SOUTHWIRE® SIMpull SOLUTIONS®

SIMpull™ Flange

WE LISTENED:

Moving, setting up, and paying off heavy wooden reels inside buildings or job sites can be extremely challenging, often requiring a tremendous amount of labor, equipment, tools, physical effort and time.

SOLUTION:

The SIM pull^{FM} Flange's shaftless design, safely* allows one person to turn a wooden reel up to 34 in. and 2000 lbs. into a time saving, field-installable solution that removes the need to handle heavy jack stands. Each flange rotates independently, and allows free movement of loaded wooden reels. The SIM pull^{FM} Flange is reusable in the field and can be installed on multiple reels throughout the jobsite.

FEATURES //

- · Independently rotating flanges
- Allows inner wooden reel to rotate freely
- Shaftless design
- Compatible with wooden reels up to 34 in.and 2000 lbs.
- 52 pound tare weight per Flange
- Integral magnetic flange chocks
- Will fit through 36 in. wide doorways when used with a 32 in. or smaller reel
- Compatible with commercial & residential SIMpull® building wire products, parallels/stacks, portable cord, MV, and metal-clad cable

BENEFITS //

- Eliminates the need for jacks and arbor tube/conduit on compatible reel sizes
- Significantly easier and safer to move reels throughout a jobsite
- Allows reel to be placed right next to feed conduit/point
- Can be reinstalled onto multiple reels throughout the course of the job
- Designed to be installed in the field
- Stand included for easy storage and maneuverability
 - *On flat level floors

3 in. reel arbor hole required Limited availability. Contact your local sales representative.

Patent pending

The Power of Connections™





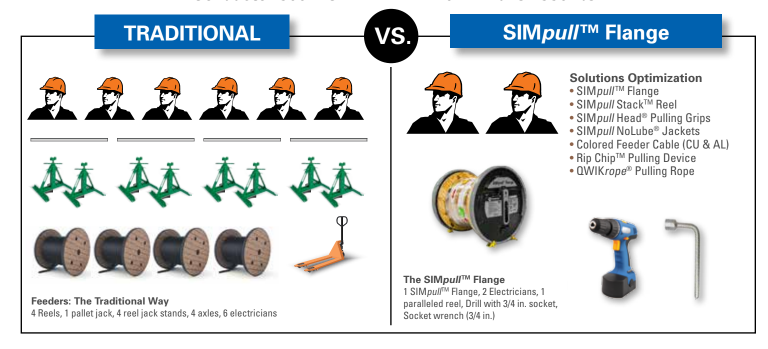
©2017 Southwire Company, LLC. All Rights Reserved.

Registered Trademark and TMTrademark of Southwire Company, LLC.

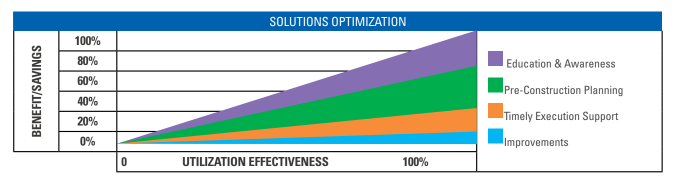
Connect With Us

#SOUTHWIRE

4 Conductor 500 MCM in THHN 110' x 2 runs 1550 lbs



The benefits of the $SIMpull^{TM}$ Flange and SIMpull Solutions® Portfolio of products and services can vary dramatically depending on awareness of how to fully leverage the benefits along with effective planning, utilization and execution (Optimization).



Southwire's SIMpull Solutions[®] support team can help you optimize your benefits when using the SIMpull Flange and SIMpull Solutions[®] Products and Service.



EDUCATION & AWARENESS //

- New possibilities & work flow
- SIMpull Solutions products, services, planning tools & support (Integrated Synergy)
- Pre-Con planning, timing & impact
- SIMpull Solutions Support Team



TIMELY EXECUTION SUPPORT //

- Right support at the right time knowledgeable support team
- Pre-con planning, training & support
- Ordering and release support
- Field Training & Solution Execution Checklists



EFFECTIVE PRE-CON PLANNING //

- Select appropriate solutions
- Optimizing feeder conduit runs /pulls via SIMpull™ 600V Calculator
- Optimizing Feeder releases using Configurator
- Determine optimal pull and feed locations and associated equipment



LEARN, IMPROVE & EXTEND //

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



