

Southwire[™]

SINDUIT REEL U.S. PATENT #: 9,403,659

Moving, setting up, and paying off feeder cable reels inside buildings or structures can be extremely challenging, often requiring a tremendous amount of labor, equipment, tools, physical effort, and time. This problem was solved when the $SIMpull^{M}$ Reel Maneuverable Payoff System revolutionized the jobsite by allowing one person to safely move a reel that weighs up to 6,000 lbs., without the need of pallet jacks or other equipment.

FEATURES

- Independently rotating outer flanges
- Separately rotating inner reel
- 4 magnetic reel chocks included (rubber chocks also available)
- Integral payoff tension adjustment
- 6,000 lbs. maximum load capacity
- Reel size: 61" H x 32" W
- Can be used with colored feeder wire, cord, MV, and CU & AL SIM*pull*[™] Solution products
- SIMpull[™] Reel flange covers available to protect finished floors
- Offered exclusively to Southwire Partner Distributors (SPDs)

BENEFITS

- Eliminates the need for pallet jacks or reel stands
- Significantly easier and safer to move reels throughout a jobsite with one-person operation
- Reels fit through 36" wide doorways
- Allows reel to be placed right next to cable feed point to eliminate tripping hazards
- Wire can be paralleled on the SIMpull[™] Reel to allow multiple wire pulls from one reel

ACCESSORIES

Stock #: 67606001 - Description: SIM*pull*[™] Cradle* *Available for lease or purchase

Stock #: 59526601 - Description: SIMpull [™] Reel Metal Chock
Stock #: 65149240 - Description: SIMpull [™] Reel Rubber Chock
Stock #: 59840101 - Description: 61" SIMpull [™] Reel Flange Cover

BUILT FOR DURABILITY. BUILT FOR RELIABILITY. BUILT FOR WORK."

1-855-798-6657 | SOUTHWIRE.COM

©2024 Southwire Company, LLC. All rights reserved. *Registered Trademark & ™Trademark of Southwire Company, LLC.





EDUCATION AND AWARENESS

- New possibilities and work flow
- SIMpull[™] Solutions products, services, planning tools, and support (integrated synergy)
- Pre-Con planning, timing, and impact
- SIM*pull*[™] Solutions support team

TIMELY EXECUTION SUPPORT

- Right support at the right time knowledgeable support team
- Pre-Con planning, training, and support
- Ordering and release support
- Field training and solution execution checklists

EFFECTIVE PRE-CON PLANNING

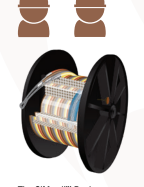
- Select appropriate solutions
- Optimizing feeder conduit runs/pulls via SIMpull[™] 600V Calculator
- Optimizing feeder releases using configurator
- · Determine optimal pull & feed locations and associated equipment

LEARN, IMPROVE, AND EXTEND

- Optimizing solutions = compounding benefits
- · Increased safety, productivity, and profitability
- Southwire can help reduce the learning curve and close execution gaps

 TRADITIONAL
 VS.

 Image: State State



The SIM*pull*[™] Reel 1 SIM*pull*[™] Reel 2 Electricians

SIM*pull*[™] REEL

Solutions Optimization

- SIM*pull*[™] Reel
- SIMpull[™] Stack[®] Reel
 SIMpull[™] Head Pulling Grips
- SIMpull[™] NoLube[®] Jackets
- Colored Feeder Cable (CU & AL)
- SIMpull[™] Rip Chip
- QWIK*rope*[™] Pulling Rope
- Contractor Equipment
- Configurator Feeder planning tool
- SIM *pull*[™] Cable Pull Calculator planning tool to model conduit runs & feeder pulls, determine equipment needs, etc. ____



BUILT FOR DURABILITY. BUILT FOR RELIABILITY. BUILT FOR WORK.

1-855-798-6657 | SOUTHWIRE.COM

©2024 Southwire Company, LLC. All rights reserved. *Registered Trademark & TMTrademark of Southwire Company, LLC.