


Southwire™

TOOLS & EQUIPMENT

Fish Tapes

Overview

Southwire's SIMpull™ fish tape makes pulling wire or cable through a filled or empty conduit up to 2 inches in diameter easily. The low friction design allows these fish tapes to easily glide through the conduit without binding at turns, joints, or couplings. Spiral extruded polymer reduces the amount of effort required to push or pull the fish tape through EMT, IMC, Rigid or PVC conduit and as an added bonus polymer fish tapes will not rust. Do not confuse these polymer tapes with a fiberglass tape. A polymer fish tape offers greater flexibility than fiberglass fish tapes. These fish tapes will not break when folded or leave uncomfortable splinters. With the swiveling flexible metal leader and the polymer non-conductive tape makes the job SIMpull.

Features

- Spiral extruded polymer design reduces the amount of effort required to push or pull the fish tape.
- Swiveling flexible metal leader easily glides through bends
- Low friction material reduces binding at joints, couplings, or 90-degree bends
- Two lengths 75 or 125 feet
- 580 lbs. tensile strength
- 4.5mm diameter tape
- Weighs less than a steel tape


FTSP45-75FML

FTSP45-125FML

Fish Tape				
Part Number	Description	Pcs/ Pkg	Weight (lbs)	Price
<u>FTSP45-75FML</u>	Southwire SIMpull fish tape, 75ft length, spiral extruded polymer, swiveling flexible metal leader, 580lb tensile strength.	1	2.77	\$;4tuc:
<u>FTSP45-125FML</u>	Southwire SIMpull fish tape, 125ft length, spiral extruded polymer, swiveling flexible metal leader, 580lb tensile strength.	1	3.35	\$;4tud: