#### MICROTECHNOLOGY

# FUTUREPATH JUMBO 3-WAY

- FuturePath configuration consisting of three conduits, available in a variety of sizes and wall types
- A perfect choice for customers who would like to plan for future possibilities using larger standard fiber cables for one installation cost
- No special tools or equipment needed; installation uses the same as traditional conduit or innerduct

#### **INSTALLATION TYPES**

Plow Trench MicroTrench Directional Bore Tray



**STANDARD COLORS** 

## CONFIGURATIONS

(3) 1" SDR 13.5
(3) 1" True SIDR 11.5
(3) 1 1/4" SDR 11
(3) 1 1/4" SDR 13.5
(3) 1 1/4" True SIDR 11.5
(3) 1 1/2" SDR 11
(3) 1 1/2" SDR 13.5

### STANDARD

**SPECIFICATIONS/DETAILS** FuturePath Jumbo is a unit of bundled conduits. Manufactured from flexible HDPE (High Density Polyethylene). All Smoothwall conduit dimensions meet or exceed one or more of the following: ASTM F-2160, ASTM D-3350, ASTM D-3485, NEMA TC-7, UL 651A, UL 1990, Bellcore GR-356.

**FILL RATIO** Choose the correct MicroDuct size based on the Outer Diameter (OD) of desired MicroCable. Dura-Line recommends a fill ratio of 50% to 75% for optimal cable placement performance. Several factors impact jetting distance including the condition of route, bends, and equipment.

**CONDUIT MARKINGS** Permanent marking along FuturePath includes: material, relevant standards, production info, and sequential feet or meter markings. Custom options available.

**CO-EXTRUDED LINING** SILICORE<sup>®</sup> ULF (Ultra-Low Friction) is co-extruded inside the HDPE wall creating a slick, permanent, interior lining. SILICORE<sup>®</sup> ULF exhibits no loss in performance over time or in extreme temperature conditions.

LOCATE WIRE Available with or without a 20 AWG insulated copper wire

**RIP CORDS** For easy opening of the oversheath

### **OPTIONS**

INTERNAL RIBS Internal ribs available upon request

dura·line
 An Orbia Connectivity Solutions business.

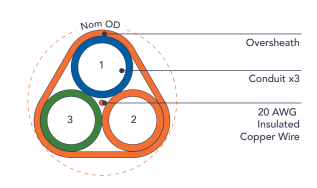
+1 800 847 7661 WWW.DURALINE.COM



**FEATURES** 

#### **FUTUREPATH JUMBO 3-WAY TECHNICAL SPECIFICATIONS**





WALL TYPES	MAX OD (IN)	HEIGHT (IN)	WIDTH (IN)	OVERSHEATH (IN)	WEIGHT (LB/FT)	BEND RADIUS SUP (IN)	BEND RADIUS UNSUP (IN)	SWPS (LB)
1" SDR 13.5	2.97	2.59	2.77	0.070	0.741	45	74	4,046
1" True SIDR 11.5	2.67	2.33	2.49	0.070	0.620	40	73	3,384
1 1/4" SDR 11	3.70	3.24	3.46	0.070	1.237	55	92	6,756
1 1/4" SDR 13.5	3.70	3.24	3.46	0.070	1.089	55	92	5,945
1 1/4" True SIDR 11.5	3.35	2.92	3.12	0.070	0.903	44	73	4,930
1 1/2" SDR 11	4.23	3.69	3.93	0.070	1.503	63	106	8,209
1 1/2" SDR 13.5	4.23	3.69	3.93	0.070	1.369	63	106	7,473

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

#### SMOOTHWALL DUCT TECHNICAL SPECIFICATIONS

DUCT TYPE	OD (IN/MM)	MIN ID (IN/MM)
1" SDR 13.5	1.315/33.40	1.080/27.30
1" True SIDR 11.5	1.174/29.81	0.955/24.30
1 1/4" SDR 11	1.660/42.16	1.313/33.35
1 1/4" SDR 13.5	1.660/42.16	1.374/34.90
1 1/4" True SIDR 11.5	1.488/37.80	1.230/31.10
1 1/2" SDR 11	1.900/48.26	1.512/38.40
1 1/2" SDR 13.5	1.900/48.26	1.578/40.08



An Orbia Connectivity Solutions business.

+1 800 847 7661 WWW.DURALINE.COM

