

SK2000 Boltless Tubular Pallet Rack

Model Number System

STEEL KING POWDER COAT PAINT ADVANTAGE

SK2000 Boltless Tubular Pallet Rack is painted with a high-durability POWDER COAT paint finish. Powder coated products offer better resistance to water and corrosion, better gloss, hardness, and adhesion. In fact, Steel King powder coated products give you:

> 60% GREATER RESISTANCE TO SOLVENTS 74% GREATER RESISTANCE TO SALT SPRAY 94% GREATER IMPACT RESISTANCE

As a Steel King dealer, this means that your customer's equipment looks better, arrives in better shape with fewer freight claims, requires less maintenance, and lasts longer. Selling Steel King powder coated products is better for the environment too, because unlike liquid paints, powder coat paints do not emit fumes into the air and generates less waste.



Steel King Industries Inc. SK2000 Tubular BOLTLESS Pallet Rack Upright Frame Capacity Chart 6/14/2004



Upright Frame Post Type:	RTFAP	RTFAG	RTFBP	RTFBG	RTFBB	RTFBW
Nom. Post Size:	3" x 1-5/8"	3" x 1-5/8"	3" x 3"	3" x 3"	3" x 3"	3" x 3"
MAX vertical Beam Spacing:						
36"	19,000#	25,100#	25,100#	36,900#	45,000#	51,400#
42"	18,400#	24,200#	23,570#	34,200#	41,600#	47,500#
48"	16,730#	21,860#	21,900#	31,420#	38,000#	43,340#
54"	15,000#	19,440#	20,120#	28,490#	34,280#	39,050#
60"	13,270#	17,050#	18,280#	25,530#	30,540#	34,760#
66"	11,570#	14,740#	16,400#	22,600#	26,890#	30,560#
72"	9,920#	12,540#	15,540#	19,770#	23,390#	26,540#
78"	8,520#	10,700#	12,710#	17,050#	20,060#	22,730#
84"	7,390#	9,250#	11,100#	14,740#	17,290#	19,600#
90"	6,470#	8,060#	9,770#	12,870#	15,060#	17,070#
96"	5,710#	7,100#	8,660#	11,330#	13,240#	15,000#
over 96"	Consult Fac	tory				

IMPORTANT NOTES TO CHART:

The above listed component capacities are based upon RMI 1997 Design specifications. System compliance includes consideration of connections. The great array of potential beam and column combinations cannot be represented in a chart format. For verification of *system* compliance to RMI 1997, or conformance to other local or regional codes, please consult our corporate office.

1) MAXIMUM LOAD PER SHELF LEVEL ON "RTFAP" & "RTFBP" = 7500#.

- 2) Capacities based upon interior usage.
- 3) Capacities are for selective rack only.
- 4) The above capacities do not consider seismic loading.
- 5) Each column/post of each frame MUST be anchored to an adequate concrete floor.
- 6) Capacities based upon installation in a plumb condition.
- 7) Capacities are total per upright, assuming equal loading on both posts.

If any of these conditions do not apply to your application, or if you are unsure if they apply, DO NOT USE THIS CHART; in those cases, consult Steel King Engineering dept. for design information.

- 8) Safety Factor = 1.8:1 per AISI 1996
- 9) Capacities are to be reduced to account for the weight of the rack system; deduct the weight of beams,
 - frames, decking, and accessories.
- 10) Other frame capacities are available for applications with large quantities; consult the factory.
- 11) RMI 1997 recommends the use of optional accessories to reduce damage to frames. Items including column protectors, double columns, and guard rail are available from Steel King.

HOW TO USE THIS CHART:

- 1) Calculate the maximum load per bay; number of levels X load per level (supported levels only).
- 2) Determine the MAXIMUM distance between levels, or the distance from the floor to the first beam level, <u>whichever is</u> <u>greater</u>. This dimension is the "vertical beam spacing" to use in the above chart.
- 3) Using the "vertical beam spacing" as determined in step 2 above, follow the appropriate row towards the right until you find a capacity equal to or greater than the capacity required, as determined in step 1.
- 4) You may wish to choose an even greater capacity upright, for additional abuse resistance.
- 5) Verify the adequacy of the end user's floor to support these loads.



Beam Series:	SBRCP250	SBRCP300	SBRCP350	SBRCP400	SBRCP425	SBRCP450	SBRCP500
Beam Height:	2.50"	3.00"	3.50"	4.00"	4.25"	4.50"	5.00"
Beam Length	Capacity	Capacity	Capacity	Capacity	Capacity	Capacity	Capacity
48"	5,180#	6,900#	8,640#	10,550#	11,610#	12,720#	15,000#
54"	4,640#	6,180#	7,740#	9,440#	10,380#	11,380#	13,500#
60"	3,940#	5,610#	7,020#	8,560#	9,400#	10,300#	12,230#
66"	3,280#	5,150#	6,430#	7,820#	8,600#	9,430#	11,190#
72"	2,780#	4,410#	5,930#	7,220#	7,940#	8,700#	10,320#
78"	2,590#	3,800#	5,400#	6,700#	7,380#	8,070#	9,590#
84"	2,360#	3,575#	4,850#	6,270#	6,890#	7,550#	8,960#
90"	2,190#	3,325#	4,495#	5,775#	6,470#	7,080#	8,420#
92"	2,140#	3,268#	4,400#	5,580#	6,247#	6,947#	8,257#
96"	2,040#	3,155#	4,210#	5,190#	5,800#	6,680#	7,930#
102"	1,760#	2,765#	3,570#	4,700#	5,170#	5,960#	7,510#
108"	1,470#	2,335#	3,065#	4,205#	4,640#	5,360#	7,030#
114"	1,170#	1,960#	2,660#	3,610#	4,200#	4,850#	6,360#
120"	1,060#	1,720#	2,420#	3,280#	3,810#	4,400#	5,780#
126"	970#	1,570#	2,210#	3,000#	3,480#	4,020#	5,280#
132"	890#	1,440#	2,030#	2,750#	3,200#	3,690#	4,840#
138"	820#	1,330#	1,870#	2,540#	2,940#	3,400#	4,460#
144"	760#	1,240#	1,730#	2,340#	2,720#	3,140#	4,120#
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Beam Series:	SBRCG500*	SBRCP550	SBRCG550*	SBRCP600	SBRCG600	SBRCB600	SBRCW600
Beam Series: Beam Height:	SBRCG500* 5.00"	SBRCP550 5.50"	SBRCG550* 5.50"	SBRCP600 6.00"	SBRCG600 6.00"	SBRCB600 6.00"	SBRCW600 6.00"
Beam Series: Beam Height: Beam Length	SBRCG500* 5.00" Capacity	SBRCP550 5.50" Capacity	SBRCG550* 5.50" Capacity	SBRCP600 6.00" Capacity	SBRCG600 6.00" Capacity	SBRCB600 6.00" Capacity	SBRCW600 6.00" Capacity
Beam Series: Beam Height: Beam Length 48"	SBRCG500* 5.00" Capacity 15,000#	SBRCP550 5.50" Capacity 15,000#	SBRCG550* 5.50" Capacity 15,000#	SBRCP600 6.00" Capacity 15,000#	SBRCG600 6.00" Capacity 15,000#	SBRCB600 6.00" Capacity 15,000#	SBRCW600 6.00" Capacity 15,000#
Beam Series: Beam Height: Beam Length 48" 54"	SBRCG500* 5.00" Capacity 15,000# 15,000#	SBRCP550 5.50" Capacity 15,000# 15,000#	SBRCG550* 5.50" Capacity 15,000# 15,000#	SBRCP600 6.00" Capacity 15,000# 15,000#	SBRCG600 6.00" Capacity 15,000# 15,000#	SBRCB600 6.00" Capacity 15,000# 15,000#	SBRCW600 6.00" Capacity 15,000#
Beam Series: Beam Height: Beam Length 48" 54" 60"	SBRCG500* 5.00" Capacity 15,000# 15,000# 15,000#	SBRCP550 5.50" Capacity 15,000# 15,000# 14,260#	SBRCG550* 5.50" Capacity 15,000# 15,000# 15,000#	SBRCP600 6.00" Capacity 15,000# 15,000# 15,000#	SBRCG600 6.00" Capacity 15,000# 15,000# 15,000#	SBRCB600 6.00" Capacity 15,000# 15,000# 15,000#	SBRCW600 6.00" Capacity 15,000# 15,000# 15,000#
Beam Series: Beam Height: Beam Length 48" 54" 60" 66"	SBRCG500* 5.00" Capacity 15,000# 15,000# 15,000# 13,830#	SBRCP550 5.50" Capacity 15,000# 14,260# 13,050#	SBRCG550* 5.50" Capacity 15,000# 15,000# 15,000#	SBRCP600 6.00" Capacity 15,000# 15,000# 15,000# 14,860#	SBRCG600 6.00" Capacity 15,000# 15,000# 15,000#	SBRCB600 6.00" Capacity 15,000# 15,000# 15,000# 15,000#	SBRCW600 6.00" Capacity 15,000# 15,000# 15,000#
Beam Series: Beam Height: Beam Length 48" 54" 60" 66" 72"	SBRCG500* 5.00" Capacity 15,000# 15,000# 13,830# 12,750#	SBRCP550 5.50" Capacity 15,000# 14,260# 13,050# 12,040#	SBRCG550* 5.50" Capacity 15,000# 15,000# 15,000# 14,890#	SBRCP600 6.00" Capacity 15,000# 15,000# 15,000# 14,860# 13,710#	SBRCG600 6.00" Capacity 15,000# 15,000# 15,000# 15,000#	SBRCB600 6.00" Capacity 15,000# 15,000# 15,000# 15,000#	SBRCW600 6.00" Capacity 15,000# 15,000# 15,000# 15,000#
Beam Series: Beam Height: Beam Length 48" 54" 60" 66" 72" 78"	SBRCG500* 5.00" Capacity 15,000# 15,000# 13,830# 12,750# 11,820#	SBRCP550 5.50" Capacity 15,000# 15,000# 14,260# 13,050# 12,040# 11,180#	SBRCG550* 5.50" Capacity 15,000# 15,000# 15,000# 14,890# 13,820#	SBRCP600 6.00" Capacity 15,000# 15,000# 14,860# 13,710# 12,720#	SBRCG600 6.00" Capacity 15,000# 15,000# 15,000# 15,000# 15,000#	SBRCB600 6.00" Capacity 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000#	SBRCW600 6.00" Capacity 15,000# 15,000# 15,000# 15,000# 15,000# 15,000#
Beam Series: Beam Height: Beam Length 48" 54" 60" 66" 72" 78" 84"	SBRCG500* 5.00" Capacity 15,000# 15,000# 13,830# 12,750# 11,820# 11,030#	SBRCP550 5.50" Capacity 15,000# 15,000# 14,260# 13,050# 12,040# 11,180# 10,440#	SBRCG550* 5.50" Capacity 15,000# 15,000# 15,000# 14,890# 13,820# 12,900#	SBRCP600 6.00" Capacity 15,000# 15,000# 14,860# 13,710# 12,720# 11,880#	SBRCG600 6.00" Capacity 15,000# 15,000# 15,000# 15,000# 15,000# 14,710#	SBRCB600 6.00" Capacity 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000#	SBRCW600 6.00" Capacity 15,000# 15,000# 15,000# 15,000# 15,000# 15,000#
Beam Series: Beam Height: Beam Length 48" 54" 60" 66" 72" 78" 84" 90"	SBRCG500* 5.00" Capacity 15,000# 15,000# 13,830# 12,750# 11,820# 11,030# 10,350#	SBRCP550 5.50" Capacity 15,000# 15,000# 14,260# 13,050# 12,040# 11,180# 10,440# 9,810#	SBRCG550* 5.50" Capacity 15,000# 15,000# 15,000# 14,890# 13,820# 12,900# 12,100#	SBRCP600 6.00" Capacity 15,000# 15,000# 14,860# 13,710# 12,720# 11,880# 11,150#	SBRCG600 6.00" Capacity 15,000# 15,000# 15,000# 15,000# 15,000# 14,710# 13,810#	SBRCB600 6.00" Capacity 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000#	SBRCW600 6.00" Capacity 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000#
Beam Series: Beam Height: Beam Length 48" 54" 60" 66" 72" 78" 84" 90" 92"	SBRCG500* 5.00" Capacity 15,000# 15,000# 13,830# 12,750# 11,820# 11,030# 10,350# 10,153#	SBRCP550 5.50" Capacity 15,000# 15,000# 14,260# 13,050# 12,040# 11,180# 10,440# 9,810# 9,623#	SBRCG550* 5.50" Capacity 15,000# 15,000# 15,000# 14,890# 13,820# 12,900# 12,100# 11,867#	SBRCP600 6.00" Capacity 15,000# 15,000# 14,860# 13,710# 12,720# 11,880# 11,150# 10,937#	SBRCG600 6.00" Capacity 15,000# 15,000# 15,000# 15,000# 15,000# 14,710# 13,810# 13,540#	SBRCB600 6.00" Capacity 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000#	SBRCW600 6.00" Capacity 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000#
Beam Series: Beam Height: Beam Length 48" 54" 60" 66" 72" 78" 84" 90" 92" 96"	SBRCG500* 5.00" Capacity 15,000# 15,000# 13,830# 12,750# 11,820# 11,820# 10,350# 10,153# 9,760#	SBRCP550 5.50" Capacity 15,000# 15,000# 14,260# 13,050# 12,040# 11,180# 9,810# 9,250#	SBRCG550* 5.50" Capacity 15,000# 15,000# 15,000# 14,890# 13,820# 12,900# 12,100# 11,867# 11,400#	SBRCP600 6.00" Capacity 15,000# 15,000# 14,860# 13,710# 12,720# 11,150# 10,937# 10,510#	SBRCG600 6.00" Capacity 15,000# 15,000# 15,000# 15,000# 15,000# 14,710# 13,810# 13,540# 13,000#	SBRCB600 6.00" Capacity 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000#	SBRCW600 6.00" Capacity 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000#
Beam Series: Beam Height: Beam Length 48" 54" 60" 66" 72" 78" 84" 90" 90" 90" 92" 96" 102"	SBRCG500* 5.00" Capacity 15,000# 15,000# 13,830# 12,750# 11,820# 11,030# 10,350# 10,153# 9,760# 9,230#	SBRCP550 5.50" Capacity 15,000# 15,000# 14,260# 13,050# 12,040# 11,180# 10,440# 9,810# 9,250# 8,760#	SBRCG550* 5.50" Capacity 15,000# 15,000# 15,000# 14,890# 13,820# 12,900# 12,100# 11,867# 11,400# 10,790#	SBRCP600 6.00" Capacity 15,000# 15,000# 14,860# 13,710# 12,720# 11,880# 11,150# 10,937# 10,510# 9,940#	SBRCG600 6.00" Capacity 15,000# 15,000# 15,000# 15,000# 14,710# 13,810# 13,810# 13,000# 12,290#	SBRCB600 6.00" Capacity 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 14,480#	SBRCW600 6.00" Capacity 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000#
Beam Series: Beam Height: Beam Length 48" 54" 60" 66" 72" 78" 84" 90" 92" 96" 102" 108"	SBRCG500* 5.00" Capacity 15,000# 15,000# 13,830# 12,750# 11,820# 11,820# 11,030# 10,350# 10,153# 9,760# 9,230# 8,430#	SBRCP550 5.50" Capacity 15,000# 15,000# 14,260# 13,050# 12,040# 11,180# 10,440# 9,810# 9,250# 8,320#	SBRCG550* 5.50" Capacity 15,000# 15,000# 15,000# 14,890# 13,820# 12,900# 12,100# 11,867# 11,400# 10,240#	SBRCP600 6.00" Capacity 15,000# 15,000# 14,860# 13,710# 12,720# 11,880# 11,150# 10,937# 10,510# 9,940# 9,430#	SBRCG600 6.00" Capacity 15,000# 15,000# 15,000# 15,000# 14,710# 13,810# 13,810# 13,900# 12,290# 11,660#	SBRCB600 6.00" Capacity 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 13,730#	SBRCW600 6.00" Capacity 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000#
Beam Series: Beam Height: Beam Length 48" 54" 60" 66" 72" 78" 84" 90" 90" 92" 96" 102" 108" 114"	SBRCG500* 5.00" Capacity 15,000# 15,000# 13,830# 12,750# 11,820# 11,030# 10,350# 10,153# 9,760# 9,230# 8,430# 7,610#	SBRCP550 5.50" Capacity 15,000# 15,000# 14,260# 13,050# 12,040# 11,180# 10,440# 9,810# 9,250# 8,760# 8,320# 7,930#	SBRCG550* 5.50" Capacity 15,000# 15,000# 15,000# 14,890# 13,820# 12,900# 12,100# 11,867# 11,400# 10,240# 9,740#	SBRCP600 6.00" Capacity 15,000# 15,000# 14,860# 13,710# 12,720# 11,880# 11,150# 10,937# 10,510# 9,940# 9,430# 8,990#	SBRCG600 6.00" Capacity 15,000# 15,000# 15,000# 15,000# 15,000# 13,810# 13,810# 13,810# 13,900# 12,290# 11,660# 11,090#	SBRCB600 6.00" Capacity 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 13,730# 13,070#	SBRCW600 6.00" Capacity 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000#
Beam Series: Beam Height: Beam Length 48" 54" 60" 66" 72" 78" 84" 90" 90" 92" 96" 102" 108" 114" 120"	SBRCG500* 5.00" Capacity 15,000# 15,000# 13,830# 12,750# 11,820# 11,030# 10,350# 10,153# 9,760# 9,230# 8,430# 7,610# 6,910#	SBRCP550 5.50" Capacity 15,000# 15,000# 14,260# 13,050# 12,040# 9,810# 9,810# 9,250# 8,320# 7,930# 7,370#	SBRCG550* 5.50" Capacity 15,000# 15,000# 15,000# 15,000# 14,890# 13,820# 12,100# 12,100# 11,867# 11,400# 10,240# 9,740# 8,840#	SBRCP600 6.00" Capacity 15,000# 15,000# 14,860# 13,710# 12,720# 11,880# 11,150# 10,937# 10,510# 9,940# 9,430# 8,990# 8,590#	SBRCG600 6.00" Capacity 15,000# 15,000# 15,000# 15,000# 15,000# 14,710# 13,810# 13,540# 13,000# 12,290# 11,660# 11,090# 10,580#	SBRCB600 6.00" Capacity 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 13,730# 13,730# 12,450#	SBRCW600 6.00" Capacity 15,000# 13,970#
Beam Series: Beam Height: Beam Length 48" 54" 60" 66" 72" 78" 84" 90" 90" 90" 92" 96" 102" 108" 114" 120" 126"	SBRCG500* 5.00" Capacity 15,000# 15,000# 13,830# 12,750# 11,820# 11,030# 10,350# 10,153# 9,760# 9,230# 8,430# 7,610# 6,910# 6,300#	SBRCP550 5.50" Capacity 15,000# 15,000# 14,260# 13,050# 12,040# 11,180# 9,810# 9,623# 9,250# 8,320# 7,370# 6,740#	SBRCG550* 5.50" Capacity 15,000# 15,000# 15,000# 15,000# 14,890# 13,820# 12,100# 12,100# 11,867# 11,400# 10,240# 9,740# 8,840# 8,060#	SBRCP600 6.00" Capacity 15,000# 15,000# 14,860# 13,710# 12,720# 11,880# 11,150# 10,937# 10,510# 9,940# 9,430# 8,990# 8,590# 8,210#	SBRCG600 6.00" Capacity 15,000# 15,000# 15,000# 15,000# 15,000# 14,710# 13,810# 13,540# 13,000# 12,290# 11,660# 11,090# 10,580# 9,930#	SBRCB600 6.00" Capacity 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 12,480# 12,450# 11,440#	SBRCW600 6.00" Capacity 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 13,970# 12,710#
Beam Series: Beam Height: Beam Length 48" 54" 60" 66" 72" 78" 84" 90" 90" 90" 92" 96" 102" 108" 114" 120" 126" 132"	SBRCG500* 5.00" Capacity 15,000# 15,000# 13,830# 12,750# 11,820# 11,820# 10,350# 10,153# 9,760# 9,230# 8,430# 7,610# 6,910# 6,900# 5,780#	SBRCP550 5.50" Capacity 15,000# 15,000# 14,260# 13,050# 12,040# 11,180# 10,440# 9,810# 9,250# 8,760# 8,320# 7,370# 6,740# 6,170#	SBRCG550* 5.50" Capacity 15,000# 15,000# 15,000# 15,000# 14,890# 13,820# 12,100# 12,100# 11,867# 11,400# 10,240# 9,740# 8,840# 8,060# 7,390#	SBRCP600 6.00" Capacity 15,000# 15,000# 14,860# 13,710# 12,720# 11,880# 11,150# 10,937# 10,510# 9,940# 9,430# 8,990# 8,590# 8,210# 7,560#	SBRCG600 6.00" Capacity 15,000# 15,000# 15,000# 15,000# 15,000# 14,710# 13,810# 13,540# 13,000# 12,290# 11,660# 11,090# 10,580# 9,930# 9,090#	SBRCB600 6.00" Capacity 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 13,730# 13,730# 12,450# 11,440# 10,470#	SBRCW600 6.00" Capacity 15,000# 14,780# 13,970# 12,710# 11,630#
Beam Series: Beam Height: Beam Length 48" 54" 60" 66" 72" 78" 84" 90" 90" 90" 92" 96" 102" 108" 114" 120" 126"	SBRCG500* 5.00" Capacity 15,000# 15,000# 13,830# 12,750# 11,820# 11,030# 10,350# 10,153# 9,760# 9,230# 8,430# 7,610# 6,910# 6,300#	SBRCP550 5.50" Capacity 15,000# 15,000# 14,260# 13,050# 12,040# 11,180# 9,810# 9,623# 9,250# 8,320# 7,370# 6,740#	SBRCG550* 5.50" Capacity 15,000# 15,000# 15,000# 15,000# 14,890# 13,820# 12,100# 12,100# 11,867# 11,400# 10,240# 9,740# 8,840# 8,060#	SBRCP600 6.00" Capacity 15,000# 15,000# 14,860# 13,710# 12,720# 11,880# 11,150# 10,937# 10,510# 9,940# 9,430# 8,990# 8,590# 8,210#	SBRCG600 6.00" Capacity 15,000# 15,000# 15,000# 15,000# 15,000# 14,710# 13,810# 13,540# 13,000# 12,290# 11,660# 11,090# 10,580# 9,930#	SBRCB600 6.00" Capacity 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 15,000# 12,480# 12,450# 11,440#	SBRCW600 6.00" Capacity 15,000# 12,700# 12,710#

*NOTE: The next higher profile in a "P" series beam (SBRCPxxx) may be a better value!

IMPORTANT NOTES AND CAUTIONS REGARDING THESE CAPACITIES!

EXAMPLE: SBRCG500096 is a step beam with a boltless connector, 5.0" high x 96" long, capacity 9,760#/pair.

Capacities in pounds per pair, over top (not step) of beams, *uniformly distributed*; concentrated, seismic, and impact loads reduce capacity These capacities based upon the lesser of the strength in bending or L/180 criteria.

When beam length allows only one load wide per level, decrease above capacities by 20% for impact loading.

These component capacities are based upon RMI 1997 design specifications. System compliance with RMI 1997 requires you to provide complete

details of the configuration of the system (beam levels, load per level, beam spacings, upright frame height and types, etc).

Safety factor=1.67:1.

Beams greater than 108" or greater MUST have (1) beam tie per pair to achieve these capacities.

Applications with loads of greater than 7,500# per level should not use "P gauge" upright frames (RTFAP, RTFBP, RTFCP).

Above capacities are for non-seismic interior selective applications; contact factory for seismic capacities or other non-standard applications. Based upon a MINIMUM steel yield of 60,000 p.s.i.

Other beams available (other gauges, profiles, yields) in large quantities; call factory for details.









