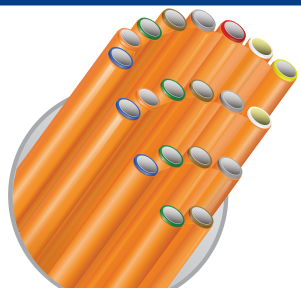
FUTUREPATH FLEX



FEATURES:

• MicroDucts joined by a thin web of HDPE, allowing for easy separation and routing of individual ducts Configurations: 8-way, 6-way, 4-way or 2-way

900

- Flat Shape allows installation in narrow slits or saw cuts or it can be direct buried (traditional trenching) or horizontally drilled (bored) into place
- Can be placed vertically, horizontally, or rolled into a round shape for vibratory plow or directional drilling
- Ideal for Micro-Trenching, resulting in reduced soil removal and impact to the right-of-way.
- 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.

• Multiple pathways in place for Future growth.

					······
18mm/14mm 4-wa	y [MicroDuc	t Min ID 13.6mm/0.54"]		
MicroDuct + Sheath Height (in.)	Flat Width (in.)	Total Weight (#/ft.)	Bend Radius Supported	Bend Radius Unsupported	Safe Working Pull Strength (SWPS)*
0.790	3.65	0.411	8″	16″	2,210 lbs
Dura-Line Part # 1000	09323 2,500	' Reel *Locatable	Version		
18mm/14mm 2-wa	y [MicroDuc	t Min ID 13.6mm/0.54"]		
MicroDuct + Sheath Height (in.)	Flat Width (in.)	Total Weight (#/ft.)	Bend Radius Supported	Bend Radius Unsupported	Safe Working Pull Strength (SWPS)*
0.790	1.73	0.217	12″	20″	1,168 lbs
Dura-Line Part # 1001	11043 2,500	' Reel *Locatable	Version		
12.7mm/10mm 8-v	vay [MicroDuc	t Min ID 9.8mm/0.39"]			
MicroDuct + Sheath Height (in.)	Flat Width (in.)	Total Weight (#/ft.)	Bend Radius Supported	Bend Radius Unsupported	Safe Working Pull Strength (SWPS)*
0.570	5.09	0.478	6″	12″	2,472 lbs
Dura-Line Part # 1000	04565 4,000	' Reel			
12.7mm/10mm 6-w	/ay [MicroDuc	t Min ID 9.8mm/0.39"]			
MicroDuct + Sheath Height (in.)	Flat Width (in.)	Total Weight (#/ft.)	Bend Radius Supported	Bend Radius Unsupported	Safe Working Pull Strength (SWPS)*
0.570	3.82	0.357	6″	12″	1,846 lbs
Dura-Line Part # 1000	04563 4,000	' Reel			
12.7mm/10mm 4-v	vav [MicroDuc	t Min ID 9.8mm/0.39"]			
MicroDuct + Sheath Height (in.)	Flat Width (in.)	Total Weight (#/ft.)	Bend Radius Supported	Bend Radius Unsupported	Safe Working Pull Strength (SWPS)*
0.570	2.55	0.238	6″	12″	1,231 lbs
Dura-Line Part # 1000	04560 4,000	' Reel			
12.7mm/10mm 2-w	vay [MicroDuct	t Min ID 9.8mm/0.39"]			
MicroDuct + Sheath Height (in.)	Flat Width (in.)	Total Weight (#/ft.)		Bend Radius Unsupported	Safe Working Pull Strength (SWPS)*
0.570	1.27	0.117	6″	12″	605 lbs
Dura-Line Part # 1001	10905 4,000	' Reel			
	_				* When Pulled in Round For
dura ·li	DL_v2_12.18		_Customer Serv	/ice • 800-847-	7661 • www.duraline.co