



# ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr.  
75964-0000, TX Nacogdoches  
Phone: 936-569-7941  
Fax: 936-560-4685



## 31087 Tuff-Grip Pro 100' S-Class W/ Non-Conductive Tip

*Ideal*

Catalog Number	31087
Manufacturer	Ideal
Description	Ideal 31-087 Tuff-Grip Pro 100'S-CL
Weight per unit	3.4 (lbs/each)
Product Category	Fishing Tools

### Features

tape end	Non-conductive eyelet
----------	-----------------------

### Dimensions and Weight

Length	100 Feet
Width	3/15IN Diameter

### Descriptions

Description	TUFF-GRIP PRO 100' S-CLASS W/ NON-CONDUCTIVE TIP
Features	S-Class Fiberglass Fish Tapes are non-conductive, and the best choice when working near live circuits. A high quality fiberglass core provides column strength for optimum pushing and pulling capability. Its round shape allows an omni-directional capability perfect for multiple bends, or bends that change planes. Choose from three end types; metal eyelet, a leader for even better maneuverability, and a nonconductive eyelet which prevents arc flash. Offered in two case choices: our standard Tuff-Grip Pro, as
Long Description	IDEAL 31-087 TUFF-GRIP PRO 100'S-CL
Product Type	Tuff-Grip Pro 100'S-Clas W NCT
Special Features	Smooth nylon jacket provides great handling around bends. Superior tip design provides optimal strength and reduces wire stress during pulling.

### Manufacturer Information

Brand	Ideal
GTIN	00783250310876
Manufacturers Part Number	31-087
UPC	783250310876

### Taxonomies, Classifications, and Categories

Category Description	HAND TOOLS
Type	S-Class® Fiberglass Fish Tapes

### Availability

Manufacturer Status	Inactive
---------------------	----------



# ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr.  
75964-0000, TX Nacogdoches  
Phone: 936-569-7941  
Fax: 936-560-4685

## Packaging

Carton	1
Weight Per each	3.4

## Uses, Certifications, and Standards

standard	RoHS Compliant
----------	----------------