

Atlanta, Georgia Phone 800-521-7326 Fax 770-745-1333 sales@pecofasteners.com

Conduit Pull Tape Printed With Sequential Footage Markings For Accurate Measurements

Peco Catalog#	UPC	Tensile	Width	Length
WP1250-500P	705591 85015 6	1250 LB	1/2"	500 Feet
WP1250-1P	705591 00636 2	1250 LB	1/2"	1000 Feet
WP1250-1.5P	705591 85030 9	1250 LB	1/2"	1500 Feet
WP1250-3P	705591 85045 3	1250 LB	1/2"	3000 Feet
WP1250-5P	705591 00568 6	1250 LB	1/2"	5000 Feet
WP1800-500P	705591 85020 0	1800 LB	5/8"	500 Feet
WP1800-1P	705591 00637 9	1800 LB	5/8"	1000 Feet
WP1800-1.5P	705591 85035 4	1800 LB	5/8"	1500 Feet
WP1800-3P	705591 85050 7	1800 LB	5/8"	3000 Feet
WP1800-5P	705591 00569 3	1800 LB	5/8"	5000 Feet
WP2500-400P	705591 85025 5	2500 LB	3/4"	500 Feet
WP2500-1P	705591 00638 6	2500 LB	3/4"	1000 Feet
WP2500-1.5P	705591 85040 8	2500 LB	3/4"	1500 Feet
WP2500-3P	705591 85055 2	2500 LB	3/4"	3000 Feet
WP2500-5P	705591 00570 9	2500 LB	3/4"	5000 Feet
WP6000-1P	705591 00532 7	6000 LB	1"	1000 Feet

Polyester Fiber Pull Tape is a flat, woven polyester tape used for pulling a variety of cable types through underground conduit. It is produced using high tensile, high tenacity, low shrink polyester fibers that distributes heat across a wide, flat profile. This is the most competitively priced high tensile strength pull tape.

Polyester Fiber Pull Tapes have not been found to experience any breakdown of fibers which would result in a loss of tensile strength while in water. This material has even been used in applications where the material was left inside underground conduit for several years prior to pulling.