



## PRO-PULL™ MEASURING PULL TAPE

Save time and money with Pro-Pull™.

Made from woven polyester fibre, Pro-Pull™ Measuring Pull Tape maintains softness, making it easier on the hands than traditional polypropylene rope while minimizing stretch and maximizing abrasion resistance. Pro-Pull™ is clearly printed with tensile strength, sequential footage markings, printing dates, and lot tracing for easy product identification and peace of mind.

## **FEATURES:**

- · Highly legible sequential footage markings
- · Increased efficiency, measure and pull in a single step
- · Enhanced softness reduces hand damage
- · High quality standards including lot tracing

De la companya del companya de la companya del companya de la comp	17 and on the case of the case	
O'C		
nal		
The state of the s	American appear in the second and appear in the second appea	

Description	Tensile Strength (lb.)	Width (in.)	Length (ft.)	Part #
Pro-Pull™ Measuring Pull Tape - Buckets	400	1/4	4,500	31-400B-45
	1,800	1/2	1,300	31-1800B-13
Pro-Pull™ Measuring Pull Tape - Reels	1,250	1/2	1,000	31-1250-10
	1,250	1/2	3,000	31-1250-30
	1,250	1/2	5,000	31-1250-50
	1,800	5/8	3,000	31-1800-30
	2,500	3/4	3,000	31-2500-30



**Easy write-on Label** to quickly identify remaining footage in partial buckets

## PRO-PULL™ CONDUIT MEASURING TAPE

Measure conduit runs quickly and easily with Pro-Pull™ Conduit Measuring Tape. Made from stranded polyester fibre, Pro-Pull™ Conduit Measuring Tape will not rot or mildew, and can be left in the conduit for future use.

## **FEATURES:**

- · Highly legible sequential footage markings
- · Easily blown through conduit
- · Will not rot or mildew

Description	Tensile Strength (lb.)	Length (ft.)	Part #
Pro-Pull™ Conduit Measuring Tape	160	3,000	31-0160-30



P-6054 (7-23) ©2023 IDEAL INDUSTRIES, INC.



