ADAPT

WESCO® ANIXER



We understand that keeping your team healthy is critical. We also know that new safety guidelines, limited labor and distancing protocols can slow you down, disrupt timelines and increase costs.

In addition to helping you reduce costs, save time, improve productivity and mitigate risk, we're here to assist in navigating these new challenges and help you:

- Meet new onsite safety protocols
- Overcome labor constraints
- Understand and deploy new technologies

PARASPINSM

PARASPIN is perfect for primary feeds, allowing load conductors and the ground wire to be pulled simultaneously to save time. It also eliminates the need for jack stands, thus reducing the number of people required for a pull. FIND OUT MORE >

INSTA-REEL

INSTA-REEL can be easily transported to different areas of a jobsite and allows cable to be pulled without setting up jack stands, reducing the labor needed for a pull. It comes in multiple sizes and is suitable for medium-voltage cable, tray cable, building wire and fiber optics.

SLIM-SPIN

A narrower version of PARASPIN, SLIM-SPIN easily fits through standard doorways and doesn't need jack stands, enabling easy man



stands, enabling easy maneuverability throughout the jobsite and reducing the labor needed to set it up for pulls. FIND OUT MORE >

PREINSTALLED PULLING EYES

Anixter can preinstall pulling eyes for 600V and medium-voltage cables prior to shipment, thus saving time by eliminating the need to prep and install pulling eyes on site.

FIND OUT MORE >

JOB CARTS

Job carts make consumable electrical supplies easy to manage and access, eliminating time spent sorting through boxes at the jobsite and improving productivity. FIND OUT MORE >

WHOLE ORDER DELIVERY

All of your products can be delivered together as one package to limit onsitereceiving, handling and transporting.



For more services that can help you adapt to the evolving jobsite conditions, visit anixter.com/contractorsolutions.

About Anixter: anixter.com/aboutus Legal Statement: anixter.com/legalstatement 21D0228NA © 2021 WESCO | Anixter 5/21











