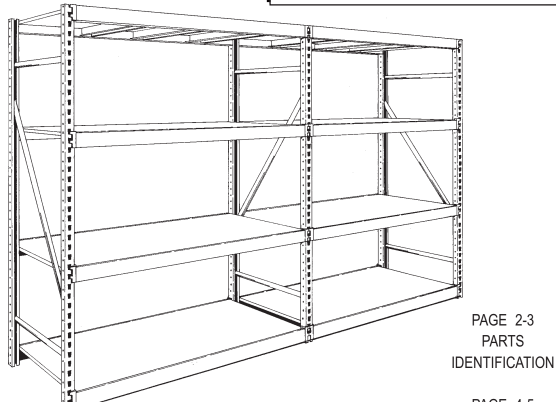
**PAGE 1 OF 10** 

**ASY 061** 





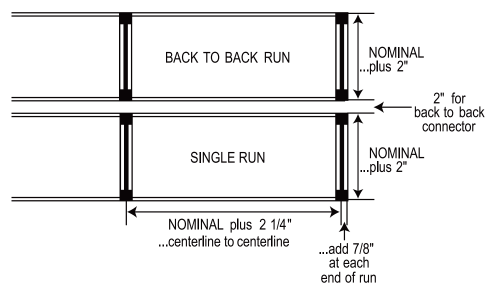
NOTE!

This publication is intended to be a generic installation instruction for Madix Wide Span, and may possibly be subject to change as required by local building codes ...consult the building inspection department at job site.

PAGE 4-5 BASIC

INSTALLATION

PAGE 6-7 INSTALLATION OF EXTRAS



PAGE 8 LOAD CAPACITY

> PAGE 9 SAFETY

PAGE 10 ANCHORING TO FLOOR

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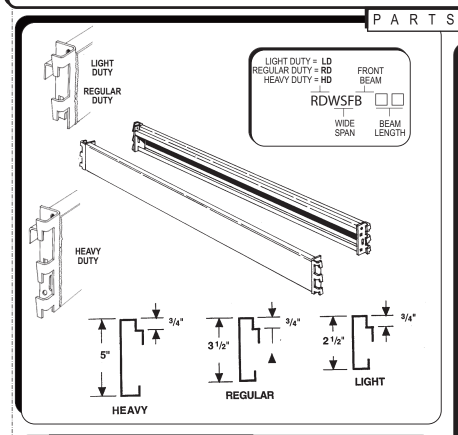
STORE FIXTURES P.O. BOX 177 / GOODWATER, ALABAMA 35072 / 205.839.6354 / 800.633.6282

REV **O6** 

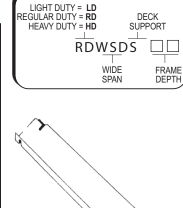
**PAGE 2 OF 10** 

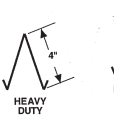
| **ASY 061** 

IDENTIFICATION



	DIMEN	ISIONS	
Deck Su	upports	Beams	
			Actual
Frame	Actual	Beam	Length
Depth	Length	Length	Inside of
			Brackets
18"	20"	48"	48 3/16"
24"	26"	60"	60 3/16"
30"	32"	72"	72 3/16"
36"	38"	84"	84 3/16"
42"	44"	96"	96 3/16"
48"	50"	-	-









REGULAR DUTY HEAVY DUTY
-------------------------

REGULAR DUTY HEAVY DUTY		FRAME DEPTH
	WIDE SPAN FRAME	FRAME HEIGHT

FRAME DIMENSIONS				
Frame	Actual	Frame	Actual	
Depth	Depth	Height	Height	
18"	20"	48"	48 "	
24"	26"	60"	60"	
30"	32"	72"	72"	
36"	38"	84"	84"	
42"	44"	96"	96"	
48"	50"	108"	108"	
-	-	120"	120"	

madíx"

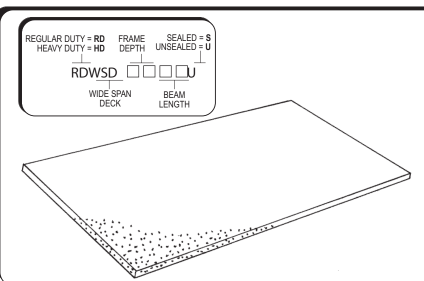
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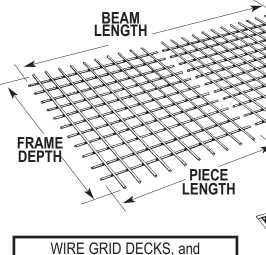
REV O6

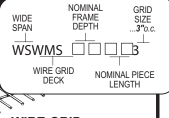
**PAGE 3 OF 10** 

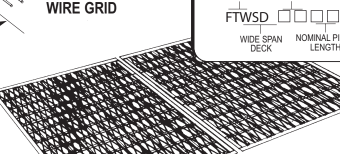
PARTS IDENTIFICATION



PARTICLE BOARD DECKS					
	dimensions				
Frame	Actual	Beam	Actual		
Depth	Depth	Length	Length		
18"	18"	48"	47 29/32"		
24"	23 29/32"	60"	60"		
30"	30"	72"	72"		
36"	36"	84"	84"		
42"	42"	96"	96"		
48"	48"	-	-		







F	WIDE SPAN DECK	NOMINAL P LENGTH	
FI	LOW THI	ROUGH	

NOMINAL FRAME DEPTH

FLOW THROUGH

I LOW ITHIOGOTI DEGINO				
dimensions				
Frame	Actual			
Depth	Depth	Length	Length	
18"	17 3/4"	24"	23 3/4"	
24"	23 3/4"	36"	35 3/4"	
30"	29 3/4"	48"	47 3/4"	
36"	35 3/4"	-	-	

41 3/4"

47 3/4"

FLOW THROUGH DECKS

WIRE GRID and FLOW THROUGH PIECE					
LENGTHS	LENGTHS RUN PARALLEL TO BEAM LENGTHS				
BEAM	COMBINATIONS OF	# OF DECK			
LENGTH	PIECE LENGTHS	SUPPORTS			
36"	36"	2			
48"	48"	2			
60"	24" plus 36"	4			
72"	36" plus 36"	4			
84"	36" plus 48"	4			
96"	48" plus 48"	4			



42"

48"



**PAGE 4 OF 10** 

**ASY 061** 

BASIC INSTALLATION

Snap chalklines on floor as shown for shelving layout. See diagram on page one for dimensions.

Raise first frame to vertical position and install first beam...frame will now stand alone.

NOTE! If floor anchors or extension frames are to be used, they should be installed prior to raising frames to the vertical position...see pages 5-6.

Raise second frame to vertical and install free end of first beam... install second beam on opposite side.

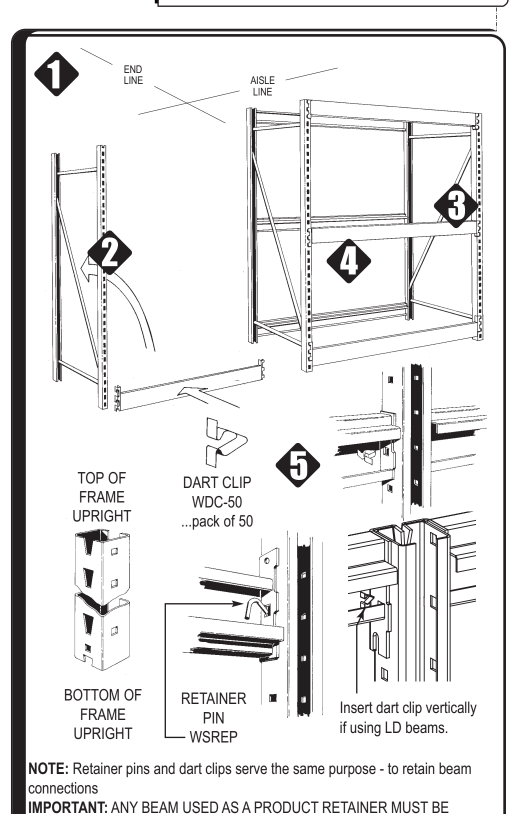
Install upper beams at designated levels.

### If using Dart Clips:

Press dart clips through beam bracket and upright on under side of beam as shown. Insert one dart clip at each end of all beams. Insert dart clip from inside upright if using LD beams.

### If using Retainer Pins:

Insert one leg of a retainer pin through beam bracket and upright. Insert one pin at each end of all beams.





REV O6

BOLTED THROUGH BOTH UPRIGHTS.

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A51 U61

Repeat assembly sequence with remaining frames, beams and dart clips/retainer pins.

NOTE! If back to back runs are being installed, see page 6 for back to back

connectors.

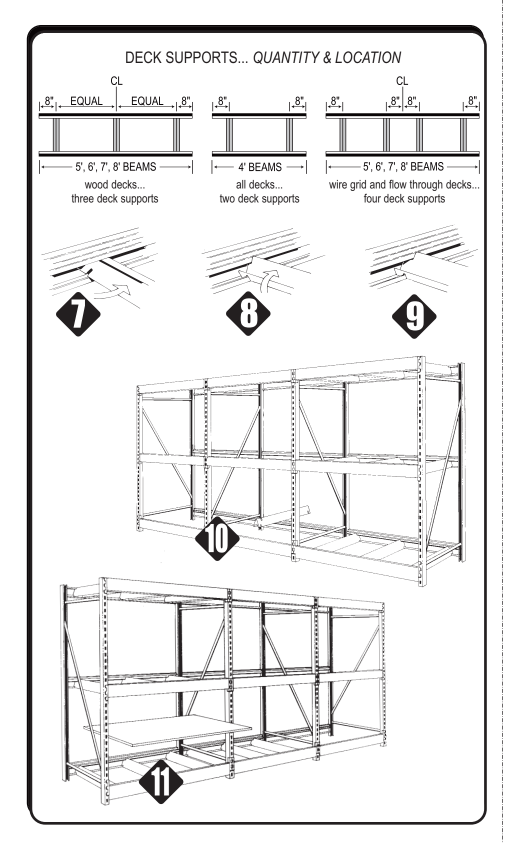
Holding the deck support at an angle to the beam, squeeze the open side and insert into the beam, then swing the free end around to the opposite beam, squeeze the open side and insert into the beam.

Squeeze the open side of the deck support at each end just inside the beam and rotate upwards as shown.

Correct installed position will look like this...see above for quantity of deck supports per beam length.

Repeat with the remaining deck supports in the shelving run.

Install all decks in the shelving run.



BASIC





**PAGE 6 OF 10** 

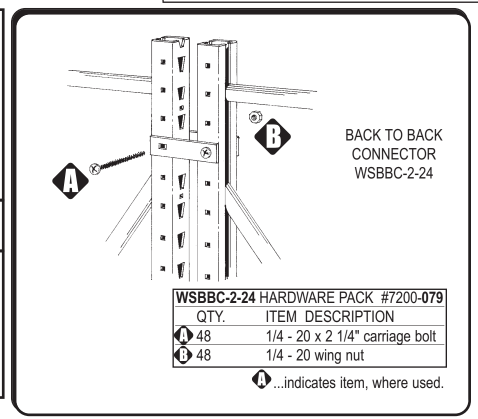
**ASY 061** 

INSTALLATION OF EXTRAS

The first sections of the back to back run should be erected with beams at top and bottom of the four frames. Locate the connectors just below the top beams and just above the bottom beams. Secure with the fasteners as shown.

Repeat with the remaining sections.

Install all intermediate beams as required, then install a third connector as close as possible to the mid-point of the frames. Complete the shelving run with the deck supports and decks.



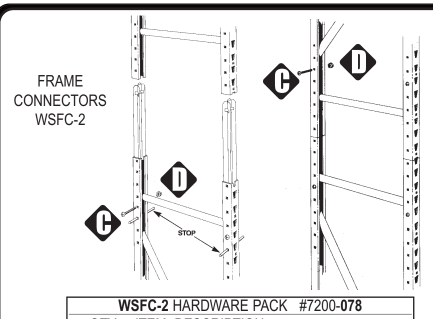
In the sixth square hole from the top of the lower frame, insert a stop to prevent the connector from dropping to the floor.

Insert connector into frame with flat center of connector facing the slotting.

Screw connector to lower frame with provided fasteners...remove the stop.

Repeat above with the 2nd upright of the frame.

Lower upper frame onto connectors and secure through the sixth hole up from the joint.



V	VSFC-2 HARDWARE PACK #7200-078
QTY.	ITEM DESCRIPTION
<b>O</b> 4	1/4 - 20 x 2" Phillips truss head machine screw
<b>1</b> 4	1/4 - 20 hex nut
	$\overline{\Lambda}$

...indicates item, where used.





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**ASY 061** 

FLOOR ANCHOR WSFA-2

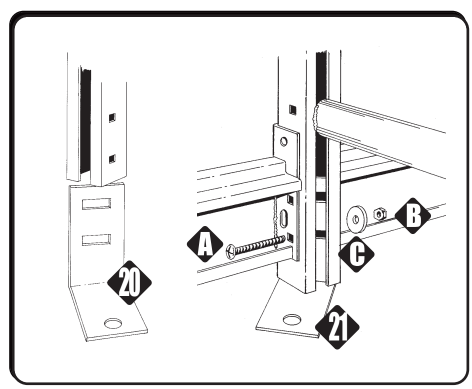
INSTALLATION OF EXTRAS

NOTE! IF FRAME HEIGHT, OR TOTAL HEIGHT OF CONNECTED FRAMES, IS MORE THAN SIX TIMES THE FRAME DEPTH ...FRAMES MUST BE SECURED WITH FLOOR ANCHORS.

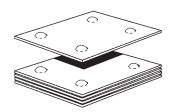
Insert floor anchors into the bottom of each frame. They will only insert at 45° to the frame. Make sure that anchors are inserted so that they will not project into aisles or cross aisles.

Follow directions on page 4 to step 6, except do not install dart clips on bottom beams. Secure beams to frames through the floor anchor as shown. The screw will go through at one of the two locations, depending on the beam size.

Check run alignment to chalkline prior to drilling floor for expansion bolts. Due to varying floor conditions, expansion bolts must be ordered separately. If they were not ordered initially, but are required, see page 8 to order from Madix or purchase locally.



LEVELING SHIM
WSLS-10C
Ten pack of galvanized
shims...dimpled
to fit in bottom of upright and
maintain
stacking interlock.

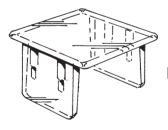


WS	<b>FA-2</b> H	ARDWARE P	ACK	#7200 <b>-080</b>
QTY.	ITEM	DESCRIPTIO	N	

2 1/4 - 20 x 2 1/2" round head machine screw
1 2 1/4 - 20 hex nut

2 1/4" flat washer

...indicates item, where used.



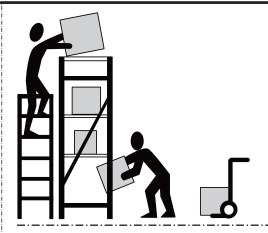
TOP CAP
WSTC - □ -CL
Packs of 4 or 48 clear
plastic top caps, two per
frame. Tap into top of
each frame upright.





PAGE 8 OF 10

L O A D S A F E T Y



HAND STACK ONLY!

POWERED FORK TRUCKS

OR STACKERS ARE NOT

RECOMMENDED FOR USE

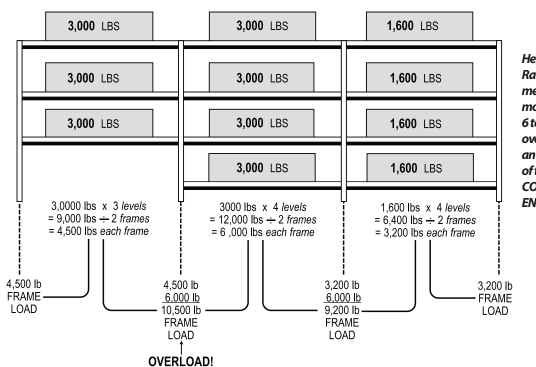
ON WIDE SPAN SHELVING



#### FRAME LOADING

Frame loading is the vertical load, measured in pounds, that can be applied on any Wide span frame. Each Wide span frame will bear <u>ONE HALF OF THE LOAD ON EACH BEAM PAIR</u> that it supports.

ALL FRAMES HAVE 10,000 POUND LOAD CAPACITY!





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.
CONSULT YOUR STRUCTURAL
ENGINEER FOR SOLUTIONS.

MAXIMUM BEAM LOAD CAPACITY ...PER BEAM PAIR

Based on evenly distributed loads

10,000 LBS MAXIMUM

• Based on 96" beam length, all frame widths

BEAM LENGTH	LIGHT DUTY	REGULAR DUTY	HEAVY DUTY	# OF DECK SUPPORTS (WOOD DECK)	# OF DECK SUPPORTS (WIRE DECK)
48"	1000 #	1600 #	3000 #	2	2
60"	1000 #	1600 #	3000 #	3	4
72"	1000 #	1600 #	3000 #	3	4
84"	1000 #	1600 #	3000 #	3	4
96"	1000 #	1600 #	3000 #	3	4

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SAFETY DURING INSTALLATION

### **GENERAL**

- 1. Contact the local building department prior to starting installation to check on any restrictions.
- 2. 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 used.
- 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**

- 9. Observe all prohibitions in the installation instructions on the use of powered lifts.
- 10. A minimum of four people are required to erect frames taller than 8'.
- 11. Be sure all beams or accessories are completely seated and locked or secured in frame slotting.
- 12. Ladders, if used, should be at least frame height.
- 13. Never stand on lower beams to install upper beams.
- 14. Do not walk on decks, especially wire grid.
- 15. Never try to move a completed racking run, especially if merchandised.





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ASY 061

ANCHORING TO THE FLOOR



#### **EXPANSION BOLTS FOR FLOOR ANCHORS**

 $\dots$ 50 expansion bolts, 1/2"-13 x 3 1/2" POWERS/ Power-Stud+SD2 concrete anchors or other ICC (ICBO) approved expansion bolts.

SFA-EB-12-334: 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: **800.776.2349** 

	.ICC (ICBO) #
COBRA ANCHORS CORP., Parawedge concrete anchors	
DIVERSIFIED FASTENING SYSTEMS, DFS Wedge anchor	.ER-4194 S1
GUNNEBO FASTENING CORP., Drop-in concrete anchors	.ER-3219 S1
HILTI, INC., Kwik-bolt-TZ concrete anchors	.ESR-1917
MKT FASTENING, High Load Anchor SZ	.AC-193
ITW RAMSET/RED HEAD, ITW Ramset stud, Trubolt wedge concrete anchors	.ESR-2251
MARKSMAN MANUFACTURING CO., Thunderstud wedge and sleeve anchor	.ER-2713 S1
POWERS FASTENING INNOV., Power-Stud+SD2 concrete anchors	
WEJ-IT, Wej-it anchors bolt and ANKR-TITE wedge anchor	.ER-1825
CYW, INC., POWER BULL, Wedge anchor	ESR-2254
*Embedment must be minimum 5x bolt diameter.	

#### 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	:SR-2678
ITW RAMSET/RED HEAD, ITW Red Head Epcon system Ceramic 6+ epoxy anchors	SR-3577



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REV#	ECN#	REVISION	BY	DATE	REV#	ECN#	REVISION	BY	DATE
01	5- 13950	UPDATED TO CORRECT ANCHOR INFO	SAM	1/7/14	04	5*18143	ADDED BOLTING REQ. TO PG 4	NRD	09/12/16
02	5*14150	ADDED HEIGHT/DEPTH RATIO	CAB	02/14/14			UPDATED 1/2" - 13 BOLT, PG 10	HER	05/14/19
03	5*16478	SHOWED LD BEAM DART CLIP ON PG 4	TED	06/29/15	06	5*23046	UPDATED DECK SUPPORT #'S, PAGE 8	JPP	09/03/20

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