

S-CLASS®



- · S-Class® fiberglass core for excellent strength and pushing power
- Machined metal eyelets or Gold-Fish flexible leader options available on all lengths
- Smooth nylon jacket protects fiberglass and provides a low-friction surface for navigating bends
- Round shape provides omni-directional pushing through tough bends
- · Pulling strength: 500 lbs.

Length (ft.)	End Type	Part No.
100	Leader	31-061
100	Metal Eyelet	31-063
200	Leader	31-064
200	Metal Eyelet	31-065

E-CLASS™



- E-Class™ fiberglass core for great strength and pushing power
- · Non-conductive up to 1000V* designed for use around existing circuits
- · Glow in the Dark eyelet for greater visibility and ease of use in dark areas
- Smooth nylon jacket protects fiberglass and provides a low-friction surface for navigating bends
- · Round shape provides omni-directional pushing through tough bends
- · Pulling strength: 350 lbs.

Part No.	Length (ft.)	
31-046	100	
31-048	200	

HELIX[™]



- 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
- · Pull strength: 200 lbs.

Part No.	Length (ft.)	
31-075	50	
31-076	100	
31-077	200	

Non-Conductive Fish Tape Selection Guide

	S-CLASS®	E-CLASS™	HELIX™
Pull Strength	500 lbs.	350 lbs.	200 lbs.
Column Strength	****	***	**
Flexibility	***	***	****
Length of Run	****	***	***
Use with Aluminum EMT	✓	✓	✓
Non-Conductive up to 1000V*	_	✓	✓



Scan for complete Fish Tape User Guide



IDEAL INDUSTRIES, INC.

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

Form No. P-6083 ©2024 IDEAL INDUSTRIES, INC. International offices: Australia · Canada · China · India · Mexico · UK 3/24 Printed in U.S.A.