MAXIMIZE WAREHOUSE SPACE

MINIMIZE COSTS

Engineered Products
At Engineered Products, we’re focused on one thing—maximizing space. We’ve provided material handling and storage solutions to warehouses just like yours for over half a century. And while our solutions maximize space and operational capabilities, they also minimize costs. Every inch and every dime is optimized at Engineered Products.
Have new products, new processes or increased demand made your current warehouse space insufficient? Does your productivity suffer due to inventory control issues, product damage or picking errors? At Engineered Products, we specialize in overcoming these and the many other obstacles that can plague material handling systems and affect your bottom line.

With over 50 years of experience under our belts, we are confident we can find the storage solution your business needs. Whether it’s better-utilizing your current warehouse space, overhauling your order picking system or creating a rack-supported storage facility from the ground up, we pride ourselves in our ability to create customer-specific storage solutions that fit your budget and your unique needs.
For over 50 years, we’ve stayed focused on one thing – providing storage solutions. We pride ourselves in our ability to transform your storage obstacle into a business opportunity.

In-House Engineering
Having professional engineers on-site means we’re armed and ready to meet any and all storage challenges. Need more space for production? Need to break pallets for faster picking? Or perhaps you need a redesign to accommodate a product addition. Whatever the case, our engineers know storage and racking inside and out, and have the expertise to make it happen.

Individualized Design
No two problems are the same, therefore neither are any two storage solutions. We make sure we understand not only your challenges, constraints and business goals in relation to your storage facility, but how your material handling system fits into your operation as a whole. From there we create a truly customized storage solution to perfectly fit your unique needs.

Unrivaled Support Team
You’ll never feel lost or out of the loop when you partner with Engineered Products. Our top-notch team of product, engineering and installation experts will make sure you know and understand exactly what’s happening every step of the way; and our customer service team is always on hand to answer any questions.
Rack ‘Em Up
The benefits of a well-organized warehouse cannot be overstated. Products that can be easily located and retrieved are products that can be distributed faster. Plain and simple. Keeping this mantra in mind, our team will analyze your business model, industry, current material handling system and inventory to make sure we see the entire picture. Only then will we recommend which of our products will best suit your needs and goals. We’ll even mock up your custom solution in CAD so you’ll be able to see exactly what you’re getting.
Conventional Static Racks

Take your racking to the next level. Engineered Products’ Conventional Static Rack products are built to our first-class standards of quality and are compatible with other major racking brands for easy incorporation with your existing rack.

**Structural Rack**
Bolted steel Structural Rack offers the two-punch combo of maximum versatility and incredible durability—perfect for storage areas with high traffic and heavy loads.

**Boltless**
Low cost and quick to set up, pre-engineered Boltless Rack is ideal for factories and warehouses with a high volume of palletized products and storage space.

**Drive-in Racking**
Best suited to high-density storage or management of bulk or seasonal products, Drive-in Racking systems are designed to maximize your existing space while still providing easy access to any pallet in the system.
AS/RS Rack Systems

Engineered Products also offers expertise in Automated Storage and Retrieval systems. From Unit load, Mini load and AS/RS rack-supported buildings to large-scale distribution centers or specially designed AS/RS structures for seismic areas, freezing works and other special condition facilities, we can coordinate every detail of your AS/RS system from concept to installation.
Many of the largest AS/RS and rack supported warehouse installations in the country operate on Engineered Products high-rise racks, including designs for seismic areas, freezers and other special conditions. With experience in a variety of systems integrators, our dedicated teams coordinate every detail from concept through installation to maximize your square footage and product turns.
Pallet Flow Systems

Maximizing product turnover while minimizing safety hazards equals improved profitability. Pallet Flow rack’s first-in first-out design reduces losses and warehouse costs, and integrates easily with other material handling systems.
Push Back Rack

Save space and manage your inventory more effectively. Based on last-in first-out methodology, Push Back racking allows fast access to quick turn products and safe, orderly storage of large SKU, bulk or seasonal stock.
Carton Flow Systems

Carton Flow racking systems are well-suited to operations in which fast and precise picking accuracy is crucial, maximizing SKU pick faces and allowing simultaneous order loading and picking.

Selecttrak:
Selecttrak transforms static rack into high capacity, gravity flow picking systems that keep your stock easy to see and easy to access at all times. EP’s drop in hanger design accommodates step, box, or structural beams to allow for an easy addition to existing rack without the use of tools. Our full width rollers provide total carton support and consistent carton flow.

Traytrak:
Ideal for new or existing carton flow rack with dedicated shelf frames. Incorporates easily with pallet racks, mezzanines, and replenish storage to maximize pick faces. EP’s drop in design allows easy installation to existing shelving without the use of tools. Our full width rollers provide total carton support and consistent carton flow.
**Flextrak:**
Engineered Product’s Flextrak carton flow bed is designed for warehouse environments where re-slotting occurs frequently. Flextrak eliminates the need for restrictive slotting lanes, allowing products of any size to be easily moved from one area to the next. Flextrak is designed in 12” and 15” widths to provide ultimate flexibility in utilizing the entire width of the carton flow bed. Flextrak utilizes Engineered Products’ easy to install hanger.
Order Pick Modules

For complex manufacturing or high-density storage systems, a streamlined picking process is essential for moving products efficiently through an order system. Engineered Products’ various racking solutions can be mixed and matched into multi-level Pick Modules customized to meet your facility’s unique requirements.
We know you have choices in racking. That’s why we strive to form two-way partnerships built on trust. Our main goal is to be trusted consultants helping our clients solve their storage and material handling challenges as comprehensively, yet cost effectively as possible. This type of thinking is exactly why we’re the first choice for a variety of customers, including:

- Fuji Film
- Shaw Carpet
- Sysco Food Distributors
- Kobelco - Case New Holland
- Sulzer Pumps

We’d love to put our expertise and resources to work for you. Contact us today to find out how Engineered Products can maximize your warehouse space, minimize your warehouse costs, and increase your business’s profitability.
Whether your plans include a new storage or manufacturing facility, increased utilization of your existing space, or repairing and reconfiguring existing facilities, we can help. For over fifty years, Engineered Products has been a leading manufacturer of quality storage racks and material handling systems.
Think outside the lane.

Bring a new level of flexibility to your warehouse with Engineered Product’s new Flextrak carton flow system. Designed for warehouse environments where re-slotting occurs frequently, Flextrak eliminates the need for restrictive slotting lanes, allowing products of any size to be easily moved from one area to the next.