

STEEL FISH TAPE / ROD - MULTI-DIRECTIONAL

This fish tape comes with a plastic cover for electrical insulation, flexible curve-guide head and a large bronze pulling head help to avoid blockages. Both heads are pressed and threaded to the plastic, which offers a higher breaking load.



SOME OF THE FEATURES INCLUDE:

- Stranded* steel fish tape with extra strength nylon coating
- Impact resistant and easily opened translucent plastic case provides clear viewing, keeps out dirt and withstands any job site condition
- Handle and textured surface also provides an easy grip and is lightweight and easily portable
- Heavy nylon coating is self lubricating and won't allow rust or corrosion
- Rod plays out and returns smoothly
- Comes with two tips: elongated pulling eye is on the forward end or you may reverse the tape for threaded pulling eye which is easily exchanged for other components

ORDERING INFORMATION	
PART NO.	DESCRIPTION
JF100	Stranded steel fish tape in translucent plastic case - 30m
JF150	Stranded steel fish tape in translucent plastic case - 45m

STEEL / PLASTIC & NYLON FISH TAPE / ROD



FISH TAPE (STEEL-PLASTIC)

Manufactured in Plastic monofilament with threaded steel interior wire, this fish tape comes in a plastic cover for electrical insulation.



FISH TAPE (NYLON)

This highly flexible nylon Fish Tape is manufactured in pure nylon monofilament.

SOME OF THE FEATURES INCLUDE:

- Extremely portable and lightweight
- Both come with a flexible curve guide head and a large bronze pulling head to help avoid blockages
- Heads are pressed and threaded to the plastic which offers a higher breaking load
- Available in various lengths

ORDERING INFORMATION	
PART NO.	DESCRIPTION
JS4-10	Plastic monofilament with threaded steel wire with 10m - (4mm diameter)
JS4-20	Plastic monofilament with threaded steel wire with 20m - (4mm diameter)
JS4-30	Plastic monofilament with threaded steel wire with 30m - (4mm diameter)
JN4-10	Pure nylon monofilament in 10m - (4mm diameter)
JN4-20	Pure Nylon monofilament in 20m - (4mm diameter)