

# **OptiCell™ Edge** 86 mm Flexible Innerduct System



OptiCell™ Edge innerduct is a flexible fabric system designed specifically for increasing conduit capacity. The unique textile construction allows OptiCell™ innerduct to conform to the shape of cables placed within, greatly reducing wasted space and increasing cable deployment efficiency.

## **Technical Information**

Material Fabric Warp - Polyester Monofilament

Filling - Nylon/Polyester

Pull Tape High Tenacity Multifilament Polyester

12 mm / Optional 20 mm

Sewing Line Polyester

Temperature Range -30°C to 100°C

Lubricate 100% Silicon Oil

Breaking Tensile 3-Cell > 2,000 kg
2-Cell > 1,400 kg

2-Cell > 1,400 kg 1-Cell > 700 kg

% Elongation @ 50 kgs < 3% Melting Point >215°C

**Thermal Expansion** 8.4 mm/100 m/ 5°C

**Detectable Wire** Optional AWG 18Ga. (0.75 mm<sup>2</sup>) Solid Core

Copper with Vinyl and Nylon Insulation

**Reel Length** 1000 m (Standard) Min 500 m/Max 6300

(3-cell)

**Chemical Resistance** Resistance to ground chemicals and

petroleum products

# **Key Features**

- Configurations in 1, 2, and 3-cells available for all products
- Available in Standard and Detectable versions
- Pre-installed color-coded pulling tapes are standard
- MaxGlide rope optional for difficult applications
- Pre-lubricated for lower pulling tensions

#### **STANDARD**

EDGE 8638-1 1-Cell Standard EDGE 8638-2 2-Cell Standard EDGE 8638-3 3-Cell Standard

#### **APPLICATION**

Minimum Duct/Conduit ID (3-cell): 82 mm Maximum cable diameter for each cell: 38 mm See Design Manual for Overlay and Multiple packs installation.

### **ACCESSORIES**

#### Milliken Pull Tapes (Standard)

MT565-xx 12 mm Pull Tape MT815-xx 16 mm Pull Tape MT1135-xx 20 mm Pull Tape

#### Milliken Pull Tapes (Detectable)

DT565-xx 12 mm Pull Tape DT815-xx 16 mm Pull Tape DT1135-xx 20 mm Pull Tape

#### **TOOLS FOR INSTALLATION**

Swivel Pull Tape Vinyl Tape Scissors Extra Lubricant Cable Grip

- x Designate color of thread RD (Red), BK (Black), BL (Blue), L (Yellow), GR (Green)
- xx Designate spool length 1000 (1000 m spool), 1500 (1500 m spool)

The information contained in this document is subject to change without notice.