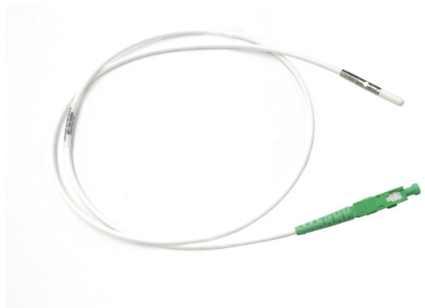


# Verizon Pushable Drop Quick Reference Sheet



CLEARFIELD

## FieldShield® FLEXdrop™ Drop Cable— Pushable SC/APC-SC/APC Connectorized



### Designed for Maximum Flexibility and Reduced Jacket Memory

- Better slack storage and routing
- Reduced risk of kinking during installation or maintenance

### UV Stable & UL-Listed for Plenum Applications

- Ideal for building wrap and outdoor exposure

### Strong Protection

- Bend-insensitive (G.657.A2) fiber protects optical signal with minimal to zero attenuation down to a 10 mm radius

- I/O-rated PVDF jacketing provides ruggedized protection
- Staple-ready for walls, joists and around corners, with Crown T-18 staples
- Swellable yarns for water blocking capabilities

Verizon IID	Length (ft.)	Clearfield Part Number	Description
11347167	50	19223-FSF-0001-0050F	FieldShield FLEXdrop Pushable Dielectric Drop Cable, SM 3MM Off-white Jacket, I/O Plenum, Pushable SC/APC to Standard SC/APC
11347166	100	19223-FSF-0001-0100F	
11347165	150	19223-FSF-0001-0150F	
11347164	200	19223-FSF-0001-0200F	
11347163	250	19223-FSF-0001-0250F	
11347162	300	19223-FSF-0001-0300F	

## FieldShield Pushable Drop Cable — Pushable SC/APC-HFOC



### Designed for Maximum Push and Pull Distances

- Tough PBT jacketing provides high column strength and low-coefficient of friction
- Lightweight and high crush resistance
- Bend-insensitive (G.657.A2) fiber protects optical signal with minimal to zero attenuation down to a 10mm radius

Verizon IID	Length (ft.)	Clearfield Part Number	Description
11347173	50	19223-FSP-0001-0050F	FieldShield Pushable Dielectric Drop Cable, SM 3mm Black Jacket, OSP Rated, Pushable SC/APC to OptiTap
11347172	100	19223-FSP-0001-0100F	
11347171	150	19223-FSP-0001-0150F	
11347170	200	19223-FSP-0001-0200F	
11347169	250	19223-FSP-0001-0250F	
11347168	300	19223-FSP-0001-0300F	

## FieldShield Pushable Drop Cable — Pushable SC/APC to Standard SC/APC



### Designed for Maximum Push and Pull Distances

- Tough PBT jacketing provides high column strength and low-coefficient of friction
- Lightweight and high crush resistance
- Bend-insensitive (G.657.A2) fiber protects optical signal with minimal to zero attenuation down to a 10mm radius
- OSP rated within a microduct or enclosure

Verizon IID	Length (ft.)	Clearfield Part Number	Description
11354184	50	19223-FSP-0002-0050F	FieldShield Pushable Dielectric Drop Cable, SM 3mm Black Jacket, OSP Rated, Pushable SC/APC to Standard SC/APC.
11354185	100	19223-FSP-0002-0100F	
11354186	150	19223-FSP-0002-0150F	
11354187	200	19223-FSP-0002-0200F	
11354188	250	19223-FSP-0002-0250F	
11354189	300	19223-FSP-0002-0300F	
11354190	400	19223-FSP-0002-0400F	
11354191	500	19223-FSP-0002-0500F	

### Product Specifications

	FieldShield FLEXdrop	FieldShield Pushable
Bend-Insensitive	Bend-insensitive fiber G.657.A2	Bend-insensitive fiber G.657.A2
Color Code	TIA/EIA 598 (US Standard)	TIA/EIA 598 (US Standard)
Fiber Count	Single fiber	Single fiber
Pushable Connectors	FieldShield SC/APC	FieldShield SC/APC
Standard Connectors	SC/APC	OptiTap/FieldShield SC/APC
Mode	Singlemode	Singlemode
Internal Fiber Size	900 µm	250 µm
Outside Diameter	0.118" (3mm)	1 to 12-fiber: 0.118" (3mm)
Color	Off-white	Black
Material	PVDF	PBT
Bend-Radius	Standard to G.657.A2 specifications	Standard to G.657.A2 specifications
Operating Temperature	-40°F to 176°F (-40°C to 80°C)	-40°F to 176°F (-40°C to 80°C)
Installation Tension	20 lbf	20 lbf
Markings	Part number, lot number and footage markers every two feet	Part number, lot number and footage markers every two feet
Drop Length	50 - 300 feet	50 - 300 feet

For more information on this product, contact one of your account representatives:

#### Brian Shane

National Account Manager  
bshane@clfd.net  
203-908-5815

#### Andre Hill

Business Dev. Manager  
ahill@clfd.net  
763-519-9792

#### Kevin Kress

Application Engineer  
kkress@clfd.net  
513-608-7550

#### Michael Chilicki

Account Executive  
mchilicki@clfd.net  
763-519-9863

SOLVE FOR **X**

It's fiber to anywhere.

[SeeClearfield.com](http://SeeClearfield.com)



CLEARFIELD

Confidentiality Notice: This document is for the sole use of Verizon Wireline and may contain confidential and privileged information. Any unauthorized review, use, disclosure or distribution is prohibited. If you are not the intended recipient, please contact the sender by reply email and destroy all copies of the original message.