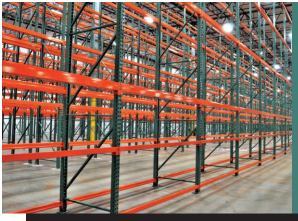


TRI-BORO PALLET RACK FEATURES & BENEFITS



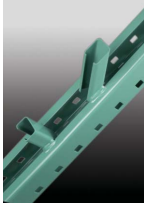
Obtain warehouse racking and shelving products on one order from one source - Tri-Boro Storage Products.

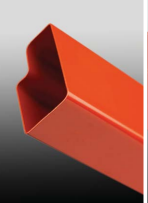
We manufacture our own pallet rack to the same standards of quality and performance you've come to expect from our other storage products. Tri-Boro now offers the added value and logistical advantage of single source integration for all your warehousing and storage needs.

- One Source for Industrial Steel Shelving and Warehouse Rack
- Quick Ship Program
- 100% USA Made

Single Rib Column Design:	Adds to strength and rigidity.			
Tapered Keyhole Slots:	Pulls beam against frame for maximum stability.			
Return bends on all open-back design frame members:	No sharp exposed edges - Adds to strength and rigidity. TRI-BORO rack is compatible with most "teardrop" design pallet racks.			
Interchangeable product design:				
One-piece tube seamed step beams:	No exposed welds, which can cause pallet hang-ups. Safer for retail applications.			
High strength tapered studs on beam connector plates:	Extra safe connection and snug fit. Less stress on components than slot and hook connections.			
Integral beam connector safety locks:	Self-engaging design is secure, easy to use and allows for quick repositioning of beams. Factory installed - replaceable.			
Quick & Easy Assembly:	Saves time and money. No loose hardware.			
POWDER COATED TOUGH Powder coat baked finish:	Durable, scratch resistant high gloss finish. Ideal for many food and industrial corrosive applications.			
Full range of capacities and sizes from hand-loaded bulk rack to your heaviest applications:	One source for all your storage needs. Complete turn-key services available through a qualified network of full line material handling distributors.			
Stock rack for immediate requirements:	Warehouses and stocking dealers around the country with a large selection of popular size racks.			
Factory Support:	Large enough to handle any size job. Small enough for the personal services that most companies cannot provide.			















FRAME CAPACITIES (LBS.) **F24 F25 F30 F35 F20 MAXIMUM** F14* **VERTICAL** 13g. 12g. 14g. 13g. 14g. **BEAM** 14g. **SPACING** 3" x 3" COL. 3" x 15/8" COL. 3" x 21/2" COL. 3" x 2 1/2" COL 3" x 3" COL 3" x 3" COL. 36" 17437 28005 27798 38909 23906 31162 42" 16400 26364 26020 36692 22610 29481 48" 15220 23200 21149 24530 27594 34218 54" 13937 19559 22557 21040 25549 31556 60" 12594 17884 20502 19163 23398 28775 66" 11232 16167 18420 17145 21194 25948 72" 9870 14426 16332 15147 18965 23101 78" 8683 12794 14406 13030 16842 20448 84" 7679 11396 12771 11916 15019 18183 90" 6827 10195 11379 13449 16243 96" 6101 9160 10188 12095 14577

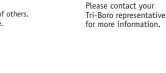
SPECIFICATIONS



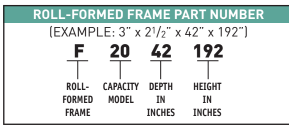


Notes:

- Based on RMI 2011 Specification for the Design, Testing and Utilization of Industrial Steel Storage Racks.
- "Spacing" is distance from floor to top of first beam level. If maximum opening is not floor level, "Spacing" is distance from top of beam to top of beam + 1".
- Applicable for non-seismic use only. Building codes may require otherwise.
- 4. Capacities are for frame components only. Overall rack system configuration is the responsibility of others.
- Contact your Tri-Boro representative for design assistance or for applications not covered by above.
- Where the bottom portion of frames are exposed to potential minor impacts from forklift trucks or moving equipment, consideration should be given to purchasing one of the optional impact protection devices. Ask your Tri-Boro representative for a recommendation.
- *F14 Frame capacity: 4,000 lbs. max per beam level.



MINIM RUN REQUIREMENTS APPLY.



ROLL-FORMED STEP BEAM PART NUMBER (EXAMPLE: 41/8" x 96") 96 SB 4125 ROLL-**HEIGHT** LENGTH **FORMED** IN IN STEP BEAM **INCHES** INCHES

ROLL-FORMED STEP BEAM CAPACITIES (LBS. PER PAIR)									
LENGTH (INCHES)	BEAM PROFILE	$ \begin{array}{c} $	7/8 - 31/2 - 31/2 - 31/2	7/8 k- 15/8 41/8	7/ ₈ - 2 ¹ / ₂ - 7/ ₈ - 7/ ₈ - 4 ⁵ / ₈	→ 7/ ₈ ← 15/ ₈ ↓ 51/ ₈ ↓		21/2→ 7/8 ←	
BEAM LENG	MODEL NO.	SB2500 4" CONNECTOR (2 STUD)	SB3500 6" CONNECTOR (3 STUD)	SB4125 6" CONNECTOR (3 STUD)	SB4625 6" CONNECTOR (3 STUD)	SB5125 6" CONNECTOR (3 STUD)	SB6000 6" CONNECTOR (3 STUD)	SB6500 8" CONNECTOR (4 STUD)	
48"		4066	6910	8775	10597	12000	12000	12000	
72"		2762	4743	5975	7186	9029	12000	12000	
84"		2252	4485	5734	6883	8632	12000	12000	
96"		1735	3483	5028	6067	7596	10583	12000	
102"		1540	3106	4476	5731	7168	9975	11825	
108"		1376	2788	4011	5309	6788	9434	11206	
120"		1115	2283	3276	4330	5887	8512	10152	
144"				2303	3038	4120	6511	8482	

Notes:

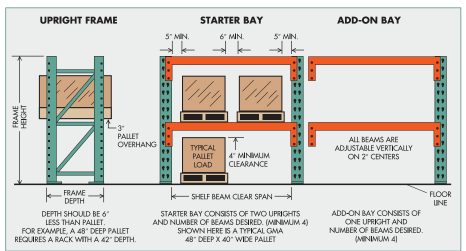
- Based on MHIA/RMI 2011 Specification for the Design, Testing and Utilization of Industrial Steel Storage Racks.
- Load Canacities are based on uniformly distributed product load per pair of beams.
- Deflection is based on product load only, and is limited to L(span)/180.

- Spans from 48" to 80" designed for 25% impact from placing 1 load per shelf.

 Spans from 82" to 120" designed for 25% impact from placing 1 of 2 loads per shelf.

 Spans from 122" to 144" designed for 25% impact from placing 1 of 3 loads per shelf.
- Applicable for non-seismic use only. Building codes may require otherwise.
- Capacities are for beam components only. Overall rack system configuration is the responsibility of others.
- Contact your Tri-Boro representative for design assistance or for applications not covered by above.





HOW TO ORDER

BEAM LENGTH: SHELF LENGTH EQUALS THE DISTANCE BETWEEN UPRIGHTS. IT IS DETERMINED BY ADDING THE WIDTHS OF PALLET LOADS PLUS A 5" SIDE CLEARANCE BETWEEN UPRIGHT AND PALLET AND 6" BETWEEN PALLET LOADS. SHELF BEAM CAPACITIES ARE BASED ON A PAIR OF BEAMS SUPPORTING AN EVENLY DISTRIBUTED LOAD.

RACK HEIGHT: ADD THE FOLLOWING FIGURES:

HEIGHT OF PALLET LOADS (INCLUDING PALLET)

- + HEIGHT OF SHELF BEAM
- + 4" MINIMUM VERTICAL CLEARANCE FOR EACH PALLET LOAD

SUM OF ABOVE DIMENSIONS = RACK HEIGHT

FOR UPPERMOST LOAD LEVEL, LOCATION OF SHELF BEAM SHOULD BE 6" LESS THAN FORK TRUCK'S MAXIMUM LIFT HEIGHT. TOP OF BEAMS NEED TO BE AT 2" INCREMENTS.

TRI-BORO PALLET RACK ACCESSORIES **DECK PANEL** DP1224-18 DP1242-16 **ROW SPACER SAFETY BARS** RS(length in inches) **Unflanged Safety Bar BOLT-ON** example: RS6 **COLUMN PROTECTOR** USB(length in inches) example: USB24 **COLUMN** CP(length in inches) Low Profile: USB42LP **PROTECTOR WALL SPACER PERF DECK** example: CP18 Flanged Safety Bar CPB018 DP1224-18P WS(length in inches) FSB(length in inches) example: FSB42 DP1242-16P example: WS6 O **WIRE DECK** SEISMIC FOOTPLATE 5x8 8x8 SHIM **WEDGE TYPE SAFETY LOCK** WD(length/width in inches) **FOOTPLATE FOOTPLATE ANCHOR BOLT** PART NO.: FP57 PART NO.: SHM PART NO.: SNPLK example: WD4246 (for pallet rack) PART NO.: WAB **STANDARD COLORS** AVAILABLE COLORS Additional charges apply and lead time may be affected. STANDARD GRAY **BLUE** RED **YELLOW ROYAL BLUE BLACK** SIGNAL ORANGE POWDER **VISTA GREEN** COATED **TOUGH PEARL WHITE** SILVER VEIN **SKY WHITE LIGHT GRAY** SAND **PUTTY**

For over 70 years, Tri-Boro has been dedicated to providing companies with innovative solutions, equipment and programs for all their storage requirements.

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