

Product Benefits & Specifications- SK2000

Tubular Boltless Pallet Rack Upright Frames

Steel King's SK2000 boltless rack columns are constructed of closed structural tubing. This allows for 44 times more resistance to torsional fork truck impact loads than open-back "roll formed" columns made by other manufacturers.

Every Steel King SK2000 upright frame features a tapered keyhole connection slot. This connection type is interchangeable with several other rack systems, allows for 2" vertical beam adjustments, and fits tightly under heavy loads.

It's easy to replace existing damaged frames with SK2000 tubular frames, while utilizing your existing load beams. With Steel King's boltless rack frames you get more durability, lower maintenance costs, improved safety and longer service life.

Holes are placed on the column's face, not the corners, minimizing strength loss.

A formed ridge on the column's face provides additional steel surface area... increasing cross-section strength and rigidity.

Accessory holes on the column's side allow the use of bolt-in-row spacers and wall ties.

Has full diagonal-and horizontal bracing throughout the upright frame height.

Heavy 10-gauge footpads are welded directly to the uprights, dispersing the column load more efficiently than conventional lighter footpads.

A formed ridge on the footpad allows for easy nesting of shim plates.

Multiple offset anchor holes on footpad allow for reanchoring in cases where rebar interferes with anchoring.

Footpads are flush with the column's sides, allowing for full "seating" of floor level load beams.

Welds between braces and column are full fillet welds, providing more strength than spot-welds on other rack systems.