

TENSILE STRENGTH RANGE 500lb – 2,500lb (227kg – 1,136kg)

APPROXIMATE WIDTH 1/4" – 3/4" (6mm – 19mm)

STANDARD ACCESSORIES

BULL-LINE PULL TAPE WOVEN LOCATABLE

- Incorporates a tracer wire for signal locating
- Corrosion resistant fibers and conductor
- 22 AWG conductor orange nylon jacketed
- Wire conductors can be easily spliced in the field
- High performance Stiff-Tape™ lubricated coating
- Best burn-through (conduit cutting) resistance
- Excellent blowability into conduit

- Accurate sequential foot or meter markings every 2 feet
- Can be pre-installed into conduit
- Exceeds requirements of Bellcore GR-356-CORE
- Available on reels in a wide variety of lengths
- Preferred tape storage practices Stored in original packaging in a dry, cool area that limits exposure to sun and moisture

STOCKING INFORMATION WOVEN LOCATABLE PULL TAPE

DESCRIPTION	LENGTH	REEL SIZE	TYPE	PART #
WP05LC tensile: 500lb width: 1/4" (6mm) weight/ft: 0.00564lb	5000'	12"	Р	20000323
WP10LC tensile: 1,000lb width: 7/16" (11mm) weight/ft: 0.00903	3,000'	13"	Р	20002194
WP12LC tensile: 1,250lb	1000'	8"	W	20000140
width: 1/2" (13mm) weight/ft: 0.0103lb	3000'	13"	Р	20000059
Ü	5000'	14"	Р	20000061
	10000'	18"	Р	20000058
WP18LC tensile: 1,800lb	500'	8"	W	20000225
width: 5/8" (16mm) weight/ft: 0.0131lb	1000'	12"	Р	20000221
v	3000'	14"	Р	20000163
	5000'	16"	Р	20000313
	5500'	16"	Р	20000384
	10000'	18"	Р	20002187

DESCRIPTION	LENGTH	REEL SIZE	TYPE	PART #
WP18LC tensile: 1,800lb	900m	14"	Р	20000328
width: 5/8" (16mm) weight/ft: 0.0131lb	1000m	16"	Р	20003874
available in meters	1800m	16"	Р	20003890
	2000m	16"	Р	20002191
WP25LC tensile: 2,500lb	1000'	12"	Р	20000279
width: 3/4" (19mm) weight/ft: 0.0168lb	3000'	16"	Р	20000155
-	5000'	16"	Р	20000174
available in meters	900m	16"	Р	20003588
	2000m	22"	Р	20003862

W=Wood P=Plastic WB=Wood Boxed all tape widths are approximate







STANDARD ACCESSORIES

BULL-LINE PULL TAPE SHIPPING INFORMATION

REEL SIZE	REEL WEIGHT (LBS)	REELS/PALLET	PALLET SIZE
8" Wooden	1.5	100	45" x 45"
12" Plastic	2.2	48	45" x 45"
13" Plastic	2.3	36	45" x 45"
14" Plastic	3.5	36	45" x 45"
14" Wooden	4.5	36	45" x 45"
14" Wooden Boxed	4.5	36	45" x 45"
16" Plastic	4.4	18	45" x 45"
18" Plastic	5.0	10	45" x 45"
18" Wooden	7.8	10	45" x 45"
18" Wooden Boxed	7.8	8	45" x 45"
22" Plastic	7.4	8	45" × 45"
24" Wooden	14.0	4	45" x 45"



STANDARD ACCESSORIES

BULL-KNOT JOINING PROCEDURE

The following joining procedures for Bull-Line® Pull Tape were developed for tying two lengths of Bull-Line™ together or tying one length of Bull-Line® to a pulling swivel or pulling eye.

The Bull-Knot was developed to be simple to tie yet provide consistent high strength. It is compact in size which minimizes hangup when pulling through the conduit system.

In laboratory tensile testing and actual field use, the Bull-Knot has proven to be more reliable and outperforms

"bowline" and other more recently developed pull tape knots.

The Bull-Knot also works well on lubricated Bull-Line®.



JOINING TWO LENGTHS OF BULL-LINE®



STEP 1: Double up 12 inches of Bull-Line®.



STEP 2: Tie a loose overhand knot.



STEP 3: Retrace the original overhand knot with a double strand of the adjoining tape end.



STEP 4: Keep the flat surface in continuous contact between the two tape lengths.



STEP 5: Pull slack out evenly from both ends.



STEP 6: Wrap completed Bull-Knot ends with vinyl tape.

JOINING ONE LENGTH OF BULL-LINE®



STEP 1: Double up 24 inches of Bull-Line® end to be joined to the swivel or pulling eye.



STEP 2: Tie a loose overhand knot in the double strand, about 18 inches away from the free tape end.



STEP 3: Thread the free end through the pulling eye or swivel.



STEP 4: Retrace the original overhand knot with the double stranded free end.



STEP 5: Keep the flat surface in continuous contact between the two doubled tape lengths. Pull slack out evenly from both ends and wrap completed Bull-Knot ends with vinyl tape.