# FUTUREPATH AERIAL

- Multiple pathways for one installation cost, allows flexibility and future growth
- MicroDucts are and factory bundled in a carbon black polyethylene oversheath with antioxidents for maximum UV protection
- External ribs for easy gripping of lashing wire
- No special tools or equipment needed; installation uses the same as traditional conduit or innerduct
- 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

INSTALLATION TYPES	CONFIGURATIONS		
Aerial	2-way	4-way	
	3-way	7-way	

### STANDARD COLORS

MicroDuct

Oversheath

Custom Colors Available

### STANDARD

FEATURES

SEQUENTIAL FOOT OR METER MARKINGS. Custom print streams available

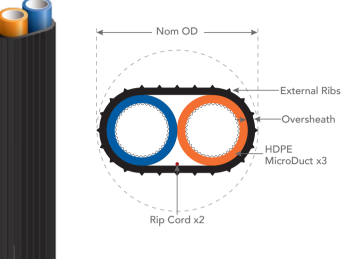
**RIP CORD(S)** for easy opening of the sheath.

**SILICORE® ULF** (Ultra-Low Friction) is co-extruded inside the HDPE wall creating a slick, permanent, interior lining. With a coefficient of friction 60% lower than standard HDPE conduit without the aid of wet lubricants, SILICORE ULF exhibits no loss in performance over time or in extreme temperature conditions.

### SHIPS ON STANDARD REEL

INTERNAL RIBS: standard on most MicroDucts. (3.5mm ID are designed with a standard smooth interior.)

## FUTUREPATH AERIAL 2-WAY

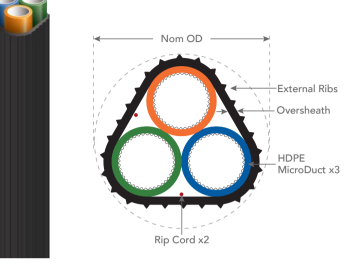


#### FUTUREPATH AERIAL 2-WAY TECHNICAL SPECIFICATIONS

MICRODUCT OD/ID (MM)	MICRODUCT MIN ID (MM/IN)	NOM OD (IN)	OVERSHEATH (IN)	WEIGHT (LB/FT)	BEND RADIUS SUP* (IN)	BEND RADIUS UNSUP* (IN)	SWPS† (LBS)
12.7/10	9.8/0.39	1.1	0.05	0.122	17	28	652
18/14	13.6/0.54	1.62	0.07	0.249	24	41	1300

\* 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

## FUTUREPATH AERIAL 3-WAY

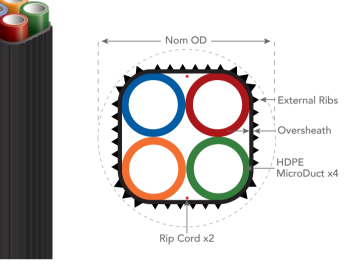


#### FUTUREPATH AERIAL 3-WAY TECHNICAL SPECIFICATIONS

MICRODUCT OD/ID (MM)	MICRODUCT MIN ID (MM/IN)	NOM OD (IN)	OVERSHEATH (IN)	WEIGHT (LB/FT)	BEND RADIUS SUP* (IN)	BEND RADIUS UNSUP* (IN)	SWPS† (LBS)
12.7/10	9.8/0.39	1.22	0.05	0.167	18	31	890
16/13	12.8/0.50	1.56	0.07	0.256	21	35	1334
22/16	15.5/0.61	2.01	0.07	0.524	26	44	2806

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## FUTUREPATH AERIAL 4-WAY

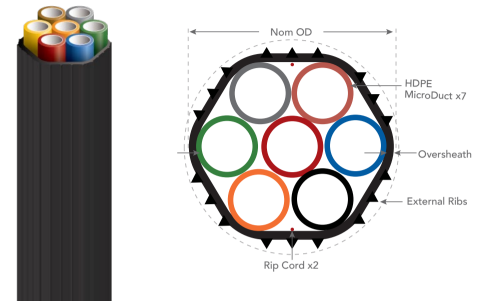


#### FUTUREPATH AERIAL 4-WAY TECHNICAL SPECIFICATIONS

MICRODUCT OD/ID (MM)	MICRODUCT MIN ID (MM/IN)	NOM OD (IN)	OVERSHEATH (IN)	WEIGHT (LB/FT)	BEND RADIUS SUP* (IN)	BEND RADIUS UNSUP* (IN)	SWPS† (LBS)
10/8	7.9/0.31	1.15	0.10	0.208	12	23	1,116
12.7/10	9.8/0.39	1.35	0.07	0.244	17	29	1,303
16/13	12.8/0.50	1.65	0.07	0.314	21	35	1,639
18/14	13.6/0.54	1.9	0.07	0.423	29	48	2,275
22/16	15.5/0.61	2.23	0.07	0.669	28	47	3,580

\* 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

## FUTUREPATH AERIAL 7-WAY



#### FUTUREPATH AERIAL 7-WAY TECHNICAL SPECIFICATIONS

MICRODUCT OD/ID (MM)	MICRODUCT MIN ID (MM/IN)	NOM OD (IN)	OVERSHEATH (IN)	WEIGHT (LB/FT)	BEND RADIUS SUP* (IN)	BEND RADIUS UNSUP* (IN)	SWPS† (LBS)
12.7/10	9.8/0.39	1.69	0.07	0.37	17	34	1,969
16/13	12.8/0.50	2.1	0.07	0.484	32	53	2,601

\* 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