

Easily install larger-diameter fiber optic cables with Cleerline™ heavy duty cable pulling socks.

Cable pulling socks are intended for use with non-terminated cables from 6.0 - 25.0 mm in diameter.

Each item features a strong wire mesh pull sock. These mesh is very durable, allowing installation of armored cables such as SSF™ Aluminum Interlocking Armored or SSF™ Armored Direct Burial.

Heavy duty cable pulling socks can be used for cable installation or replacement within walls or in conduit (if applicable). If desired, the cable's aramid strength members may be attached to the pulling eye.



## FEATURES AND BENEFITS

- Durable construction
- Usable with armored cable types
- Sized for use with common cable configurations
- Enhanced protection: Protects cable assemblies for installations in wall or in conduit
- Effortless attachment: Allows for easy and secure fastening.

## COMPATIBLE CABLES INCLUDE

- SSF™ Aluminum Interlocking Armored
- SSF™ Armored Direct Burial
- 4 Strand Breakout
- 24 - 144 Strand Micro Distribution

PART NUMBER	CABLE SIZE	MIN. CONDUIT INNER DIAMETER	BREAKING LOAD	TENSILE LOAD	LENGTH
SSF-PULLEYE68	6.0 - 8.0 mm / 0.24 - 0.3 in	25 mm / 1.0 in	100 kg / 220 lb	40 kg / 88 lb	22 cm / 9 in
SSF-PULLEYE712	7.0 - 12.0 mm / 0.3 - 0.5 in	25 mm / 1.0 in	200 kg / 441 lb	80 kg / 176 lb	28 cm / 11 in
SSF-PULLEYE1318	13.0 - 18.0 mm / 0.5 - 0.7 in	25 mm / 1.0 in	425 kg / 937 lb	170 kg / 375 lb	44 cm / 17 in
SSF-PULLEYE1825	18.0 - 25.0 mm / 0.7 - 1.0 in	25 mm / 1.0 in	625 kg / 1377 lb	250 kg / 551 lb	44 cm / 17 in