

# S-Class<sup>®</sup> Fiberglass Fish Tapes

Made of Non-Conductive & Non-Arcing Materials



- *Non-conductive fish tape and eyelet for added protection around live circuits*
- *High-impact case and handle; withstands rugged job-site conditions*
- *Superior tip design provides optimal strength and reduces wire stress during pulling*



**NON  
CONDUCTIVE  
TIP**

*Tip made of durable glass-filled nylon – reduces likelihood of arc-flash*



[www.idealindustries.com](http://www.idealindustries.com)

There's a Better Way<sup>™</sup>

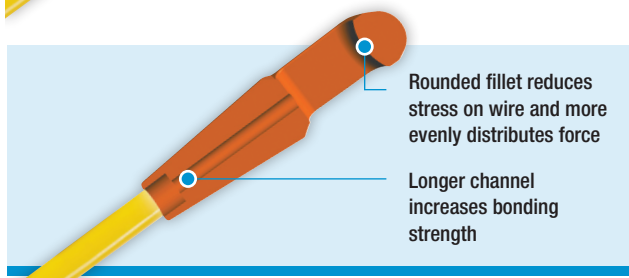
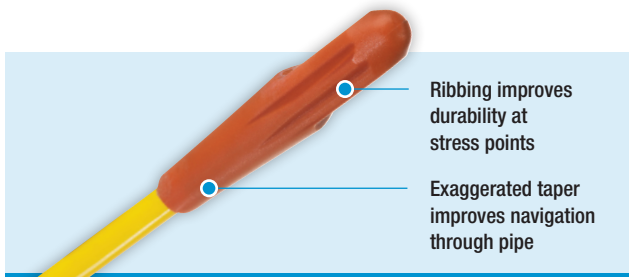
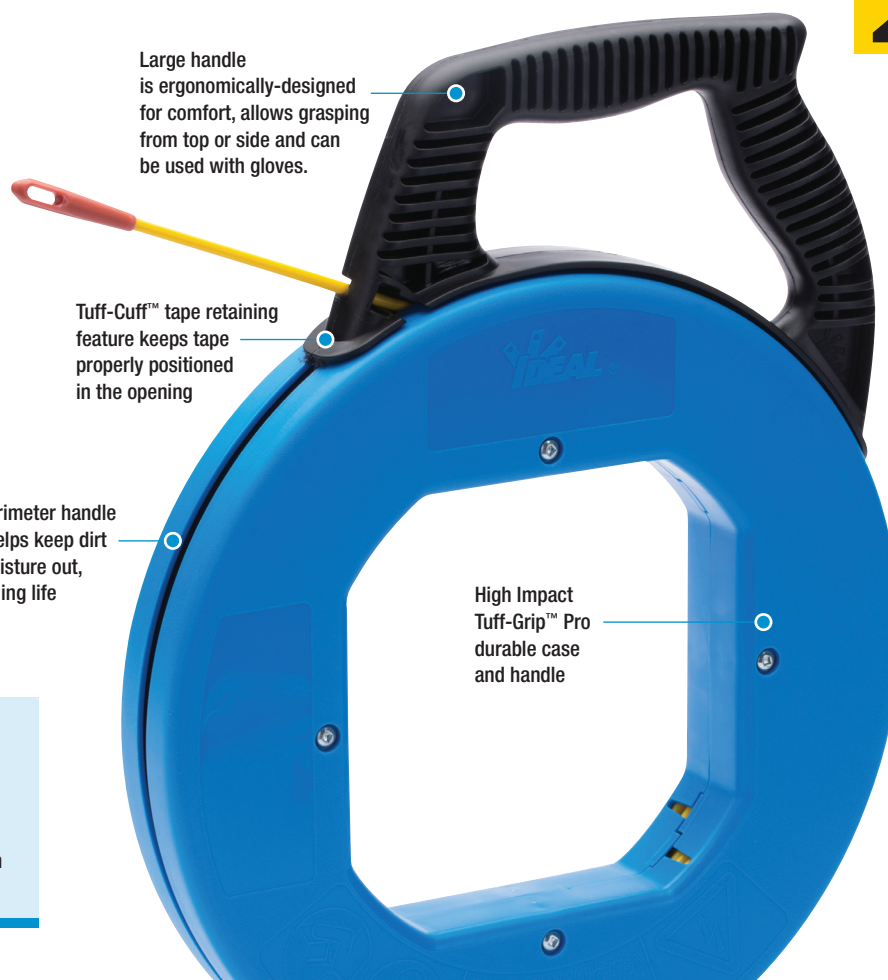


# S-Class® Fiberglass Fish Tapes

The Non-conductive S-Class® Fiberglass Fish Tape is designed for use around energized sources. The flexible fiberglass core provides superior strength, greater pushing power and smooth handling through multiple bends. The durable non-conductive eyelet offers added protection against arc-flash. Exceptional column strength, rapid tape pay-out and rewind, and a durable Tuff-Grip™ Pro case make this S-Class® Fish Tape *Best in Class* for non-conductive applications.

**50'**  
**100'**  
**200'**

- Smooth non-conductive nylon jacket provides easy navigation through conduit runs
- Smooth pay-out and rewind saves time and effort
- Strong S-Class® core for longer life and greater pushing power
- Strength rated for 500 lbs.
- Omnidirectional pushing



Cat No.	Description
31-086	50 ft. Fiberglass with Nylon Tip
31-087	100 ft. Fiberglass with Nylon Tip
31-088	200 ft. Fiberglass with Nylon Tip
31-200	50 ft. Fiberglass Replacement Tape with Nylon Tip
31-201	100 ft. Fiberglass Replacement Tape with Nylon Tip
31-202	200 ft. Fiberglass Replacement Tape with Nylon Tip
31-203	S-Class® Nylon Tip Replacement Kit

**IDEAL INDUSTRIES, INC.**

1375 Park Ave., Sycamore, IL 60178, USA / 815-895-5181 • 800-435-0705 in USA

International offices:

Australia • Brazil • Canada • China • Germany • Mexico • UK

For complete sales office contact information, visit us at:

[www.idealindustries.com](http://www.idealindustries.com)