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.

The SIMpull Reel™ Maneuverable Payoff System revolutionizes the job site by allowing one person to safely* move a reel that weighs up to 6,000lbs., without the need of pallet jacks or other equipment.

**FEATURES**
- Independently rotating outer flanges
- Separately rotating inner reel
- Integral magnetic reel chocks
- Integral payoff tension adjustment
- 6000-lbs maximum load capacity
- 2 Reel sizes available: 51”H x 32”W and 61”H x 32”W
- Can be used with colored feeder wire, cord, MV, and CU & AL SIMpull® products

**BENEFITS**
- Eliminates the need for pallet jacks
- Significantly easier and safer to move reels throughout a job-site
- Reels fit through 36” wide doorways
- Allows reel to be placed right next to feed conduit/point
- Eliminates the need for reel jacks and arbor tube/conduit

*On flat level floors
Feeder Comparison: (1) 400A Pull: 350’, (2) 200A pulls: 235’ & 255’, (2) 100A pulls: 240’ & 250’

**Feeders: The Traditional Way**
15 Reels, 1 pallet jack, 5 reel jack stands, 5 axles, 7 electricians

**The SIMpull REEL™ Maneuverable Payoff System**
1 SIMpull REEL™ Payoff, 2 Electricians

The benefits of the SIMpull REEL™ Payoff 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 REEL™ Payoff 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