

Southwire® SIM*pu//* SOLUTIONS® INNOVATIONS

BUILT FOR DURABILITY BUILT FOR RELIABILITY. TILT FOR WORK.

SOUTHWIRE.COM

NoLUBE® Cable. Guaranteed.

SIM*pull* THHN[®] and SIM*pull* XHHW-2[™] Cables

Southwire's SIM Technology[®] cable products are speeding up installation time, creating a safer work environment and changing the process of how intermediate and feeder size cables are pulled in to a conduit. Southwire's NoLUBE[®] SIM*pull* THHN[®] and SIM*pull* XHHW-2[®] cables don't require the use of pulling lubricant when pulled into conduit. Southwire guarantees that SIM*pull* THHN[®] and SIM*pull* XHHW-2[®] cable will pull into conduit the same way that lubed THHN or XHHW will.

- NoLube[®] SIM*pull*[®] cables reduce the risk of injury to fingers while applying lube to a moving cable and further reduce the risk of injury from slipping on spilled lubricant.
- SIMpull THHN[®] cable is available in standard colors, both copper and aluminum conductors, in sizes 14-10 awg (SIMpull[®] CoiIPAK[™] wire payoff and SIMpull BARREL[™] cable drum packages only) and 8awg –1,000 kcmil in copper and 6 awg 1,000 kcmil in aluminum.
- SIM*pull* THHN[®] and XHHW with AlumaFlex[®] brand conductors are made with AAA-8000 series aluminum alloy and are ½ the weight of copper.
- Both SIM*pull* THHN[®] and SIM*pull* XHHW-2[®] cables have sequential footage markers in sizes 1/0 –1,000 kcmil.

- SIM Technology[®] gives you the ability to pull short lengths by hand or stop in the middle of a pull to break for lunch or other job site situations.
- Reduces horse-collaring for reduced risk of nylon tears on SIM $pull\,$ THHN $^{\otimes}$ Cable.
- Rated sunlight resistant in sizes 2 awg and larger on SIM*pull* THHN[®] wire and cable, #8 and larger on SIM*pull* XHHW-2[®] wire and cable.
- Installation performance is guaranteed under the SIM*pull* Product Performance Guarantee.



Revolutionary Innovation that Changes the Way Building Wire is Installed

We've reinvented the reel.

With a variety of options to customize your reels.

Paralleled and the original, patented SIMpull Stack[™] Reels

Southwire's individual Parallel and the original, patented $SIMpull Stack^{M}$ reels allow you to combine multiple pulls on one single reel. That's right, *ONE REEL* with up to 5 wires of individually colored conductors, for up to 4 pulls, depending on the size of the cable and length of the pull. And, as always, we can label each reel with a specific location, so when you receive it on the job site it's easy to see where it goes. For multiple runs in a pull, just remove the shrink wrap pull the first run, then pull the second, third and so on, without ever having to set-up additional reels.

- Reduces scrap and clean-up by reducing the number of reels on a job.
- Speeds up installation time.
- Reduces the risk of injury from moving and setting up multiple reels.
- Each segment can be cut-to-length and is separated with shrink-wrap between each layer.
- SIM*pull* Head[®] pulling grips can be attached to each cut length and each circuit, all wrapped in a protective covering. Just attach the pull rope using a clevis and pull.
- Easy to read tagging allows you to quickly identify the make-up of each individual circuit contained on the SIM*pull* Stack reel.

Rip CHIP[™] System

Offers a safer, more efficient means to remove the plastic protective wrap from reels, eliminating the need for electricians to use knives or other sharp tools. Included on all single parallel reels and on each shrink-wrapped layer of SIM*pull* Stack reels shipped from a Southwire Service Center.









A task that used to be a time-consuming and messy set up process is now safer, faster, and cleaner. WHICH MAKES YOU MORE EFFICIENT,

SIM*pull*[™] Reel and SIM*pull*[™] Flange

SIM*pull*[™] Reel

The SIM*pull*[™] Reel 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
- 6,000-lbs maximum load capacity
- 1 size available: 61"H x 32"W
- Can be used with colored feeder wire, cord, MV, and CU & AL SIM*pull®* products

*On flat level floors

SIM*pull*[™] Cradle

Southwire's SIM*pull*[™] Cradle allows for easy, one-person operation to hold 61" SIM*pull*[™] Reels. Its heavy-duty steel design holds up to 6,000 lbs.

FEATURES

- SIM*pull*[™] Reel can payoff directly from cradle
- · Easy one-person loading and unloading
- Forklift and pallet truck maneuverable
- 6,000 lbs. capacity





- 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





SIM*pull*[™] Flange

The SIM*pull*[™] Flange's patented shaft less design, safely allows one person to turn a wooden or plastic reel up to 34 in. and 2,000 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 or plastic reels. The SIM*pull*[™] Flange is reusable in the field and can be installed on multiple reels throughout the jobsite.

FEATURES

- Patented shaftless design
- Independently rotating flanges
- 104 lb tare weight per Flange set
- · Compatible with wooden or plastic reels up to 34" and 2.000 lbs with a 3 arbor
- Includes magnetic chocks
- Allows inner wooden or plastic reel to rotate freely
- Compatible with most commercial & residential reels



MORE COMPETITIVE, AND MORE PROFITABLE.

BENEFITS

- Designed to be installed in the field
- Stand included for easy transport and storage
- · Allows reel to be placed right next to feeding location
- Significantly easier and safer to move reels throughout a iobsite
- Can be reinstalled onto multiple reels throughout the course of the job
- Eliminates the need for jacks and axles on compatible reel sizes





THE TIME YOU SPENT PREPPING, WAITING AND CLEANING, YOU NOW SPEND SIMPLY DOING THE JOB MORE EFFICIENTLY AND SAFELY SO YOU CAN MOVE ON TO THE NEXT JOB. IN THIS ECONOMIC CLIMATE, THAT'S QUITE AN ADVANTAGE WHEN YOU'RE ONE OF MANY CONTRACTORS BIDDING ON A SINGLE JOB.

SIM*pull[®] Coil* PAK[™] Wire Payoff

The SIM*pull*[®] *Coil*PAK[™] wire payoff helps increase both safety and productivity by reducing the physical effort associated with material handling, pulling wire out of the package and through conduit. The innovative package and multi-conductor package options can also help reduce the amount of scrap reels.

FEATURES

- SIMpull® NoLube® wire jacket
- Package fully encases & helps protect wire
- Built-in handle and payoff directly from package
- 1, 2, 3, and 4 wire constructions available
- Wide selection of sizes and colors available in SIM*pull* THHN[®] cable- solid or stranded

BENEFITS

- Easy to pull with SIMpull NoLube® wire
- No more broken spools
- Designed to help reduce potential lifting/ handling/pulling injuries
- Space saving, multi-wire *Coil* PAK[™] payoffs with striped neutrals increase efficiency and reduce material handling and setup
- Designed to help increase productivity
- Innovative design reduces pulling effort

SIM*pull* BARREL[™] Cable Drum

The SIM*pull* BARREL[™] Cable Drum increases both safety and productivity by reducing the physical effort associated with material handling and pulling wire off spools and through the conduit. The barrel package can hold up to 7 conductors (homerun) which will help reduce scrap.

FEATURES

- SIMpull® NoLube® wire Jacket
- Striped Neutral Conductors
- Package encases the wire for protection
- Available in #10, 12, 14 up to 7 conductors
- Available in #6 and 8 up to 4 conductors
- SIMpull THHN® and SIMpull XHHW®* wire available







BENEFITS

- Easy to pull with SIMpull® NoLube® wire
- Pays off directly out of package
- Avoid broken spools
- Designed to help reduce potential lifting/handling/pulling injuries
- Patented parallel designed to increase productivity





CHANGE IS DRIVEN BY THE NEED FOR A BETTER SOLUTION. **CHANGE REQUIRES INNOVATIO**

Not just innovative new products, but also innovative new processes that improve the safety and quality of electrical installations.

SIMpull Head® Pulling Grips

Safety, time and reliability certainly come into play when making up a pulling head in the field.

Approximately 3 feet or more of cable, on every phase, is wasted, not to mention the time and clean up. Order your cables with factory installed SIM*pull* Head[™] pulling grips that arrive already on the cable Installation performance is guaranteed under the SIM*pull* Product Performance Guarantee.

The low profile, staggered design of the heads assure that it always fits into the conduit, especially on tight turns. There's never an injury from making up a pulling head in the field and, there's absolutely no waste or clean up on paralleled cables, cut-to-length with factory installed pulling grips.

Just set up the reel, hook on your rope with a clevis and pull. It's that simple. The heads are cut off after the pull and can be recycled.

Maxis[®] Cable Pullers and Other Maxis[®] Equipment

An engineering and development focus on the shortcomings of existing cable pullers led to the development of the line of Maxis[™] cable pullers. A lightweight, high-speed line of pullers, capable of pulling up to 10,000 lbs, sets up in just minutes, without a gang box of parts or a need to bolt to the ground. Add dual remote foot pedals for dual motor control and experience the safest, most time and cost-efficient wire pulls you've ever had.

MAXIS[®] XD10



The Maxis[®] XD10 EXTREME Duty Cable Puller is designed to get the job done, thriving in the most extreme pulling conditions. The XD10 allows vou to pull faster and safer up to 10,000 lbs.

XD10

MAXIS® FEEDER



Designed and built specifically to accommodate Southwire[®] NoLube[®] wire, the Maxis® Feeder is a revolutionary way to feed wire quickly and efficiently.

Maxis[®] XD1

Safer, faster and more efficient way to pull low voltage, branch circuit home runs, lighting cables, and small circuit sized wires. This patent pending puller can help reduce installer fatigue by eliminating the need to pull wire or rope by hand.

FEATURES

- · Lightweight and portable
- One person setup and operation
- Accepts most commercial 18V cordless drills
- Removable capstan to facilitate polyline removal



- 600 lbs. of constant pulling force with 1,000 lbs. peak pulling force
- Anodized for corrosion resistance





SAFETY SWITCH SYSTEM

TRIGGERS® WIRELESS

Safety system designed to control the input power of any piece of jobsite equipment

TSS01



REAL WORLD TRAINING FOR REAL WORLD SOLUTIONS

Southwire Solutions University

A Unique Training Experience

SSU delivers real-world product training for contractors, distributors and apprenticeships throughout North America. SSU is based out of Southwire's Thorn Customer Solutions Center in Carrollton, GA with more than 15,000 square feet of classroom and hands-on experience area. SSU training focuses on Southwire's unique products and services that promote safety and productivity on every job.

Contractor Solutions Professionals

Southwire's Contractor Solutions Professionals have years of experience in jobsite solutions and are here to help. A CSP will come to the jobsite to consult on layouts, pulling calculations and the overall setup. The CSP will be fully dedicated to your jobsite needs and will also have equipment available to demo on the jobsite.

*A consulting fee will apply based on complexity and time required, along with a signed service agreement.





GET QUALIFIED BY THE INDUSTRY LEADER



GAIN HANDS-ON EXPERIENCE



WORK MORE SAFELY AND PRODUCTIVELY



INCREASE PROFITABILITY







By making improvements to all the individual steps of the installation, you begin to see significant improvements to the total installation, primarily in the areas of reliability, safety, ease of installation, and efficient use of labor.

Simple Distribution

Five fully stocked customer service centers are strategically spread across the US to assure we can get you the products you need, built and packaged to your specifications, to your job when you need them.

By having a network of distribution centers, we are able to better service your needs because we understand local market conditions.

We are where you are.



Simple Delivery

Have your color, paralleled, cut-to-length reels, with SIM*pull* Heads[™] pulling grips installed and delivered on SIM*pull*[®] Payoffs, on our SIM*pull*[®] Truck. You can then move the reels on the payoffs to the pull site, or you can back a flatbed truck with SIM*pull*[®] Payoffs up to your jobsite, hook the rope to the pulling grips and start your pull.

If your jobsite allows for this option, you're more likely to make up for any lost time, meet tight deadlines and ultimately get the job done ahead of schedule, regardless of the problems or issues you may have thought would delay the project and take you over budget.



SIMpull® Product Performance Guarantee

Southwire Company, LLC guarantees that copper and aluminum SIM*pull* THHN[®] conductors, SIM*pull* XHHW-2[®] conductors, and SIM*pull*[®] Power Cables can be installed without requiring the application of lubricant to facilitate pulling through PVC or metal conduit, provided that the instructions available on the Southwire website are followed.

The guarantee is null and void unless the Contractor follows the instructions found in Southwire's "Installation and Application Guide for SIMpull® 600V/1000V Conductors" when installing the cable. The guarantee is valid only for installations where only Southwire SIM*pull* THHN® conductors, SIM*pull* XHHW-2® conductors, or SIM*pull*® Power Cables are used exclusively. The guarantee will not be honored on any circuits/ runs where Southwire product is pulled in combination with another manufacturer's product.

If during installation, the performance of copper or aluminum SIM*pull* THHN[®] conductors, SIM*pull* XHHW-2[®] conductors, and SIM*pull*[®] Power Cables is not equivalent to the performance standard of conductors or cables installed with conventional lubricant applied at the time of installation, Southwire Company will reimburse the Contractor for the direct costs incurred replacing conductors that did not meet such equivalent performance standard during installation. **Under no circumstances, will Southwire be responsible for indirect costs, consequential damages, or incidental damages including loss of profit or revenue.**

Southwire reserves the right to have one of its representatives inspect the jobsite, the SIM*pull* cable, and the method used for installation prior to their removal.

This guarantee is separate and distinct from the product warranty set forth in Southwire's terms and conditions of sale located at: https://www.southwire.com/TermsAndConditions.

Claims made against this guarantee must be made in writing to Southwire on or before (i) **one week after the installation date**; or (ii) the expiration of the product's warranty period, whichever is earlier.











CONTROLLING COSTS ON THE JOB IS HOW YOU KEEP YOUR BUSINESS, IN BUSINESS.

Configurator Plus[™] Web App

Whether you're on the jobsite or on the go, you can access the Configurator Plus[™] Web App on any device connected to the internet. This is a free cloud-based web application to help plan and manage pull schedules, or to order your feeder reels from Southwire or other regional distributors.

- Optimize job site installations
- Plan, manage, and order your feeder reels
- Improves accuracy and reliability on every order, small or large
- Gives you an easy step-by-step process to customize and order reels for all your projects
- . Can be accessed on any device that is connected to the Internet

Go to **ConfiguratorPlus.Southwire.com** and use the Configurator Plus[™] Web App Calculator to plan your next project.

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Voltage Drop Calculator

Determines wire size to meet specific voltage drop limits or calculates voltage drop for a specific conductor run. When sizing conductors, calculations limits wire size to voltage drop and NEC ampacity. Southwire's Voltage Drop Calculator is designed for applications using AWG and KCMIL sizes only.

SIMpull[®] Cable Pull Calculator

Use this simple tool to calculate conduit size and fill percentage, pulling tensions, cable sidewall pressure, jam probability, voltage drop, ground wire sizing and more.

Conduit Fill Calculator

A great tool to help electricians, engineers and contractors answer the question, "What size conduit do I use per the NEC®?"

The app will calculate the conduit fill percentages and jam probability for multiple conductors per NEC® Guidelines. Simply enter the conduit type and size, then specify your conductors.

LENGTH OF CABLE BUN 0	Conductor Size 🛛 👻
100	
VOLTAGE (VOL73) 240	
MAX VOLTAGE DROP (N)	RECOMMENDED 3%
CURRENT AT END OF CAR 40	LE RUN (AMPS)
PARALLELS (SET 5)	
1	
12 	5. ···· Parameters
Back Voltag	ge Drop Wire Info 📫
VOLTAGE DROP	VOLTS AT LOAD
4 50 0/	470 70
1.50 %	472.79
	DROP FOR:
SIMpull CU THHN Per 2017 I	500 WIRE SIZE NEC Table 9
Three Phase	Single Phase
POWER FACTOR FOR VOL	TAUE UROP
AMPERAGE 400	
SYSTEM VOLTAGE	
480 CIRCUIT LENGTH (FEET)	
200	
# OF SETS	
U) SMartCalo	Man
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~	DITE UNIGRODADUIT
FILL	SIZE JAM PROBABILITY 2 1/2" 2.949244 (moderate
35.19 %	
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CONDUIT	
CONDUIT TYPE EMT	SIZE Calculate
CONDUCTORS	
WIRE TYPE Copper THHN	SIZE 500 kcmil
DRAMETER (IN) 0.926	NO. OF WIRES 3
WIRE TYPE Copper THHN	SIZE 14 SOL
DIAMETER (N) 0.102	NO. OF WIRES
1015775-1	52.
+ -	- 3

WINIMUM

8 AWG

0

2.41%











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