



# 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



## FTSP45125NCT Fish Tape, 4.5MM, FTSP45-125NCT, 125' Tri *Southwire Company*

Catalog Number	FTSP45125NCT
Manufacturer	Southwire Company
Description	Fish Tape, 125 Foot Tape Length; Large Case Type; Extruded Polymer Tape Material; 4.5 Millimeter Diameter Tape Size; Simpull[™] Brand; End Type Non-Conductive Tip Leader; Overall Dimension 13 Inch Width X 1.75 Inch Depth X 17 Inch Height
Weight per unit	N/A
Product Category	Markers & Marking Tapes - Tape

### Features

Case Type	Large
Tape Length	125 Foot
Tape Size	4.5 Millimeter Diameter

### Material, Color, and Finish

Tape Material	Extruded Polymer
---------------	------------------

### Descriptions

Additional Information	End Type Non-Conductive Tip Leader; Overall Dimension 13 Inch Width x 1.75 Inch Depth x 17 Inch Height
Commodity Description	TAPE
Description	FISH TAPE, 4.5MM, FTSP45-125NCT, 125' TRI
extra long description	125 FOOT TAPE LENGTH; 380 POUND TENSILE STRENGTH; LARGE CASE TYPE; EXTRUDED POLYMER TAPE MATERIAL; 4.5 MILLIMETER DIAMETER TAPE SIZE; SIMPULL[™] BRAND; END TYPE NON-CONDUCTIVE TIP LEADER; OVERALL DIMENSION 13 INCH WIDTH X 1.75 INCH DEPTH X 17 INCH HEIGHT
Long Description	FISH TAPE, 125 FOOT TAPE LENGTH; LARGE CASE TYPE; EXTRUDED POLYMER TAPE MATERIAL; 4.5 MILLIMETER DIAMETER TAPE SIZE; SIMPULL[™] BRAND; END TYPE NON-CONDUCTIVE TIP LEADER; OVERALL DIMENSION 13 INCH WIDTH X 1.75 INCH DEPTH X 17 INCH HEIGHT
Product Type	Fish Tape

### Manufacturer Information

Brand	Southwire
Manufacturers Part Number	FTSP45-125NCT

### Taxonomies, Classifications, and Categories

Category Description	HAND TOOLS
----------------------	------------



# 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
Package	3
Weight Per each	0