

NEXT

PVC ELECTRICAL PIPE
BUILT TO STAND THE TEST OF TIME

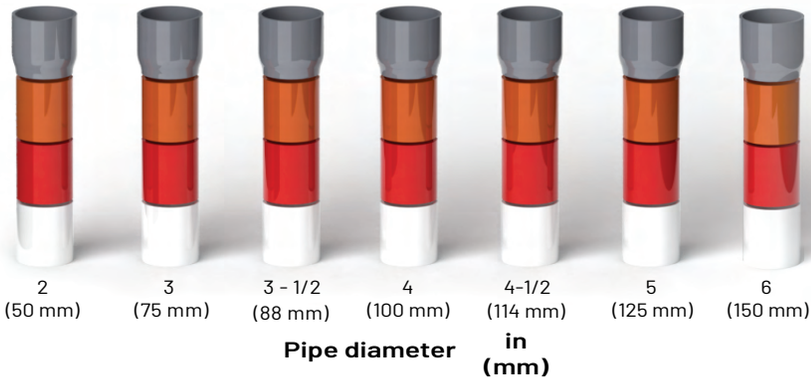
ELECTRICAL PIPES

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



CERTIFIED TO:



C22.2 No. 211.1

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. CABLELOC™ is highly UV-resistant and offers excellent tensile and impact strength, even in cold weather conditions.

APPLICATIONS

CERTIFIED TO:



C22.2 No. 211.2

CONFORMS TO:

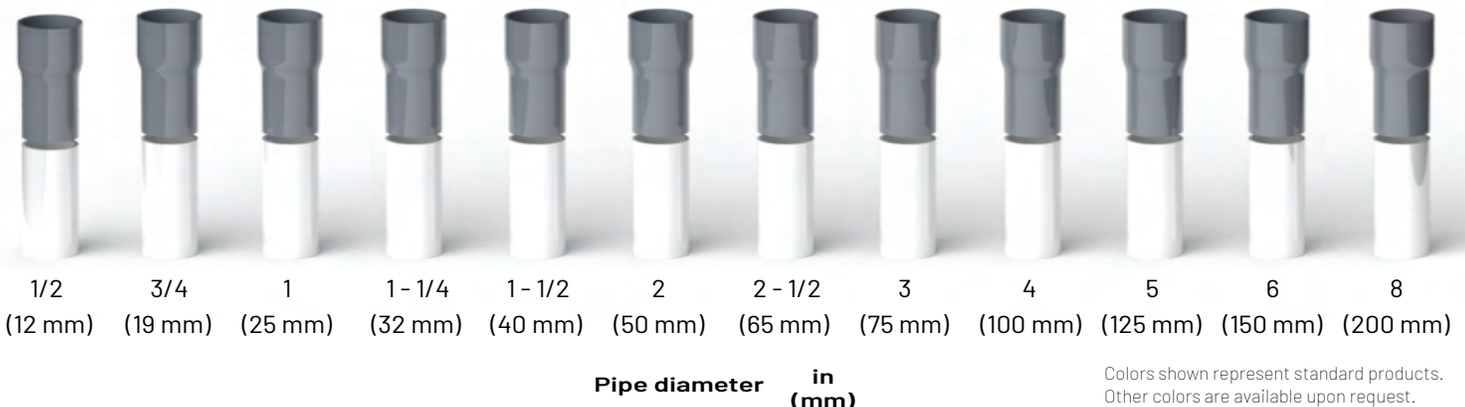


651



TC 2

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.



Colors shown represent standard products. Other colors are available upon request.

RETHINKING POWER MANAGEMENT

Rev. 0004 2025.04.09



☎ 561-842-2743
863-357-3300

✉ info@nextinfras.com

🌐 nextinfras.com

NEXT

