## Before You Buy An Obsolete Open-Back Rack, Check Out The $\frac{5 \times 2000}{}$ Difference

A)	Open-Back Racks Light-weight footpads with single anchor hole	Heavy 10-gauge footpad Footpad Ridge Flush Footpad Multiple 'of feet' anchor holes	S K2000 A dvantage  Disperses f bor loads  Easy 'shim' nesting  Easy 'floor beam'' seating  Stronger anchor attachment
B)	Three-sided, formed sheet metal braces (1 x 1.5")	Heavy horizontal braces constructed of dosed 1 x2" s teel tubing.	Increased frame strength Increases impact resistance Less maintenance cost
C)	Two 1" welds on brace to column=Total of 2" of weld. Or spot weld (potential failure point)	Two 2" weld on braceto column = Total of 4" of weld	Increased frame strength Increased impact resistance Less maintenance cost
D)	Open-backed, roll-formed column	Closed tubular steel columns with formed column idge	Increased side impact resistance by 68%. Increased frontal impact resistance by 250% Increased torsional strength 44 times
E)	Column holes on corners	Holes on face of column	Minimum loss of column strength
F)	Only 2 choices of colors	The widest selection of colors in the industry!! (12 standard colors)	Color-Code a plant, department, different carrying capacities, load location sand more!!
G)	Liquid air dry paint	Powder Coat Finish	Harder, smoother, more scratch resistant,

en vironmentally friendly, no runs or drips

B

B

A

STEEL KING

(OVER)

Others

## Open-Back Racks

- H) Beam connectors only have 2 rivets per end connector
- Step beams are formed sheet metal with staggered spot welds
- J) Manually engaged safety lock
- K) Attached safety locks

L) Light gauge beamconnector

SK2000

Beam connectors have standard 3 rivets per end connector

Step beams are continuously welded structural tubing

Automatically engaged safety locks

Removable safety locks

9 gauge beam connector

SK2000 Advantage

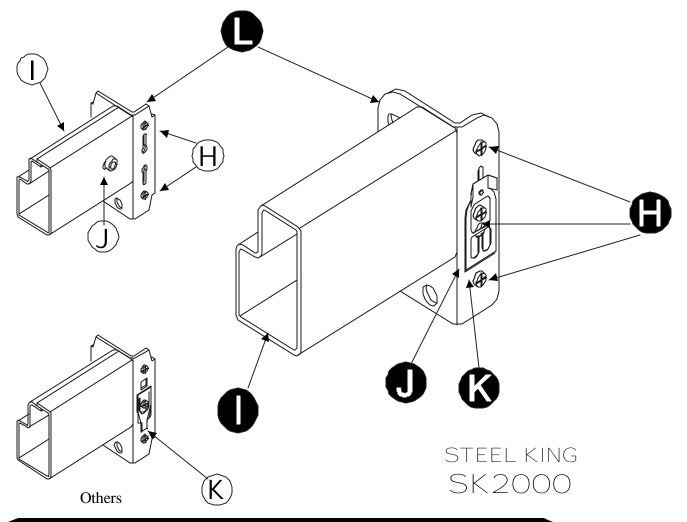
Increase stotal load capacity and resistance to beam "tear-out" by 26%.

No ledge sor cracks to catch pallets, trap moisture or debris.

Reduces improper beam installation.

Can be replaced if damaged
Allows beam adjustment by one person

Greater moment capacity



Why settle for the high repair and replacement costs of obsolete open-back racks? Insist on the best SKZDDD!!

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