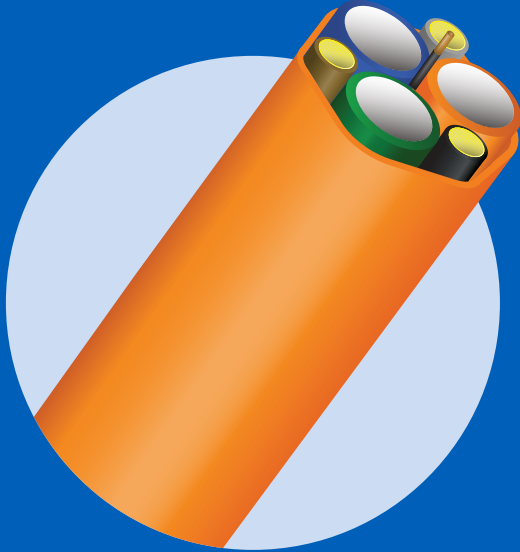












SPECIALTY FUTUREPATH HYBRID 6-WAY

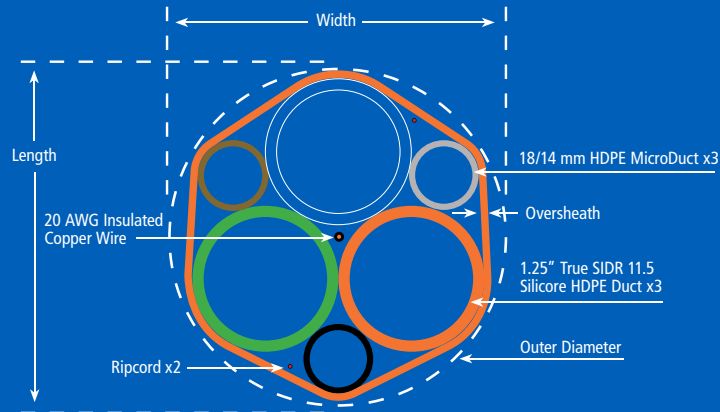


features

- FuturePath configuration consisting of three 18/14 MicroDucts and three 1.25" True SDR 11.5 conduit
- A perfect choice for customers who have needs to run micro cables and larger standard fiber cables at the same time, or would like to plan for future possibilities
- Cost-Effective: multiple pathways for one installation cost
- FuturePath is designed for installation using the same tools and equipment that are used for traditional conduit or innerduct. No special tools or equipment are required

INSTALLATION APPLICATION	Underground, Plowed, Open Trench, Directional Drilled, Saw Cut
MARKET APPLICATION	 Telecom  CATV  Enterprise  C&I  Energy  DOT  IoT
STANDARD COLOR	 Oversheath  MicroDucts  Custom Colors available for MicroDucts & Oversheath
FEATURES	<p>FOOTAGE MARKINGS: Sequential foot or meter markings. Custom print streams available.</p> <p>SILICORE and SUPER SILICORE is co-extruded with the tough HDPE wall creating a permanent, super slippery interior lining. It has the lowest co-efficient of friction compared to other options, no performance loss in all temperature conditions and functions without additional wet lubricants.</p> <p>MATERIAL: HDPE Standard conduit: Smooth Outside / Smooth Inside MicroDuct: Smooth Out / Ribbed In</p> <p>RIP CORD: Rip Cord(s) for easy opening of the sheath.</p> <p>FILL RATIO: Using a max recommended fill ratio of 75%, cables up to 12mm OD can easily be placed in the 18/14 MicroDucts, and up to 1" OD in the 1.25" True SDR 11.5 conduit</p> <p>STANDARD PACKAGING: Configuration is available on standard 90" reels with up to 2500' put-ups per reel.</p>

SPECIALTY FUTUREPATH HYBRID 6-WAY



FUTUREPATH HYBRID 3-WAY INFO

SPECS FOR	MAX OD (IN / MM)	WIDTH (IN / MM)	LENGTH (IN / MM)	OVERSHEATH (IN / MM)	WEIGHT (LB / FT)	BEND RADIUS SUP (IN)	BEND RADIUS UNSUP (IN)	SAFE WORKING PULL STRENGTH (SWPS) [†]
	3.35 / 85.1	3.12 / 79.2	3.34 / 84.8	0.070 / 1.78	1.116 lbs	50 / 1,270	84 / 2,134	5,963 lbs

Unsupported Bend Radius guidelines should be followed during the installation process. The Supported Bend Radius are post-installation measurements.
[†]Safe working pull strength is calculated at 80% of tensile or breaking strength

1.25" SDR-11 HDPE DUCT INFO

SPECS FOR	OD (MM / IN)	AVG WALL (MM / IN)	MIN ID (MM / IN)
	18 / 0.71	2.01 / 0.079	13.6 / 0.54

18/14 MM MICRODUCT INFO

SPECS FOR	OD (IN / MM)	AVG WALL (IN / MM)	MIN ID (IN / MM)
	1.488 / 37.8	0.119 / 3.02	1.23 / 31.1