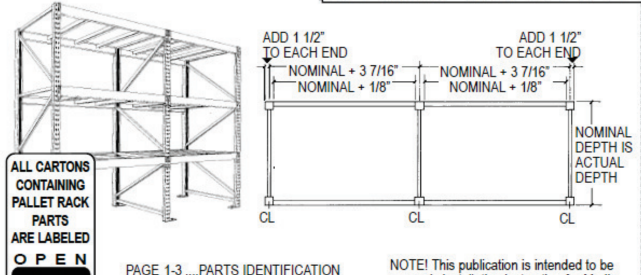
ALLET RACK

PAGE 1 OF 7

ASSEMBLY INSTRUCTIONS



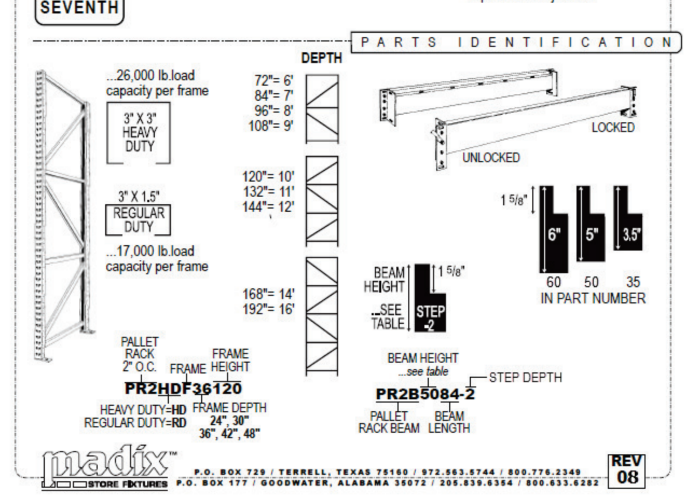
PAGE 1-3 PARTS IDENTIFICATION

PAGE 3.....SAFETY

PAGE 4-5 BASIC INSTALLATION PAGE 6.....LOAD CAPACITY

PAGE 7.....ANCHORING TO FLOOR

a generic installation instruction for Madix Pallet Rack, and may possibly be subject to change as required by local building codes ...consult the building inspection department at job site.



PALLET RACK

PALLETS

ONLY

PAGE 2 OF 7

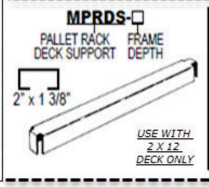
IDENTIFICATION

BEAM	BEAM	CAPACITY	ACTUAL LENGTH
LENGTH	HEIGHT	IN LBS/PAIR	BETWEEN BRACKETS
48° x	3 1/2"	4,950	48 1/8"
48" x	5"	7,600	48 1/8"
48" x	6"	10,000	48 1/8"
60° x	3 1/2"	4,950	60 1/8°
60° x	5"	7,600	60 1/8"
60" x	6"	10,000	60 1/8"
72" x	3 1/2"	4,950	72 1/8°
72" x	5"	7,600	72 1/8"
72" x	6"	10,000	72 1/8"
84° x	3 1/2"	4,950	84 1/8"
84" x	5"	7,600	84 1/8"
84" x	6"	10,000	84 1/8"
96° x	3 1/2°	4,950	96 1/8°
96" x	5"	7,600	96 1/8"
96" x	6"	10,000	96 1/8"
108" x	6"	9,110	108 1/8"
120° x	6"	8,000	120 1/8"
132° x	6"	7,270	132 1/8°
144° x	6"	6,660	144 1/8°

DSRPO-	
PALLET RACK FRAME DECK SUPPORT DEPTH	
2" x 1 9/16"	1
USE WITH PARTICLE BOARD, WIRE GRID, & FLOW THRU ONLY	000000

PARTS

Frame	Actual
Depth	Length
24"	20 7/16"
30"	26 7/16"
36"	32 7/16"
42"	38 7/16"
48"	44 7/16"



FRAME DEPTH

...see table

Frame	Actual	
Depth	Length	
24"	20 7/32"	
30"	26 7/32"	
36"	32 7/32"	
42"	38 7/32"	
48"	44 7/32"	

Actual

FRAME

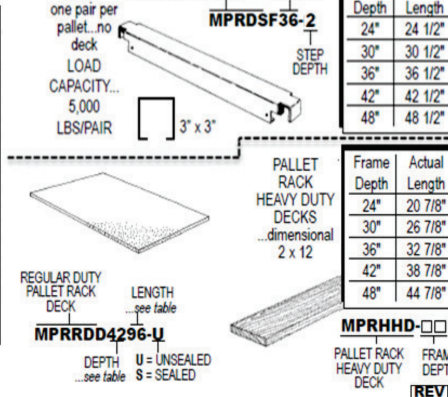
DEPTH

80

Frame

PARTICLE BOARD DECK DIMENSIONS		
N	OMINAL	ACTUAL
H	24"	21"
-	30"	27"
۵	36"	33"
ш	42"	39"
0	48"	45"
Ξ.	48"	47 3/4"
	60"	59 3/4"
-	72"	71 3/4"
9	84"	83 3/4"
20070000	96"	95 3/4"
Z	108"	53 7/8" x 2
ш	120"	59 7/8" x 2
2000	132"	65 7/8" x 2
_	144"	71 7/8" x 2

are two piece.



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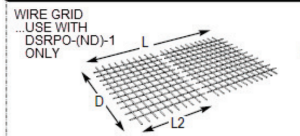
PALLET RACK

FLUSH DECK SUPPORT

ALLET RACK

PAGE 3 OF 7

PARTS IDENTIFICATION AND SAFET



WATER FALL

NOMINAL GRID SIZE PALLET FRAME DEPTH RACK ...3" o.c. PRWMS - - 3

NOMINAL PIECE WIRE GRID LENGTH DECK 24", 36", 48"

NOMINAL GRID SIZE FRAME DEPTH .3" O.C. WATERFALL PRWFWGD□□□□-3

PALLET NOMINAL WIRE RACK GRID PIECE LENGTH DECK 24", 36", 48"

NOMINAL FRAME PALLET RACK DEPTH FTPR2D

FLOW DECK NOMINAL THROUGH PIECE LENGTH 24", 36", 42", 48"

DECK DIMENSIONS NOMINAL ACTUAL 20 3/4" 30" 26 3/4" 36" 32 3/4" 42" 38 3/4" 48" 44 3/4" 24" 23 3/4" FINGE 36" 35 3/4" 48" 47 3/4" 59 3/4"

L = BEAM LENGTH D = FRAME DEPTH L2 = PIECE LENGTH

D* = ACTUAL FRAME **DEPTH** equals NOMINAL + 7/8" L2* = ACTUAL PIECE LENGTH equals NOMINAL + 3 3/4"

USE WITH			
DSRPO-(N	ND)-1 _L.	- Company	
ONLY	THE PARTY OF THE P		St.
	1		Silver.
WWW	D.	44.	
w	A BENEFIT	L2	

SAFETY DURING INSTALLATION: GENERAL

 Contact the local building department prior to starting installation to check on any restrictions.

Only parts and accessories produced or supplied by Madix are covered by Madix warranty.

3. Installation sequence must be followed exactly for

assembly and leveling.

4. Under no circumstances should damaged parts be

5. Do not use shelving parts or accessories for any purpose other than originally intended.

6. Installation instructions with product load ratings are included with each order and must be followed carefully.

7. Merchandisers must be made aware of possible overloading as specified in load ratings. If you do not receive these, please contact your sales or customer service representative.

8. Initial installation or relocation of Madix gondola, wall or racking fixtures should be supervised exclusively by qualified personnel.

RACKING...FRAMES/ BEAMS

 Observe all prohibitions in the installation instructions on the use of powered lifts.

2. A minimum of four people are required to erect frames taller than 8'.

Be sure all beams or accessories are completely. seated and locked or secured in frame slotting.

NOMINALI COMBINE THESE DECK PIECE LENGTHS BEAM TYPE LENGTH TO = BEAM LENGTH SINGLE 36" 36' 48" DECK 48" 60' 24" plus 36" TWO 72" 36" plus 36" PIECE 84" 36" plus 48" DECKS 96" 48" plus 48" 108" 36" plus 36" plus 36" THREE 36" plus 48" plus 36" 120" PIECE 132" 48" plus 36" plus 48" DECKS 48" plus 48" plus 48" 144"

PIECE LENGTH RUNS PARALLEL TO BEAM LENGTH

Height to Depth Ratio:



Ratio should not exceed 6 to 1 measuring to the top of top most load. If ratio exceeds 6 to 1 the constraint can be overcome with proper anchoring or external bracing of the rack structure.

CONSULTYOUR STRUCTURAL ENGINEER FOR SOLUTIONS.

- Ladders, if used, should be at least frame height.
- Never stand on lower beams to install upper beams.
- Do not walk on decks, especially wire grid.
- Never try to move a completed racking run, especially if merchandised.
- 8. If installing frame extensions (PR2HDFR or PR2RDFE), Refer to ASY-80033038 for detailed instructions



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REV 08

ALLET RACK

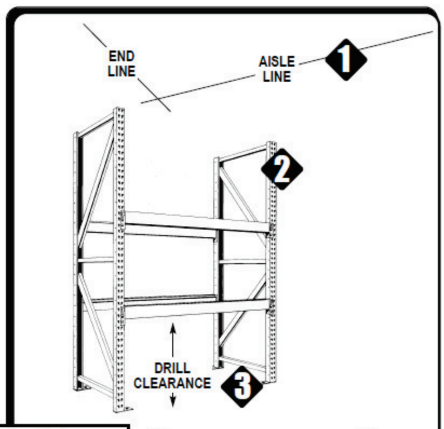
PAGE 4 OF 7

ASSEMBLY INSTRUCTIONS

Snap chalklines on floor for rack layout.

Raise both frames for the beginning section to vertical, positioning the anchor plates of the first frame in the run...then install beam pairs as shown.

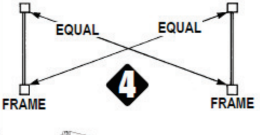
Two pairs of beams are required for frames to stand alone. The upper pair should be installed at a designated height. If necessary, the lower pair may be installed temporarily with sufficient clearance above the floor to allow for heavy duty drill operation for anchoring, and then moved to a designated height after anchoring is completed.

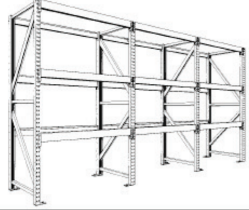


A. If using particle board deck, insert deck supports and deck on the designated beam pair to be sure section is square. See chart below for quantity of deck supports per beam length.

B. If using any other decks, or no decks, square unit by equal diagonals as shown at left. Mark the anchor plate perimeters.

DECK SUPPORTS PER BEAM LENGTH			
Deck Support	Deck Type	Beam Length	QTY.
		36" to 72"	2
	PARTICLE	84" to 108"	4
HARMAN TO A TO	BOARD	120"	4
DSRPO	93003944039540	132" to 144"	5
		36" and 48"	2
	WIRE GRID,	60" to 96"	4
	FLOW THRU	108" to 144"	6







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36" to 144"

REV 08

PALLET RACK

PAGE 5 OF 7

ASY 103

ASSEMBLY INSTRUCTIONS

When assured section is squared and properly aligned on chalkline, anchor the frames to floor. See last page for expansion bolts.

Continue adding frames and beams to end of run, positioning the anchor plates of the end frame into the run. Check run alignment to the chalkline then anchor frames to floor.

Add remaining beams, deck supports, and decks as required to complete run.

If adding back to back runs...secure all the back frames to the completed front run with back to back connectors as shown. Be sure connectors do not interfere with any designated beam positions. Use two connectors for all frames up to 96" high, or three connectors on all frames over 96" high.

Install two beam pairs in first section of back run and square section as in step 3. When assured section is squared and properly aligned, anchor the frames to floor.

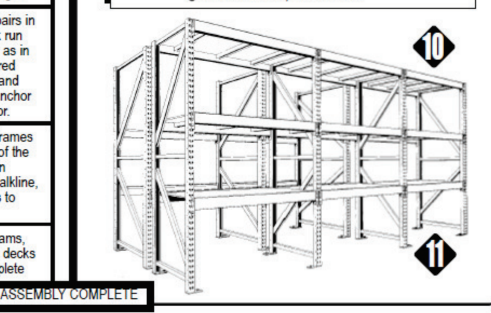
Continue adding frames and beams to end of the back run. Check run alignment to the chalkline, then anchor frames to floor.

Add remaining beams, deck supports, and decks as required to complete the back run. NOTE FOR BACK TO BACK RUNS:
IF A SINGLE FRAME MAINTAINS
A 6:1 HEIGHT TO DEPTH RATIO
THEN STEP 8 IS OPTIONAL

SPACING IN INCHES

PRBBCBACK TO BACK CONNECTOR

		PRBBC HARDWARE PACK #7200-134
(QTY.	ITEM DESCRIPTION
•	2	1/4 - 20 x 1/2" Phillips truss head machine screw
•	4	1/4" flat washer
0	2	1/4-20 hex nut
		indicates item, where used.



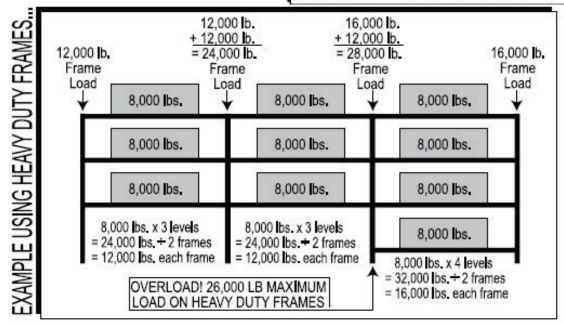


PALLET RACK

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ASY 103

LOAD CAPACITIES



BEAM	BEAM	CAPACITY
LENGTH	HEIGHT	IN LBS/PAIR
36" >		4,950
36" >	5"	7,600
36" >	6"	10,000
48" >	3 1/2"	4,950
48" >		7,600
48" >		10,000
60" >		4,950
60" >		7,600
60" >		10,000
72" >		4,950
72" >		7,600
72" >		10,000
84" >		4,950
84" >		7,600
84" >		10,000
96" >		4,950
96" >		7,600
96" >		10,000
108" >		9,110
120" >		8,000
132" >		7,270
144" >	6"	6,660

- Column loading is the vertical load, measured in pounds, that can be applied on any frame.
 - Each frame bears ONE HALF OF THE LOAD OF EACH BEAM PAIR THAT IT SUPPORTS.

REGULAR DUTY FRAME, 3" x 1 1/2", HAS A 17,000 LB. LOAD CAPACITY.

HEAVY DUTY FRAME, 3" x 3", HAS A 26,000 LB. LOAD CAPACITY.

BEAM SPACING

- Spacing over 48" vertically reduces the column load capacity due to lack of support to channel.
- When the lowest beam is 48" or higher from the floor, always secure the frames to the floor.

VERTICAL IMPACT LOAD

Handling of pallets being placed on and removed from Pallet rack is responsible for most beam failures.

Considering the magnitude of the forces involved, no beam can be designed and guarantee not to fail if a pallet is dropped onto the rack. How the lift truck is operated is the sole responsibility of the owner. The owner must make sure that his drivers are properly trained and responsible, and that no one else can operate the trucks at any time.

ALL LOAD CAPACITIES ARE BASED ON EVEN WEIGHT DISTRIBUTION!



PALLET RACK

ASV 102

FLOOR ANCHORING



EXPANSION BOLTS FOR FLOOR ANCHORS

...4 expansion bolts, 1/2"-13 x 4 1/2" POWERS/ Power-Stud + SD2 concrete anchors or other ICC (ICBO) approved expansion bolts.

PRFAK... See below for other ICC (ICBO) approved expansion bolts which may be used.

NOTE! The expansion anchors provided by Madix for floor anchoring at this site have been supplied by one of the firms listed below. All the anchors have been tested and approved as stated by the following ICC (ICBO) report numbers and all are manufactured in the United States or Canada. If the anchors are not provided by Madix and field substitution other than listed be proven, Madix cannot be held responsible. Should verification be required, call Madix Customer Service at:

1.800.776.2349

	ICC (ICBO) #
COBRA ANCHORS CORP., Parawedge concrete anchors	ER-2350 S1
DIVERSIFIED FASTENING SYSTEMS, DFS Wedge anchor	
GUNNEBO FASTENING CORP, Drop-in concrete anchors	ER-3219 S1
HILTI, INC., Kwik-bolt-TZconcrete anchors	ESR-1917
ITW RAMSET/RED HEAD, ITW Ramset stud, Trubolt wedge concrete anchor	ESR-2251
MARKSMAN MANUFACTURING CO., Thunderstud wedge and sleeve anchor	
POWERS FASTENING INNOV., Power-Stud + SD2 concrete anchors	ESR2502
WEJ-IT, Original Wej-it wedge anchors bolt and ANKR-TITE wedge anchor	ER-1825
CYW, INC., POWER BULL, Wedge anchor	
MKT FASTENING, High Load Anchor SZ	

Embedment must be minimum 5x bolt diameter.

OTHER ICC (ICBO) APPROVED ANCHORING MATERIALS ...not furnished by Madix

PNEUMATIC OR POWDER-DRIVEN STEEL STUDS AND NAILS

HILTI, INC., Hilti low velocity powder actuated or pneumatically driven fasteners	ESR-1663
ITW RAMSET/RED HEAD, Ramset Powder-Actuated and PowerPoint fasteners	ESR-1799

ADHESIVE/ EPOXY ANCHORS

HILTI, INC., HIT-HY 150 Adhesive anchor system	ESR-2678
ITW RAMSET/RED HEAD, ITW Red Head Epcon system Ceramic 6+ epoxy anchors	ESR-3577



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REV 08

REV#	ECN#	REVISION	BY	DATE	REV#	ECN#	REVISION	BY	DATE
A	5043	REVISE LAYOUT	ACM	5/4/00	05	5-13950	UPDATED ANCHOR INFO	SAM	1/7/14
01	5*110	CHANGE DECK SUPPORT INFO	AJB	9/22/05		5-14691	UPDATED BEAM LOAD RATINGS	SAM	
02	5.926	BEAM LOAD RATE CHANGE	AJB	2/8/06	08	5+18265	REMOVED STEP -1 OPTION.	JMG	10/24/10