

# Fish Tapes

## Features:

**Polypropylene case and handle** offer the maximum in impact resistance.

**Round inner ring design** provides a smooth, surface for winding and rewinding.

**Laser etched markings** in 1' increments\* allow you to more accurately measure the depth of conduit runs and determine the amount of tape left to pay out.



\*except nylon & spiral steel



**Unique sloped handle** optimizes hand position for quick hand-over-hand rewinds.

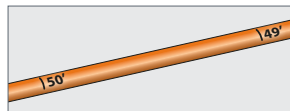
**Raised finger Grips** transfer 100% of the winding power from your hand and fingers.

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

## Fiberglass Fish Tapes

### Additional Features:

- Designed for flexibility and easy navigation through conduit runs.
- Non-conductive, fiberglass fish tape slides easily over existing wires and through multiple bends.
- Durable 7" leader helps push through crowded conduit.
- The lightweight and strong fiberglass composite tape resists harsh elements and is strength rated up to 500 pulling pounds.
- Repair kit (Cat. No. 56115) available to replace tips.
- Replacement metal eyelets (Cat. No. 56116) and spiral steel leaders (Cat. No. 56120) available.



1' permanent laser etched descending increments.



56010

Cat. No.	Tape Size	Reel Diameter	Weight
56009	50' L x 3/16" W (7" leader) (15 m L x 4.8 mm W)	13" (330 mm)	2.8 lbs. (1.27 kg)
56010	100' L x 3/16" W (7" leader) (30 m L x 4.8 mm W)	13" (330 mm)	3.5 lbs. (1.59 kg)
56014	200' L x 3/16" W (7" leader) (60 m L x 4.8 mm W)	17" (432 mm)	6.2 lbs. (2.81 kg)

### Replacement Parts

56115	fiberglass fish tape repair kit	2.18 lbs. (0.1 kg)
56116	replacement eyelets	.06 lbs. (0.03 kg)
56120	replacement flexible leaders	.11 lbs. (0.05 kg)



56115

All dimensions are in inches and (millimeters) unless otherwise specified.

**▲WARNING:** Always wear approved eye protection.

**▲WARNING:** Never remove screws while fish tape is coiled inside reel.

**▲WARNING:** NEVER use on or near live electrical circuits.

**▲WARNING:** Use a safe work position to avoid loss of balance.

