

PULLPro®

LIGHTER, STRAIGHTER, FASTER...IT'S JUST THAT SIMPLE™



PACKAGING FEATURES

- 1 Shrink-wrapped inner coil allows wire to be pulled with or without the case
- 2 Centered, form-fitting grip handle
- 3 Pocket to secure wire between pulls
- 4 Reduced coiling memory

EVERYTHING YOU NEED IN A PACKAGE

Available in 14 AWG, 12 AWG and 10 AWG, Solid and Stranded. All PullPro circuit wire comes in our slick but never slippery or greasy SuperSlick Elite® and weighs less than 30 lbs for better handling and increased safety.

PULLING & STACKING

PullPro cases fit together when pulling multiple conductors. Stack PullPro Cases for a horizontal pull, arrange in an "X" pattern or side-by-side for a vertical pull.



FOOTAGE ESTIMATOR

Track your remaining wire with the Footage Estimator.


IMPROVED BALANCE

Packaging sits upright making it safer and easier to lift. PullPro retains weight distribution during pull, improving balance.

THE TOTAL PACKAGE AND THEN SOME

EASY TO CARRY ANYWHERE ON THE JOBSITE WITHOUT USING A WIRE CART



encorewire.com |     



Scan to learn more.



Unique coil pattern allows for a tangle-free and memory-free pull, retaining weight distribution and improving balance



PullPros fit together for a solid, steady multi-conductor pull



Shrink-wrapped inner coil allows wire to be pulled with or without the case



Protect your investment; no spool to break, no wire to scrap



2 PullPros Per Box

THHN/THWN-2* PullPro

Gauge	Length	Colors
10 AWG	750' Per PullPro (1,500' Per Box)	
12 AWG	1,250' Per PullPro (2,500' Per Box)	
14 AWG	1,500' Per PullPro (3,000' Per Box)	

*Available in Stranded & Solid Copper Conductors

Striping and other colors available.

PullPro Package is 100% Recyclable



All Encore Wire products are born in the USA and raised in Texas.
 © 2020 Encore Wire Corporation. All Rights Reserved. Encore is a trademark of Encore Wire Corporation.
 PullPro® Package Patent Pending
 SuperSlick Elite® Manufactured under Patent No. 8,658,576.

1.800.962.9473
 encorewire.com

