Beams

					Deams
		height (inches)	length (inches)	capacity (pounds)	part number
	Distanti and	4	96	5,220	GRBM1400096
		4.5	108	5,440	GRBM01450108
		5.5	120	7,380	GRBM01550120
		6	144	6,740	GRBM01600144
and the state of t	A CONTRACTOR OF A CONTRACTOR O	Uprights			
					Uprights
		width (inches)	height (feet)	capacity (pounds)	Uprights part number
		(inches)	(feet)	capacity (pounds)	part number
		(inches) 42	(feet) 16	capacity (pounds) 31,340	part number GRUP03042192

Decks

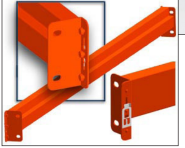
size	description	channel length	mesh size and gauge	weight (pounds)	capacity (pounds)	part number
42" D x 46" W	3-3.4 14 gauge channel for 1.625 step beam. Standard waterfall.	38.25″	2.5 x 4 x 6, 192 galvanized wire	19.38	2,957	GRDK4246-W-2957G
42" D x 53" W	4-3.4 14 gauge channels for 1.625 step beam. Standard waterfall.	38.25″	2.5 x 4 x 6, 192 galvanized wire	21.19	2,957	GRDK4253-W-2957G
42″ D x 58″ W	3-3.4 14 gauge channel for 1.625 step beam. Standard waterfall.	38.25″	2.5 x 4 x 6, 192 galvanized wire	25.09	2,957	GRDK4258-W-2957G











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 SK2000®, but it's not the only one.

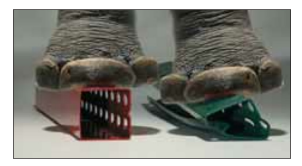


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All racks are not the same. Construction, materials, and engineering differences can really add up, even when they're not easily seen. Steel King developed the SK200[®] pallet rack to be superior in every way.



Features

- · Closed-tubular upright
- · Decimal thickness specified
- \cdot 1" x 2" horizontal tubular bracing
- · Standard Heavy Horizontal bracing
- \cdot Two full 2" welds
- · Multiple offset anchor holes
- · Heavy duty with nesting ridge
- \cdot Flush to column base
- \cdot Seamlessly welded tubular beam
- \cdot Full vertical fillet welds
- \cdot High strength steel
- \cdot Tear drop and rivet
- Standard 3-rivet connection, with optional 4-rivet connection available
- · Heavy-duty connection plate
- · Exclusive, auto-engaging safety clip
- · Powder coat



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Pallet Racking





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