

Manufactured since the 1950s, CORFLEX® cables are designed to withstand harsh conditions.

- Single copper or compact ACM aluminum conductors with EXELENE® cross-linked polyethylene insulation (RW90 XLPE) enclosed in liquid- and vapour-tight continuously welded and corrugated aluminum sheath armour
- Overall sunlight resistant, low temperature, low acid gas and low flame spread PVC jacket with FT4 and AG14 rating
- Available as 600V, 5 kV, 8 kV and 15 kV
- CSA Certified as type RA90 CSA C22.2 N°123 (600V), CSA C68.10 (5 kV, 8 kV and 15 kV) & CSA C22.2 N°174 (HL)

## Versatile

- Reduced material handling required for installation
- Reduced cable splices as can transition between applications in buildings, outdoors and underground
- Reduced physical supports as hand-trainable and maintains shape
- Ideal for larger circuits 1000 amps and more
- Suitable for direct burial or concrete encasement
- Fire resistant for 1 to 2 hours when embedded in concrete
- Cost effective alternative to bus duct or cable bus

## CORFLEX® cables are an effective and time-saving product for installers.

Call Texcan at 1-800-665-1025 or email texcan.sales@texcan.com www.nexans.ca





