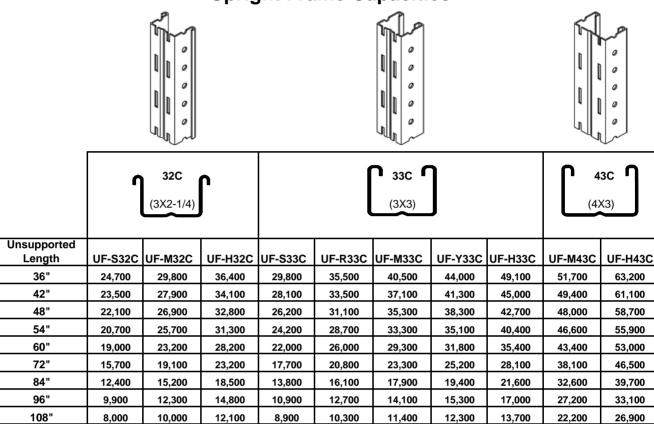


Ridg-U-Rak Slotted Pallet Rack

Upright Frame Capacities



Consult with factory for vertical beam-to-beam spacings greater than 108"

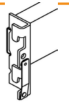
The Frame Capacity Chart gives allowable loads based on the specified "Unsupported Length" of the columns. Values shown are in full compliance with the current RMI Specifications. The loads on upright frames accumulate from top to bottom, therefore, the unsupported length and the column load below each beam level should be checked to determine the worst-case scenario. The capacities shown in this table are for static load conditions only. For other special conditions such as seismic or wind loadings, consult with Ridg-U-Rak sales.







Ridg-U-Rak Slotted Pallet Rack Beam Capacities



		Beam Lengths									
Beam Profile	48"	60"	72"	84"	92"	96"	102"	108"	120"	144"	156"
250 S	5,700	4,530	3,130	2,300	1,910	1,750	1,550	1,380	1,120	770	660
300 S	7,500	5,980	4,820	3,530	2,940	2,690	2,380	2,120	1,720	1,190	1,010
355 S	9,760 *	7,770	6,460	5,330	4,440	4,070	3,600	3,210	2,590	1,790	1,520
410 L	10,810	8,620	7,150	6,110	5,570	5,200	4,600	4,100	3,310	2,290	1,940
410 S	12,270 *	9,780 *	8,120	6,930	6,320	5,830	5,160	4,600	3,710	2,570	2,180
465 S	15,020 *	11,970 *	9,940 *	8,490	7,740	7,410	6,960	6,320	5,110	3,530	3,000
500 S	16,890 *	13,460 *	11,170 *	9,540 *	8,700	8,330	7,830	7,380	6,140	4,250	3,610
550 S	19,720 *	15,710 *	13,050 *	11,150 *	10,160 *	9,720 *	9,140 *	8,620	7,740	5,420	4,610
600 S	22,500 *	18,120 *	15,050 *	12,850 *	11,710 *	11,210 *	10,540 *	9,940 *	8,920	6,790	5,770
650 S	22,500 *	20,670 *	17,160 *	14,660 *	13,360 *	12,790 *	12,020 *	11,340 *	10,180 *	8,360	7,110
650 R	22,500 *	22,500 *	19,480 *	16,640 *	15,160 *	14,520 *	13,640 *	12,870 *	11,550 *	9,370 *	7,970

Capacities marked with * indicate that the column connection capacity may be limited based on the hook option and/or frame model (see table below)

Capacities listed are for non-seismic conditions. For seismic conditions consult with Ridg-U-Rak sales or engineering

Capacities are based on uniformly distributed loads per pair of beams

Capacities listed are for a 2-pallet wide condition

All beams over 114" in length should utilize at least one flanged, tek-screwed or lock-in cross bar located at mid length

In no case should any load per level exceed the following limitations

Upright Frame	Maximum Beam Capacities (per pair)						
Model	2-Lug Hook option #02	3-Lug Hook Option #03					
UF-S	9,000 lbs	13,000 lbs					
UF-R	13,500 lbs	16,000 lbs					
UF-M	12,000 lbs	18,000 lbs					
UF-Y	13,000 lbs	19,500 lbs					
UF-H	15,000 lbs	22,500 lbs					
	Hook Option # 02 is standard for beams 2.50", 3.00", 3.55", 4.10", 5.00", 5.50", 6.00" tall Hook Option # 02	Hook Option # 03 is standard for beams 6.50" tall Hook Option # 03					

