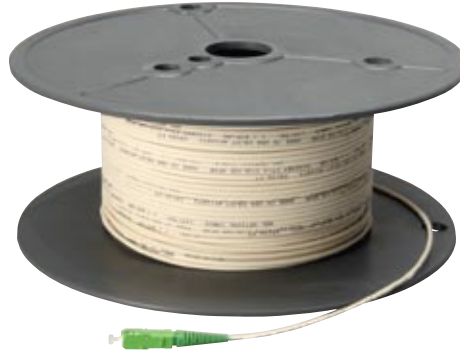


# OmniReach® FTTX Solutions

## RealFlex™ MDU Drop Cables



ADC's new RealFlex™ MDU Drop Cables are an ideal solution for the unique challenges encountered when deploying FTTX networks in today's Multiple Dwelling Unit or MDU buildings. RealFlex™ MDU Drop Cables are offered in Indoor/Outdoor, Riser and Plenum cable types making them suitable for all types of MDU structures.

RealFlex™ MDU Drop Cables allow for a bend radius as small as 7.5 mm without changing attenuation characteristics of the cable and improve insertion loss (IL) performance for 90 degree bend locations. With the average MDU installation including as many as seven 90 degree turns, this new fiber greatly reduces the risk to bend induced IL during installation. In addition to the improved bend radius performance, the rugged 3mm cable construction provides the flexibility and durability to withstand the most demanding applications.

The rugged 3 mm indoor/outdoor cable can be stapled\*, allowing for fast and easy securing of cables to most surfaces. The reduced bend radius glass allows the technician to staple around tight corners without compromising insertion loss performance.

ADC's RealFlex™ MDU Drop Cables provide for quick and easy deployments with increased reliability which allow for fast service turn-up, improved network reach and lower overall network operating and maintenance costs.

\*ADC approved staplers and staples.

### Typical Applications:

- Garden or horizontal; indoor/outdoor cable used to transition from an outdoor fiber distribution terminal to each indoor living unit
- Mid or high-rise; all three cable types can be used to transfer from an indoor fiber distribution terminal to each individual living unit within a building
- Indoor/outdoor and riser cables are suitable for all OFNR applications; OFNP applications will require plenum cable

SPEC SHEET



www.adc.com • +1-952-938-8080 • 1-800-366-3891



# OmniReach® FTTX Solutions

## RealFlex™ MDU Drop Cables

### Features and Benefits

- Bend radius as small as 7.5 mm without changing cable characteristics
- Greatly reduces risk to bend induced insertion loss created during installation
- Indoor/Outdoor, Plenum and Riser cable options available
- Rugged 3 mm cable jacket construction
- G.657 Table A and B compliant
- Two cable configurations available: connectors on both ends or connector on one end
- Spooling options: end with connector pulled first or end without connector pulled first
- Ivory cable color helps distinguish cable in the field

### Specifications

#### ENVIRONMENTAL CHARACTERISTICS

##### Storage Temperature:

##### Indoor/Outdoor Cable<sup>1</sup>

-40° to +75° C  
(-40° to +167° F)

##### Riser Cable

-40° to +70° C  
(-40° to +158° F)

##### Plenum Cable

-40° to +70° C  
(-40° to +158° F)

##### Operating Temperature:

-40° to +75° C  
(-40° to +167° F)

-20° to +70° C  
(-4° to +158° F)

0° to +70° C  
(+32° to +158° F)

##### Installation Temperature:

-30° to +50° C  
(-22° to +122° F)

0° to +50° C  
(+32° to +122° F)

+10° to +50° C  
(+50° to +122° F)

#### MECHANICAL CHARACTERISTICS

##### Number of Fibers:

##### Indoor/Outdoor, Riser and Plenum Cable

1

##### Maximum Tensile Load

###### Short Term Load:

440 N (100 lbs.)

###### Long Term Load:

220 N (50 lbs.)

##### Minimum Bend Radius

###### Installed:

.295 in. (.75 cm)

###### Loaded:

1.18 in. (3.0 cm)

<sup>1</sup> For cable lengths that are ten feet or less, the Storage and Operating Temperature specifications are -55° to +75° C (-67 to +167° F)



Reference

Standard Fiber

Reduced Bend Radius Fiber



Stapled 3mm RealFlex™ MDU Drop Cables

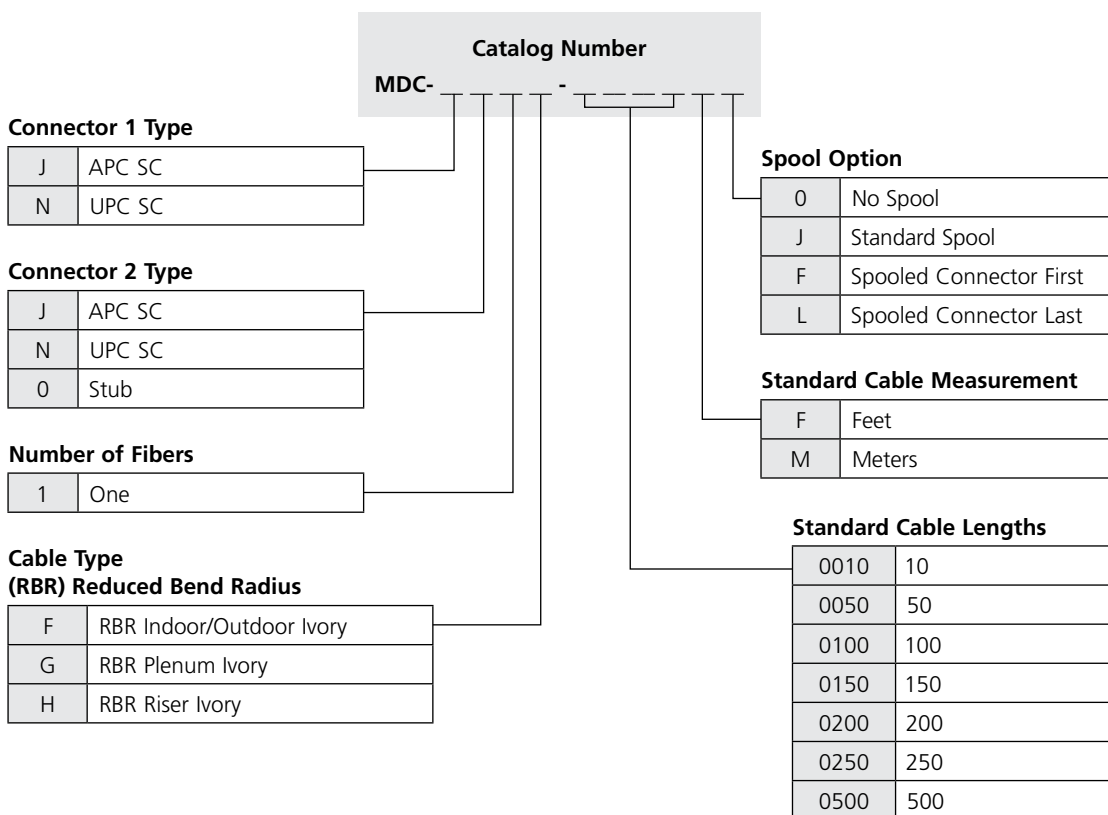


# OmniReach® FTTX Solutions

RealFlex™ MDU Drop Cables

## COMPLIANCES:

	Indoor/Outdoor Cable	Riser Cable	Plenum Cable
Restriction of the use of hazardous substances RoHS (2002/95/EC)	X	X	X
Comply with California Prop 65 for Safe Drinking and Toxic Enforcement Act	X	X	X
Telcordia GR-409-CORE, EIA/TIA FOTPS (Independently verified)	X	X	X
Telcordia GR-20 tested to relevant specifications	X		X
ISO/IEC 11801	X	X	X
IEC 60794-2 Optical Fiber Cables Part 2	X		
EIA/TIA 568-B	X	X	X
(UL) 1666, NEC OFNR, FT-4	X	X	
(UL) 910, NEC OFNP, FT-6			X



## SPEC SHEET



**Website: [www.adc.com](http://www.adc.com)**

From North America, Call Toll Free: 1-800-366-3891 • Outside of North America: +1-952-938-8080

Fax: +1-952-917-3237 • For a listing of ADC's global sales office locations, please refer to our website.

ADC Telecommunications, Inc., P.O. Box 1101, Minneapolis, Minnesota USA 55440-1101

Specifications published here are current as of the date of publication of this document. Because we are continuously improving our products, ADC reserves the right to change specifications without prior notice. At any time, you may verify product specifications by contacting our headquarters office in Minneapolis. ADC Telecommunications, Inc. views its patent portfolio as an important corporate asset and vigorously enforces its patents. Products or features contained herein may be covered by one or more U.S. or foreign patents. An Equal Opportunity Employer

**105715AE 10/08 Revision © 2008, 2007 ADC Telecommunications, Inc. All Rights Reserved**