



**Atlanta, Georgia**

**Phone 800-521-7326**

**Fax 770-745-1333**

**sales@pecofasteners.com**

**Conduit Pull Tape**

**Printed With Sequential Footage Markings For Accurate Measurements**

<b>Peco Catalog#</b>	<b>UPC</b>	<b>Tensile</b>	<b>Width</b>	<b>Length</b>
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.**