Conveyor Systems: from Automated Systems to Specialized Applications and Projects

cisco-eagle.com/conveyors
cisco-eagle.com/conveyorsystems

The variety of materials a conveyor system transports ranges from bags to bolts to pallets—everything for distribution and manufacturing systems.

Cisco-Eagle has implemented thousands of conveyor projects in every industry. We can help you find the best solution for your needs in a timely, cost-effective way.

A broad range of application experience
Cisco-Eagle systems convey boxes, packages totes, bags, and many other items found in today’s distribution and manufacturing environments. Heavy-duty conveyors for drums, pallets, and bulky components are another specialty.

Integration specialists: we help customers integrate conveyor with other production machinery, existing equipment, and more.

Expert implementation
Our experienced conveyor system teams take you every step of the way, from concept to installation.

Partial listing: material handling systems clients

Aerospace
- Multiple USAF Bases and other facilities
- American Airlines
- Southwest Airlines
- SpaceX
- Boeing
- McDonnell-Douglas
- Aviall
- Falcon Jet
- Spirit Aerosystems
- Vought Aerospace
- ASCO Aerospace
- Conoco Phillips
- Sun Oil
- ExxonMobil
- Dow Chemical
- Mobil Chemical
- AG Equipment Company
- Wavoil
- Goody Goody (Liquor)
- Excel Beef (multiple facilities)
- Constellation Brands
- Nestle
- Tyson Foods
- PepsiCo

Electronics & Technology
- Fujitsu Network Communications
- General Electric
- Hitachi America, Ltd. SEG
- Technology Rentals & Services
- Texas Instruments
- Georgia-Pacific
- Kimberly-Clark
- Nekoosa Papers
- International Paper

Foods & Beverage
- Frito-Lay
- Campbell's Soup
- Kraft Corporation
- Planters
- M&M Mars
- Jarboe Sales (Liquor)
- Macy's
- Hobby Lobby
- Michaels
- Oakley
- QuikTrip
- JC Penney
- Pier One Imports
- The Container Store
- Wal-Mart
- Amazon.com
- FedEx
- UPS
- Mary Kay
- Education Development Corp.
- Jafra

Paper & Pulp
- ConocoPhillips
- Sun Oil
- ExxonMobil
- Dow Chemical
- Mobil Chemical
- AG Equipment Company
- Wavoil
- Goody Goody (Liquor)
- Excel Beef (multiple facilities)
- Constellation Brands
- Nestle
- Tyson Foods
- PepsiCo

Retail & E-Commerce Distribution
- Macy's
- Hobby Lobby
- Michaels
- Oakley
- QuikTrip
- JC Penney
- Pier One Imports
- The Container Store
- Wal-Mart
- Amazon.com
- FedEx
- UPS
- Mary Kay
- Education Development Corp.
- Jafra

Telecommunications
- AT&T
- Nextel
- Verizon

Manufacturing/Others
- Trane
- RobRoy, Inc.
- Fisher Controls
- Toshiba
- Firestone
- Hilti, Inc
- IC Bus/Navistar
- Various military bases, including overseas

Cisco-Eagle

2 MATERIAL HANDLING SPECIALISTS ARE READY TO HELP • www.cisco-eagle.com
Material Handling Systems Experts

Let us help you reduce costs, increase efficiency and gain better control

Material handling systems give you more control

Distribution, manufacturing, and warehousing are chaotic. You need control of processes, equipment, personnel, space and time. When do things get done? Are too many labor resources required? How can you optimize?

Do your systems increase your control?

Material handling systems are the secret weapon of profitable companies. You must minimize expenses, maximize productivity, and enhance customer service. Cisco-Eagle helps companies design and implement systems that increase control.

Savings that fall directly to your bottom line

The potential savings are perhaps your greatest opportunity to increase profitability in any industrial operation.

If your operation suffers from slow pick rates, space issues, disorganization, safety concerns, or bottlenecks, throwing people isn’t the solution—that’s short-term, and you’ll be stuck with uncontrolled, ongoing costs.

The right people make it happen

We’re highly trained, vastly experienced, and driven to help you succeed. You’ll find a responsive, problem-solving mindset that takes you to the next level when you work with us. Blending equipment, technology, processes and work flow in your operation

is the heart of our mission.

From concept to action

Understanding isn’t enough. Superb design isn’t enough. Handling complex details isn’t enough. Implementation is where true performance is measured.

Cisco-Eagle’s installers, project managers, site coordinators and engineers produce detailed plans and well-oiled execution. They keep the lines of communications wide open so you’re never in the dark. They transform ideas into reality. Project managers provide clear communications, accurate information, effective scheduling, and synchronization of all the varied elements that comprise your system.

The process of managing a complex installation is what we do best

It’s much easier to design a system than it is to implement one, and we have scores of successful installations around the world to prove our ability to turn concepts into reality.

Single source “turnkey” systems

We provide the comprehensive turnkey solutions you need to move ahead. These projects can be complex and difficult to implement, but they don’t have to be. You have only one entity responsible for the project and its myriad details.
Systems integration capabilities at a glance

It’s profitable to increase efficiency in your operation, and we can help you get there

We’ve cultivated an advanced material handling systems integration group with broad experience in virtually every industry sector. This combination of personnel, processes and training help our customers get the results they need on time and on budget. With clients across the United States and many foreign countries, the experience in a vast array of industries helps us drive tangible value to our systems clients.

Why Cisco-Eagle?

- **Experience:** nearly five decades and countless projects of experience in every industry
- **Total system solution:** an umbrella of solutions that provide you a single point of contact
- **Specialists:** controls, integration, project management, installation, testing and commissioning
- **Project management:** we are detailed, thorough and experienced
- **Single point of responsibility:** we deal with subcontractors, shipments, installers and many other details of a systems implementation
- **Technology:** we have the infrastructure to meet your needs, with advanced design and simulation capabilities

Processes

Systems engineering

- **Detailed system design:** experienced and capable engineering
- **Vendor selection:** we help you match the right equipment sources to your needs
- **Sub-system design & integration**
- **Implementation planning:** a roadmap from start to finish

Implementation services

- **System installation**
- **Acceptance testing:** point by point testing to assure your project works for you
- **Management & user training**
- **Detailed project management:** we handle the myriad details, subcontractor issues, and overall scope of your project
- **Facility transition planning**
- **Start-up support**

Post Implementation

- **Maintenance program:** see page 8 for details on our maintenance experts
- **System upgrades:** we help you design for evolving future needs

Software and controls

cisco-eagle.com/controls

We integrate material handling systems, automation system technologies, and OEM equipment to meet client needs—everything from small conveyor systems to highly automated storage & retrieval systems.

- **Open architecture:** We utilize open, non-proprietary programs and components
- **Non-proprietary equipment takes advantage of reliable, cost-effective, commercially available components**
- **Utilize PC and PLC based control systems as applicable**
- **WMS, WCS, and ERP Integration:** Systems are interfaced within a wide variety of WMS and ERP systems
- **Modular design components and architectures make expansions & reconfiguration quick and easy**
- **Human Machine Interface:** Real time, graphical interfaces between equipment and control systems
Model TA medium duty slider bed belt conveyor

One of the most versatile and frequently-used conveyors in the industry

Versatile conveyor can be used in diverse applications such as assembly line operations, tote, parts & carton conveyance, sorting, packing, and inspection. It sets up quickly and easily to save on installation time. TA is excellent for progressive assembly, sorting, inclines and declines.

Model TL heavy duty slider bed belt conveyor

Ideal for assembly line operations, inspections, testing, sorting, and packing

Model TL can be floor supported or ceiling hung. It is an excellent conveyor for wide, long and heavy product loads. Conveyor can be floor supported or ceiling hung. Reversible (with Center Drive).

Model TR - medium duty troughed slider bed belt conveyor

Built in guard rails create an enclosed “trough” to contain the load


Model SB horizontal belt - slider bed

Helps create product gaps preceding a sortation system

Model SB “system” conveyor is used for assembly line operations, inspections, testing, sorting and packing. This conveyor has a higher capacity than the standard slider bed. Use the SB to create product gaps preceding a sortation system. Ideal for matching up with roller bed conveyors.

The “Gapper” horizontal belt gapping conveyor

Dynamic and static gapping based on software and controls

The Gapper feeds conveyor system saw tooth merges, combiners, sorters, palletizers, in-motion scales, label application systems, or other equipment where gaps must be created between cartons. Bed - 12 ga. galvanized slider pan mounted in 6-1/2 in. x 12 ga. powder painted, formed steel channel frame.

Model TH trash & empty carton belt conveyor

Disposal & returns applications

Model TH handles empty cardboard boxes, paper trash, and other bulky applications such as baggage handling, returns, pick modules and receiving areas. Features integral side guards and an underside bed cover the entire length of the conveyor. Excellent for publishing, printing, and other applications that generate volumes of paper trash.
Model TS1500-100/TS1500-40 belt curve conveyors

45°, 60°, 90° & 180° turns. Can transport a wide variety of products through belt curves

TS1500-100 provides a positive flow of product by means of a belt, driven by tapered pulleys. Belt curves can transport a wide variety of products. The Model TS1500-140 provides a positive flow of product by means of a belt, driven by tapered pulleys.

Incline conveyors SBI (slider bed) & RBI (roller bed)

cisco-eagle.com/incline

These floor to floor incline conveyors are equipped with chain drive power feeders and an adjustable nose-over at the discharge end to ensure a smooth transfer from the incline to the horizontal plane. RBI roller bed conveyors provide higher load capacities. The SBI slider bed incline conveyor line has full-width galvanized pans. Incline conveyors are easily adjusted up to 30°. Both conveyors can be used as a booster in gravity flow systems, and are reversible. Motor - 1 HP C-Face “SSB” Series Brake Motor - 2 HP maximum.

Model PSB plastic belt conveyors

For food service and other wet applications

cisco-eagle.com/accumulation

The Model PSB with modular plastic belting uses a positive drive system to eliminate belt slippage and mis-tracking. The Model PSBC (a plastic belt curve conveyor) is also available and can be used in conjunction with the PSB. Bed - UHMW on aluminum slider bars, mounted to frame spacers. Mounted in 7-1/2 in. x 12 ga. powder painted, formed steel channel frame bolted together with butt couplings.

138-190-ACC medium duty v-belt accumulation conveyor

cisco-eagle.com/extendableconveyor

When your conveyor system ends short of the dock door, utilize extendable conveyors to bridge the gap and convey products all the way into the nose of truck trailers. Stores conveniently under existing conveyor system structures when not in use, leaving the dock area clear. Ideal for fluid loading and unloading in high volume shipping & receiving, cross-docking, and other distribution applications. Choose from rigid roller, rigid drive-in belt, and telescopic belt loading options.
Model 190-LR flat-belt driven live roller conveyor

For medium to heavy duty cartons in manufacturing and distribution

Model 190-LR belt-driven live roller conveyor transports medium to heavy cartons and for transferring or deflecting boxes on or off conveyor lines. Live roller design also permits stopping or holding (not accumulating) without stopping the conveyor. Ideal for merging where positive product flow is required. Rollers - 1.9” dia. x 16 ga. galvanized rollers spaced every 3”.

Models 138/190-LRC accumulation curves

Negotiate 30°, 45°, 60°, and 90° curves

These light and medium duty, v-belt-driven live roller conveyors that negotiate 30°, 45°, 60°, and 90° curves. Tapered rollers assist in package orientation. Curves may be self powered or slave-driven from 138-or-190 ACC, LRS or LRSS conveyors.

The most advanced zero-pressure accumulation system in the world

cisco-eagle.com/gen3

Gen3 is the next generation of the EZLogic® accumulation system. The most advanced zero-pressure accumulation system in the world is even better

• Easy installation and replacement
• Dynamic zone allocation provides unprecedented throughput
• Easy to configure; expanded control options
• Functionality to enhance product flow
• Greatly simplified field wiring

EZLogic®, or Electronic Zero-pressure Logic, is a method of zero-pressure control that combines the sensing accuracy of photo-electrics with discrete electronic logic control without the use of a PLC or pneumatic logic components. This system provides all the “intelligence” needed to accurately control the various functions of zero-pressure accumulation on a variety of conveyor models. Reduced noise, higher reliability, higher throughputs and ease of maintenance are inherent.

Dynamic zone allocation adjusts to accommodate most any box length

The low usage, long box is no longer a problem

EZLogic® automatically adjusts the conveyor’s zone length to accommodate the length of the carton being conveyed. This is a vital advantage for many conveying applications. Longer cartons are easily and efficiently conveyed in singulation mode, giving you better control of conveyed boxes. Carton throughput is increased, as well as accumulation density and system flexibility. This naturally makes your conveyor system more flexible and more efficient. You can size your zones for the smallest carton in the system and still deal with the largest one. What’s more, longer cartons can be introduced after installation and don’t obsolete your conveyor investment.
E24™ live roller conveyor: 24-volt live roller technology lasts longer, reduces heat dissipation issues, and slashes maintenance costs

cisco-eagle.com/e24

E24™ is a brushless, gearless, low RPM, high torque motor, that efficiently drives conveyors and significantly reduces the total cost of conveyor operations. It provides high performance and reliable solutions and a safer, quieter working environment. Quick-connect modules provide a substantial reduction in wiring and installation costs, including substantial savings in terms of energy usage and maintenance costs and offers 10 times the life of traditional MDR motors.

E24™ motor drives tread rollers through a spool/o-ring combination. Speed can easily be altered by changing spool size. There is no need for a different motor because there are no gears in the system. 24-volt motor-driven roller conveyors are popular because they are simple and flexible. Since the drive train is distributed along the conveyor length a single piece of equipment can perform multiple functions. This includes different speeds, multiple directions and starting/stopping individual sections. Also available in poly v-belt and chain driven models.

ABEZ - medium-duty flat bed zero pressure live roller accumulation conveyors

Model ABEZ is ideal for applications that require accumulation of products without a build-up of line pressure. Singulation feature allows products to be easily removed from any location on conveyor. The conveyor consists of accumulation zones each of which contains an EZLogic® accumulation module. The accumulation modules sense product presence to determine whether the zone should be driving or accumulating.

Live roller spool conveyor, models 138-NSP & 190-NSP

General transport conveyor accumulates products with back-pressure

Quiet operation, versatile design, easy installation and maintenance are standard features that make these conveyors valuable in operations requiring high performance with minimal downtime. Available in EZ-Logic, 190-NSPEZ for zero-pressure accumulation in assembly lines and product distribution.

Spiral conveyors and chutes for vertical movement

cisco-eagle.com/spirals

Spiral conveyors are ideal to transfer loads from level to level quickly and efficiently, without interrupting the product flow. They reduce extra manual handling and are excellent for load transfers to other equipment. An excellent product for mezzanines, for multilevel buildings, or elevated conveyor lines.

- **Small operating footprint:** For space savings, it’s difficult to imagine a solution that outperforms spiral conveying
- **High throughput:** Spirals convey the load in a continuous flow, creating high throughput. Can operate at speeds up to 200 FPM - and many models can be reversed
- **Single drive:** typically, only one drive is required for spiral conveying. This means cost savings, noticeable energy savings, and easier controls integration
- **Ease of installation:** Many spirals are shipped as one piece, pre-assembled and tested
- **Spiral chutes:** provide a safe and economical way to lower products from mezzanines, work platforms, overhead conveyor lines, pick modules, or multi-level installations of any kind
Sortation Systems for Rapid Productivity Gains

cisco-eagle.com/sortation

Sortation systems induct and separate conveyed loads to specific destination lanes in a manner that arranges product for distribution. Utilize sortation systems when high-volume product must efficiently flow to varied destinations. Some sortation types include:

**ProSort 131 high speed slat sorters**
Ideal for high speed product sorting. Loads are transported on flight tubes where divert shoes move across the conveyor to push the product onto a take-away line.

**ProSort 400 series - 421 & 431**
Sorts products at a 22° angle where higher speeds are required and close divert centers are not as critical. Sorts products at a 30° angle where close divert centers are required. Products are transported on anodized aluminum slats.

**Model SC integrated belt sorters**
A belt driven sortation conveyor. The belt provides a reliable method of tracking packages to the divert stations. The diverter may be controlled by photo cells, a code reader, a PLC controller, or other established control methods.

**ViperSort right-angle sortation**
Ideal for sorting small to medium size products. Utilizes a patented design which enables the sorting of cylindrical products, extremely thin items such as blister packs, vinyl envelopes and other problematic items.

**ProSort MRT 90° medium roller transfers**
ProSort MRT is a sorter for medium-sized items. Product is transported on multiple narrow belts. Rollers pop up between the belts to transfer items at right angles to the sorter. Its features include right-angle and two-side transfer, high sort rates, close transfer locations, and flexible sort locations.

**Pallet, Drum, Pipe Handling & Bulk Load Conveyors**

cisco-eagle.com/palletconvey

**Chain-driven live roller - Model 25/26-CRR:** conveys oily parts, pallets, drums in heavy duty, industrial, energy sector

The heavy design of the 25/26-CRR Power Roller Chain Driven Conveyor allows it to be used for conveying higher load capabilities such as loaded pallets and drums. Chain driven rollers make it ideal for conveying parts in bottling and steel industries. Adjustable floor supports available.

**Model 25-CREZD:** Chain driven, zero-pressure accumulation conveyor for unitized or palletized applications with no back pressure

The Model 25-CREZD is a chain driven live roller conveyor designed to handle loads such as pallets, drums, etc. Items are accumulated with zero back pressure, reducing the possibility of collisions that may result in product damage. Ideal for shipping & receiving pallets, and also for taller loads and interfacing with palletizers, stretch wrappers, other devices.

Heavy duty conveyors for drums, motors, & bulky components: for very large, heavy or bulky loads.

Conveyor/machine integration: We integrate conveyor to interface with almost any type of machinery ranging from saws to CNC machinery to palletizers to robotics to scanners and other automated equipment.

cisco-eagle.com/pipeconvey

**Pipe & tube conveyor systems:** convey a broad variety of pipe diameters and lengths on the same line utilizing trough roller designs. Frequently interface with cutters, saws, cranes, or other equipment.
Low Profile Conveyors for Tight Spaces

Ideal for small parts and general conveying applications where vertical space is critical

QC Conveyors are utilized in packaging, machine integration, sanitary and packaging system applications. Frequently used in medical and pharmaceutical applications, warehousing, food handling, manufacturing and more. Due to their low profile (less than 2” total height), they’re ideal for tight spaces and machine integrations. Models include the Automation, Industrial, and HydroClean Sanitary Series.

Gravity Conveyor Solutions

Gravity Roller and Skatewheel

Skatewheel conveyor is ideal for temporary conveyor lines in warehousing, shipping departments, assembly areas, etc. It’s often paired with power conveyors. Gravity roller conveyor can carry heavier items than skatewheel conveyor, and can also handle different load types. Available in steel and aluminum frame types, with curves and spurs available.

Flexible Conveyors: Power & Gravity

Flexible skatewheel perfect for docks, stockrooms, or receiving operations

Ideal for packaging lines and lighter volume shipping & receiving applications. With capacities from 175 to 300 pounds per linear foot, it can handle the load. Conveyor features 12-gauge side plates, zinc-plated to resist corrosion. Cartons follow twists and turns of the conveyor path without using engineered curves. It’s fitted with a 5” swivel caster on each leg for easy transportability.

Handle odd-shaped boxes, bags, & low-grade cartons with roller conveyors

Built with 1-3/8” zinc plated steel rollers that feature sealed bearings for longer life. It’s self-tracking—cartons follow the twists and turns of the conveyor path without side rails or engineered curves. Features 1-1/2” aluminum alloy side plates with ribbed construction for added durability.

Power conveyor runs smoothly; no dead spots—power transmitted to every roller

Power roller flexible conveyor is ideally suited for truck loading and unloading, distribution centers, packaging, portable assembly lines, shipping and receiving operations. It runs smoothly with no dead spots—power is transmitted to every roller by durable polyurethane belt similar to line shaft conveyors. Zinc plated rollers constructed with solid steel axle and precision bearings for performance and long term reliability. Features 1-1/2” aluminum alloy side plates with ribbed construction for added durability. Each leg is fitted with a 6” x 2” swivel caster & brake that roll easily and lock into place while conveyor is in use. Heavy duty square legs mean a longer service life.
Conveyor Accessories Add Safety, Functionality

Safety nets protect people & products

cisco-eagle.com/conveynet

If a conveyor suddenly stops, or an item is slotted too near the edge, it can fall—but conveyor safety makes the soft catch. It protects people from falling pieces of conveyor, components or cartons that escape the limited reach of fixed guardrails. It will even catch a conveyor roller if one happens to fall.

Features a knotless, sewn border and 1” square mesh nylon, fire retardant NFPA 701 specifications. Mesh twine has 190 lbs. tensile breaking strength. Border rope is .170 dia. with 1,200 lbs. tensile breaking strength.

Easily mount & adjust photoeyes, scanners, reflectors & other devices

Adjustable bracket bolts to the side of any conveyor and is ideal for mounting photoeyes, scanners, reflectors, proximity switches, and other automation devices. Built with adjustable, slotted holes on the mounting plate and bracket for easy mounting of scanners and other equipment without drilling. The key to this photoeye bracket is its 4-axis adjustablility - 7” adjustment on the device arm and 9” adjustment on the cross mounting bracket arm plus full rotation of each piece. You can easily raise, lower, or rotate the device as necessary.

Conveyor crossovers & steps

cisco-eagle.com/crossovers

When conveyor, pipe, channels, conduit, machinery, and other obstacles make getting from one place to another difficult, consider a crossover. We can help you design and implement structures to help make any part of your operation accessible.

Conveyor accessories and supports

Poly-tier supports let you set up multilevel conveyor lines.

Adjustable tripod stands for gravity, temporary lines.

LS, HS & MS “H” type conveyor supports work with power and heavier conveyors.

Ball transfer tables are used to manually rotate or position loads. Ideal for work station or other similar operation that requires quick, easy handling. Also used when more than two conveyor lines converge and packages must be transferred from one line to another.

Gates are available for use with a variety of conveyors. Gates provide a passageway for personnel, lift trucks, and other equipment. Manual and gas power gates are available.
Robotics, Picking and Conveyor Automation

Automation costs are dropping while all other costs are rising

cisco-eagle.com/robotics

The perception: robotics are too expensive for all but the largest, most automated operations. The reality: they aren’t. While other costs (land, labor, energy) have steadily climbed for the past decade, robotics have remained steady as software and vision systems have improved.

Fanuc Robotics provides highly versatile robotic systems for packaging, palletizing, assembly, machine tending, and more.

- Robotic palletizing is faster and safer than manual palletizing. Reduces the risk of injury from repetitive motion. A very cost effective way to increase production capabilities without hiring more manpower
- Robotic picking: Retrieve product from storage, pick and pack with one robot performing multiple activities. Through automating these processes, you can pick faster, easier, and safer.
- Robotic packing: Automated case packing puts your production line on high speed with robotics programmed to load cases in one reach.
- Robotic integration: We can help you integrate robots with conveyors and other machinery to optimize and automate

Pick-to-light systems

cisco-eagle.com/picklight

Supercharge your order picking operation with a light-directed system

Order picking is labor-intensive, so it’s vital to streamline the process and reduce read errors. Pickers do a better job when they aren’t forced to read pick tickets.

Light modules are mounted to storage media (carton flow, carousels, racks, etc.) at each SKU location. Pickers scan a bar code ‘license plate’ on a tote to activate an order in their zone, then lights illuminate at each SKU required for the order. The lights feature a location light and a quantity display to guide pickers to the right item and required number of pieces.

Machine vision and industrial ID solutions

cogex vision

Cognex machine vision systems, software and sensors are used in automated manufacturing to inspect and identify parts, detect defects, verify product assembly, and guide assembly robots. We can help you integrate these advanced vision systems into your material handling system. Cognex machine vision and industrial ID solutions help companies improve product quality, eliminate production errors, lower manufacturing costs, and exceed your customers’ expectations.
Cisco-Eagle Service & Maintenance
Optimize and extend the life of critical production equipment

cisco-eagle.com/fieldops
800-230-9247 (24/7)

Longterm reliability and performance is no accident

The stress of everyday operations can wear down a conveyor, dock leveler, carousel, lift module, or vertical lift. A systematic maintenance process improves performance and reliability. Many maintenance groups find it more efficient to utilize specialists to maintain hardware like conveyors, carousels, vertical lifts, dock levelers, packaging systems, and other equipment. Specialization is how we develop partnerships with our maintenance clients. We supplement and partner with your maintenance department for optimum results and total reliability.

An ounce of prevention is worth a pound of cure

• Increase equipment life expectancy
• Help prevent downtime due to equipment failure
• Get better status information
• Utilize your personnel on other tasks while upgrading specialized maintenance
• Prevent service calls by heading off problems
• Benchmark the improvements in your operations
• Simplify your maintenance operation

Let the material handling maintenance experts handle your problems

• A full needs assessment
• Versatility: we can work with every major material handling manufacturer
• Comprehensive training and skills
• Our buying power and relationships with manufacturers lets us quickly supply parts
• Extensive communication before and after preventative maintenance

Service agreements: 24/7

Time and wear can combine to cause problems that even the best maintenance program can’t completely prevent. When that happens, we’re on duty to help. We are on call around the clock, can respond within 24 hours, and thoroughly understand the ins and outs of material handling and other equipment.

Certified, safe and fully trained

Our technicians specialists, trained for a wide variety of equipment and needs. Safety certifications include OSHA 30, OSHA 10, Lockout/Tagout, Arc Flash, and Crane/Hoist Certified Inspection, & more.

Installation services

Cisco-Eagle installs material handling equipment of all kinds. As a systems integrator, we have the ability to complete the largest and most complex installations. We work quickly and efficiently. We install all material handling products and systems, including conveyors, vertical lifts/VRC’s, scissor lifts, all types of storage racks, shelving, mezzanines, modular buildings, carousels, robotics, security cages, barriers, gates, dock equipment, packaging machinery, and other types of industrial equipment.