## **Super Corflo®**

### The Best of Both Corrugated and Smooth Wall Coilable PE Duct



#### **Features:**

- Available Sizes—2", 3", and 4"
- Flexible—Replaces Sweeps and bends, easily accommodates 24" radius
- Coils—Std. 250 ft length, additional lengths available
- Semi-Smooth Inner Wall—Lower COF allows longer cable pulls with lower cable stress
- Compatible System—Easily adapts to existing systems

Super Corflo® is a dual-wall coilable polyolefin duct, and is the economical choice for conduit and inner duct applications. The dual-wall design offers a light-weight, easy to handle conduit system with an increased crush-resistance, and a semi-smooth inner wall for ease of cable pulling. Offered in standard black 250 ft. coils, Super Corflo® is also available in other colors, lengths, and with pre-installed pull tapes.



#### **Applications:**

- Underground Residential
  Distribution
- Street & Highway Lighting
- Substations
- Transformer Vaults

- Secondary Service Runs
- Direct Bury
- Open Trench
- Plow-In
- Concrete Encasement





(812) 752-2526 (Tel)

(812) 752-3563 (Fax)

www.ilpeaindustries.com

# **Super Corflo®**

### The Best of Both Corrugated and Smooth Wall Coilable PE Duct

SPECIFICATIONS:		
Standard Length		250 Ft. Coils
Pipe Stiffness	ASTM D2412	2" 75 LBS/IN/IN
		3" 88 LBS/IN/IN
		4" 116 LBS/IN/IN
Impact Resistance per Falling Tup	ASTM D2444	45-50 Ft-LB @ 72° F
		40 Ft-LB @ 32° F

MATERIAL:			
Test Method	Description	Values	
ASTM D3350	HDPE Cell Classification	334480 C or E	
ASTM D638	Tensile Strength at Yield	3,000 psi	
ASTM D638	% Ultimate Elongation Value	400 Min	
ASTM D792	Density g/cm3	0.941—0.959	
ASTM D1238	Melt Index, g/10 min Condition E	0.5 Max	









(812) 752-2526 (Tel)

(812) 752-3563 (Fax)

www.ilpeaindustries.com