Southwire<sup>™</sup>

# SIM*pull<sup>®</sup> Coi*/PAK<sup>™</sup> WIRE PAYOFF

REVOLUTIONIZING THE WAY YOU INSTALL CIRCUIT WIRE

### WE LISTENED:

Moving, setting up, and pulling circuit wire spools can be physically challenging. Spools are bulky, easily breakable, and often result in partial lengths that are difficult to store or become scrap. This leads to an increase in physical effort, manpower, and material required for the job.

## **SOLUTION:**

Work smarter with the SIM*pull<sup>®</sup> Coi*/PAK<sup>™</sup> Wire Payoff by reducing the physical effort associated with material handling, setup, and pulling compared to traditional spools, increasing both safety and productivity on the job.

## **BENEFITS:**

- · Stationary package design reduces pulling effort.
- SIM*pull* NoLube<sup>®</sup> jacket further reduces pulling tension.
- Designed to help reduce potential lifting/handling/pulling injuries.
- Space saving, multi-wire Coi/PAK™ payoffs with striped neutrals for greater efficiency and less handling.
- No more broken spools or spool over-turn.



\*Some constructions subject to minimum runs"- Please add this at bottom of page 1 in slightly smaller font size.



#### VISIT US AT SOUTHWIRE.COM TO LEARN MORE

©2021 Southwire Company, LLC. All rights reserved. \*Registered Trademark & ™Trademark of Southwire Company, LLC.



**CIRCUIT COMPARISON: 7 CONDUCTOR 10 STRANDED CU THHN** 



Southwire's Contractor Solutions Professionals can help you optimize your benefits when using the SIMpul/® Coil PAK<sup>TM</sup> Wire Payoff and SIMpul/ Solutions® Circuit Management System.



#### VISIT US AT SOUTHWIRE.COM TO LEARN MORE

©2021 Southwire Company, LLC. All rights reserved. \*Registered Trademark & ™Trademark of Southwire Company, LLC.