CONDUX

POLY LINE PAIL/ MEASURING & PULL TAPE



Poly Line Pail

Line attaches to the back of a foam carrier, inflatable carrier, or line carrier and is used to pull back a rope. Packaged in a weather-proof, reusable plastic bucket with lid.

Part	Break	Strength	Len	gth
Number	(lbs)	(N)	(ft)	(m)
08561285*	200	890	6,500	1,981
08561297*	450	2,002	2,500	762
*Pallet quantiti				

Poly Line Replacement String

Replacement string refills.

Part	Break	Strength	Len	gth
Number	(lbs)	(N)	(ft)	(m)
08561284*	200	890	6,500	1,981
08561299*	450	2,002	2,500	762
*Pallet quantiti				



Conduit Measuring & Pull Tape, Polyester

For pulling fiber optic or coaxial cable through innerduct or for determining exact wall-to-wall measurements in duct runs. Other strengths and lengths are available.

Polyester Tape, Unidirectional*

Used for determining exact wall-to-wall measurements in duct runs or as a low cost blow string.

Part	Break Strength		Approx	k Width	Length		
Number	(lbs)	(N)	(in)	(mm)	(ft)	(m)	
08073900	130	578	3/16	5	3,000	914	
*Pallet quantities of 48 available							

Polyester Woven Pre-Lubed Tape

Recommended pulling tape for fiber optic and coaxial cable pulling. Pre-lubricated tape provides a low coefficient of friction for easier cable pulling. Flat design distributes the side-wall load and reduces duct burn-through. Marked with accurate sequential footage markings.

Part	Break Strength		Break Strength Approx Width		Leng	Length		
Number	(lbs)	(N)	(in)	(mm)	(ft)	(m)		
08096203	400	1,779	1/4	6	3,000	915		
08096503	600	2,669	3/8	10	3,000	915		
08096803	900	4,003	1/2	13	3,000	915		
08075003	1,250	5,560	1/2	13	3,000	915		
08075103	1,800	8,006	5/8	16	3,000	915		
08096303	2,500	11,120	3/4	19	3,000	915		

Detectable Polyester Woven Pre-Lubed Tape, 22 Gauge Wire

Provides a proven, reliable means of cable or conduit locating. Pre-lubricated tape provides a low coefficient of friction for easier cable pulling. Flat design distributes the side-wall load and reduces duct burn-through. Marked with accurate sequential footage markings.

Part	Break Strength		Wi	dth	Length		
Number	(lbs)	(N)	(in)	(mm)	(ft)	(m)	
08098203	1,250	5,560	1/2	13	3,000	915	
08098303	1,800	8,007	5/8	16	3,000	915	
08098403	2,500	11,121	3/4	19	3,000	915	

PULLING ROPE & PULLING TAPE/ MEASURING TAPE STANDS



Double-Braided Cable Pulling Rope

Premium quality rope recommended for cable pulling. Complete with spliced eye on each end. Double-braided construction offers high working loads and tensile strength without kinking. Other sizes available. Contact factory for additional rope specifications.

Other lengths and sizes available upon request.







								ed Working Load	
Part	Dia.		Length		Standa	Standard Tensile		5:1	
Number	(in)	(mm)	(ft)	(m)	(lbs)	(N)	(lbs)	(N)	
08091003	0.50	13	300	91	10,400	46,262	1,760	7,829	
08091006	0.50	13	600	183	10,400	46,262	1,760	7,829	
08091012	0.50	13	1,200	366	10,400	46,262	1,760	7,829	
08090903	0.63	16	300	91	16,300	72,506	2,780	12,366	
08090906	0.63	16	600	183	16,300	72,506	2,780	12,366	
08090912	0.63	16	1,200	366	16,300	72,506	2,780	12,366	
08091103	0.88	22	300	91	29,900	133,002	5,080	22,597	
08091106	0.88	22	600	183	29,900	133,002	5,080	22,597	
08091112	0.88	22	1,200	366	29,900	133,002	5,080	22,597	

Pulling Tape

A flat woven replacement to $\frac{1}{4}$ " Polypropylene rope that provides a lower coefficient of friction due to its flat woven design. Drastically reduces the chance of burn through that is associated with ropes, and has an elongation of less than 10% compared to Polypropylene rope which is 25%+. Not available printed. Other lengths available.

Part	Break Strength		Approx	. Width	Length		
Number	(lbs)	(N)	(in)	(mm)	(ft)	(m)	
00000702	1 120	E 00C	1/	10	2 000	01/	

Measuring Tape Stands

Measuring Tape Stands give you a convenient and stable method for holding and dispensing measuring tape. These lightweight stands are portable, durable and help keep tape from twisting during installation. Available in 5 models, all featuring tubular steel frames.

Single Spool Tape Stand 18120100

Support one spool of measuring tape.

Single Spool Tape Stand 18120125

Support one spool of measuring tape.

Collapsible Tape Stand 18120200

Collapsible frame has foam floor protectors on bottom. Folds to just 4" (101 mm) wide. Supports one reel.

Tape Stand 18120225

Collapsible frame, Folds to just 4" [101 mm] wide. Supports one reel.

Heavy-duty Tape Stand 18120300

Large capacity stand has 6" (152 mm) wheels and upright support bar. Supports one reel.

Part		Maxi Reel Di		imum Width	Gross Load Capacity		
Number	Description	(in)	(mm)	(in)	(mm)	(lb)	(kg)
18120100	Single Spool Tape Stand	18	457	15	381	100	45
18120125	Single Spool Tape Stand	24	609	24	609	100	45
18120200	Collapsible Tape Stand	18	457	15	381	100	45
18120225	Collapsible Tape Stand	24	609	24	609	100	45
18120300	Heavy-duty Tape Stand	26	660	15	381	200	91



Collapsible Tape Stand



Single Spool Tape Stand

