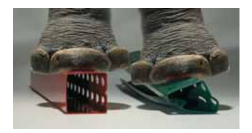




How the **sk2000** stands up against the competition

All racks are not the same. Construction, materials, and engineering differences can really add up, even when they're not easily seen. Steel King developed the **SK2000** pallet rack to be superior in every way.

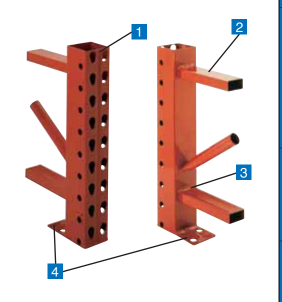


When Steel King introduced the **SK2000** *all-tubular* design, it instantly became an industry standard. All materials being equal, tubular racks will always be stronger than open-backed racks. Combined with Steel King's other innovative engineering and safety features, the closed-tube **SK2000** is the clear choice. *Closed tube construction* may be the most obvious advantage in an **SK2000**, but it's not the only one.



Test reports are available proving the superiority of Steel King's **SK2000** rack system.

Upright Frames

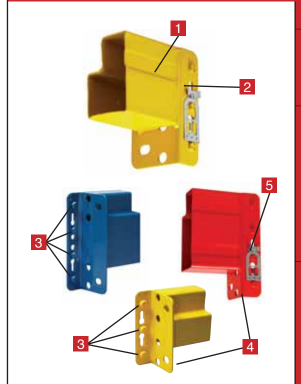


Column Type

Upright Bracing

Footpad

Load Beams & Connections



Beam Type

Connection Type

Safety Lock





Paint Finish

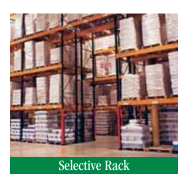
Color Selections

5K2000 Features	SK2000 ADVANTAGE	Competitor Features/Disadvantage		
Closed-tubular uprightDecimal thickness specified	 44 times more torsion resistant 250% greater frontal impact resistance 68% greater side impact resistance 	 Open back upright Open back has less surface area, leading to lower capacity (all things being equal) Less impact and torsion resistance More vulnerable to fork truck damage Specified by gauge only Steel gauges vary up to 18% in thickness 		
 1" x 2" horizontal tubular bracing Standard Heavy Horizontal bracing Two full 2" welds 	 Increased frame strength Increased impact resistance Lower maintenance costs Improved side impact resistance 	 C-shape open brace Bracing "spot-welded" or 1" welds on sides of horizontal brace 50% less weld on potential failure point Less rigidity due to smaller weld area 		
Multiple offset anchor holesHeavy duty with nesting ridgeFlush to column base	Flexibility in anchor placementEasy shim nestingEvenly disperses load weight	Single anchor holesTougher access for anchoring		
SK2000 Features	SK2000 ADVANTAGE	Competitor Features/Disadvantage		
Seamlessly welded tubular beamFull vertical fillet weldsHigh strength steel	 Smooth beam edges Sanitary – No ledges to catch pallet, dirt, or debris 55,000 PSI steel yield 	 Stitch or spot welded Sharp edges/ledge can catch pallet; trap dirt or debris Aesthetically unappealing 		
 Tear drop and rivet Standard 3-rivet connection, with optional 4-rivet connection available Heavy-duty connection plate 	 Interchangeable Greater moment resistance Rack safety determined by the beam to column connection integrity Easy installation (only 1 person required) 	 Stud and keyhole Corner or center slot 2-rivet connection Not fully interchangeable Corner of column is structurally most important feature - steel is removed from the corner Difficult to install (2 or more people required) 		
5 Exclusive, auto-engaging safety clip	 Automatically engaged Easily replaceable Resists beam disengagement Provides audible "snap" when secure 	 Corner or center slot Beam can be engaged without safety feature installed Non-replaceable Pointed protrusions pose a potential safety threat 		
SK2000 Features	SK2000 ADVANTAGE	Competitor Features/Disadvantage		
Powder coat POWDER COATED TOUGH	 Visually appealing finish 1500% more durable versus impact 150% more resistant to chemicals Environmentally friendly 94% more resistant to chips and scratches 	 Liquid coat Chips and scratches easily Not environmentally friendly Adherence is substandard 		
■ 12 standard colors	 Easy color coding of inventory Color is your choice, not ours Color code load locations, departments, or carrying capacities 	 2 or fewer colors Fewer choices Inventory matching made difficult 		



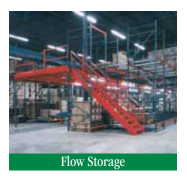
The right rack system

Steel King's in-house engineering and customer service staff have over 30 years of experience designing, manufacturing, and installing thousands of rack systems. No matter what type of rack or configuration you need, Steel King makes it easy.









Steel King delivers a quality product

The STEEL KING Difference				
Strength	Quality	Integrity		
Strong D&B ratingState of the art automated facilities	 AWS certified welders City of Los Angeles licensed fabricator RMI 1997 certified 	Since 1970, Steel King has prided itself on providing customers the highest quality and safest product available. Experience the service and single-source responsibility our customers have come to expect from Steel King.		

Lower lifetime costs

SK2000 saves you money with lower installation and maintenance costs. With fewer replacement costs, a longer service life, and fewer damage claims, investing in Steel King's **SK2000** today will really pay off in the long run.



Safety pays

Protect your personnel, equipment, and inventory with **SK2000's** superior safety features. At Steel King, we believe rack failures are avoidable despite the inevitability of collisions and accidents. The cost of a single serious rack failure can dwarf the initial cost savings of a cheap rack. A safer, stronger, longer-lived rack isn't just the safe choice; **it's the smart choice**.

RMI certification

SK2000 and other rack products by Steel King are certified by the Rack Manufacturer's Institute (RMI), confirming that Steel King abides by the most stringent safety procedures – providing you with the highest quality and safest rack on the market. Specifically, RMI certification means **SK2000** and all Steel King pallet racks, including Pushback and Flow storage:



- · Meet or exceed industry safety standards
- · Met an independent review and certification of manufacturer load tables
- · Are compliant to a Global standard
- Comply to the default standard for 2000 IBC

A rack system is only as strong as its weakest link; Steel King's **SK2000** Pallet Rack doesn't short on any components and is your safest and most cost-efficient choice.

Steel King Industries, Inc.

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How Steel King Stacks Up

Compare before you buy and experience the SK2000 difference!						
Feature	SK2000	Competitor #1	Competitor #2	Competitor #3		
■ Footpad with multiple offset anchor holes	1					
■ Flush footpad	✓					
■ Footpad ridge	1					
■ Heavy Horizontal (1" x 2" closed tube)	√					
Two 2" brace to column welds 4" total weld per horizontal brace	1					
Closed-tubular upright with formed column ridge	✓					
■ 55,000 PSI <i>minimum</i> yield steel	✓					
■ Holes on column face (not corner)	√					
■ Powder coat finish	✓					
■ 12 standard colors	✓					
■ Boltless 3-rivet teardrop connection	✓					
■ Interchangeable connection	√					
■ Seamlessly welded step beams	√					
Auto-engaging safety locks	1					
■ Replaceable safety locks	✓					
Protective packaging helps reduce freight damage	✓					
■ Easy installation (only 1 person required)	✓					
RMI 1997 certified	1					
AWS certified welders	✓					
■ Strong D&B rating	✓					
■ City of Los Angeles licensed fabricator	✓					
■ Engineers on staff	✓					