## **MICROTECHNOLOGY**

# RISER MICRODUCTS

- MicroDucts are small, 5mm 27mm in diameter
- Available empty, with a single fiber cord (cable), or pull string preinstalled
- Ideal for new construction as well as existing apartment, condominium, or office buildings
- Preinstalled fiber cables provide a substantial cost saving deployment method for FTTX installations with a one-step placement of MicroDuct and fiber cable
- Dura-Line stocks single fiber (SM) cordage for fast deliveries (Riser and Plenum)
- Complete Installation Guides are available, contact Customer Service or our Field Support Staff
- Ships on small, easy to handle reels

INCL	ΓΔΙ	I AT	ION	TYPE

Interior MDU FTTX

#### SIZE RANGE AVAILABLE (OD/ID MM)

 27/20
 16/13
 12/10

 22/16
 16/12
 10/8

 18/15
 14/10
 8.5/6

 18/14
 12.7/10
 7/5.5

**MICRODUCT COLORS** 



5/3.5

#### **STANDARD**

ETL LISTED UL 2024 & CSA C22.2 No.262-04 and UL-94 V-0 & CSA FT6

**SEQUENTIAL FOOT OR METER MARKINGS** Custom print streams available

**SILICORE** Co-extruded with the tough HDPE jacket creating a super, slick permanent lining. SILICORE lined ducts allow for higher speed cable jetting and longer cable pulls.: OFS and AFL Single Mode (SM) Bend Insensititive fiber stocked

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

#### **OPTIONS**

**PRE-INSTALLED FIBER OR PULL-STRING OPTION** Fiber cable or cordage can be factory preinstalled; alternatively, MicroDuct can be supplied with a factory pre-installed pull string for pulling in fiber optic cable

### RISER MICRODUCTS TECHNICAL SPECIFICATIONS

OD/ID (MM)	NOM OD (MM/IN)	MIN ID (MM/IN)	WEIGHT (LB/FT)	BEND RADIUS SUP* (IN)	BEND RADIUS UNSUP* (IN)	SWPS†
5/3.5	5/0.2	3.4/0.13	0.007	2	4	31
7/5.5	7/0.28	5.6/0.22	0.01	3	6	46
8.5/6	8.5/0.34	5.9/0.23	0.022	3	7	89
10/8	10/0.39	7.9/0.31	0.018	4	8	93
12/10	12/0.47	9.9/0.39	0.026	5	9	106
12.7/10	12.7/0.5	9.8/0.39	0.033	5	10	156
14/10	14/0.55	9.8/0.39	0.052	6	11	246
16/12	16/0.63	12.8/0.5	0.044	6	13	214
16/13	0.625	12.8/0.50	0.044	6	13	214
18/14	0.709	13.6/0.54	0.080	7	14	328
18/15	0.709	14.7/0.58	0.062	7	14	253
22/16	22/ 0.87	16/0.63	0.112	9	17	527
27/20	26.7/1.05	20.7/0.81	0.139	11	21	1,026

<sup>\*</sup> 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



RIser MicroDucts ship on small, easy to handle reels