

TYGER™ Pull Line

FABPRO™ POLYMERS' Pull Line

FEATURES

- Line footage is guaranteed.
- Made of continuous monofilament fibers that can be easily pulled or vacuumed through conduit.
- Resistant to rot, moisture absorption, and most acids.
- Available in center pull spools or in a reusable, sealable pail.



TYGER™ PULL LINE PRODUCT DESCRIPTION

FABPRO POLYMERS manufactures spiral wrap monofilament pull line for the electrical and cable industry. It is used to pull ropes and wires easily through conduit.

FABPRO POLYMERS' Pull Line is constructed of untwisted parallel filaments bound together with a spiral wrap that is very strong and does not fray. The spools are center-pull, allowing for tangle-free pulling. Our pail dispensers have pre-punched holes that are re-sealable to keep the line dry. Line can be kept in the conduit for future use.



PACK	Typical Tensile Strength (Lb.)	Spool Weight (Lb.)	Guaranteed Ft./Spool	Color	Spools/ Pallet	Pails/ Pallet
Spool	500	9.25	2,200	Clear/Red	80	48
Spools in Pail	210	9.25	6,500	Clear/Blue	80	48

DISCLAIMER OF WARRANTIES & LIMITATION OF LIABILITY

SELLER AND MANUFACTURER DO NOT MAKE ANY WARRANTY WHATSOEVER REGARDING THIS PRODUCT, EITHER EXPRESS OR IMPLIED, INCLUDING, WITHOUT LIMITATION, ANY IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, CONDITION, DESIGN OR QUALITY. BUYER'S EXCLUSIVE REMEDY AND THE SELLER'S AND THE MANUFACTURER'S EXCLUSIVE LIABILITY FOR ANY CLAIMS, LOSSES, DAMAGES OR INJURIES RESULTING FROM THE USE OF THIS PRODUCT, SHALL BE LIMITED TO THE REPLACEMENT OF THE PRODUCT WITH RESPECT TO WHICH DAMAGES ARE CLAIMED. IN NO CASE SHALL THE SELLER OR THE MANUFACTURER BE LIABLE FOR DIRECT, CONSEQUENTIAL, SPECIAL, INCIDENTAL, PUNITIVE OR INDIRECT DAMAGES RESULTING FROM THE PURCHASE OR USE OF THIS PRODUCT. BUYER ACCEPTS THIS PRODUCT SUBJECT TO THE FOREGOING DISCLAIMER AND PURCHASES AND USES THIS PRODUCT AT BUYER'S OWN RISK. NO EMPLOYEE OR AGENT OF SELLER OR THE MANUFACTURER IS AUTHORIZED TO VARY THE TERMS OF THIS DISCLAIMER IN ANY MANNER.

©2017 GLPT FPLPS1 2/10



