

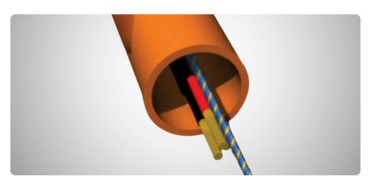
TELSTRA ROPE OR PARRAMATTA ROPE

Telstra rope which we also know as Parramatta Rope or Tangle free uncoiling to coil end, the cost effective general purpose rope. Polypropylene ropes are often used for pulling cable in construction & telecommunications installations due to their high strength, durability, & resistance to moisture and UV radiation, making it ideal for a variety of outdoor applications.

Our Telstra Polypropylene rope is stringent quality standards & exceed the minimum criteria specified by Telstra.

- Complies with AS 4142
- Strong and durable
- Resistant to rot and mildew





Certified Specification (6mm in diameter with 2 Blue and 1 Yellow strand):

DIAMETER	LENGTH	COLOUR	BREAKING FORCE
6mm	400 m	Blue & Yellow	600KN
6mm	500 m	Blue & Yellow	600KN

The steps involved in using a polypropylene rope for pulling cable are as follows:

- **Pre-stretching:** Before use, the polypropylene rope should be pre-stretched to ensure that it is taut and ready for pulling.
- Attaching the rope to the cable: The rope should be attached to the cable using a cable grip, which is a
 device that clamps onto the cable and prevents it from slipping.
- Pulling the cable: The rope is then used to pull the cable through a conduit or underground duct. A pulling
 grip or a pulling eye should be attached to the end of the rope to facilitate the pulling process.
 Tensioning: Once the cable is in place, the rope can be used to apply tension to the cable to ensure that it is
 properly secured.
- Cleaning up: After the cable has been pulled, the rope should be cleaned and stored properly to extend its lifespan.