## **SPECIALTY**

# POWERGUARD® FLEX

- PowerGuard® Flex is listed to CSA C22.2 NO.327 for electrical applications
- PowerGuard® Flex is made of HDPE compound with a minimum cell classification of PE334420C or E in accordance with ASTM D3350
- Suitable for use with low and medium voltage cables
- Can be installed underground everywhere CSA certified PVC conduit or duct can be installed
- Unlike PVC duct, PowerGuard® Flex HDPE conduit is extruded in continuous lengths allowing for installation by open trench and plowing in a continuous length with minimal glued joints
- Flexible: Reduces/eliminates sweeps and bends
- Resistance to Compression: Exceeds pipe stiffness of DBII PVC
- Lightweight: Easier installation, 40% lighter than DBII PVC
- Compatibility: Easily adapts to other conduit materials
- ▶ **Glueless Coupling**: The gasketed, air- and water-tight coupler offers a quick and safe assembly
- Low COF: Longer cable pulls with lower cable stress



#### SIZE RANGE AVAILABLE

103mm/4.00"

# **INSTALLATION TYPES**

Underground **Direct Bury** Concrete Encasement Plow

#### STANDARD COLOURS

Outer Wall Inner Wall

#### **STANDARD**

SPECIFICATIONS PowerGuard® Flex is registered to standard CSA C22.2 no.327 HDPE Conduit, conductors in conduit and called out in the Canadian Electrical Code

POWERGUARD® FLEX comes standard with a red outer wall and white inner wall

PACKAGED in convenient 300' coils/3 coils per pallet and longer continuous lengths on reels

### **OPTIONS**

THREE KIT OPTIONS available for joining PowerGuard® Flex

- 1. POWERGUARD® FLEX COUPLER KIT joins PowerGuard® Flex to PowerGuard® Flex
- 2. POWERGUARD® FLEX ADAPTER KIT joins PowerGuard® Flex to HDPE, PVC, FRE, and TGS
- 3. POWERGUARD® FLEX ADAPTER KIT joins PowerGuard Flex to Type DBII PVC



FEATURES

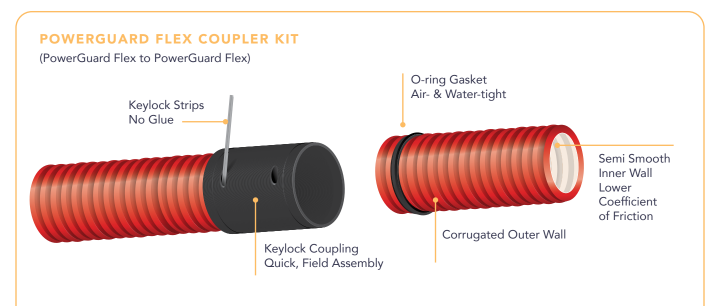


# **POWERGUARD® FLEX TECHNICAL SPECIFICATIONS**

|               |                    |                      | INNER WALL                                   |   | OUTER WALL                     |   |                        |
|---------------|--------------------|----------------------|--|---|--------------------------------|---|------------------------|
| SIZE          | OD MIN-MAX<br>(MM) | ID MIN – MAX<br>(MM) | AVG. WALL<br>THICKNESS<br>INNER WALL<br>(MM) | WALL THICKNESS<br>TOLERANCE<br>+/- (MM) | AVG. WALL<br>THICKNESS<br>(MM) | WALL THICKNESS<br>TOLERANCE<br>+/- (MM) | BEND<br>RADIUS<br>(MM) |
| 103mm / 4.00" | 119.9 - 120.7      | 100.3 – 101.1        | 0.69   | 0.25                                    | 0.84                           | 0.18                                    | 406                    |

# **POWERGUARD® PACKAGING**

| SIZE          | LENGTH (M/FT)      | PACKAGING |
|---------------|--------------------|-----------|
| 103mm / 4.00" | 91.4 m / 300' Coil | Coil      |
| 103mm / 4.00" | 365.8 / 1,200'     | 102" Reel |



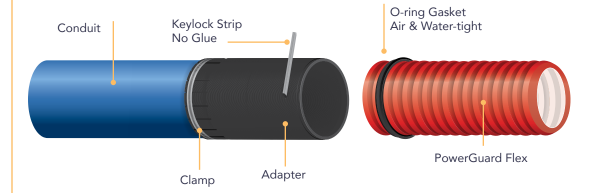
# POWERGUARD FLEX COUPLER KIT ORDER REFERENCE

| EACH KIT INCLUDES:   | SIZE | KITS/PKG      | PART NUMBER |
|--|------|---------------|-------------|
| 1 Keylock Coupling<br>2 Keylock Strips<br>2 O-ring Gaskets | 4"   | 4 kits / case | 20005415    |



# **POWERGUARD FLEX ADAPTER KIT**

(PowerGuard Flex to HDPE, PVC, FRE, Threaded Galvanized Steel)

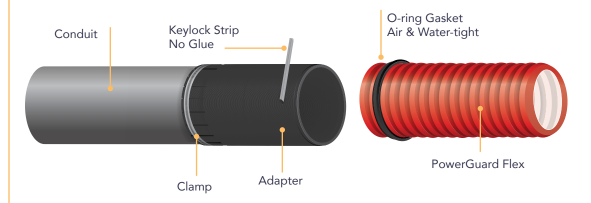


# POWERGUARD FLEX ADAPTER KIT ORDER REFERENCE

| EACH KIT INCLUDES:                              | SIZE | KITS/PKG      | PART NUMBER |
|---|------|---------------|-------------|
| 1 Adapter<br>1 Keylock Strip<br>1 O-ring Gasket | 4"   | 4 kits / case | 20005418    |

# **POWERGUARD FLEX ADAPTER KIT**

(PowerGuard Flex to DB2 PVC)



# POWERGUARD FLEX ADAPTER KIT ORDER REFERENCE

| EACH KIT INCLUDES:                              | SIZE | KITS/PKG      | PART NUMBER |
|---|------|---------------|-------------|
| 1 Adapter<br>1 Keylock Strip<br>1 O-ring Gasket | 4"   | 4 kits / case | 20005505    |

