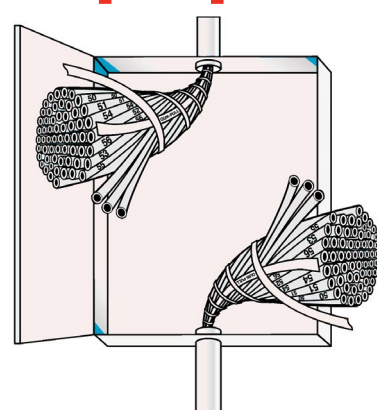
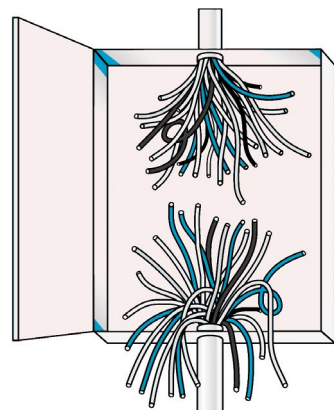


WE PULL THEM TOGETHER, SO YOU DON'T HAVE TO.



SINGLES

vs.



	Single Reels	quik•pull®
Wire Cost	\$1,848	\$3,490
*Labor Cost	\$5,192	\$1,428
Total Job Cost	\$7,040	\$4,918
Savings with Quik•Pull	\$2,122 = 30.1% savings	

Example: 14 AWG THHN 47 COND: 650 FT @ \$55/MFT

*Based on NECA labor units. For comparison only, actual prices may vary based on quoted material.

TRAY CABLE UL LISTED



- Ships in 2-5 working days
- Only 100' minimum
- Composites available
- 18 AWG or larger
- Direct burial rated
- Sunlight resistant
- Moisture resistant

JACKETING & SHIELDING



- Extruding core range of .1" - .75" diameter
- Jacket wall thickness from 30-80 millimeters
- PVC and PE jackets offered in a variety of colors
- Custom printing on extruded jackets
- Mylar and foil shields

TWISTED PAIR



- Ships in 2-5 working days
- Specify put-up length per reel (up to 7,500')
- Alpha-numeric custom printing or striping
- Can be jacketed and bundled
- Assortment of color combinations available

CONDUCTOR MARKING & STRIPING



- Alpha-numeric characters, symbols, words, and sentences available
- Choice of stripes and colors
- Printing available on electronic cables, PVC cables, building wires and more



SPIRAL CONFIGURATION/ CONDUIT SOLUTION

BENEFITS

TO YOUR APPLICATION

- Most flexible and compact configuration
- Sequential printing with alpha-numeric characters and symbols
- Home runs in conduit where all conductors will be carried end-to-end
- Helps to reduce conduit fill
- Maintains its round shape to prevent hang-ups

HOW TO ORDER

- Conductor sizes can vary
- Custom printing on conductors approximately every 1" - 1/2" with alpha-numeric characters or striping including identification numbering from 1-999
- 5,000 ft length or 2500#'s, whichever is greater
- 100 ft Minimum

STRAIGHT CONFIGURATION/ UNKNOWN SPECIFIC LENGTHS

BENEFITS

TO YOUR APPLICATION

- Conductors will be broken out at unspecified, intermediate points along the run
- For bundles that are to be laid in a tray, not pulled
- Sequential printing with alpha-numeric characters and symbols
- Available as composites
- Where an un-spiraled structure is needed to minimize heat build-up in power wires 12 AWG or larger

HOW TO ORDER

- Available for electronic, coax, fiber optic, build/fixture wires or cables
- Custom printing on conductors approximately every 1" - 1/2" with alpha-numeric characters or striping
- Up to 200 conductors or 2", whichever is greater

STAGGERED CONFIGURATION/ KNOWN SPECIFIC LENGTHS

BENEFITS

TO YOUR APPLICATION

- Best solution for solar panel installations
- Breakouts can have various length tails and be bundled at one or both ends
- Sequential printing with alpha-numeric characters and symbols
- Taping at breakouts, and additional taping (pull tabs) available

HOW TO ORDER

- Available for PV, electronic, coax, fiber optic, build/fixture wires and cables
- Any tail length and drop points
- Max wire size is #1 AWG
- 2" OD of any cable combination

quik-pull®

FOR ALL CONFIGURATIONS,
YOU SPECIFY: **WIRE TYPE, GAUGE,**
COLOR and STRANDING

800.346.6211

www.quik-pull.com

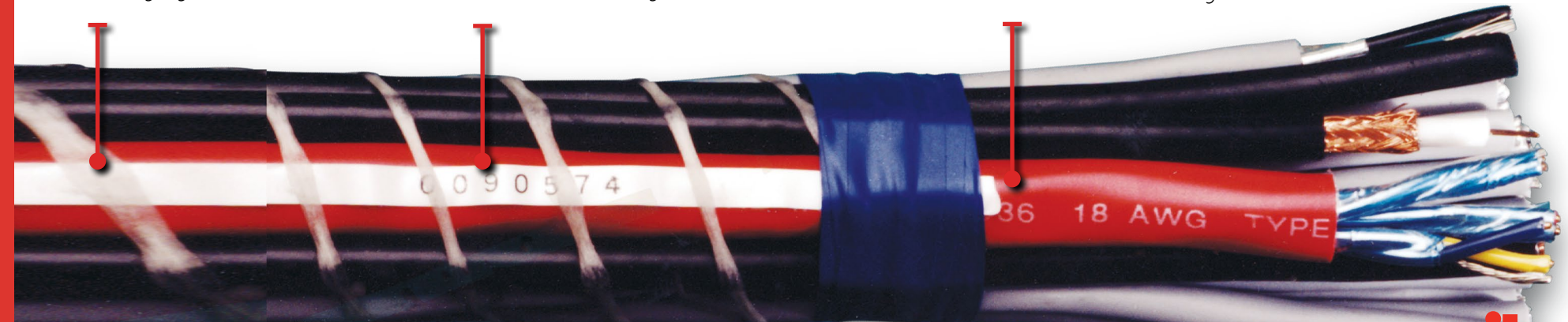
info@quik-pull.com



Factory-bound with
strong nylon binder

Continuous, sequential **Footage tape**
for accurate length determination

Each wire identified with **alpha-numeric ID**
over the entire length



THE ADVANTAGES ARE EASY TO SEE: INSTALLS FASTER, SAVES TIME AND MONEY

quik-pull®
CUSTOM WIRE & CABLE BUNDLING