FieldShield®

Aerial 14/10 mm Microduct



Application

Designed to simplify the placement of fiber, FieldShield Aerial 14/10 mm Microduct is a durable 14/10 solution, protecting fiber from exposed outdoor environments. FieldShield Aerial Microduct easily integrates into pole mounted distribution terminals providing an aerial pole to pole distribution and "last mile" drop to the customer premise.

Description

FieldShield Aerial 14/10 mm Microduct is a 14 mm diameter, self-supporting (figure-8 style) microduct intended to deploy fiber the same way an aerial drop is installed. Designed to comply with North American storm and ice loading standards, the strength member makes FieldShield Aerial 14/10 mm Microduct the solution for spanning 200 feet. The FieldShield Aerial 14/10 mm Microduct supports FieldShield Pushable Optical Fiber up to 5.5 mm in diameter.



7 strands of 1.6 mm galvanized steel (twisted)

Features and Benefits

Integrity

· Compliant to Telcordia GR-3155

Protection

- · High crush and tension resistance protects duct from harshest environmental conditions
- Made with HDPE to prevent degradation from sun and elements

Access

- · Industry standard black for high visibility in aerial applications
- External aerial strength support requires Clearfield FS-DEADEND-AD10 for dead end application
- · Quick and easy to install in self-supporting aerial applications
- · Smooth core with additional slip lining enables fiber to be pushed or pulled with minimal resistance
- Standard nylon pull string simplifies deployment of fiber when pulling or using a push/pull combo

Investment

· Tech-friendly deployment methods reduce installation expenses

FieldShield®

Aerial 14/10 mm Microduct -



Technical Specifications

FieldShield Aerial 14/10 mm	Microduct
Length	3,281 feet per spool (-0 / +5%)
Outside Diameter	0.551" (14 mm +/- 0.2 mm)
Inside Diameter	0.390" (9.8 mm)
Wall Thickness	0.079" (2 mm +/- 0.2 mm)
Slip Layer	Minimum 0.004" (0.102 mm)
Span	210 feet maximum pole to pole
Ovality	≤5%
Crush Resistance	900 psi
Installation Tension	1,200 lbf
Minimum Bend-Radius	12" radius
Material	HDPE
Operating Temperature	-40°F to 176°F (-40°C to 80°C)
Installation Temperature	-14°F to 158°F (-26°C to 70°C)
Color	Black
Figure 8 Strength Wire Material	7 x 1.6 mm stranded galvanized
Markings	Part number, lot number, footage markers every foot
Spool Size	55" OD x 44" W
Weight (3,281 feet on spool)	1,036 lbs.

Configured Part Numbers

Part Number	Description
FS-MEA-T-814-PS-3281F	FieldShield microduct, aerial 14/10, figure-8, black, 3,281 feet
FS-MEA-T-814-PS-0625F	FieldShield microduct, aerial 14/10, figure-8, black, 625 feet
FS-MEA-T-814-PS-1250F	FieldShield microduct, aerial 14/10, figure-8, black, 1,250 feet
FS-MEA-T-814-PS-2000F	FieldShield microduct, aerial 14/10, figure-8, black, 2,000 feet

Large Aerial Microduct Attachment

Description

FieldShield Large Aerial Microduct Attachment provides the quickest and easiest way to attach FieldShield Large 14/10 and 10/8 Figure-8 Microducts. Simply strip away the jacket from the support strand on the microduct to accommodate the dead end and place the attachment over the strand.



Pre-Configured Part Numbers

1	Part Number	Description
	FS-DEADEND-AD10	Microduct, Aerial 14/10 and 10/8 Dead End, Large Cable

www.SeeClearfield.com 1-800-422-2537