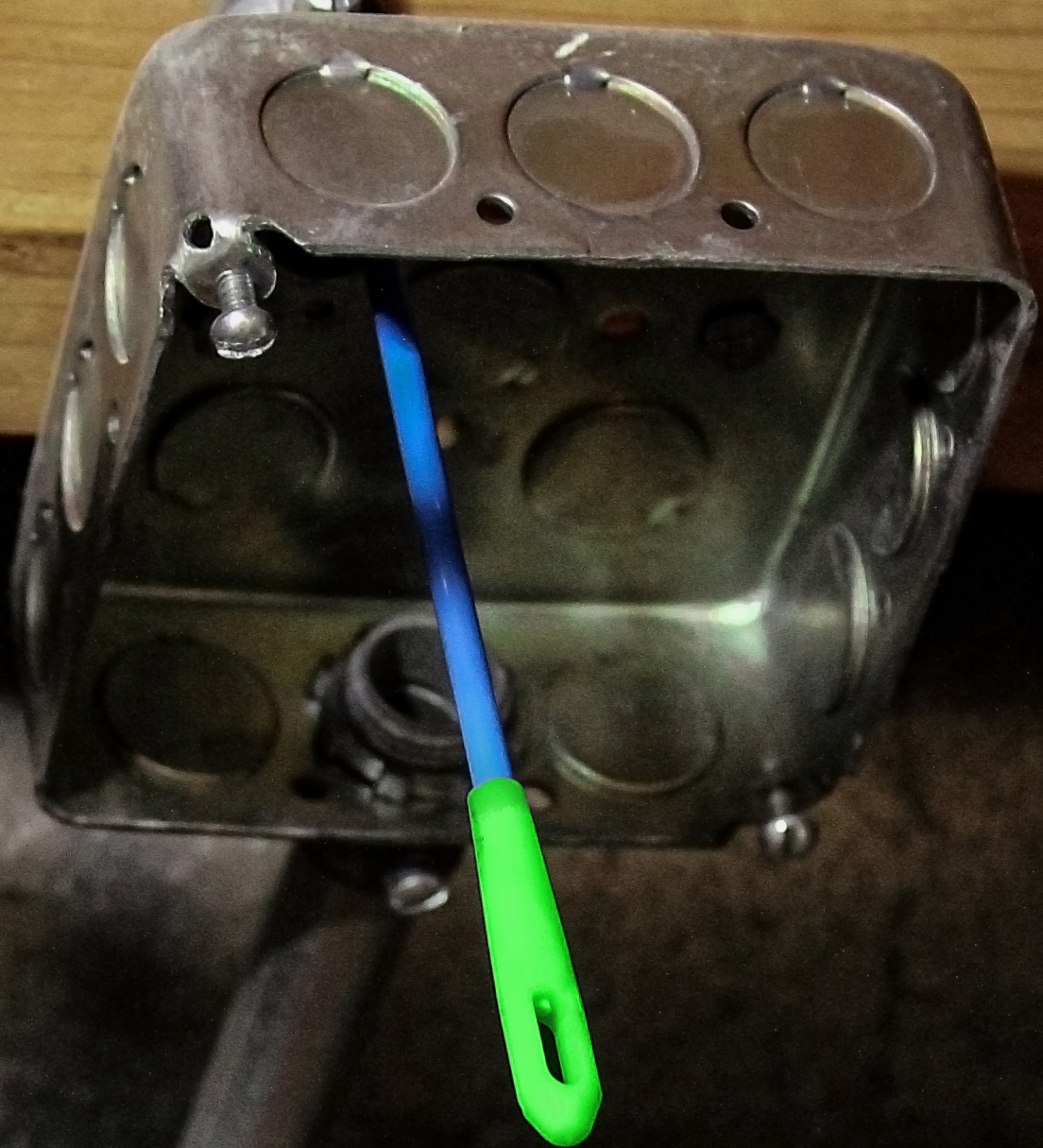


E-CLASS™ FISH TAPE

GLOW-IN-DARK EYELET | 1000V



IDEAL
electrical™

SCAN TO SEE
ALL IDEAL® WIRE
INSTALLATION
PRODUCTS



E-CLASS™ FISH TAPE

GLOW-IN-DARK EYELET | 1000V

E-Class™ Fiberglass Fish Tapes are non-conductive up to 1000V* for use around existing circuits and feature a glow in the dark molded eyelet for greater visibility in dark areas. A fiberglass core provides column strength for good pushing and pulling capability, with a round jacket assisting in feeding through runs with multiple bends or in multiple planes. The E-Class™ Fiberglass Fish Tape is available in two lengths, 100 ft. and 200 ft.

Features:

- Non-conductive up to 1000V* designed for use around existing circuits
- E-Class™ fiberglass core for great strength and pushing power
- Glow in the Dark eyelet for greater visibility and ease of use in dark areas
- Smooth nylon jacket protects fiberglass and provides a smooth surface for navigating bends
- Round shape provides omni-directional pushing through tough bends
- 3/16" overall tape diameter with pulling strength of 350 lb



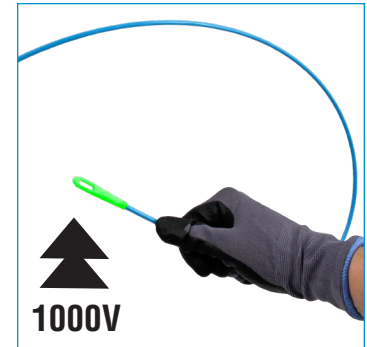
Glow-in-Dark Tip

Greater visibility for ease of use in dark areas.



Tuff-Grip™ Pro Handle

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

DESCRIPTION	PART #
E-Class™ Fiberglass Fish Tape 100'	31-046
E-Class™ Fiberglass Fish Tape 200'	31-048
E-Class™ Fiberglass Fish Tape Repair Kit	31-044

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.

P-6080 (9-24)
©IDEAL INDUSTRIES, INC.

IDEAL CUSTOMER SERVICE:
orderdesk@idealindustries.com
1-800-824-3325
idealind.com

