

northern cables

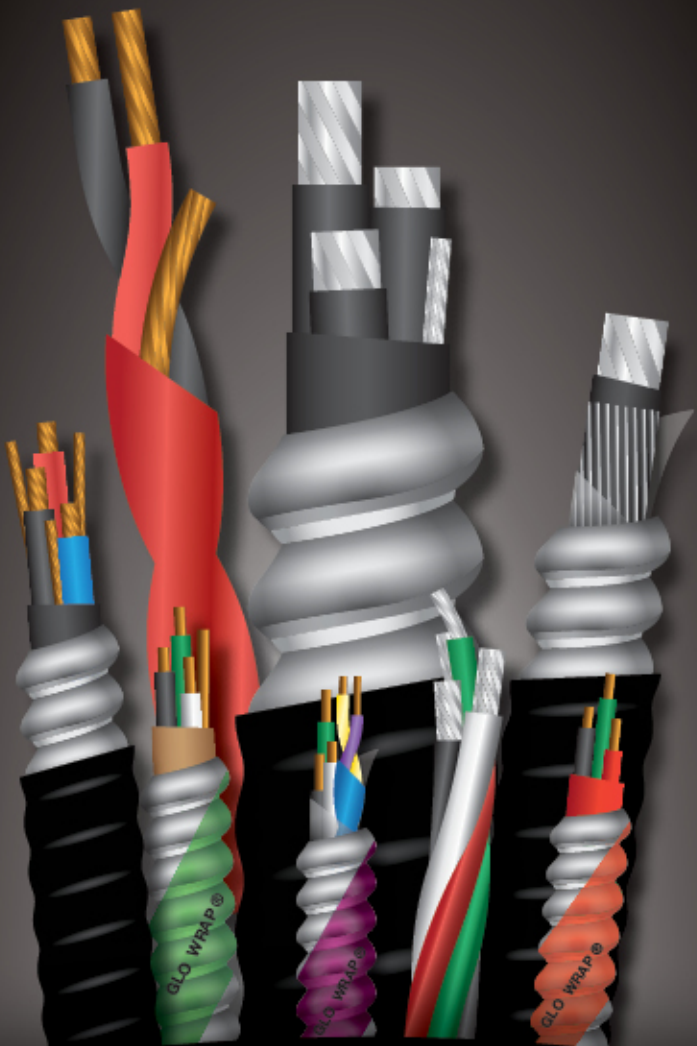
I N C O R P O R A T E D

1.888.524.5050

canadiansales@northerncables.com

www.northerncables.com

CableGuide

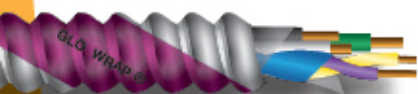


getwired.™

CSA Type Cables.

In Canada CSA International is accredited as a Certification Organization (CO) and as a Testing Organization (TO) by the Standards Council of Canada. The CSA mark means our products have been tested and meet applicable standards for safety and performance. CSA International Representatives perform field audits at our facility to ensure compliance.

Copper Building Wire



ACIC-PCS
#14 - #10 +16/2



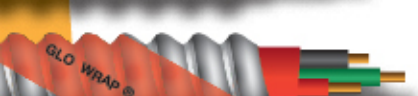
AC 90
#14 - #2



AC 90
Isolated Ground #14 - #2



AC 90
Red / Black Conductors
#14 - #2



Fire Alarm
#18 - #12



NMD 90
#8 - #2



NMD 90
Red / Black Conductors
#8 - #2

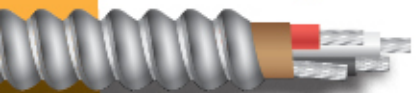


NMWU
#10 - #2



Bare Copper #14 - 500 kcmil

Aluminum Building Wire



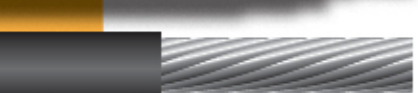
AC 90
#8 - 750 kcmil



ACWU90
#8 - 750 kcmil



NMD 90
#8 - #2



RW 90, RWU 90
#8 - 750 kcmil

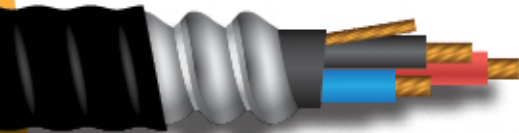


Single Conductor ACWU90
#1 - 750 kcmil

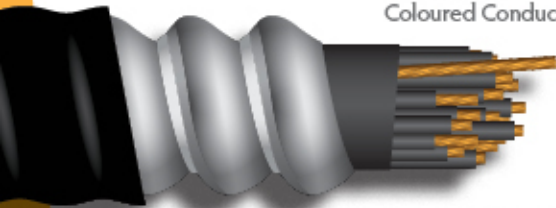


RW 90 Feeder Cable
#6 - 750 kcmil

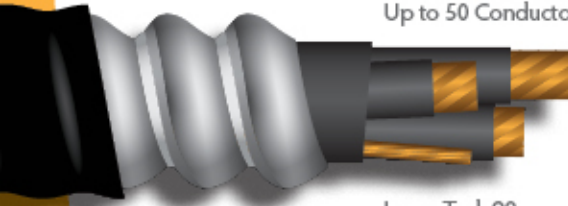
Industrial TECK 90



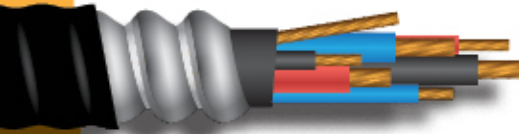
Small Teck 90
#14 - #2
Coloured Conductor Insulation



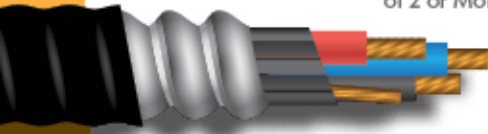
Multiconductor Teck 90
#14 - #10
Up to 50 Conductors



Large Teck 90
#1 - 600 kcmil
Black Colour Coded Insulation



Composite Teck 90
Various Constructions Comprised
of 2 or More Gauges



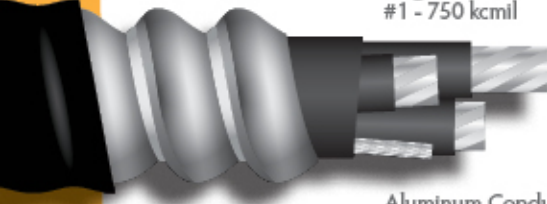
Vertical Teck 90
Special Constructions Available



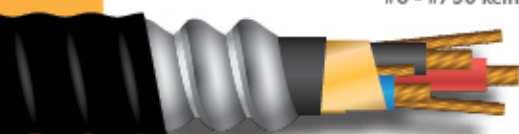
Single Conductor Teck 90
#1 - 600 kcmil



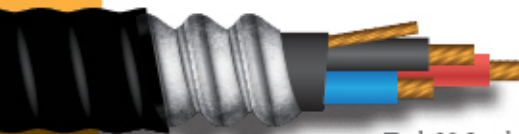
Single Conductor Aluminum Teck 90
#1 - 750 kcmil



Aluminum Conductor Teck 90
#8 - #750 kcmil



VFD Teck 90 with 3 Ground Wires
Copper Shield



Teck 90 Steel Armour
#14 - 500 kcmil

UL Type Cables.

UL is an independent product safety certification organization who prepare standards which are intended to be compatible with the installation requirements of the National Electrical Code (NEC). After fulfilling all applicable requirements UL has authorized Northern Cables Inc. to apply a certification mark to approved products. UL performs Follow-up Service in which periodic audits are completed by UL Field Representatives.



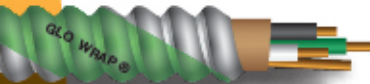
Jacketed MC THHN



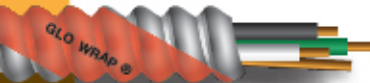
MC THHN



ACTHH



HCF GLO WRAP™
GREEN



Fire Alarm GLO WRAP™
RED



MC-PCS

Custom Armouring & Jacketing.

Northern Cables Inc. provides custom interlocked armour services on other manufactured cores supplied by the customer. The most common materials for armour are aluminum or galvanized steel. Choice of material thickness and grade can vary depending on the physical properties required by the end user. Other materials are available upon request. In addition Northern Cables can provide custom jacketing services on supplied cores including armoured cables. These jackets are available in a range of colors with custom printing. Length Marking in meters and feet is also available. PVC jackets are resistant to water and sunlight, meet FT4, have low acid gas, are rated to minus 40C, and are available in a variety of colors. Other thermoplastics are available on request.

PROUDLY



CANADIAN

northern cables

INCORPORATED

www.northerncables.com



P.O. Box 1564, 50 California Avenue, Brockville, ON Canada K6V 6E6

Tel: 613.345.1594 Fax: 613.345.3147 Toll Free: 1.888.524.5050

