HEIRX FISH TAPE



SCAN to see all IDEAL[®] Wire Installation Products



PRODUCT

HELIX FISH TAPE

Helix[™] Fish Tapes utilize a triple strand braided construction making them highly flexible for short, complex runs. With the molded eyelets, they are non-conductive up to 1000V^{*} for use around existing circuits. The Helix creates ridges on the exterior of the tape to reduce the amount of friction through conduit. The Helix[™] Fish Tapes are available in three lengths, 50 ft., 100 ft. and 200 ft.

Features:

- Helix[™] triple strand braided fish tape for high flexibility
- + Non-conductive up to 1000V* designed for use around existing circuits
- Triple strand braided construction creates a balance between column
 strength and flexibility
- Ridges on the exterior of the tape minimize friction in conduit
- Great for use on short, complex runs
- · Pulling strength: 200 lbs.

Ultra-Flexible

material for use in complex runs.



Durable case with full perimeter handle band that helps keep dirt & moisture out while withstanding multiple drops from 25' onto concrete.

Non-Conductive

()

Up to 1000V* for use around existing circuits







Length (ft.)	Case Diameter (in.)	Part No.
50	12	31-075
100	12	31-076
200	16	31-077
Description		Part No.

Scan for Complete Fish Tape User Guide



IDEAL INDUSTRIES, INC	V	IDEAL INDUSTRIES, INC.
-----------------------	----------	------------------------

31-078

IDEAL INDUSTRIES, INC.

1800 S. Prairie Drive, Sycamore, IL 60178, USA / 815-895-5181 • 800-435-0705 in USA

Form No. P-6082 ©2024 IDEAL INDUSTRIES, INC.

adhesive)

Repair Kit (Includes two eyelets and

International offices: Australia · Canada · China · India · Mexico · UK 3/24 Printed in U.S.A.

The Fish Tape square inlay with notched corner combined with an ergonomic handle is a registered trademark of IDEAL INDUSTRIES, INC. Registered United States Patent and Trademark Office

The blue color of the Fish Tape products is a registered trademark of IDEAL INDUSTRIES, INC. Registered United States Patent and Trademark Office.

*Based on internal testing