

1-800-998-1621 • www.sydist.com Proud to be Family and Employee-Owned

We Can Help Solve Your Biggest Challenges!

SIMpull Solutions[®] system from Schaedler Yesco and Southwire isn't a product, it's a real solution.

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

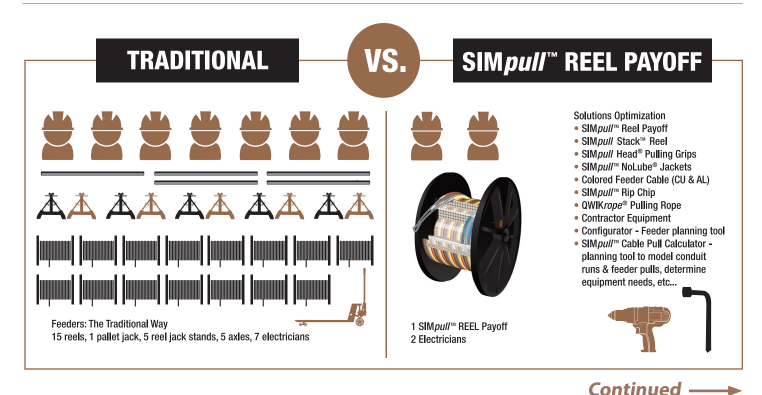
revolutionizes the job site by allowing one person to safely move a



reel that weighs up to 6,000lbs., without the need of pallet jacks or other equipment.



Schaedler Yesco is proud to be your local Southwire SIMpull Solutions® partner



Big challenges. SIMpull solutions[®].



SIMpull Solutions[®] system from Schaedler Yesco and Southwire isn't a product, it's a real solution!

| | Feature | Benefit |
|--|--|--|
| SIM <i>pull</i> ® NoLube® Wire Jacket | Slick coating featured on all Southwire product. | Helps reduce time & manpower to pull wire. Eliminates cost and mess of lubricant. |
| Colored Feeder Wire | 10 colors available. | Allows for a safer installation by reducing the risk of phasing errors. |
| SIM <i>pull</i> ™ Reel | Allows one person to safely (on flat level floors) move a reel that weighs up to 6,000 lbs. No need for pallet jacks or other equipment. Fits through 36" wide doorways and right next to feed point. | Reduces risk of injury and over-exertion, offers convenient mobility for greater productivity. |
| SIM <i>pull</i> Stack™ Reel | Combines multiple pulls on a single reel. Each circuit cut to length with pre-installed staggered pulling heads in a protective covering. Separated with shrink wrap between each individual circuit and labeled for easy identification. All circuits identified on one label for accurate delivery to the pull site. | Helps reduce material handling and set up by condensing the number of reels needed on a job. |
| SIM <i>pull</i> Head® Pulling Heads | Eliminates the need to make up a pulling head on the job site and helps reduce waste. | Saves a lot of time and effort on the jobsite. No need for pulling jackets or lube. Patented gripping system guaranteed not to pull loose during your pull. |
| QWIK <i>rope®</i> Pulling Rope | High Performance pulling rope made from ultra-high molecular weight polyethylene fibers. | 24% reduction in the coefficient of friction as compared to traditional pulling ropes. Far less effort to pull. Does not absorb water and does not rot. |
| Configurator Plus™ Web App | Cloud connected, username specific, function automating tool. | Make updates to your wire feeder schedule on your laptop or tablet. |
| SIM <i>pull</i> ™ Cable Pull Calculator | Calculates conduit size and fill percentage, pulling tensions, cable sidewall pressure, jam probability, voltage drop, ground wire sizing and more. | A fast, convenient and accurate way to plan any pull. |