#### www.hubbell.com/wiringdevice-kellems/en

Dimensions in Inches (mm)

# Kellems<sup>®</sup> Wire Management Products

# Pulling Grips for Other Outside Plant Cables, Swivel Eye, Flexible Eye, Split Style, Low Profile

Kellems Pulling Grips for fiber optic cable are made of high strength galvanized steel strand. They feature a multiweave mesh, with one-half the mesh length double weave, and the second half single weave. This special weave provides positive holding power while allowing the grip to remain flexible with no damage to the cable jacket. Added features include a steel nose cone which protects the cable end and allows the grip to pass easily through conduit and enclosures. The eye connects easily to a swivel or a pulling line. Several grip sizes are available to accommodate all diameters of fiber optic cable.

### Application

Kellems Flexible Eye Pulling Grips for fiber optic cable are used for the installation of fiber optic communication lines either underground, overhead, through conduit or through enclosures. They will fit single cables or cable bundles, are easily installed on the cable and are reusable.

#### Benefits

- High strength multiweave mesh for positive holding power
- Highly flexible mesh to follow the pulling path of the cable
- Steel nose cone reduces snags and hang-ups and protects cable end
- Easily installed and removed
- A dependable, reusable pulling tool

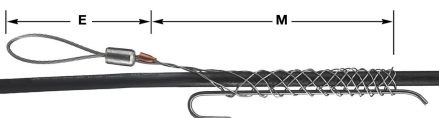


Read all breaking strength, safety and technical data relating to this product.

Refer to pages W-44 and W-45.

#### Fiber Optic Pulling Grip, Flexible Eye, Low Profile, Double/Single Weave Mesh

Cable Diameter Range Inches (cm)	Approx. Breaking Strength Lbs.	Working Load Lbs.	E Approx. Inches (cm)	M Approx. Inches (cm)	Catalog Number
.10"22 (.2556)	900	180	7.5" (19)	10" (25)	033291193
.21"35" (.5389)	1,400	280	7.5" (19)	14" (36)	033291194
.32"48" (.81-1.22)	2,000	400	8.5" (22)	19" (48)	033291195
.42"61" (1.07-1.55)	2,500	500	8.5" (22)	21" (53)	033291196
.53"74" (1.35-1.88)	3,000	600	8.5" (22)	23" (58)	033291197
.64"87" (1.63-2.21)	4,200	840	8.5" (22)	25" (64)	033291198
.75"-1.00" (1.90-2.54)	4,200	840	8.5" (22)	28" (71)	033291199



# Fiber Optic Slack Pulling Grip, Split Mesh, Rod Closing, Single Weave

Cable Diameter Range Inches (cm)	Approx. Breaking Strength Lbs.	Working Load Lbs.	E Approx. Inches (cm)	M Approx. Inches (cm)	Catalog Number
.25"37" (.6394)	300	60	3" (7.6)	4.7" (12)	033291015
38"49" (.97-1.24)	800	160	3" (7.6)	5" (13)	033291016
.50"61" (1.27-1.55)	800	160	3" (7.6)	7.5" (19)	033291017
.62"74" (1.57-1.88)	1,200	240	3" (7.6)	8" (20)	033291018

Note: E-Eye length. M-Mesh length at nominal diameter.

