

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

## We Can Help Solve Your Biggest Challenges!

SIMpull Solutions<sup>®</sup> 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<sup>™</sup> Reel Maneuverable Payoff System

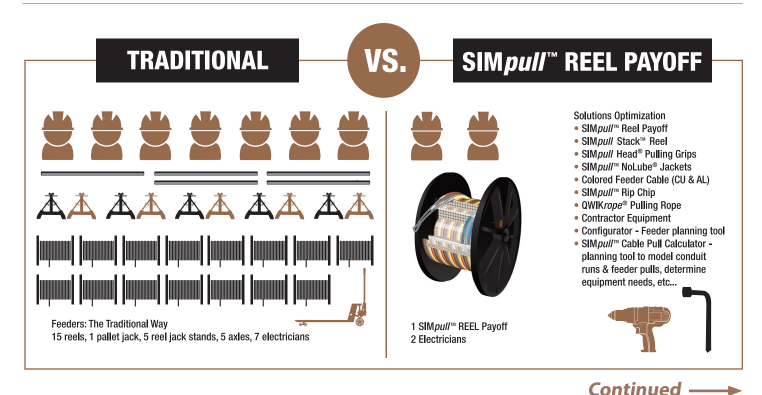
revolutionizes the job site by allowing one person to safely move a



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<sup>®</sup>.



SIMpull Solutions<sup>®</sup> 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.