wire & Cable Specialists

Our Commitment

Our commitment to our customers is simple we deliver even when others can't.

As one of Canada's largest wire, cable and data communication distributors for over 40 years, Texcan supplies solutions for automotive, power distribution, control, industrial automation, commercial, residential, premise wiring and networking applications. Our commitment to superior customer service is the number one reason customers keep coming back.

Our parent company, Sonepar, is a major global electrical distributor, with divisions in 40 countries, 5 continents, over 45,000 associates and 2.800 branches.

Dedicated to Our Customers

Texcan understands that business is done between people. We consider a job finished when the customer is completely satisfied. This approach highlights our commitment to quality and our high level of customer service. This winning combination focuses on a personalized approach to our customers.

Product Expertise and Specialized Services

Texcan has five stocking locations in Western Canada. With over 200 employees, Texcan is able to provide product application expertise,

specialized technical assistance and superior sales service to meet our customers' needs.

We constantly strive to bring value to our customers. We provide:

- An extensive range of stock wire products
- Computerized order processing
- Regionalized bar coded warehousing
- Competitive pricing
- Inventory tracking technology
- JIT inventory

Strategic Partnerships

Texcan has worked hard to develop partnerships with customers and vendors and continues to be committed to developing such strategic alliances. These partnerships provide Texcan with a successful and proven record with some of the largest customers in the pulp and paper, mining, petrochemical, transportation, and communication industries.

Thanks to our relationships with key vendors such as: Prysmian Group, Southwire, Belden, Northern Cables, Deca Cables, and PTI Cables Inc., Texcan is able to offer its customers a diverse selection of quality products. We are confident we can continue to be your successful partner now and in the future.

Over 40 Years of Service















Table of Contents



		Page No.
Utility Cable		4
ACSR		5
Duplex NS75		6
Triplex NS75		7
Quadruplex NS75		8
Guy Wire Grade 180		9
Polyline		10
USEI-90		11
USEB-90		12
Technical Information	- Metric Conversions	13

To Place an Order - For many of the products in the catalogue, you will find everything that you need to place an order. Should you need any assistance or require special orders, please contact your sales representative. A complete list of our sales offices can be found on the back cover of this catalogue.



Introduction

Utility distribution cables range from low to high voltage and are used for power generation, distribution and transmission. Power and underground distribution cables typically have stranded aluminum or copper conductors, with cross-linked polyethylene (XLPE) or ethylene polypropylene rubber (EPR) insulation. This provides dependable performance under adverse weather conditions. Power cables have a copper tape shield, while utility wires and cables may be shielded or unshielded. Distribution wire cables are concentric neutral.

Applications

Power and utility cables are used across a broad range of industries in overhead and underground applications, for power transmission, distribution and generation. ACSR cables are used as bare overhead transmission cables. USEI and USEB underground service cables are used in residential, commercial and industrial farm distribution systems, oil pump jacks and irrigation systems. N575 cables are used to deliver power from overhead lines or transformers to service entrance conductors at buildings or other structures.



Specifications

- · CSA C49.2 (ACSR) smooth body
- CSA C61089 (ACSR)
- CSA C22.2 No. 129 (Duplex, Triplex, Quadruplex) NS75
- CAN/CSA C61089 (Duplex, Triplex, Quadruplex) NS75
- CSA C22.2 No 52 (USEI-90 and USEB-90)

CAUTION NOTICE

In case of fire, well maintained early warning smoke detectors will give an alarm long before non-metallic coverings become combustible. However, the Electrical and Electronic Manufacturers Association of Canada has suggested that all purchasers of PVC insulated / jacketed products be advised of the following:

- Non-metallic coverings of electrical cables can burn and may transmit fire when ignited.
- Burning non-metallic coverings may emit acid gases which are toxic and may generate dense smoke.
- Emission of acid gases may corrode metal in the vicinity e.g. sensitive instruments and reinforcing rods in cement.

The installer and/or user assumes all liability for the consequences of the installation and/or use of any of the products in violation of any applicable law, regulation, or code.





ACSR Utility Distribution Cable



SPECIFICATIONS

- CSA C49.2 smooth body
- CSA C61089
- ASTM

(1)

CONSTRUCTION

Conductor: Aluminum Concentric- lay- stranded around an inner core of galvanized steel wire(s) Options: Standard reel and long lengths available upon request. Other options include: Smooth Body ACSR, ACSS, AAC/ASC and AAA/ASC Poly Covered

	Code	Conductor	Nominal	Weight	Strandin	g No x Dia	Cross section (sg in)	Approx E	Diameter
Part Number	Word	AWG Size	(LBS/MFT)	kg/km	ALUM (in)	STEEL (in)	TOTAL	(in)	(mm)
25001-02-000	SWAN	4	57	85	6x.0834	1x.0834	0.0383	0.250	6.4
25001-04-4140	HADDOCK	2	121	180	6x.1490	1x.1490	0.0695	0.308	7.8
25001-04-4160	SPARROW	2	91.3	136	6x.1052	1x.1052	0.0608	0.316	8.0
25001-07-000	RAVEN	1/0	145	216	6x.1327	1x.1327	0.0967	0.398	10.1
25001-08-000	QUAIL	2/0	183	273	6x.1489	1x.1489	0.1219	0.447	11.4
25001-09-1640	PIGEON	3/0	231	344	6x.1672	1x.1672	0.1537	0.502	12.8
25001-10-000	PENGUIN	4/0	291	434	6x.1878	1x.1878	0.1939	0.563	14.3
25001-12-2440	PARTRIDGE	266.8	367	547	26x.1013	7x.0788	0.2436	0.642	16.3
25001-13-000	LINNET	336.4	462	689	26x.1137	7x.0884	0.3070	0.720	18.3
25001-19-000	IBIS	397.5	545	813	26x.1236	7x.0961	0.363	0.783	19.9
25001-15-000	HAWK	477	655	977	26x.1354	7x.1053	0.4357	0.858	21.8
25001-15-001	PELICAN	477	518	772	18x.1628	1x.1628	0.3954	0.814	20.7
25001-16-000	DOVE	556.5	764	1139	26x.1463	7x.1138	0.5083	0.927	23.5
25001-37-000	DRAKE	795	1091	1627	26x.1749	7x.1360	0.7264	1.108	28.1
25001-39-000	CURLEW	1033.5	1328	1981	54x.1383	7x.1383	0.9169	1.245	31.6

Note: All dimensions are nominal and are subject to normal manufacturing $to lerance. \ Specifications\ are\ subject\ to\ change\ without\ prior\ notice.$



Duplex Utility Distribution Cable NS75



SPECIFICATIONS

• CSA C22.2 No. 129

• CAN/CSA C61089



CONSTRUCTION

Conductor: Compact aluminum

Insulation: Linear low-density Polyethylene (LLDPE)

Voltage: 600V

Bare Neutral: Aluminum conductor steel reinforced (ACSR) stranded neutral conductor is Class A smooth body compact stranded

Options: Available in NS90, PVC jacketed phase conductors, and covered neutral upon request

Part	Phase Conductor			AC	ACSR Compact Bare			Approx Diameter		Net Weight	
Number	AWG	OD (mm)	Min Insulation Thickness (mm)	Nominal Insulation O.D. (mm)	AWG	Neutral	Neutral Cond. O.D (mm)	(in)	(mm)	(LBS/ MFT)	(KG/ KM)
09033-02-000	6	4.29	1.04	6.63	6	Full	5	0.47	12	74	111
09033-04-000	4	5.41	1.04	7.75	4	Full	6.4	0.55	14	113	169

Note: All dimensions are nominal and are subject to normal manufacturing $tolerance. \ Specifications\ are\ subject\ to\ change\ without\ prior\ notice.$





Triplex Utility Distribution Cable NS75



SPECIFICATIONS

- CSA C22.2 No. 129
- CAN/CSA C61089



CONSTRUCTION

Conductor: Two compact, insulated aluminum conductors

Insulation: Linear low-density Polyethylene (LLDPE)

Voltage: 600V

Bare Neutral: Aluminum conductor steel reinforced (ACSR) stranded neutral conductor is Class A smooth body compact stranded.

Options: Available in NS90, PVC jacketed phase conductors, and covered neutral upon request

Part		Phase	e Conductor		ACSR Compact Bare			Approx Diameter		Net Weight	
Number	AWG	OD (mm)	Min Insulation Thickness (mm)	Nominal Insulation O.D. (mm)	AWG	Neutral	Neutral Cond. O.D (mm)	(in)	(mm)	(LBS/ MFT)	(KG/ KM)
09033-12-000	6	4.29	1.10	6.65	6	Full	4.60	0.51	13	75	112
09033-13-000	4	5.41	1.04	7.75	4	Full	6.35	0.62	16	169	252
09033-13-000R	4	5.41	1.04	7.75	6	Reduced	5.03	0.59	15	147	220
09033-14-000	2	6.88	1.04	9.14	2	Full	8.11	0.74	19	257	383
09033-14-000R	2	6.81	1.04	9.14	4	Reduced	6.35	0.70	18	223	333
09033-16-000	1/0	8.53	1.37	11.60	1/0	Full	10.10	0.94	24	403	601
09033-16-000R	1/0	8.53	1.37	11.60	2	Reduced	8.11	0.90	23	354	527
09033-17-000	2/0	9.65	1.37	12.60	2/0	Full	11.50	1.06	27	504	751
09033-18-000	3/0	10.70	1.37	13.80	3/0	Full	12.80	1.14	29	625	931
09033-19-000	4/0	12.10	1.37	15.20	4/0	Full	14.30	1.26	32	777	1157

Note: All dimensions are nominal and are subject to normal manufacturing tolerance. Specifications are subject to change without prior notice.



Quadruplex Utility Distribution Cable NS75



SPECIFICATIONS

• CSA C22.2 No. 129

• CAN/CSA C61089



CONSTRUCTION

Conductor: Three compact, insulated aluminum conductors

Insulation: Linear low-density Polyethylene (LLDPE)

Voltage: 600V

Bare Neutral: Aluminum conductor steel reinforced (ACSR) stranded neutral conductor is Class A

smooth body compact stranded

Options: Available in NS90, PVC jacketed phase conductors, and covered neutral upon request

Part		Phase Conductor				ACSR Compact Bare			Approx Diameter		Net Weight	
Number	AWG	OD (mm)	Min Insulation Thickness (mm)	Nominal Insulation O.D. (mm)	AWG	Neutral	Neutral Cond. O.D (mm)	(in)	(mm)	(LBS/ MFT)	(KG/ KM)	
09033-22-000	6	4.29	1.04	6.63	6	Full	5.03	0.59	15	150	224	
09033-23-000	4	5.41	1.04	7.75	4	Full	6.35	0.71	18	225	335	
09033-24-000	2	6.81	1.04	9.14	2	Full	8.11	0.82	21	340	507	
09033-26-000	1/0	8.53	1.37	11.6	1/0	Full	10.10	1.06	27	539	803	
09033-27-000	2/0	9.65	1.37	12.6	2/0	Full	11.50	1.00	30	665	991	
09033-28-000	3/0	10.7	1.37	13.8	3/0	Full	12.80	1.29	33	822	1224	
09033-29-000	4/0	12.1	1.37	15.2	4/0	Full	14.30	1.42	36	1020	1519	

Note: All dimensions are nominal and are subject to normal manufacturing tolerance. Specifications are subject to change without prior notice.



Guy Wire Utility Distribution Cable

Grade 180



CONSTRUCTION

Conductor: Galvanized Steel

Options: Grade 160, Grade 220, Grade 1300

Part			Net W	eight eight	
Number	Diameter (in.)	Stranding	(LBS/MFT)	(KG/KM)	Min. Breaking Load
06001-03-000	3/16	7 x 0.095	79	118	4000
06001-04-000	1/4	7 x 0.083	129	192	6400
06001-05-000	5/16	7 x 0.109	223	332	11100
06001-05-002	9/32	7 x 0.095	169	251	8500
06001-06-000	3/8	7 x 0.120	270	402	13500
06001-07-000	7/16	7 x 0.144	389	579	19500
06001-08-000	1/2	7 x 0.165	511	760	25500
06002-05-001	5/8	7 x 0.207	813	1210	40200

Note: All dimensions are nominal and are subject to normal manufacturing tolerance. Specifications are subject to change without prior notice.



Polyline Utility Distribution Cable



SPECIFICATIONS

ASTM

CONSTRUCTION

Conductor: Copper Conductor, solid or stranded, soft (annealed), medium hard, or hard drawn Outer Jacket: High Molecular Weight Polyethylene (HMW-PE)

Part	Part Conductor			Net W		
Number	AWG Size	Stranding	Diameter (in)	(LBS/MFT)	(KG/KM)	Temper
25020-06-000	10	1	0.20	219	325	SD
25022-01-000	6	1	0.22	86.7	129.02	SD
25022-02-000	4	1	0.26	135.2	90.85	SD
25022-02-001	4	1	0.26	135.2	90.85	MHD
25024-05-004	2	1	0.35	218.3	324.87	MHD
25024-06-001	1/0	7	0.49	357.5	532.02	MHD
25024-07-002	2/0	7	0.53	446.1	663.87	MHD
25024-17-000	4/0	7	0.64	696.4	1036.36	MHD

Note: All dimensions are nominal and are subject to normal manufacturing $tolerance. \ Specifications\ are\ subject\ to\ change\ without\ prior\ notice.$





USEI-90 Utility Distribution Cable

(Reduced/Full)



SPECIFICATIONS

• CSA C22.2 No 52

• FT1



CONSTRUCTION

Conductor: Aluminum stranded Class B compact aluminum

Insulation: Cross-linked Polyethylene (XLPE) Outer Jacket: Polyvinyl Chloride (PVC)

Voltage: 600V

Bare Neutral: Aluminum stranded c/w white Polyvinyl Chloride (PVC) overall

Options: USEI-75

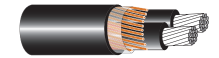
Part	Phase	Conductor		Neutral	Conductor		Effective Diameter	Net W	eight
Number	AWG	No. of Conduc- tors	AWG	Neutral	Insulation Thickness (in.)	Jacket Thickness (in.)	Thickness x Width (mm.)	(LBS/MFT)	(KG/KM)
09051-05-000	2	3	2	Full	0.05	0.02	23	309	460
09051-05-001	2	3	4	Reduced	0.04	0.02	23	282	420
09051-07-000	1/0	3	1/0	Full	0.05	0.04	30	510	760
09051-07-001	1/0	3	2	Reduced	0.04	0.02	29	443	660
09051-09-000	3/0	3	3/0	Full	0.05	0.04	35	739	1100
09051-10-000	4/0	3	4/0	Full	0.05	0.04	38	873	1300
09051-10-001	4/0	3	2/0	Reduced	0.05	0.04	36	772	1150
09051-15-000	250	3	250	Full	0.06	0.06	44	1108	1650
09051-17-000	350	3	350	Full	0.06	0.06	49	1478	2200
09051-17-001	350	3	250	Reduced	0.06	0.06	48	1343	2000
09051-18-000	500	3	500	Full	0.06	0.06	56	1948	2900
09052-05-001	2	4	4	Reduced	0.04	0.02	25	383	570
09052-07-001	1/0	4	2	Reduced	0.04	0.02	32	611	910
09052-10-000	4/0	4	4/0	Full	0.05	0.04	42	1142	1700
09052-10-001	4/0	4	2/0	Reduced	0.05	0.04	41	1075	1600
09052-15-001	250	4	3/0	Reduced	0.05	0.04	47	1343	2000
09052-17-000	350	4	350	Full	0.15	0.06	55	1948	2900
09052-17-001	350	4	250	Reduced	0.06	0.06	54	1814	2700
09052-18-001	500	4	350	Reduced	0.06	0.06	61	2419	3600

Note: All dimensions are nominal and are subject to normal manufacturing tolerance. Specifications are subject to change without prior notice.



USEB-90 Utility Distribution Cable

(Reduced)



SPECIFICATIONS

• CSA C22.2 No 52

• FT1



CONSTRUCTION

Conductor: Aluminum stranded, Class B compact or compact soft drawn copper

Insulation: Cross-linked Polyethylene (XLPE)

Outer Jacket: Polyvinyl Chloride (PVC)

Voltage: 600V

Bare Neutral: Annealed, plain copper wires Options: Full Neutral available upon request

USEB Reduced Neutral splice kits available upon request

Part	Conductor	Conductor	Reduced Neutral				Net Weight		
Number	Type	AWG Size	Conductor No. Wires x Size (AWG)	(in)	(mm)	(LBS/MFT)	(KG/KM)		
09054-03-011	Copper	4	11 x 16	0.551 x 0.866	14 x 22	691	1029		
09054-05-011	Copper	2	17 x 16	0.987 x 0.629	25 x 16	897	1336		
09054-07-011	Copper	1/0	26 x 16	1.141 x 0.745	29 x 19	1237	1841		
09055-03-011	Aluminum	4	9 x 16	0.590 x 0.905	15 x 23	282	420		
09055-05-011	Aluminum	2	11 x 16	0.629 x 1.023	16 x 26	369	550		
09055-07-011	Aluminum	1/0	17 x 16	0.748 x 1.181	19 x 30	538	800		
09055-08-011	Aluminum	2/0	21 x 16	0.787 x 1.299	20 x 33	638	950		
09055-10-011	Aluminum	4/0	33 x 16	0.866 x 1.496	22 x 38	940	1400		
09055-14-011	Aluminum	300	21 x 10	1.102 x 1.811	28 x 46	1344	2000		

Note: All dimensions are nominal and are subject to normal manufacturing tolerance.

Specifications are subject to change without prior notice.



Metric Conversions



AWG to Metric Conversion Chart

AWG	mm²	AWG	mm²
28	0.08	14	2.08
26	0.13	12	3.31
24	0.20	10	5.26
22	0.32	8	8.37
20	0.52	6	13.30
18	0.82	4	21.15
16	1.31	3	26.66

AWG	mm²	AWG	mm²
2	33.63	300	152.01
1	42.41	350	177.35
1/0	53.51	400	202.68
2/0	67.44	500	253.35
3/0	85.03	600	304.02
4/0	107.22	750	380.03
250	126.68	1000	506.71

Length Conversions

From	То	Multiply By
Kilometers	Miles	0.06214
Meters	Feet	3.2808
Meters	Inches	39.3701
Meters	Yards	1.0936
Centimeters	Inches	0.3937
Centimeters	Feet	0.03281
Millimeters	Inches	0.03937
Millimeters	Mils	39.3701
Mils	Inches	0.001

From	То	Multiply By
Miles	Kilometers	1.6093
Yards	Meters	0.9144
Feet	Meters	0.3048
Feet	Centimeters	30.48
Inches	Meters	0.0254
Inches	Centimeters	2.54
Inches	Millimeters	25.4
Inches	Mils	1000.0
Mils	Millimeters	0.0254

Mass Conversions

From	То	Multiply By
Kilograms	Pounds	2.205
Kilograms	Short Tons	0.0011
Grams	Grains	15.4323
Grams	Ounces	0.0352

From	То	Multiply By
Pounds	Kilograms	0.4535
Short Tons	Kilograms	907.1848
Grains	Grams	0.0647
Ounces	Grams	28.3495

Length & Mass Conversions

From	То	Multiply By
KG/KM	LBS/MFT	0.6719
LBS/MFT	KG/KM	1.488

Temperature Conversions

From	То	Multiply By
Celsius	Fahrenheit	(°C x 9/5) + 32
Fahrenheit	Celsius	(°F - 32) x 5/9



Our Value Added Services

Cable Management Program

- Competitive contract pricing
- Customer specified tagging requirements
- Customer specified reel sizes
- Custom cut lengths
- Long lengths capability
- Timely product releases (reduces on-site storage space and costs)
- Product on-site scheduling
- Custom packing slips
- Bar coded product labels
- Weatherproof reel tags
- Expediting and progress reports

Specialized Technical Assistance

 Technical expertise on cable applications, installation procedures, ampacities, bending radii, terminations and cable selection

Customized Cable Solutions

Special constructions built to customer specifications when requested

International Export Services

 Specialized export services, packaging, labeling, freight consolidation, customs advisory services and adherence to Incoterms 2010

Paralleling

 Offers a contractor a significant installation advantage in a single reel containing multiple phase conductors

Lagging

 A safe method of protecting cables that must be transported through rough terrain involving 2" x 4" lumber 'lags' which are fastened across the flanges encasing the cable reel

Pulling Eyes and Bolts

 A pulling line can be attached to the cable when requested to aid in the installation of cables into conduit, tray or duct

Just-In-Time (JIT)

- Just-in-time shipments to job sites across North America through our network of distribution warehouses
- Our stocking, cutting and shipment expertise ensure that your wire and cable requirements are satisfied and project delays eliminated

After Hours, Emergency Service

 We understand that our customers' needs don't always fall within the course of a normal business day, therefore we provide 24/7 service

Quality Service is Our Source of Pride

Largest Stocked Inventory in Western Canada

Building Wire

- AC90 Armoured Cables
- Fire Alarm Cables
- ACWU Armoured Cables
- NMD90 / NMWU90 Cables
- Solid / Stranded Bare Copper
- RA90 / Armoured Cables CU / AL
- SIMpull Solutions®
- RW90 / RWU 90 CU / AL
- •T90 CU / TW75 / TWH / TWU

Connectors

- Armoured Cable Connectors
- Explosion-proof Connectors
- Strain Reliefs Metal & Nylon
- High Voltage Termination Kit
- Tray Cable Connectors

Control Cables

- Multiconductor
- Armoured / Unarmoured
- Portable Control Cables
- Shielded Control Cables
- Custom Bundling / Armouring

Communication

- Computer Cables
- Inside / Outside Plant Wires
- Telephone Cables
- Plenum Cables
- Direct Burial

Data Cables

- Category 5E, 6, 6A, 7 Rated Cables
- Co-Axial / Twin-Axial Cables
- Ethernet Cables
- Network Cables
- Patch Cords (Copper / Fiber Optic)
- Armoured Data Cables

Electronic Cables

- Armoured Cables
- Audio / Visual Cables
- Broadcast CablesLow Capacitance Wires
- Plenum Wires
- Precision Video Wires
- Industrial Automation Cables
- · Belden® Classics & NewGen

Fiber Optic Cables

- · SM / MM
- Loose Tube, Tight Buffer
- Indoor / Outdoor / Riser / ADSS

- Armoured / Non-Armoured
- Hybrid Fiber
- Specialty XPRLTM / RLTM

Instrumentation Cables

- Armoured / Unarmoured
- Interlocked Steel / Aluminum Multiconductor / Pairs / Triads
- Shielded / Unshielded

Marine Cables

- Boat Cables
- Shipboard Cables
- Offshore Rig / Marine Cables

Mining Cables

- Blasting Wires
- Mine Power Feeder Cables
- Portable Power Cables
- Type W, G, GGC, SHDGC (2KV 35 KV)
- Trailing Cables
- Cable Assemblies
- Vertical Riser Cables

Portable Cords

- High Temperature Cables
- Ultraflex™ Low Temperature Cords
- Ultraflex™ Extension Cords
- Retractile Cords
- Type: SJOOW, SOOW, SJTOW, STOW
- Welding Cables
- Stage Lighting
- Landscape Lighting
- Multiconductor

Power Cables

- ACSR / AAC Linewire
- High Voltage Power Cables
- Overhead Service (NS75 / NS90)
- Duplex, Triplex, Quadruplex
- Underground Service
- USEI, USEB
- TECK 90 HL Cables (600V 35KV)
- Tray Cables
- Power and Control
- Underground Distribution
- Airguard[™]

Specialty Wire / Products

- Coil Lead Wires
- European Cables (CE & VDE approved)
- 2HR Fire Rated
- VITALink® Fire Resistive
- Teflon® Insulated Wires
- SIS Switchboard Wires

- TEW Equipment Wires
- TR64
- Low Smoke Zero Halogen Cables
- Milspec Hookup Wires
- Tracer Wires
- Utility Hydro Cables
- Split Loom
- Automotive Cables
- Variable Frequency Drive (VFD) Cables
- Thermocouple Wires
- Heat Trace Cables
- Grounding Cables

Specialty Cords / Cables

- Extra Flexible Portable Cables
- Parallel Conductor Cords
- Small Diameter Flexible Control (SDN)
- Traffic Signal Cables CLMTO / IMSA
- Trailer Cables
- Airport Lighting Cables
- Battery Cables
- Diesel Locomotive Cables
- Reeling Cables
- Pendant Cables / Festoon

Custom-Built Cables

Made to Customer Specifications

Accessories

Hardware, Lugs, Cable Ties

• 3M Accessories

SIMpull Solutions®

- Maxis® 6K Tugger
- Maxis® 3K Tugger
- Maxis® Grips
- QWIKrope[®]
- Swivel
- SIMpull™ REEL
- SIMpull HEAD®
- SIMpull® Flange
- SIMpull™ Cradle
- GRIPit™

VALUE ADDED SERVICES

- Cable Management Program
- Specialized Technical Assistance
- 24/7 Emergency Shipping Service
- International Export Services
- Custom Cables / Printing / Cutting
- Paralleling / Lagging / Tagging
- Bundling / Armouring • Bar Coding and Inventory Tracking
- State-of-the-Art Distribution Centre



Quality

VANCOUVER

Call 1.800.665.1025 10449 120th Street Surrey, BC V3V 4G4 Tel: 604.528.3600 Fax: 604.528.3790

EDMONTON

Call 1.800.252.7545 11330 189 Street NW Edmonton, ABT5S 2V6 Tel: 780.944.9331 Fax: 780.486.3182

CALGARY

Call 1.855.717.3900 #105-10710 25th Street NE Calgary, ABT3N 0A1 Tel: 403.717.3900 Fax: 403.717.3910

SASKATOON

Call 1.855.385.3800 3403 Faithfull Avenue Saskatoon, SK S7K 8H6 Tel: 306.385.3800 Fax: 306.385.3810

WINNIPEG

Call 1.800.665.2491 25 Meridian Drive Winnipeg, MB R2R 1J4 Tel: 204.982.9290 Fax: 204.661.8459