

# ENGINEERED PRODUCTS



ENGINEERED  
PRODUCTS

A PAPÉ COMPANY



EASYUP STORAGE  
SYSTEMS

WASHINGTON/IDAHO

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OVERHEAD DOOR  
COMPANY OF  
SEATTLE

CALIFORNIA/NEVADA

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CONVEYOR  
ENGINEERING

OREGON

800-272-6226

Engineered Products represents the best manufacturing names in the industry.

At Engineered Products, a Papé Company, our goal is to provide clients with complete, turnkey solutions to your material handling, storage and commercial product needs.

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Engineered Products and its affiliates offer a full range of services to provide you with the design and consulting needed to provide full, turn-key projects including:

- **Design and configuration:** Engineered Products will work with the client and its architectural and construction representatives to design, layout and specify the ideal solution to meet the client's needs.
- **System Integration:** Some applications require sourcing products from multiple manufacturers. Engineered Products incorporates the right/best product solution for the application and integrates these products into a turnkey solution.
- **AutoCAD Drawings for layout and permitting:** Engineered Products in-house design professionals produce accurate CAD drawings for conceptual design, project management and permit submittal purposes.
- **Seismic Calculations and Engineering:** Engineered Products contracts with independent state licensed professional engineers to ensure that the project conforms to the structural, fire and building codes.
- **Fire Suppression and Life Safety:** Engineered Products will work closely with the purchaser's fire consultant to incorporate their requirements into the system design.
- **Permitting:** Engineered Products submits, on behalf of the client, a comprehensive permit submittal and follows the application through from issuance to acceptance. In addition, Engineered Products works on behalf of the client to respond to the queries of permit authorities and support the interests of the client.
- **Procurement:** Engineered Products will secure and supply all the materials, coordinating delivery to the project as required.
- **Service and Repair:** Engineered Products will support the customer throughout the life of the products by providing after sale service and repair.
- **Installation:** Engineered Products will manage the project from start to finish including coordinating and supervising the complete installation.

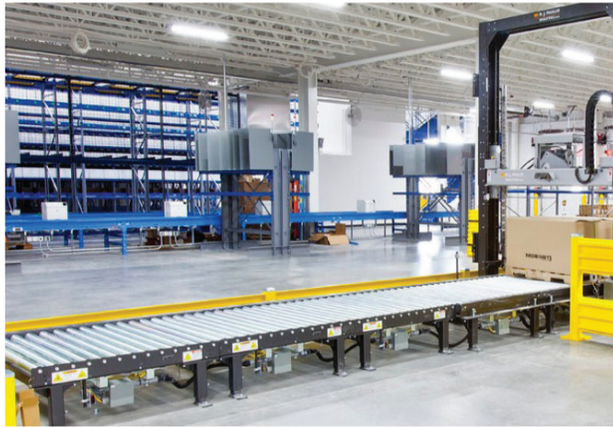


ENGINEERED  
PRODUCTS  
A PAPÉ COMPANY



MATERIAL  
HANDLING

## CONVEYORS



## COLD STORAGE



## SEISMIC SOLUTIONS & DYNAMIC STORAGE



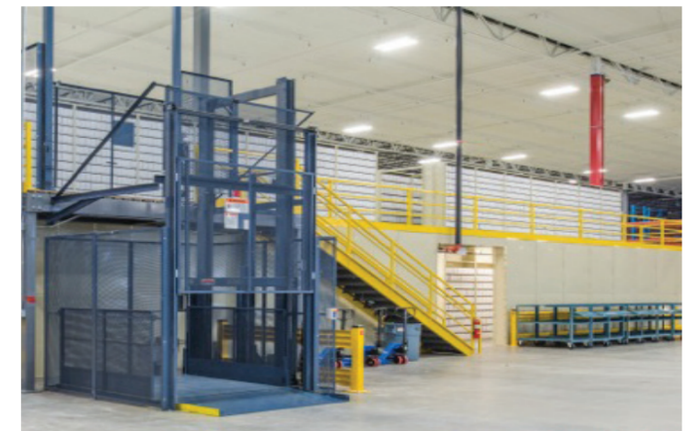
## STEEL AND LUMBER & VERY HIGH DENSITY



## DISTRIBUTION



## MEZZANINES & CATWALKS



# SHELVING SOLUTIONS

# PALLET RACK SOLUTIONS



## Metal Frame

Metal Shelving is a good alternative for environments where particle board shelf decking is not a suitable choice. Metal shelving is especially popular in the auto industry where oils and corrosives would damage particle board decking.



## Heavy Capacity

Fixture racks are ideal for storing all types of fixtures. They cut change-over time in half. You simply roll out the shelf, pick up the fixture with the overhead crane and save 2 or 3 steps in material handling.



## Selective

The most commonly seen configuration, Selective Rack allows for static storage of single pallets. Selective Rack uprights are available in stock depths of 24" to 60", and stock heights up to 16'. Beams are available in a variety of capacities, and are in stock up to 144"L.



## Pushback

Used in high-density applications where product rotation is not an issue. Pallets are stored on a series of tracks that are accessible from only the front side. Pallets are loaded in with the newest pallets pushing the preceding pallets further back into the rack (FILO). As pallets are pulled for shipment, the remaining pallets slide forward.



## Mobile Aisle

A Mobile Aisle Shelving System combines moveable aisles and stationary end units to put every available inch of storage space to work. By connecting mobile and stationary units with an overhead or floor-mounted track, space once required for aisles can be filled with shelving until access is required. Storage capacity can be increased up to 36% or more in the same amount of floor space.



## Easy Up Boltless

Our Easyup Shelving is a versatile solution to your storage and handling needs. We have 13 lengths and 8 depths available in combinations to suit any storage application. Tubular posts allow for higher capacities and access to the entire shelf. Particle board, melamine and laminate shelves are available.



## Carton Flow

Carton flow systems enable pickers to be separated from stockers, thus dramatically increasing productivity, picking accuracy and workflow. Systems reduce walking time; labor costs by 75%, and employs automatic FIFO inventory control.



## Drive-In

Also a high-density storage solution, pallets are stored on arms that run the depth of a pallet rack "tunnel". A forklift operator drives into the rack in order to retrieve pallets.



## Easy Up Carts

Carts made from Easy Up Shelving components can be designed to suit any application. Commonly used in mailrooms and shipping areas, Easy Up custom carts can be built with shelf dividers, side panels, a combination of shelves and tabletop surfaces and other accessories such as drawers or spool rods.



## Wire

Wire Shelving is most commonly found in clean-room, food grade, and computer applications where washdown, temperature and airflow are important. Wire shelving is a versatile solutions, designed to be fully modular. It is available in free-standing, wall mounted and cart configurations.



## Pick Modules

Pick modules consist of double-tall pallet rack units with a floor that is suspended from the rack at the halfway point. The pallet rack units on the upper level are configured the same as those on the lower level.



## Flow Rack

A high-density system. Pallets flow through the system by being loaded onto the back side of the rack, flowing forward on a series of rollers. Pallets are picked from the front, and the remaining pallets slide forward one position. Especially useful in applications where FIFO product loading is important.



## Catwalks/Mezzanines

Catwalk or Shelf-on-Shelf mezzanines consist of double-tall shelving units with a floor that is suspended from the shelving at the halfway point. The shelving units on the upper level are configured the same as those on the lower level.



## Rivet Style

Assembles quickly and easily using only rubber mallet. No cross braces means you have double-sided access to your materials for efficient loading and unloading. Available with particle board, wire, or metal shelves.



## Wire Deck

Available in a variety of widths, depths, grid patterns and capacities, wire deck gives added support to pallets while allowing sprinklers to reach lower levels of the racking system.



## Cantilever

Cantilever Rack is the ideal system for storing furniture, steel bars, pipe and tubing, lumber and other long, heavy items that must be kept off the floor. Cantilever provides instant accessibility to one piece or a full load. Being modular in nature, additional arms, uprights and braces may be added as storage requirements change.



## Gondola

Gondola Shelving for front-of-house applications. Available in a variety of sizes and finishes to suit the look and needs of your sales environment.



## Retail Counters

Customizable to many applications or configurations with optional under-shelves and a variety of top options.

# CONVEYOR SOLUTIONS



## Power Roller Belt Driven Live Roller/Lineshaft

For light to medium-duty case handling applications.

## Power Roller-Chain-Driven Line Roller

For heavier-duty applications including pallet handling and machine shop.



## Power Roller- Accumulation

Accumulation conveyors are used when downstream functions operate more slowly than upstream production.



## Flexible Gravity/Power

Designed to expand, contract and move as required. Flexible conveyors are self-tracking, gravity skatewheel conveyors that are available with per-linear-foot capacities ranging from 226 to 375 pounds. All-steel construction.



## Overhead Chain

Compact - Small track cross-section and small radius horizontal and vertical curves.  
 Economical - Most systems can be powered by one drive, including curves and inclines.  
 Adaptable - Product is suspended from the Chainveyor system permitting a wide range of products to be handled.  
 Safer - Tubular, enclosed track design reduces the chances of injury.



## Belt-Slider Bed

For light-duty applications. Slider Bed belt conveyors feature a belt, driven from one end, sliding across a steel plate.



## Gravity Roller

Available in 1-3/8", 1.9", 2.5" and 3.5" Roller Diameters for light to heavy-duty applications. Rollers can be set high or low in the frame depending on the application.



## Gravity Skate Wheel

Features 1-15/16" Dia pre-lubricated ball bearing wheels with labyrinth seals and hardened raceways. Available in aluminum or galvanized steel construction.



## Powered Bell Turns

L-Series Belt Power Turns feature a proven reliable design to facilitate the smooth transfer of small products around turns. L-Series turns offer uniform transfer and alignment of small products. Available in complete, or partial stainless steel construction to meet USDA and FDA requirements.

# CONVEYOR PARTS



## Replacement Rollers

Conveyor Engineering can provide replacement rollers in a variety of finishes for nearly any conveyor.



## Gravity Roller-Railwheel

Replacement railwheels for nearly any application.



## Bearings

Replacement bearings for nearly any application.

# WIRE ENCLOSURE SOLUTIONS



## Machine Guards

Wire mesh enclosures are a simple yet effective way to protect employees from the dangers of automated equipment. Easily installed, easy to maintain, wire enclosures provide a reliable, versatile and economical answer to personal safety issues.



## Folding Gate

Folding Gates are ideal for situations where swinging or sliding gates are not an option. Folding gates also allow for security, while allowing visibility and airflow into the secured area.



## Window Guards

Hinged and removable wire mesh is the standard in access control and security protection for gymnasium windows and storefronts to guard against thievery and vandalism.



## Secured Rooms

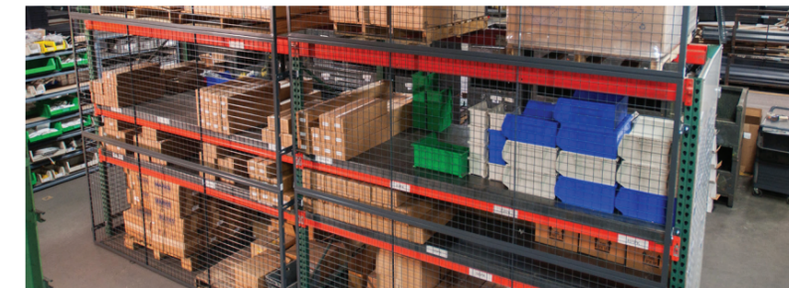
Wire enclosures are modular enclosures consisting of a steel tube framework and wire mesh panels. Easily moveable and re-configurable, wire enclosures are commonly used as security cages, partitions, storage lockers, tool cribs, computer storage, machine guards and barriers.



## Drug Cages

- Panels that mount flush to the floor
- Self closing, self locking doors
- Clear spanned ceilings up to 35'
- Assembly hardware hidden from exterior
- 2" x 1" mesh standard

We can provide a wire enclosure with the features necessary to comply with DEA standards for drug cages.



# CONVEYOR PARTS



## Ball Transfers

Ball Transfers are available in a variety of sizes and materials to suit most applications.



## Wheels

Replacement skatewheels for almost any application.

# LOCKER SOLUTIONS

# PACKAGING MACHINERY SOLUTIONS



## School Lockers

Next Level represents the top locker manufacturers in the industry. Our lockers are ideal for schools, gymnasiums, health clubs and industry. Our standard is a school-grade locker which is designed to withstand rugged day-to-day use. Options include louvers, built-in locks, perforated sides, shelves, hooks, anti-graffiti paint and all-welded construction for heavy-duty applications.



## Athletic

Lockers are designed for heavy duty use in the storage of athletic gear, or wherever a high degree of ventilation is required. The doors and sides are perforated with a diamond-shaped pattern for the free flow of air.



## Locker Room Benches

Benches add permanent comfort and order to the floor plan arrangement. Exceptionally strong. Made from selected hardwood and finished with clear lacquer.



## Smart Lockers

Lockers are opened by an electronic door latching system. There are no moving latch channel parts to maintain and the doors are free from protruding handles or padlock grasps.



## Wood

Ideal for athletic locker rooms, private clubs or golf courses, wood lockers are an attractive, quiet solution to personal security needs.



## Quick Ship Metal Lockers

72 hours for KD (unassembled) products after receipt of order. 5 work days or less for assembled lockers.



## Repair Parts

We can provide replacement locker parts for a variety of manufacturers including: Penco, Republic, Lyon, All Steel, Universal, Interior, Medart, Worley and others.



## Locks

We can provide a variety of lock styles, including keyed, combination and coin-operated locks from MasterLock, Zephyr and Saf-O-Mat.



## Pallet Wrapping

Available in platform, rotary tower and orbital styles, pallet stretch wrapping systems save money on labor and materials by efficiently wrapping both stable and unstable pallet loads.



## Palletizing-Conventional

Accurately and efficiently palletizes cartons while eliminating labor costs. Cases enter the infeed conveyor and are then elevated to the row forming area where they are oriented to form the desired pallet pattern.



## Palletizing-Robotic

- For single or multi-line system with single or multiple discharge
- Quick Changeovers, capable of handling multiple case sizes



## Case Packing

Case Packers are an efficient way to package up to 14 cases per minute while utilizing a minimal amount of floorspace and eliminating labor, errors and downtime. Designed to accommodate cartons, tapered cups or tubs, glass, cans or plastic bottles and load them into RSC cases, wrap-around or trays. Case Packers are a versatile, efficient solution to your packaging needs.



## Case Erecting

Case Erectors eliminate labor costs by automatically erecting and bottom sealing up to 1800 cases per hour. Case Erectors additionally increase efficiency by ensuring that cases are accurately erected and squared for easy filling and palletizing.



## Product Inspection System-Checkweighing

A Checkweigher can weigh, classify, transport and reject off-weight packages in a high-speed process. Machines can be designed to handle a wide array of product types and sizes, from raw, unwrapped individual food items, to full bags or cases of bulk product. Acceptable variances can be dynamically programmed for ease-of-use. Rejection systems can be designed to suit.



## Tray Formers

Tray-packed products can reduce shipping and packaging costs and increase product visibility. Commonly used for cartons, bottles, cans and multipacks.



## Shrink Wrapping

Shrink Wrapping/Bundling systems are the ideal packaging system for a variety of products. Utilizing a bottom lap seal, or side seal, shrink bundling is an economical, efficient method of wrapping a wide variety of products at up to 120 packages per minute.

# CABINET SOLUTIONS

# WORKBENCH SOLUTIONS



## Storage

We offer the broadest line of quality, heavy-duty storage cabinets on the market today. Available in full or counter-heights, 36" or 48" wide, in 18", 21" or 24" depths, shipped set up and ready to use, or knocked down for easy assembly. Extra shelves are available to meet your needs.



## Wardrobe

Wardrobe cabinets are available in several widths and heights and are designed to accommodate clothing on hangers. They can be customized to include shelves for accessories or other equipment.



## Tool

Available in stationary and mobile versions, tool cabinets offer security and convenience, as well as customization to suit your needs. Available with 10 different drawer heights (3"-14") in 12 standard colors.



## Flammable

Designed to meet or exceed OSHA regulations, flammable cabinets are available in a variety of sizes and configurations, making it easy to store and organize liquids as well as providing convenient access to personal protection equipment.



## Drawer Shelving

The drawer in shelving concept offers you even more possibilities by combining high-density storage with bulk storage racking.



## Modular Drawer

Modular Drawer cabinets are available in countertop, counter-high, or full-height sizes, in a variety of widths. They are available in off-the-shelf varieties or can be customized with various drawer-size configurations and partitions for small-parts or tool storage.



## High Density

Mezzanine expansion modules allow your system configuration to grow as you grow, and aisle and pass-through modules enable you to build your mezzanine system around your facility's space requirements.



## Dividers

Customize your drawers with our range of accessories designed to ensure the perfect storage solution for any application.



## Steel

Standard Steel Leg workbenches feature heavy channel steel flared legs for a sturdy base for a variety of bench work tasks. Steel cross members welded between each upright add strength and rigidity. Standard steel leg workbenches are offered with eight different work surfaces to suit any application and a variety of options and accessories. Laminate, wood or steel tops available.



## Easy Up Workbenches

Workbenches are designed and constructed using Easy Up modular shelving components and are available pre-engineered or custom made to suit.



## Electronic

Static-dissipative work benches feature chip-resistant, ESD plastic laminate tops with 180° soft front edge. Start with a pre-engineered work bench, then add accessories to create the work stations needed for your specific application.



## Labratory

Laboratory benches are designed with ergonomics and functionality in mind. Available in off-the-shelf or custom designs, laboratory benches are available in a wide variety of sizes, featuring an assortment of tops, risers and drawer configurations.



## Server Rack

Server rack cabinets for any data center environment, large or small. Custom build a server rack to suit your needs or choose from our line of preconfigured computer cabinets. We also offer a complete line of server rack accessories, including; shelves, power strips, fans, vented/solid doors and side panels.



## Packing Station

Either off-the-shelf, or custom-designed using Easy Up shelving components, Packing Stations are configured to increase the efficiency and ergonomics of packing and shipping. Accessories include spindles for bubble wrap or wrapping paper, bins, drawers, shelves and partitions to suit your individual packing requirements.



## Stools and Chairs

Ergonomic seating is important to the productivity and well-being of employees in manufacturing and industrial settings. We offer a wide assortment of stools and chairs, with features to suit any type of person or application.



## Shop Desks

Ergonomically designed for people in an active work environment. The desktop creates a comfortable surface for handwriting and data entry. The riser compartments allow work materials to be organized within easy reach. The lower riser compartment is large enough to store a keyboard and work materials so that the desktop can be free of clutter. Additional items can be stored in the drawers.

# MEZZANINE SOLUTIONS



## Clear Span

Mezzanines are a cost-effective way to increase capacity of an area for additional manufacturing space or storage. Mezzanines allow the user to take advantage of excess ceiling height by building a modular second floor without having to impact the building shell. Clear Span is a self-supporting mezzanine. The floor/platform is supported by structurally engineered supports and joists designed to support the weight of the equipment or materials being stored. The top of the mezzanine can be used the same as floor space on the ground floor.



## Shelf or Rack Supported

Rack or Shelving Supported mezzanines consist of a platform that is supported by shelving or pallet rack configured underneath.



## Catwalk

Catwalk or Shelf-on-Shelf mezzanines consist of double-tall shelving units with a floor that is suspended from the shelving at the halfway point. The shelving units on the upper level are configured the same as those on the lower level.

# DOOR SOLUTIONS



## Overhead Sectional

Used in dock applications, sectional doors are available in steel and aluminum construction, insulated or non-insulated, in sizes up to 40'2" W x 32'1"H.



## Cold Storage

Providing cooler and freezer doors in a wide variety of styles and materials: infitting hinged doors; single and bi-parting horizontal sliding doors; vertical rise doors; and bi-folding doors.



## Impact/Traffic

The double-swingaction of these doors allows free movement of personnel or materials by eliminating door levers and knobs, with the door opening easily in both directions with a hand push or when impacted by a hand truck, palletjack or even forklift.



## Security Grilles

Security Grilles provide an array of attractive solutions for a spectrum of retail, commercial and industrial applications. Available in side-folding or upward-coiling designs, they are designed for durability and easy operation, while maintaining a secure barrier against theft and debris.

# MODULAR BUILDING SOLUTIONS



## Offices

A modular building is a pre-engineered structure that is flexible enough to satisfy virtually any requirement. Tougher than standard drywall construction, expandable, relocatable and completely reusable. When changes in your business create new demands for in-plant space utilization, our modular in-plant offices and enclosures give you unlimited flexibility to respond quickly and cost effectively.



## Two Story

Two-Story modular buildings are designed with the flexibility to be reconfigured for your changing facilities requirements, our Modular Buildings are designed to accommodate small to multi-office complexes of several thousand feet. Flexible, and reusable, modular buildings allow for future reconfiguration of your space. Modular buildings can be designed around an office environment, clean room or any application where people or equipment must be separated from the rest of the warehouse.



## Metal Coiling

Used when sideroom and headroom are at a premium, upward-coiling doors fit openings up to 1500 square feet and are available with the industry's widest array of slat profiles, curtain materials and colors.



## Fire

Designed to close automatically in the event of fire or alarm, our fire-rated doors are available for service door and counter applications in commercial, industrial, institutional and retail uses. All doors comply with NFPA-80 and are listed for both masonry and non-masonry applications.



## Guard Houses

Modular Guardhouses are a comparatively inexpensive solution, providing protection from the elements while remaining portable, attractive and functional.



## High-Speed Fabric

High Speed Fabric Doors are the best solution when dividing the interior of a high-traffic industrial building into separate zones is vital. They effectively reduce the transmission of dust, sound and heat or cold from one area to another. High Speed Fabric Doors are ideal for high-traffic areas with fast opening and closing speeds, helping to expedite material flow through the door opening. Products move from zone to zone more quickly, improving workplace productivity.



## Air Curtains

Air Curtains create a laminar airflow that is projected over the opening of a doorway. This "curtain" of air acts as an invisible barrier that does not allow air flow through it. Conditioned air from the inside of the door that would normally escape when the door is opened is instead diverted back inside when it hits the wall of air. The air seal also keeps outside air from entering. This is important in lowering heating or cooling costs, keeping insects from entering and keeping airborne particles and contaminants out of a particular area.

# DOCK SOLUTIONS



## Dock Bumpers

Dock Bumpers offer protection to your dock and dock equipment by providing a shock-absorbing surface for trucks to back up against. Dock bumpers are available in a variety of sizes and styles to fit your company's individual needs.



## Yard Ramps

Yard Ramps, also called Portable Loading Ramps or Portable Loading Docks, are a safe and cost effective answer to many loading dock issues. They allow traffic from the ground up into a truck bed or from the dock level down to the ground.



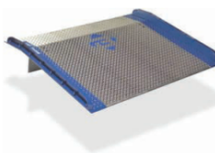
## Wheel Chocks

Wheel chocks are a low-cost solution to the separating of a trailer from a dock during loading and unloading. They are available in a variety of styles and materials to suit your company's individual needs.



## Dock Light

- 115V/single phase/60HZ 1.4 Amps
- 42" Flexible/adjustable stainless steel tube
- 117w Low voltage halogen bulb
- Built-in cooling fan
- Step down power transformer
- Circuit breaker switch



## Boards and Plates

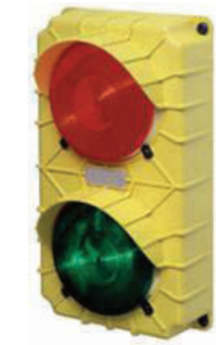
Steel or Aluminum Dock Boards provide a safe ramp for heavy-duty loading dock applications. Our fully welded Dock Boards are designed to assist you in loading and unloading freight with a forklift at your loading dock. Our dock boards feature all-welded construction and capacities from 15,000 to 40,000 pounds.



## Levelers-Mechanical

Mechanical Dock Levelers are the most common (and economical) type of leveler. It is self-contained, and operates without any electrical or hydraulic assistance.

# DOCK SOLUTIONS



## Safety Lights

Dock Safety Lights have red and green lights that help prevent accidents and injuries by providing clear communication between dock personnel and truck drivers. Built-in eyebrow type sun visors increase light visibility. LED model never needs bulb replacement.



## Levelers-Airbag

Airbag Dock Levelers are push-button operated and raise and lower through the inflation/deflation of an airbag.



## Vehicle Restraints

Vehicle Restraints are devices that latch onto trailers to keep them from separating from the dock during loading/unloading. A more effective solution than wheel chocks, vehicle restraints have been OSHA approved since 1981.



## Levelers-Hydraulic

Hydraulic Levelers offer push-button operation and are actuated with an electric motor and hydraulic cylinders.



## Dock Shelters

Ideal for facilities that accept trucks of varying size, dock shelters close the gap between the facility and the truck body by forming a seal when the vertical and top panels are pushed inward by the truck. Additionally, dock shelters create a seal while leaving the entire truck opening accessible for loading.



## Dock Seals

Dock seals provide airtight protection to the loading dock during the loading and unloading of trucks. Used in situations with uniform truck size, the trailer compresses the resilient foam pads that frame the door, eliminating the gap between the facility and the vehicle body. Especially economical in heated or refrigerated multiple-dock facilities, dock seals create economy by not allowing conditioned air to escape while trucks are being loaded/unloaded.



## Guard Rails

Available in a variety of sizes and configurations, guard rails are an ideal way to protect equipment and pallet racks from impact from forklifts, pallet trucks and other in-plant material handling equipment. Guard rails are also often required to protect employees from moving parts and drops.

# MATERIAL LIFT SOLUTIONS



## Lift Tables

An in-plant solution to efficiency, ergonomic and employee fatigue issues, lift tables offer lifting, tilting and turning capabilities that increase productivity and safety in the workplace. Actuated mechanically, hydraulically or pneumatically lift tables are available in a variety of height ranges, speeds and capacities to suit the needs of your production, assembly or shipping facility.



## Freight Lifts

Freight Lifts are used to smoothly and economically move loads from one story to another, typically to and from a mezzanine. Freight lifts are available as mechanical or hydraulic units depending on the application. Fully customizable with respect to heights, capacities and loading patterns, freight lifts increase productivity and limit employee fatigue while limiting potential damage to products.



## Dock Lifts

Dock Lifts are utilized in situations where no dock exists, or where a product must be loaded from ground level to truck-height. Loads are moved onto the lift, raised, then transferred to the truck.



## Vertical Storage

Vertical carousels are our leading edge vertical storage system that delivers maximized space utilization, efficiency and productivity in all types of applications, including small parts and tool storage.



## Ram Lifts

Ram Lifts are utilized when scissor lifts are not an option. Ram lifts are designed to handle awkward or heavy loads and can reach heights where scissorlifts become unstable. Completely customizable, these lifts have very few moving parts and offer the greatest flexibility as to platform size, travel and capacities. These lifts require a pit and usually become permanent installations. They are ideal for concentrated, rolling loads of all kinds.



## Horizontal Storage

Horizontal carousels are ideal for your high speed order picking, parts, delivery and sorting applications. Our all-steel horizontal carousels position heavy duty bins to an operator automatically...saving space, reducing labor cost, speeding throughout and improving order accuracy and inventory control.

# MISC. MATERIAL HANDLING SOLUTIONS



## Carts/Dollies

Carts are available in a variety of sizes, types and materials including plastic, wood and steel. Dollies are available in an assortment of sizes, configurations and materials for handling furniture, pallets, drums or other odd-sized materials.



## Hoppers

Hoppers are designed for forklift handling and dump safely from any height. They are precisely balanced to tip forward for complete discharge of contents and return to an upright position. Hoppers are designed for wet or dry use. A positive locking latch prevents accidental dumping. Hoppers are available in a wide variety of sizes and capacities.



## Hand Trucks

- 500-800 lb. capacity
- 46"- 56" high
- 7" x 13" to 8" x 14" toe plate
- Pneumatic, Semi-Pneumatic or Moldon Rubber Wheels
- 8" to 10" wheels



## Platform Trucks

Available in 1,200 lb. to 4,000 lb. capacities, steel or wood bed, in 24", 30" and 36" widths x 36", 42", 48", 60" and 72" lengths. A variety of handles and caster selections are available.



## Work Platforms

Convenient fork truck work platforms quickly and safely transport maintenance personnel where they are needed. Attaches to fork truck by inserting forks into fork pockets and chaining platform to fork truck.



## Bins

Bins are available in a variety of sizes, colors and materials. ESD also available for electronic parts storage.



## Ergonomic/Anti-Fatigue Matting

These mats are designed to reduce fatigue that is caused by standing for long periods on hard surfaces. Fatigue-reducing mats can be made of various materials including rubber, carpeting materials, vinyl and wood.



## Rolling Ladders

- 1" Dia Steel Tube Construction
- Standard 12" Deep Top Platform
- Solid Mig Welded Construction
- Big Non-Skid, Non-Marking Shoes
- Safety Green Enamel Finish
- 42" Tall Guardrails On 6-Step and Larger
- Meets Federal OSHA/ANSI Requirements



## Pallet Jacks

An economical way to move full pallet loads around your warehouse. Pallet jacks are available in several sizes, up to 5,500 lb. capacity.

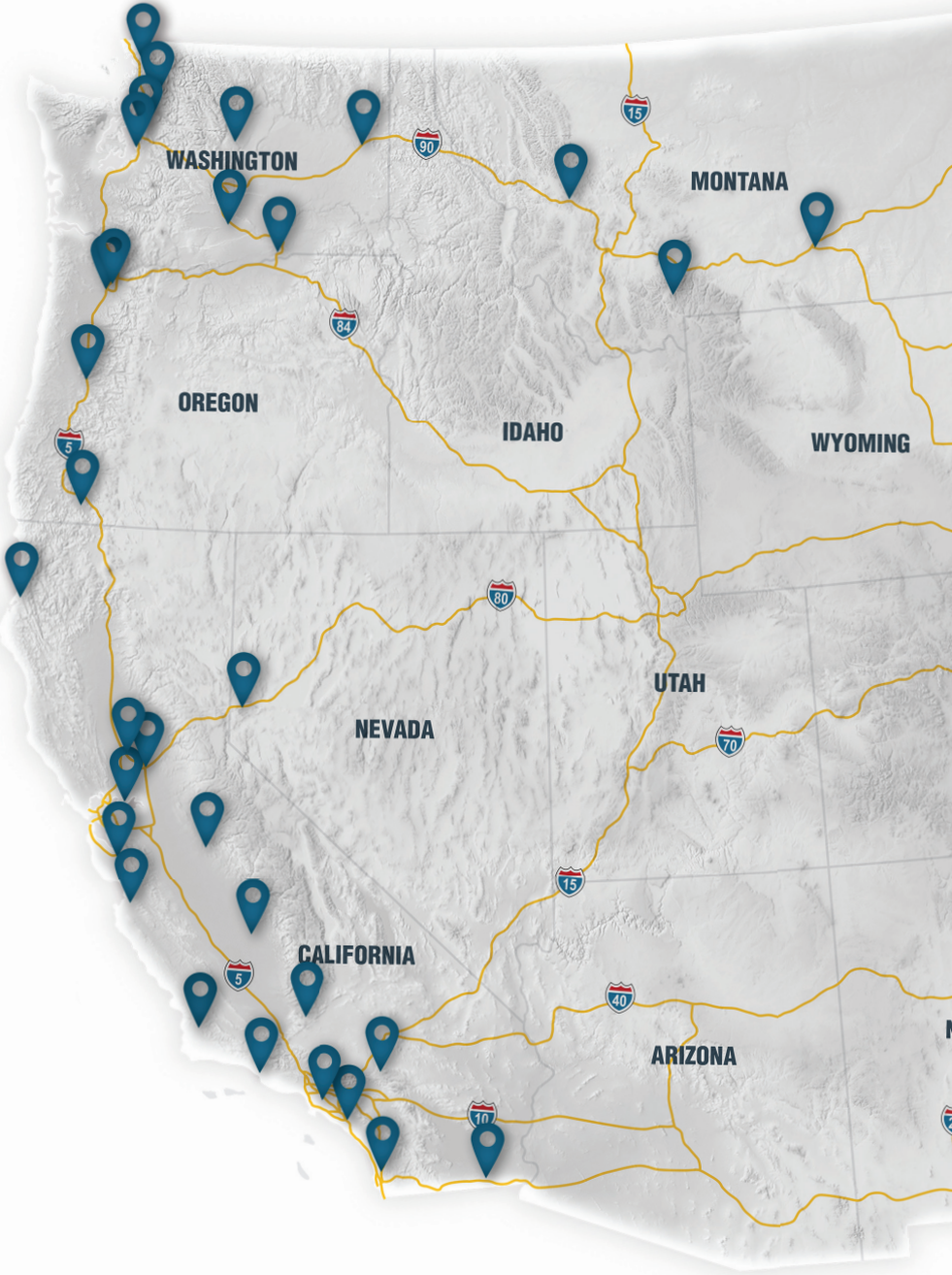
# Engineered Products, the West Coast's Largest Warehouse Supplier

## From Spokane to San Diego, Bellingham to Billings.

Since 1938, the Papé name has stood for trust, value, integrity and a commitment to customer service. Family owned and four generations strong, the Papé family of companies is still dedicated to those ideals set forth so long ago -- working around the clock to keeps you moving.

We deliver the parts, support, equipment, and people you need to get the job done right in the forest, on the farm, or in the heart of the city -- whether you're harvesting, hauling, building, or warehousing. When you work with Papé, you're dealing with a company that thinks like you, and keeps you moving 24/7.

We're committed to consistent, quality customer service, and will be there for you where you need us. Put the Papé way of trust, value and integrity into action and we'll keep you moving.



Engineered Products keeps the Material Handling Industry moving from over 32 locations in the West.

Discover more at [www.eppape.com](http://www.eppape.com)  
[www.nextlevelwhse.com](http://www.nextlevelwhse.com)