## Tuff-Pull<sup>™</sup> Single Braided Rope

Toughest, strongest single-braided rope available. Constructed of 12 strands of 100% polyester fibers braided over and under each other in a circular pattern.

- Non-rotating, non-kinking performance due to braided construction (unlike ordinary twisted rope) makes handling easy.
- Low stretch, high strength characteristics result from tension-controlled braiding process.
- Weather-resistant. Will not rot or mildew.
- The  $\frac{3}{4}$ " diameter rope includes a factory-spliced eye on both ends.

Part #	Size	Working Load	Weight
RTP-3830	∛8" x 300'	1125 lbs	14 lbs
BTP-7530	<sup>3</sup> / <sub>4</sub> " x 300'	4500 lbs	58 lbs

I

1

Vary rope application. Reverse the rope, end-for-end. Alternate the lay of the rope around capstan and sheaves.

Store rope in clean dry area, preferably on well-ventilated racks.

Keep rope away from chemical contact or fumes.

Avoid exposing rope to extreme heat in excess of 140 °F.





Tuff-Pull<sup>™</sup> is constructed of 12 strands of polyfibers braided over and under each other in a circular direction.

## Poly-Pro<sup>™</sup> General Purpose Rope

Strong, durable, lightweight polypropylene general purpose rope for manual wire pulling and general construction applications (barrier rope, tie downs, tow rope, etc.).

• Resistant to mildew, rot and chemical action.

Part #	Size	Working Load	Weight
RGP-2525	1⁄4" x 250'	113 lbs	4 lbs
RGP-2560	1⁄4" x 600'	113 lbs	9 lbs
RGP-3825	<sup>3</sup> ∕8" x 250'	243 lbs	10 lbs
RGP-3860	<sup>3</sup> ∕8" x 600'	243 lbs	23 lbs
RGP-5025	<sup>1</sup> ⁄2" x 250'	420 lbs	18 lbs
RGP-5060	<sup>1</sup> ⁄2" x 600'	420 lbs	37 lbs
RGP-7560	<sup>3</sup> ⁄4" x 600'	850 lbs	81 lbs



**WARNING** 

Not recommended for powered cable pulling.

Conduit Fishing