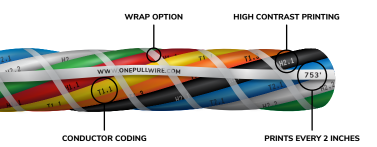
REDUCE COSTS, SAVE TIME, AND IMPROVE PRODUCTIVITY WITH QUIK-PULL BUNDLED **CABLE CONFIGURATIONS**

Our Quik-Pull bundled cabling solutions can yield up to 40% in labor cost savings by reducing set-up time, eliminating tagging with custom text printed every 2 inches, and can even reduce the required pulling force. Our Quik-Pull cable bundles are available for THHN, XHHW, SIS, Coax, Category Cable, and more. We also shield and jacket custom tray cable.

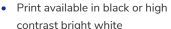
On the job site, electrical contractors often have single conductors that must be pulled from individual spools, then tagged and taped together before pulling through conduit. In contrast, One-Pull's bundled cable configurations come on a single spool and are cut to the exact lengths specified for the job – speeding up the installation and reducing material waste.

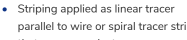
CUSTOM PRINTING & STRIPING OPTIONS



- Unique identifiers printed every two inches on each conductor
- Alpha-numeric characters, symbols, words, or sentences
- Conductor coding
- Technical print
- Standard numbering
- Custom branding

- contrast bright white
- Striping in multiple colors, including existing color codes E1, E2, K1 and K2
- parallel to wire or spiral tracer strip that wraps conductor





ONE PULL BUNDLED WIRE

MB CABLE / ONE - PULL SOLUTIONS, WIRE & CABLE LLC

1-833-ONE-PULL | Sales@OnePull.com | OnePullWire.com or MB-Cable.com



BUNDLED CABLE CONFIGURATIONS

Our bundled cables come in the following configurations.

STRAIGHT

Consists of individual conductors that can be broken out at intermediate points along the run. Generally used for #12 AWG wire sizes and above to minimize heat build-up. Works best for cable bundles used in trays, troughs, and other wire management systems that do not use conduit.

SPIRAL



Commonly used for 'home runs' pulled through conduits or raceways. This configuration retains the cable's roundness and flexibility through our equipment's unique twisting capabilities, making it easier to pull cable over long distances and through conduit.

STAGGERED



Optimal for wiring that must be broken out at particular points along the run. These bundles have all the breakouts measured, cut, labeled, and ready to be installed, eliminating the need to measure specific lengths and terminations on the job site.

TWISTED PAIRS



Bundles two conductors of a single circuit to cancel out electromagnetic interference (EMI) from external sources. Cut to custom length per reel and lay length.