

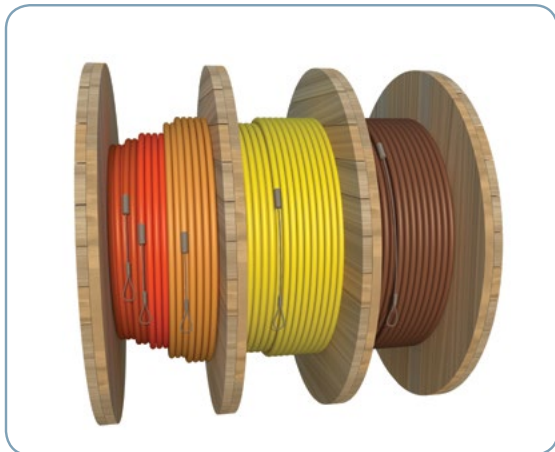
## The Anixter Difference

Make finding and handling reels on site less time consuming. READY!<sup>SM</sup> Layer reduces the total number of reels that need to be managed at the job site. By layering multiple circuit lengths on top of each other on the same reel, READY! Layer saves time and simplifies cable pulls. The all-in-one construction dramatically decreases installation time by providing a one-reel solution that is delivered directly to the job site.

The more layers you have, the fewer reels are needed. Depending on the length and size of the cable, you can keep adding layers until the combination reaches the total fill rate of the reel. With READY! Layer, you can create your own time- and labor-saving solution.

### Benefits

- Fewer reels to order, unload, store, find, transport and set up for pulls
- Minimal labor to move reels to the pull site
- Lower costs for disposing of reels
- Reduce unproductive labor and waste



### Multiply the Benefits with PARAPULL or PARASPIN

READY! Layer is especially beneficial when done on our multichamber PARAPULLS and PARASPINS. By utilizing chambered reels and then layering the chambers, you can save on unproductive labor cost by reducing the number of reels to manage.

- Three-chamber reel with three layers reduces nine reels to one
- Five-chamber reel with three layers per chamber reduces 15 reels to one.

### Pulling Eyes

Reduce unproductive labor by having Anixter install pulling eyes onto each layer. Eyes are installed in a clean, controlled environment, which increases the overall quality of the installation.

- Reduce the need for on-site tooling
- Eliminate the need to order, receive, store and retrieve eyes
- Reduce unproductive labor
- Can be used on copper or aluminum conductors



# READY! Layer

## Anixter's Cost-Cutting Solutions

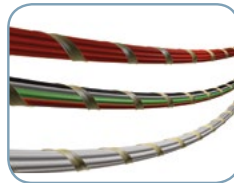
Anixter offers electrical contractors a suite of cost-cutting solutions called READY!<sup>SM</sup> To Install. These solutions are designed to:

- Reduce unproductive labor
- Mitigate risk
- Minimize scrap and excess
- Increase financial leverage.



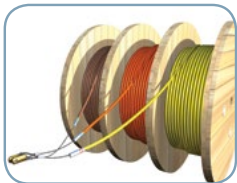
### READY! PHASE

READY! Phase makes circuit identification easier at the job site.



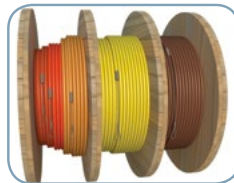
### SPEEDPULL

SPEEDPULL bundles multiple, numbered circuit conductors to allow for a single pull.



### READY! GRIP-LV

READY! Grip-LV eliminates on-site termination by having low-voltage pulling eyes installed by Anixter.



### PARAPULL

PARAPULL eliminates waste and makes setup and pulls easy by using multiple chambers to load cable legs.



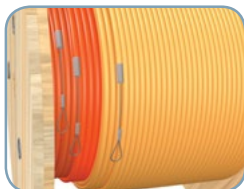
### READY! GRIP-MV

READY! Grip-MV eliminates on-site termination by having medium-voltage pulling eyes installed by Anixter.



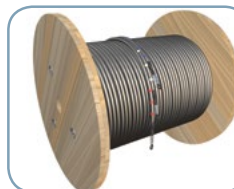
### PARASPIN

PARASPIN allows different diameters of cable to be pulled simultaneously by using independent spinning chambers.



### READY! LAYER

READY! Layer reduces the amount of reels required at the job site by layering multiple circuit lengths on the same reel.



### PARAPLEX

PARAPLEX reduces the amount of reels at the job site by bundling of two or more cables paralleled on the same reel.

To learn more visit [anixter.com/contractorsolutions](http://anixter.com/contractorsolutions).



Electrical and Electronic Wire & Cable • Enterprise Cabling & Security Solutions • Fasteners

Anixter Inc. World Headquarters • 2301 Patriot Boulevard, Glenview, IL 60026-8020 • 1.800.ANIXTER • 224.521.8000 • [anixter.com](http://anixter.com)

Anixter is a leading global supplier of communications and security products, electrical and electronic wire and cable, fasteners and other small components. We help our customers specify solutions and make informed purchasing decisions around technology, applications and relevant standards. Throughout the world, we provide innovative supply chain management solutions to reduce our customers' total cost of production and implementation. A NYSE-listed company,

Anixter, with its subsidiaries, serves companies in more than 50 countries around the world. Anixter's total revenue approximated \$6.3 billion in 2012.

Anixter does not manufacture these products. Any product warranties are provided by the applicable manufacturers. Data and suggestions made are not to be construed as recommendations to purchase or as authorizations to use any products in violation of any law or regulation. TO THE FULLEST EXTENT PERMITTED BY LAW, ANIXTER DISCLAIMS ALL WARRANTIES, EITHER EXPRESS OR IMPLIED.

ANIXTER MAKES NO WARRANTY OR REPRESENTATION, EXPRESS OR IMPLIED, ABOUT THE ACCURACY OR COMPLETENESS OF ANY INFORMATION PROVIDED.