

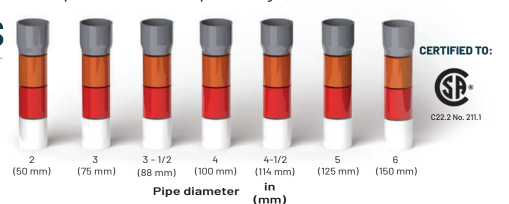
### **ELECTRICAL PIPES**

# POWERLOC®

Next Polymers' POWERLOC® DB2/ES2 conduit is specifically designed for direct burial or encasement in concrete or masonry, in compliance with the Canadian Electrical Code, Part I, for ordinary locations. It supports a maximum continuous operating temperature of 75 °C. Its smooth interior surface facilitates cable pulling while preventing costly cable damage. POWERLOC® offers exceptional tensile and impact strength, even in cold weather conditions.

#### **APPLICATIONS**

- Utilities
- Telecom
- Communications
- Cable
- Hospitals / Medical complexes
- Commercial buildings



## **CABLELOC™**

Next Polymers' CABLELOC™ conduit is specifically designed for the installation of wires and cables, supporting a continuous operating temperature of 75 °C, in compliance with the Canadian Electrical Code, Part I, for ordinary locations. Its smooth interior surface facilitates cable pulling and prevents costly cable damage. CABLELOCTM is highly UV-resistant and offers excellent tensile and impact strength, even in cold weather conditions.

### **APPLICATIONS**

**CERTIFIED TO:** 



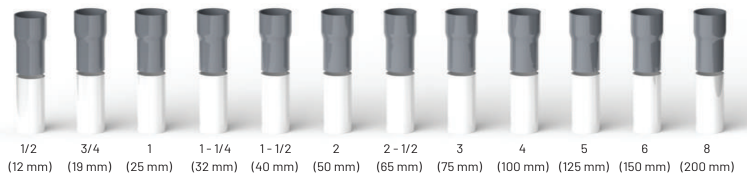
**CONFORMS TO:** 





TC

Utilities, cable, communications, residential, airports, subways, bridges & tunnels, mines, marinas, water/sewage treatment plants, pulp & paper industries, street & highway lighting, food processing plants, agricultural, parking garages, car washes, fish plants, steel mills.



### **RETHINKING POWER MANAGEMENT**



- **561-842-2743** 863-357-3300
- info@nextinfras.com
- mextinfras.ca

