Anixter has the expertise to tackle the world’s toughest projects alongside leading electrical construction companies.

Beyond global distribution, we are risk mitigation and cost-reduction experts. You can expect reduced execution costs, proven risk mitigation strategies and industry-specific technical advice combined with global sourcing, procurement and logistics excellence.

Our team of experienced sales professionals, electrical engineers and supply chain solutions experts offers more than three decades of project experience and is ready to work with you to take cost and complexity out of your procurement decisions and project processes.

With an unmatched global distribution network, local presence in more than 50 countries and top quality supplier relationships around the globe, we are uniquely positioned to source products domestically and internationally and deliver no matter where your job site is located or where your materials need to be.
Anixter understands that electrical construction companies need more than just competitive material costs to complete a job. We go beyond material costs and provide solutions that reduce overhead and labor costs while increasing safety.

**OUR COST-CUTTING SOLUTIONS**

**REDUCE UNPRODUCTIVE LABOR**
Anixter has solutions that reduce the unproductive labor associated with material handling and set up. We package cables ready to be installed, reducing the time on site for preparation. This keeps your skilled labor working efficiently.

**REDUCE SCRAP AND EXCESS**
By delivering material just in time to your exact circuit lengths, Anixter can save you up to 15 percent by shipping what you need, not your engineered estimates. You can make changes to your initial requirements on the fly for Anixter-standard stocking items, which relieves you of being stuck with cables ordered off engineering estimates.

**CABLE MANAGEMENT SERVICES**
From selecting the right products to identifying qualified manufacturers to procuring the best products at competitive prices, we work with you to design a cable management solution that provides convenient access to critical materials — without the costs and risks involved in maintaining inventory on site. Our services include preparing and packaging products and coordinating materials deliveries to meet your needs.

Material management solutions:
- Customized material take-off services
- Specialized inventory
- Customizable reporting via eAnixter
- Wire and cable cut to exact circuit lengths
- Customized reel tagging
- Scrap and excess management
- Master cable schedule developed for trend analysis and reporting
- Just-in-time deliveries

We buy millions of feet of cable. Through our purchasing power, we are able to provide the lowest cost product and assure that your project will stay on schedule and below budget.

**MITIGATE RISK**
Material price escalation, skilled labor shortages, delivery challenges and injuries can threaten the successful execution of any construction project. At Anixter, we understand what’s at stake. As a trusted global industrial distributor, we apply our proven risk mitigation strategies to help you execute the project on schedule and on budget.

**INCREASE FINANCIAL LEVERAGE**
Why tie up your money by buying master reels and having them sit on site for the duration of your job? At Anixter, we stock your cables in one of our over 200 warehouses and bill and ship them only as you need them.
READY!™ TO INSTALL

This customized, project-specific cable deployment offering provides timely and accurate just-in-time delivery of wire and cable to a job site per circuit or phase.

With READY! to Install, we stage bulk inventory at a local warehouse and then cut it to specific lengths. It is then tagged, paralleled, labeled and delivered to the job site per the project’s requirements. We can also provide lagging, pulling eyes, phase taping and recycling of empty reels.

The result is a fully enhanced, READY! to Install reel of cable that is delivered directly to the job site.

CUT TO CIRCUIT LENGTH

Anixter can cut to your exact circuit lengths and deliver them just in time to your job site. Cutting to circuit length reduces scrap and excess caused by engineering lengths being different than the actual job length requirements once on site.

- Reduces scrap and excess
- Reduces labor to store and cut cables on site
- Allows flexibility to make changes to quantities or sizes for standard Anixter stocking cables
- Arrives tagged to your specific circuit identifications

PARASPIN™

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

- Reduces waste and unproductive labor of on-site cutting
- Increases financial leverage by only paying for the cable at the time it will be used
- Allows for simultaneous pulling of different sized conductors
- Makes setup fast and easy
- Comes with fork brackets, which allows for the safe and secure transportation of PARASPIN reels on forklifts and pallet jacks
- Increases mobility in tight spaces and allows for easier unloading off flatbed trailers

PARAPULL™

PARAPULL reels eliminate waste and make setup and pulls easy by using multiple chambers to load cable legs.

- Easy setup
- Smoother cable pulling
- Easier to locate all legs of circuit on job site
- Returnable to eliminate disposal costs

MEASURING OPERATIONAL EFFICIENCY

You can be sure that we measure what we say we do. We audit our suppliers and carriers continuously for on-time shipments — we want to make sure that what we promise, they promise. Our goal is to leverage our operational performance to your benefit.

To begin using our savings estimator, visit https://www.anixter.com/resources/circuitcostcalculator

Through our industry-specific engineering expertise, we are able to mobilize around distributed product execution and tie it all together, providing consistency of experience in any country. This translates to risk mitigation, cost reduction and process control on a global scale.
ANIXTER TRAKR™

Anixter Trakr is a GPS and Bluetooth enabled material management system intended to locate reels on the job site. Trakr is intended for large-scale projects where many reels are stored in onsite cable yard. From an iPhone or Android device, Anixter Trakr can easily and cost effectively locate all your reels on site as well as manage cuts and inventory on hand.

SPEEDPULL®
SPEEDPULL reels bundle multiple, numbered circuit conductors to allow for a single pull.
- Reduces material scrap
- Allows for easy breakouts
- Makes identification and termination easy
- Provides easy estimating for length verification
- Simplifies material management at the job site

READY! PHASE
READY! Phase makes circuit identification easier at the job site.
- Identifies cable easily
- Reduces labor of rigging-out phases
- Saves cost by using industry-available cable jacket colors

READY! GRIP
READY! Grip eliminates on-site termination by having low- or medium-voltage pulling eyes installed by Anixter.
- Reduces on-site labor for installing eyes
- Reduces material to order, receive and unpack
- Reduces the need for tooling
- Provides more security than grips
- Eliminates messy residue
- Leaves less conductor scrap than some solutions

PARAPLEX®
PARAPLEX reels reduce the amount of reels at the job site by bundling two or more cables paralleled on the same reel.
- 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
- Reduction in unproductive labor and waste

READY! LAYER
READY! LAYER makes finding and handling reels on site less time consuming. READY! 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:
- Fewer reels to order, unload, store, find, transport and setup for pulls
- Minimal labor to move reels to the pull site
- Lower costs for disposing of reels
- A reduction in unproductive labor and waste.
GLOBAL REACH, LOCAL PRESENCE

WORLD'S LARGEST AND BROADEST WIRE AND CABLE OFFERINGS

ELECTRICAL WIRE AND CABLE
- Low-voltage, instrumentation, control and power cable
- Medium-voltage, power, mining, portable cord and specialty cable

ELECTRONIC WIRE AND CABLE
- Medium-voltage, low-voltage, instrumentation and control cable
- Fiber optic and telecommunications cable
- Security and critical infrastructure

DISTRIBUTION EQUIPMENT
- Panelboards and Loadcenters
- Switchgear
- Transformers
- Motor Control Centers
- Starters and Contactors
- Circuit Breakers

LIGHTING, LAMPS AND BALLASTS
- Commercial Fixtures
- Industrial Fixtures
- Emergency Fixtures
- Outdoor Fixtures
- Lighting Control
- Lamps and Ballasts

SUPPORT AND SUPPLIES
- Cable tray, cable ladder, glands, lugs, enclosures, grounding, raceway and installation tools

INDUSTRIAL COMMUNICATION AND CONTROL
- Managed Ethernet switches, protocol and media converters, passive components, wireless and connectors

CORPORATE SNAPSHOT
At Anixter, we help build, connect, protect, and power valuable assets and critical infrastructures. From enterprise networks to industrial MRO supply to video surveillance applications to electric power distribution, we offer full-line solutions—and intelligence—that create reliable, resilient systems that can sustain your business and community. Through our unmatched global distribution network, supply chain management expertise and technical know-how, we drive efficiency and effectiveness to benefit your bottom line.

YEAR FOUNDED
1957

APPROXIMATELY
8,700
EMPLOYEES

APPROXIMATELY
50
COUNTRIES

OVER
125,000
CUSTOMERS

APPROXIMATELY
320
WAREHOUSES/BRANCHES

OVER
$1.1 BILLION
INVENTORY

IN OVER
300
CITIES

STOCK SYMBOL
AXE

OVER
450,000
PRODUCTS

FORTUNE
500
COMPANY

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