Moving, setting up and paying off circuit wire spools and reels can be physically challenging. Spools and reels can easily break, and partial spools and reels (scrap wire) are difficult to manage/store. This leads to an increase in physical effort, manpower, and material needed.

The SIMpull® CoilPAK™ wire payoff helps increase both safety and productivity by reducing the physical effort associated with material handling, pulling wire out of the package and through conduit. The innovative package and multi-conductor package options can also help reduce the amount of scrap reels.

**FEATURES //**
- SIMpull® NoLube® wire jacket
- Package fully encases & helps protect wire
- Packaging comes from recycled plastic
- Built-in handle and payoff directly from package
- Stackable - up to 3 high
- Available in SIMpull THHN® cable

**BENEFITS //**
- Easy to pull with SIMpull NoLube® wire
- No more broken spools
- Designed to help reduce potential lifting/handling/pulling injuries
- Space saving, multi-wire CoilPAK™ payoffs with striped neutrals available with longer wire lengths
- Designed to help increase productivity
- Innovative design reduces pulling effort
Southwire’s SIMpull Solutions® support team can help you optimize your benefits when using the SIMpull® CoilPAK™ Wire Payoff and SIMpull Solutions® Circuit Management System.

**EDUCATION & AWARENESS**
- Identify the process and opportunity
- New possibilities & work flow
- SIMpull Solutions® integrated synergy products, services, & planning methodologies
- Pre-Con planning, timing & impact
- SIMpull Solutions® support team

**EFFECTIVE PRE-CONSTRUCTION PLANNING**
- Coordinating innovative solutions, planning methodologies & support into standardized easy to learn planning/detailing processes to maximize safety & field productivity
- Leverage power of SIMpull® NoLube® jackets, innovative SIMpull® CoilPAK™ Wire Payoff design and multi-conductor packages
- Leverage synergy of the solutions that form the SIMpull Solutions® Circuit Management System

**TIMELY EXECUTION SUPPORT**
- Support at the right time for all phases of your project execution
- Pre-Con planning, ordering/releasing and installation training & support
- Reduces risk associated with trying new products, solutions and processes

**LEARN, IMPROVE & EXTEND**
- Optimizing Solutions = Compounding Benefits
- Increased Safety, Productivity & Profitability
- Southwire can help reduce the learning curve & close execution gaps

### Circuit Comparison: 7 Conductor 10 Stranded CU THHN

<table>
<thead>
<tr>
<th>OLD WAY</th>
<th>SIMpull® CoilPAK™ WAY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Material handling &amp; scrap</td>
<td>96 lbs. per spool</td>
</tr>
<tr>
<td>Effort to pull wire</td>
<td>58 lbs. of pulling tension</td>
</tr>
<tr>
<td>Effort to pull wire out of conduit</td>
<td>Average pulling tension = 30.1 lbs.</td>
</tr>
<tr>
<td>85° 4-90° Bends</td>
<td>Average pulling tension = 17.2 lbs.</td>
</tr>
</tbody>
</table>

- SIMpull® CoilPAK™ Wire Payoff Packages < 50 lbs.
- 2-wire CoilPAK™ Payoffs with phase-color and matching striped-colored neutral makes it even easier to handle and pull.