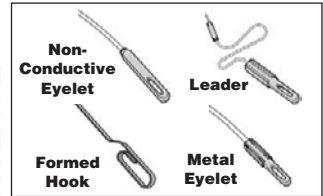


Tape End Style	Tape Length	Tape Tensile Strength	Tape Retraction Style	Case Style	Case Diameter	Brand	Item No.
<b>1000V Insulated Fish Tapes</b>							
<b><math>\frac{3}{16}</math> in W Elliptical</b>							
Non-Conductive Eyelet	60 ft	350 lb	Manual Wind	Winder Slide	12 in	IDEAL	6ECR3
Non-Conductive Eyelet	120 ft	350 lb	Manual Wind	Winder Slide	12 in	IDEAL	6ECR4
<b>Non-Conductive Fish Tapes</b>							
<b><math>\frac{5}{32}</math> in W Round</b>							
Leader	50 ft	250 lb	Manual Wind	Winder Slide	12 in	Westward	21CJ16
<b><math>\frac{1}{16}</math> in W Round</b>							
Non-Conductive Eyelet	50 ft	300 lb	Manual Wind	Rotating	13 in	Greenlee	780AW6
Non-Conductive Eyelet	100 ft	300 lb	Manual Wind	Rotating	13 in	Greenlee	780AW7
<b><math>\frac{3}{16}</math> in W Round</b>							
Leader	50 ft	500 lb	Manual Wind	Winder Slide	12 in	IDEAL	31AD53
	100 ft	500 lb	Manual Wind	Rotating	12 in	IDEAL	10F504
	200 ft	500 lb	Manual Wind	Rotating	16 in	IDEAL	10F505
	200 ft	500 lb	Manual Wind	Winder Slide	17 in	Klein Tools	15X659
	50 ft	250 lb	Manual Wind	Winder Slide	13 in	Greenlee	2NXF4
Non-Conductive Eyelet	50 ft	500 lb	Manual Wind	Rotating	12 in	IDEAL	10F506
	50 ft	500 lb	Manual Wind	Winder Slide	12 in	IDEAL	31AD39
	50 ft	1,000 lb	Manual Wind	Winder Slide	12 in	IDEAL	31AD51
	100 ft	250 lb	Manual Wind	Winder Slide	13 in	Greenlee	2NXF5
	100 ft	500 lb	Manual Wind	Rotating	12 in	IDEAL	10F507
	100 ft	500 lb	Manual Wind	Winder Slide	12 in	IDEAL	31AD40
	100 ft	1,000 lb	Manual Wind	Winder Slide	12 in	IDEAL	31AD52
	200 ft	400 lb	Manual Wind	Reel Stand	17 in	Greenlee	42PT74
	200 ft	500 lb	Manual Wind	Winder Slide	12 in	IDEAL	31AD41
	200 ft	—	Manual Wind	Winder Slide	17 in	Klein Tools	58UR71
<b>Stainless Steel Corrosion-Resistant Fish Tapes</b>							
<b><math>\frac{1}{8}</math> in W Flat</b>							
Formed Hook	120 ft	1,600 lb	Manual Wind	Winder Slide	12 in	IDEAL	31AD49
Metal Eyelet	240 ft	1,600 lb	Manual Wind	Winder Slide	12 in	IDEAL	31AD50
Metal Eyelet	120 ft	1,600 lb	—	—	12 in	IDEAL	797F02
<b>Steel Fish Tapes</b>							
<b><math>\frac{1}{8}</math> in W Flat</b>							
Formed Hook	50 ft	400 lb	Manual Wind	Winder Slide	13 in	Greenlee	1ED72
	50 ft	1,600 lb	Auto-Feed	Thumb Winder	7 in	IDEAL	10F499
	50 ft	—	Manual Wind	Winder Slide	12 in	Westward	6EXT0
	60 ft	1,600 lb	Manual Wind	Rotating	12 in	IDEAL	10F501
	65 ft	—	Manual Wind	Rotating	9 in	Klein Tools	4VDF3
Formed Hook	120 ft	1,600 lb	Manual Wind	Rotating	12 in	IDEAL	10F502
	240 ft	1,600 lb	Manual Wind	Rotating	12 in	IDEAL	10F503
<b><math>\frac{3}{16}</math> in W Round</b>							
Metal Eyelet	50 ft	500 lb	Manual Wind	Winder Slide	13 in	Greenlee	2NXF1
Metal Eyelet	100 ft	500 lb	Manual Wind	Winder Slide	13 in	Greenlee	45JY05
<b><math>\frac{1}{4}</math> in W Flat</b>							
Formed Hook	50 ft	1,600 lb	Manual Wind	Winder Slide	12 in	IDEAL	31AD56
Formed Hook	100 ft	1,600 lb	Manual Wind	Winder Slide	12 in	IDEAL	31AD55
Metal Eyelet	25 ft	400 lb	Crank Handle	Crank Handle	13 in	Greenlee	1ED73



## Fish Tapes

Used to navigate long runs and curve around bends to pull wire through electrical conduit and wall cavities. **1000V Insulated** are a non-metal material that doesn't conduct electricity and carry a 1000V rating. They prevent electrical arcing and protect against electrical shock from accidental contact with live circuits. **Non-Conductive** can reduce the risk of electrical arcing and electrical shock when working near live circuits. Their non-metal tape doesn't conduct electricity. **Stainless Steel Corrosion-Resistant** can withstand use in wet or damp environments. **Steel** are for general use where tape won't be used near live circuits and in wet or corrosive environments.

End Style	Max. Overall L.	Individual Rod Length	Rod Diameter	Brand	Item No.
<b>Glow Rods</b>					
<b>3 Individual Sections</b>					
Bullet Nose, Single Hook	12 ft	4 ft	$\frac{1}{4}$ in	Klein Tools	31ME19
	15 ft	5 ft	$\frac{3}{16}$ in	Greenlee	1FAH7
	15 ft	5 ft	$\frac{3}{16}$ in	Klein Tools	31ME25
	18 ft	6 ft	$\frac{3}{16}$ in	Klein Tools	31ME26
<b>4 Individual Sections</b>					
Bullet Nose, Single Hook	20 ft	5 ft	$\frac{3}{16}$ in	Jameson	32PK23
Bullet Nose, Single Hook, Whisk	35 ft	(2) 2.5 ft, (6) 5 ft	$\frac{3}{16}$ in	Jameson	6GCR7
<b>5 Individual Sections</b>					
Bullet Nose, Single Hook	24 ft	(2) 3 ft, (3) 6 ft	$\frac{1}{4}$ in	Jameson	32PK22
<b>6 Individual Sections</b>					
Bullet Nose, Chain, Single Hook, Whisk	30 ft	5 ft	$\frac{3}{16}$ in	Jameson	32PK24
Bullet Nose, Single Hook	9 ft	18 in	$\frac{3}{16}$ in	Klein Tools	31ME24
<b>Standard Fish Sticks</b>					
<b>3 Individual Sections</b>					
Bullet Nose, Single Hook	12 ft	4 ft	$\frac{1}{4}$ in	Greenlee	1ED74
	12 ft	4 ft	$\frac{1}{4}$ in	Westward	21CJ17
	12 ft	4 ft	$\frac{1}{4}$ in	IDEAL	31AD81
<b>4 Individual Sections</b>					
Bullet Nose, Single Hook	24 ft	6 ft	$\frac{1}{4}$ in	Klein Tools	31ME20
Single Hook	24 ft	6 ft	$\frac{1}{4}$ in	IDEAL	31AD82
<b>5 Individual Sections</b>					
Bullet Nose, Single Hook	24 ft	(2) 3 ft, (3) 6 ft	$\frac{1}{4}$ in	Greenlee	1ED75
	24 ft	(2) 3 ft, (3) 6 ft	$\frac{1}{4}$ in	Westward	21CJ18
	25 ft	5 ft	$\frac{3}{16}$ in	Klein Tools	31ME21
<b>Telescoping Fish Sticks</b>					
<b>1 Individual Sections</b>					
Single Hook	12 ft	12 ft	1 $\frac{1}{4}$ in	Greenlee	1XGB8
	18 ft	18 ft	2 in	Greenlee	4GA97
	24 ft	24 ft	2 $\frac{1}{4}$ in	Greenlee	4GA98

KLEIN TOOLS

GREENLEE

JAMESON

WESTWARD

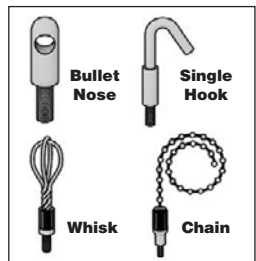
IDEAL

JONARD TOOLS

## Fish Sticks, Glow Rods, &amp; Magnetic Retrievers

They attach to the end of the wire, insert into an opening at the start of the run, and move the wire through to the end of the run. **Glow Rods** emit light to aid in positioning and guiding wire in low-light conditions. They are rigid enough to carry wire across long distances. **Standard Fish Sticks** are rigid enough to carry wire across long distances. **Telescoping Fish Sticks** extend to different lengths, then retract when not in use. They are rigid to penetrate insulation. **Magnetic Cable Retrieval Kits** pull wire through a wall or under a carpet with their magnetic leader and roller. The leader attaches to the wire and drops into the wall cavity. The roller glides on the surface to attract and move the leader from the outside, guiding it to the desired exit point.

Maximum Pull	End Style	Includes	Brand	Item No.
<b>Magnetic Cable Retrieval Kits</b>				
40 lb	Single Hook	$\frac{3}{4}$ in Drop Magnet with Pull Line, Carrying Case, Magnetic Retriever	Jonard Tools	4AVJ4



## Conduit Rodders

## ■ Non-conductive eyelet

Operate like oversized fish tapes to pull extra-long lengths of wire through cable vaults, underground utility tunnels, and extended

conduit runs. They feed flexible rod from their large-diameter reel until it reaches the end point, attach the end of the rod to the wire, and reel in the rod to pull the wire back through to

the starting point. The fiberglass tape doesn't conduct electricity and helps reduce the risk of electrical arcing and electrical shock when working near live circuits.

Tape Length	Tape Tensile Strength	Case Diameter	Case Style	Includes	Brand	Item No.
<b><math>\frac{3}{16}</math> in Tape Width</b>						
300 ft	300 lb	17 in	Frame	200 Feet of $\frac{3}{16}$ -inch Diameter Rod, Accessory Kit With (2) Pulling Eyes, (1) Flexible Leader With Pulling Eye, (1) Flexible Leader With Ball Tip, (1) Splice Ferrule, (2) End Ferrules, (1) Emery Cloth, and (1) Adhesive	Jameson	6GCP7
250 ft	400 lb	17 in	Reel Stand	—	Greenlee	34EB43
<b><math>\frac{1}{4}</math> in Tape Width</b>						
400 ft	400 lb	24 in	Frame	End Ferrule and Adhesive, Pulling Eye, Splice Ferrule	Jameson	6GCP8
<b><math>\frac{3}{8}</math> in Tape Width</b>						
400 ft	1,000 lb	26 $\frac{1}{2}$ in	Frame	Pulling Eye and End Ferrule	Jameson	6GCR2
600 ft	1,000 lb	32 in	Frame	Pulling Eye and End Ferrule	Jameson	6GCR3
<b><math>\frac{1}{2}</math> in Tape Width</b>						
1,000 ft	1,000 lb	44 in	Frame	Adhesive and Emery Cloth, End Ferrule, Pulling Eye, Splice Ferrule	Jameson	6GCR4

JAMESON  
GREENLEE