

Fish Tapes

Multi-grip handle

gives you a firm, steady grip as you pull tape from the case

Slip-resistant housing

geometry improves winding power and reduces binding

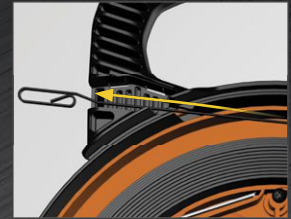
Polypropylene case and handle offer impact resistance



Laser etched markings in 1' (0.3 m) increments

allow you to more accurately measure the depth of conduit runs and determine the amount of tape left to pay out

Designed to decrease payout effort by optimizing the tape payout angle



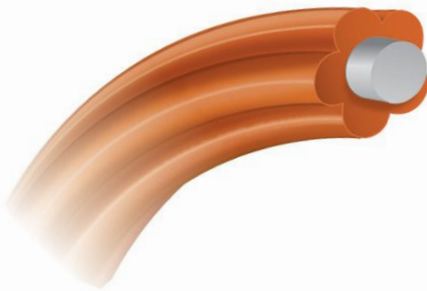
Unique, low friction case reduces binding



Available in steel, fiberglass, and stainless steel with a wide variety of tips

Multi-Groove Fiberglass Fish Tapes

- Rigidity for long distance
- Less surface contact when pushing through crowded conduit for smoother tape feeding
- Durable 7" (178 mm) leader helps push through crowded conduit
- Available resin eyelet for total non-conductivity
- Repair kits (Cat. Nos. 56115 and 56025) available to replace tips
- Replacement metal eyelets (Cat. No. 56116) and spiral steel leaders (Cat. No. 56120) available



Fiberglass Profile

Multi-Groove Profile



Less surface contact with wires



56380

56382

Cat. No.	Tape Size	Diameter
7" (179 mm) Spiral Steel Leader		
NEW 56380	100' x 3/16" (30.5 m x 4.8 mm)	13" (330.2 mm)
56056	200' x 3/16" (61.0 m x 4.8 mm)	17" (431.8 mm)
Non-Conductive Eyelet		
NEW 56382	50' x 3/16" (15.2 m x 4.8 mm)	13" (330.2 mm)
NEW 56383	100' x 3/16" (30.5 m x 4.8 mm)	13" (330.2 mm)
56059	200' x 3/16" (61.0 m x 4.8 mm)	17" (431.8 mm)



7" (178 mm) spiral steel leader



Fish tape tip with non-conductive eyelet

