Structural Racking Solutions

SK3000™ | SK4000™

SK3000 CHANNEL

SK4000 TUBULAR
Not all rack is the same

STEEL KING IS BUILT TO LAST

SK3000®
Structural channel rack

Structural channel rack is the system of choice for many applications because of its heavy load capacity and superior abuse resistance. But not all structural racks are created the same.

We engineer and manufacture to high quality standards and use only US steel, which results in greater overall strength and rigidity.

What does this mean for you?

Steel King’s SK3000 pallet rack is the result of continual innovation and advancement to provide greater overall strength and rigidity. This means you get the best value in structural pallet racks available – a longer service life, lower maintenance costs and improved safety – all at a competitive price.
Columns
- Hot-rolled structural channel steel for greater durability
- Factory-welded frame increases impact resistance
- Available in 3”, 4” and 5” options

Frame Bracing
- Braces are 1.5” x 1.5” structural angles welded to the 3” columns or 2” x 2” structural angle for 4” and 5” columns

Beams
- Manufactured with high-strength steel (55,000 psi min step, 50,000 psi min channel)
- Beams are one piece, continuously welded and seamless
- Our full-vertical fillet weld is stronger than spot welding

Hybrid System
- Hybrid systems are constructed using structural uprights and roll-formed beams with bolted connectors
- Retain the strength advantage of structural frame with the cost efficiency of roll-formed beams

Connections
- 2” adjustability for better space utilization
- Two bolts per beam provide 57% more strength than a single-bolt design
- Heavy 7-gauge wrap-around connector plates help square the rack for tighter connection
- Grade 5 hardware provides greater shear strength

Rugged and affordable

Advantages
- Modular system allows design flexibility
- Expands easily
- Thicker and tighter fitting connector plates
- All structural

Footpads are available in standard (shown) or heavy-duty

Standard Footpad
- Heavy duty 7-gauge footpad is welded to the column to disperse floor load and increase stability
- Multiple anchor holes for easy attachment
- Heavy-duty footpads also available
SK3000 Structural Channel Rack
is a modular system, providing the flexibility to
fit a wide variety of applications and expand
easily as your storage requirements grow.

Coupled with our powder coat paint,
SK3000 can withstand the wear and tear
of the toughest environments, including
distribution centers, freezers and coolers.

Dynamic Rack Systems

Pushback Rack

*High density, easy access*

Flow Rack

*FIFO inventory control*

Have a unique storage challenge?
Let Steel King help. With our wide range
of racking solutions, the sky is the limit ...

Pallet management

SK3600 is a dynamic rack that allows you
to store pallets 2- to 5-deep, while retaining
easy access to a variety of SKUs.

Each level and lane is independently
accessible and allows up to 90% more
product storage than selective rack. Pallets
are stored on nested carts riding on inclined
rails. Pallets push back when loaded and roll
gently forward to unload.

Advantages:

• Fewer aisles and forklifts needed
• Provides support for weak pallets
• Accommodates non-standard pallet
  sizes
• Heavy duty wheels, bearings and carts
• Carts ship pre-assembled, ensuring
  components are square and operate
  smoothly

Applications:

• LIFO inventory

Dense storage,
FIFO inventory control

SK3400 consists of wheeled flow rails set
into a stationary rack structure. This allows
optimization of warehouse space and provides
better inventory control for perishable and
time-sensitive products.

Advantages:

• Gravity fed, reducing handling costs
• Fewer aisles and forklifts needed
• Full selection of wheel and roller
  configurations available

Applications:

• FIFO inventory
• Raw materials receiving and storing
• Work-in-process
• Buffer storage
• Finished goods
• Order picking
• Cross docking

Applications:
**Drive-in**
*High density storage*

Drive-in racking is ideal for cost-effective high density storage that allows forklift access. Because Drive-In is subject to more abuse than any other rack configuration, Steel King’s Drive-In rack is engineered and manufactured to better stand up to this punishment.

**Advantages:**
- Load rails constructed of durable structural angle steel
- Flared rail entry ends allow easy bay access
- Space-saver, low-profile arms
- Welded aisle-side load arms
- 2” vertical adjustability
- Welded rail stops

**Applications:**
- Coolers and blast freezers
- Beverage industry
- Drive-Thru

**Forklift friendly**

**Double deep**
*High density plus selectivity*

Designed to increase storage capacity while maintaining a high degree of selectivity, pallets are stored two deep on a single-sided unit or four deep on double-sided racks.

**Applications:**
- Ideal for cold storage applications

**Maximize storage density**

**AS/RS**
*Automated storage & retrieval*

Steel King offers Automated Storage and Retrieval System solutions in a Unit Load or Mini Load system that is PE engineered and designed to project requirements.

**Unit Load** systems are large and usually palletized storage systems that can be designed from single-deep to multi-deep.

**Mini Load** systems are smaller and designed to hold trays or totes.

**Advantages:**
- Height capability allows for high density storage in least amount of space
- Crane manufacturer specs fully integrated into system
- Project management by Steel King

**Applications:**
- Rack-supported building configuration possible
- Sorter platforms

**Reduce labor, increase capacity**

Eliminate clutter in dock area, improve safety and operational efficiency.

**Over Dock**
*Use loading area efficiently*

- Fits around existing loading dock doors
- Take advantage of wasted space
- Wall-tied or ceiling-supported options available in low seismic areas
Steel King offers a complete line of accessories that can increase the utility and durability of your investment.

**Offset Front Column**
The offset front column provides greater forklift clearance at the aisle face to prevent forklift/pallet frame damage where impact risk is highest.

**Row Spacers**
Create perfectly-aligned back-to-back pallet racking, as well as being used to join two rows of racking for greater stability.

**Wall Ties**
Eliminate the worry of rack sway or tipping by connecting your rack to your facility. Steel construction resists bending. For low seismic zone use only.

**Beam Ties**
Used to help support weak or misplaced pallets and/or to tie beams for increased capacities.

**Pallet Stops**
Used to retain loads from being pushed off the back of the rack.

**Double Reinforced Post**
Double the strength where you need it most. Available in a variety of heights.

**Heavy Horizontal**
Replaces standard first horizontal brace with factory-welded structural channel.

**Decking Supports**
Used to support plywood or other deck types. Sized to make decking flush with the top of the beams.

**Pallet Supports**
Used to help support weak or misplaced pallets. Flush with the top of the beams.

**Rub Rails**
Protect aisle ends from incidental contact.

**Rack End Protection**
With a bright industrial yellow paint finish and anchored to the floor, both Steel Guard and Guard Dawg are highly visible and effective for the prevention of forklift-incurred rack damage.

**Powder Coat Paint Finish**
Powder coat paint is environmentally friendly. Powder coating contains no solvents and releases negligible amounts, if any, VOCs into the atmosphere. Overspray is retrieved and reused, virtually eliminating the waste commonly found in liquid finishing processes. Our paint finish will make your purchase look better and last longer.
SK4000 Structural tubular rack

Columns are available in three standard sizes – 3” x 3”, 3” x 4”, 4” x 4”.

SK4000 Structural Tubular pallet rack combines the load capacity of structural channel racks with the torsional strength of tubular steel.

Unlike conventional racks which offer load capacity in the 30,000 lbs. range, the SK4000 Structural Tubular Pallet Rack, with bolted beam connections, has the frame strength to support loads over 70,000 lbs.

This is more than enough rack capacity for the heaviest die storage rack or auto part application.

Thick structural tube steel increases the frames’ load-carrying capacity and resistance to seismic forces, while enabling greater resistance to fork truck impact damage.

Advantages:
- Fully welded tubular steel for both horizontal and diagonal bracing
- Beam adjustability at 3” increments
- Sanitary version with welded-on caps and fewer holes to catch debris
- Greater impact resistance

Applications:
- Seismic zones
- Rack-supported buildings
- AS/RS (Automatic Storage and Retrieval Systems)
- Heavy paper roll storage
- Drive-In
- Die racks
- Food industry

The SK4000 has the frame strength to support loads over 70,000 lbs.

For use in the food industry, sanitary versions of SK4000 pallet rack have diamond-profile bracing and connection holes only where beams are located, eliminating extra holes than can catch dirt and debris.

SK4000 is available with a bacteria-resistant finish.

For added strength, fully welded tubular steel is used for both horizontal and diagonal bracing.
Steel King is your source for ...

- Racking systems
- Cantilever rack
- Specialty racks
- Elevated work platforms
- Steel guard rail
- Industrial containers
- Custom shipping racks
- Portable racks

**Steel King**

has been delivering customized storage solutions since 1970, designing and manufacturing pallet racking systems and related material handling products that improve operational efficiency in manufacturing, warehousing and distribution facilities.

When it comes to offering the highest quality, safest and most diverse product offerings,

**Steel King is built to deliver.**