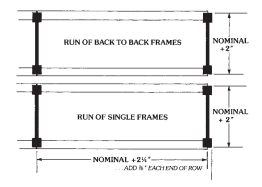
WIDE SPAN SHELVING^D



When bulk or weight eliminates the use of storage shelving, Madix Wide Span is the recommended alternative. Used in virtually every phase of retailing, it also has many commercial and industrial applications. Frames are slotted on 2" centers to accept brackets on horizontal beams...beams are tied together by steel deck supports.

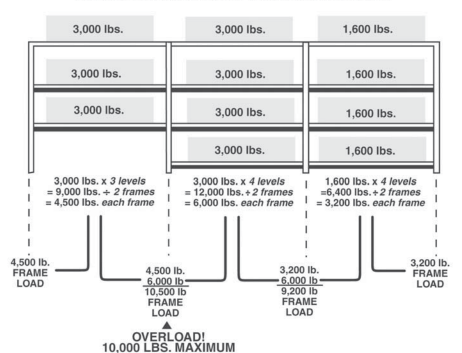
Finished units are extremely rigid, eliminating back and side sway...plus no assembly hardware means rapid installation! Frames, beams and deck supports are fabricated from heavy gauge steel finished in durable Blue Gray or Sahara..decks are economical % particle board.



WIDE SPAN LOAD CAPACITIES

FRAME LOADING

ALL FRAMES HAVE 10,000 POUND LOAD CAPACITY!



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

BEAM LOADING

MAXIMUM LOAD CAPACITY
...PER BEAM PAIR

Beam Length	REGULAR DUTY	HEAVY DUTY	# of Deck Supports
48"	1600 #	3000 #	2
60"	1600 #	3000 #	3
72"	1600 #	3000 #	3
84"	1600 #	3000 #	3
96"	1600 #	3000 #	3

- Based on evenly distributed loads
- · Based on 96" beam length, all frame widths



WWW.MADIXINC.COM

HAND STACK ONLY!

POWERED FORK TRUCKS OR STACKERS ARE NOT RECOMMENDED FOR USE ON WIDE SPAN SHELVING.



Copyright © 2008 Madix, Inc.



WIDE SPAN FRAMES^A

Heavy gauge 13/4" square Upright members with welded oval cross braces are slotted 2" OC for adjustability. Heavy-Duty Frame has additional bracing to resist accidental stacker impact. Top beam will fit flush to top of frame. Requires a minimum of two decks, four beams, per section.

LOAD CAPACITY 10,000 LBS. PER FRAME, ...heavy-duty or regular duty



		'	REGULAR		\d'.a	
Frame x Height		ame pth	SECULLA	Wt.	HEADUTY	Wt.
rioigii 20		18"	\$27.85	13.8	\$40.15	13.8
		24"	\$28.20	13.9	\$41.70	14.2
48" x	30"	\$29.30	14.8	\$43.20	14.5	
40	Х	36"	\$30.50	15.8	\$44.65	14.9
	,		\$30.85	15.2	\$46.40	15.2
			\$32.00	17.3	\$47.85	15.6
		18"	\$30.75	16.9	\$44.25	16.9
		24"	\$32.30	17.2	\$44.30	17.2
60"	х	30"	\$33.00	17.6	\$45.80	19.0
00	^	36"	\$34.45	18.6	\$47.45	19.3
		42"	\$34.75	18.2	\$48.95	18.2
		48"	\$36.15	18.6	\$50.60	18.6
		18"	\$32.95	19.8	\$46.10	19.8
		24"	\$33.25	20.1	\$47.30	20.1
72"	.,	30"	\$36.20	21.4	\$48.60	20.5
12	Х	36"	\$37.60	21.9	\$50.05	20.8
		42"	\$38.60	21.1	\$51.75	21.1
		48"	\$39.15	21.5	\$53.30	21.5
		18"	\$40.45	20.9	\$49.95	24.3
	х	24"	\$41.15	22.9	\$51.00	24.9
84"		30"	\$44.70	22.4	\$53.90	24.1
04		36"	\$44.75	23.4	\$56.05	25.0
			42"	\$46.85	26.6	\$58.85
		48"	\$47.30	25.3	\$60.75	27.2
		18"	\$44.00	27.1	\$52.90	27.1
		24"	\$44.85	25.4	\$54.35	26.2
96"	х	30"	\$50.10	26.3	\$58.20	28.2
30	^	36"	\$50.95	26.4	\$60.55	27.9
		42"	\$51.20	27.8	\$62.25	29.4
		48"	\$51.65	30.0	\$64.05	30.3
	_	18"	\$54.80	29.9	\$62.40	29.9
		24"	\$55.95	30.5	\$63.50	30.5
108"	Х	30"	\$58.60	31.0	\$65.05	31.0
100	^	36"	\$60.70	31.6	\$68.75	31.6
		42"	\$62.90	32.2	\$71.05	32.2
		48"	\$64.65	32.8	\$73.50	32.8
		18"	\$58.15	32.7	\$64.85	32.7
		24"	\$58.95	33.3	\$66.55	33.3
120"	Х	30"	\$62.90	34.6	\$69.10	33.8
.20	^	36"	\$66.10	35.5	\$72.80	34.4
		42"	\$67.85	36.6	\$76.65	35.0

RDWSF(ND)(NH)

RD.....RD=Regular Duty HD=Heavy-Duty

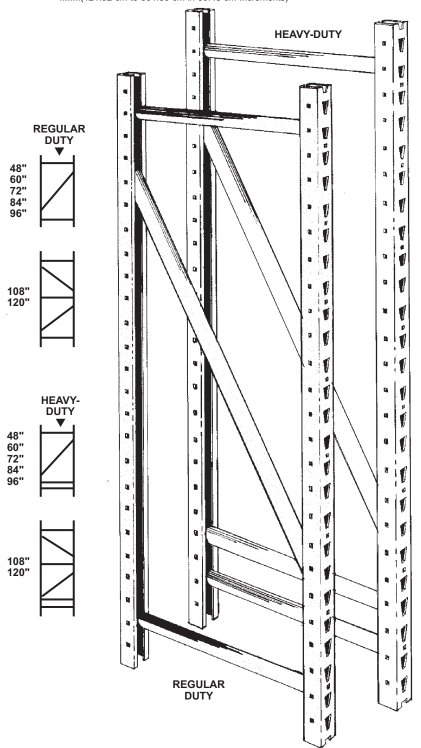
WSF......Wide Span Frame

ND......Nominal Frame Depth 18" to 48" in 6" Increments

......(45.72 cm to 121.92 cm in 15.24 cm Increments)

NH.......Nominal Frame Height 48" to 120" in 12" Increments

......(121.92 cm to 304.80 cm in 30.48 cm Increments)



48"

\$69.65

35.6

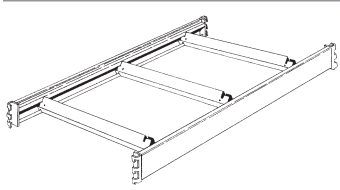
\$79.00

35.6

[·] Standard colors...Sahara or Blue Gray.

[·] Optional color...add \$3.00 each frame.

SPAN BEAMS



WIDE SPAN BEAMSA

Heavy gauge beam body with integral connectors fits snugly into Upright slots and maintains deck alignment with basic fixture slotting. One beam pair is required per deck. Image shows two Wide Span Beams and three Wide Span Deck Supprts. Wide Span Decks are ordered separately.

		1		capacity
	Beam Length		Wt.	in lbs./pr.
	48"	\$14.05	6.7	1,000
LIGHT	60"	\$15.40	7.4	1,000
LIGHT DUTY	72"	\$16.70	8.8	1,000
1000 lbs.	84"	\$18.20	10.2	1,000
1000 103.	96"	\$20.15	11.6	1,000
	48"	\$14.60	6.0	1,600
REGULAR	60"	\$16.05	7.7	1,600
DUTY	72"	\$17.50	9.3	1,600
1600 lbs.	84"	\$19.10	11.0	1,600
	96"	\$21.15	12.1	1,600
	48"	\$18.20	7.5	3,000
LIE AVOZ	60"	\$22.70	11.8	3,000
HEAVY- DUTY	72"	\$23.90	14.0	3,000
3000 lbs.	84"	\$28.00	17.2	3,000
0000 103.	96"	\$29.40	14.3	3,000

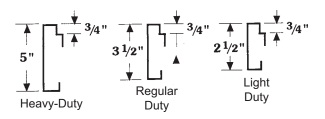
Optional color ...add \$1.50 per beam. * Based on evenly distributed loads, 96" beam lengths, all frame depths.

Maximum

RDWSFB(NL)

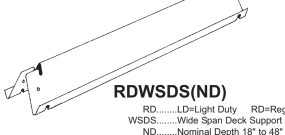
RD.....LD=Light Duty RD=Regular Duty HD=Heavy-Duty WSFB......Wide Span Front Beam

NL......Nominal Length 48" to 96" in 12" Increments(121.92 cm to 243.84 cm in 30.48 cm Increments)



WIDE SPAN DECK SUPPORT^A

Formed steel component easily rotates into place, ties beams together and supports the deck.



RD=Regular Duty HD=Heavy-Duty

ND......Nominal Depth 18" to 48" in 6" Increments(45.75 cm to 121.92 cm in 15.24 cm Increments)





Duty



	LIGH DUT		REGU DU1		HEAVY- DUTY		
Frame Depth	Wt.				D01	Wt.	
18"	\$3.00	1.5	\$3.20	1.2	\$7.40	2.7	
24"	\$3.60	2.0	\$3.80	1.6	\$8.20	3.6	
30"	\$3.75	2.5	\$3.95	2.0	\$8.60	4.5	
36"	\$4.50	3.0	\$4.90	2.3	\$9.50	5.2	
42"	\$4.75	3.5	\$5.15	4.0	\$10.30	5.9	
48"	\$5.45	4.0	\$5.85	3.1	\$11.05	6.9	

DECK SUPPORTS PER BEAM LENGTH								
Beam	48"	2						
Length	60" to 96"	3						

Optional color ...add \$.75 each.



WIDE SPAN TOP CAPA Clear plastic cap inserts into top of Upright. Allows beam to be mounted in top slot of Upright.

WSTC-(PACK)-CL

WSTC......Wide Span Top Cap PACK......4= 4 Pack 48= 48 Pack CL.....Clear Plastic

		Pack	Wt.
WSTC-4-CL	\$2.00	4	0.1
WSTC-48-CL	\$23.00	48	1.2

Clear Plastic

WIDE SPAN DART CLIPA



Spring steel clip secures Beam to Frame to prevent accidental disengagement. Two required for each beam.

WSDC-50

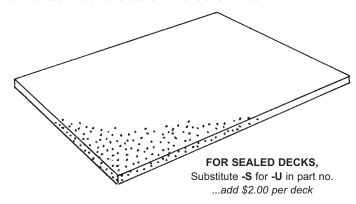
WSDC......Wide Span Dart Clip 50......50= 50 Pack

		Pack	Wt.
WSDC-50	\$10.80	50	0.2

[·] Dart Clips are only available in black.

WIDE SPAN DECKS

Regular Duty Decks are durable \(\frac{5}{6} \)" particle board. Heavy-Duty Decks are \(\frac{5}{6} \)", 45 lb. density particle board for increased load capacity. Sealed decks have a baked on polymer wax finish. All dimensions listed below are actual dimensions of deck.



RDWSD(ND)(NL)-U

	•	, ,	•	
RD	.RD=R	egular D	uty	HD=Heavy-Duty
WSD	.Wide S	Span De	ck	
ND	.Nomin	al Frame	e Dep	oth 18" to 48" in 6" Increments
	.(45.75	cm to 1	21.92	cm in 15.24 cm Increments)
NL	.Nomin	al Frame	e Len	gth 48" to 96" in 12" Increment
	.(121.9	2 cm to	243.8	34 cm in 30.48 cm Increments)
U	.U=Uns	sealed	S=S	Sealed

Frame Beam		REGU DU1		HEAVY- DUTY			
Depth		ngth		Wt.		Wt.	
		48"	\$10.05	15.0	\$12.55	16.0	
		60"	\$15.20	18.7	\$17.75	20.0	
18"	Х	72"	\$15.20	22.5	\$17.75	24.0	
		84"	\$15.20	26.3	\$17.75	28.0	
		96"	\$15.20	30.0	\$17.75	32.0	
		48"	\$15.20	20.0	\$17.75	21.4	
		60"	\$15.20	25.0	\$17.75	26.8	
24"	Х	72"	\$15.20	30.0	\$17.75	32.0	
		84"	\$17.15	35.0	\$19.65	37.0	
		96"	\$18.85	40.0	\$21.40	42.8	
		48"	\$15.20	25.0	\$17.75	26.8	
			60"	\$23.45	31.2	\$26.00	33.5
30"	Х	72"	\$23.45	37.5	\$26.00	40.2	
		84"	\$23.45	43.7	\$26.00	46.9	
				96"	\$23.45	50.0	\$26.00
			48"	\$15.20	30.0	\$17.75	32.2
		60"	\$23.45	37.5	\$26.00	40.2	
36"	Х	72"	\$25.25	45.0	\$27.75	48.2	
		84"	\$25.25	52.5	\$27.75	56.3	
		96"	\$25.25	60.0	\$27.75	64.3	
		48"	\$18.85	35.0	\$21.40	37.5	
		60"	\$23.45	43.7	\$26.00	46.9	
42"	Х	72"	\$25.25	52.5	\$27.75	56.2	
		84"	\$28.95	61.2	\$31.45	65.6	
		96"	\$28.95	70.0	\$31.45	75.0	
		48"	\$18.85	40.0	\$21.40	42.8	
		60"	\$25.25	50.0	\$27.75	53.6	
48"	Х	72"	\$28.95	60.0	\$31.45	64.3	
		84"	\$28.95	70.0	\$31.45	75.0	
		96"	\$28.95	80.0	\$31.45	85.7	

WIDE SPAN DECK KITS^A

Convenient, accurate ordering is assured with Wide Span Deck Kits. Each Deck Kit includes two Beams, correct number of Deck Supports, plus one Deck for ease of ordering. One kit required per level of shelving. Dart Clips for Beam locking are not included. Four Wide Span Dart Clips (WSDC-50) are required per kit.

Sut

FOR SEALED DECKS,

Substitute **-S** for **-U** in part no. ...add \$2.00 per deck

MAXIMUM LOAD CAPACITY ...per beam pair

ALL BEAM LENGTHS						
LIGHT DUTY	1000#					
REGULAR DUTY	1600#					
HEAVY-DUTY	3000#					

Based on evenly distributed loads, 96" length beam, all frame widths.

RDWSK(ND)(NL)-U

RD......LD=Light Duty RD=Regular Duty HD=Heavy-Duty WSK......Wide Span Deck Kit

ND......Nominal Frame Depth 18" to 48" in 6" Increments

......(45.75 cm to 121.92 cm in 15.24 cm Increments)

NL......Nominal Frame Length 48" to 96" in 12" Increments(121.92 cm to 243.84 cm in 30.48 cm Increments)

U......Ü=Unsealed S=Sealed

Frame		Beam	LIGI DU1		REGU DU1		HEA\ DUT		Qty. of
Depth	^x L	ength.		Wt.		Wt.		Wt.	deck supports
		48"	\$44.15	31.4	\$45.65	31.4	\$63.75	41.8	2
		60"	\$55.00	38.0	\$56.90	39.8	\$85.35	53.5	3
18"	Х	72"	\$57.60	44.6	\$59.80	46.6	\$87.75	61.9	3
		84"	\$60.60	51.2	\$63.00	53.4	\$95.95	72.3	3
		96"	\$64.50	57.7	\$67.10	60.1	\$98.75	78.7	3
		48"	\$50.50	37.4	\$52.00	37.6	\$70.55	49.2	2
		60"	\$56.80	45.8	\$58.70	47.9	\$87.75	63.3	3
24"	Х	72"	\$59.40	53.6	\$61.60	55.9	\$90.15	72.9	3
		84"	\$64.35	61.4	\$66.75	63.9	\$100.25	84.3	3
		96"	\$69.95	69.2	\$72.55	71.9	\$104.80	92.5	3
		48"	\$50.80	43.4	\$52.30	43.6	\$71.35	56.6	2
		60"	\$65.50	53.5	\$67.40	55.6	\$97.20	73.0	3
30"	Х	72"	\$68.10	62.6	\$70.30	64.9	\$99.60	84.1	3
		84"	\$71.10	71.6	\$73.50	74.1	\$107.80	97.2	3
		96"	\$75.00	80.7	\$77.60	83.4	\$110.60	106.3	3
		48"	\$52.30	49.4	\$54.20	49.8	\$73.15	64.0	2
		60"	\$67.75	61.3	\$70.25	63.7	\$99.90	82.7	3
36"	Х	72"	\$72.15	71.6	\$74.95	74.2	\$104.05	95.1	3
		84"	\$75.15	81.9	\$78.15	84.7	\$112.25	109.6	3
		96"	\$79.05	92.2	\$82.25	95.2	\$115.05	120.0	3
		48"	\$56.45	55.4	\$58.35	56.0	\$78.40	71.3	2
		60"	\$68.50	69.0	\$71.00	71.7	\$102.30	92.4	3
42"	Х	72"	\$72.90	80.6	\$75.70	83.5	\$106.45	106.1	3
		84"	\$79.60	92.1	\$82.60	95.2	\$118.35	121.9	3
		96"	\$83.50	103.7	\$86.70	107.0	\$121.15	133.7	3
		48"	\$57.85	61.4	\$59.75	62.0	\$79.90	78.6	2
		60"	\$72.40	76.8	\$74.90	79.5	\$106.30	102.1	3
48"	Χ	72"	\$78.70	89.6	\$81.50	92.5	\$112.40	117.2	3
		84"	\$81.70	103.0	\$84.70	105.5	\$120.60	134.3	3
		96"	\$85.60	115.2	\$88.80	118.5	\$123.40	147.4	3

Optional color beams and deck supports...48" length kit...add \$4.50 each, all other sizes, add \$5.25 each kit.

Copyright © 2008 Madix, Inc.



5/05 HEAVY-DUTY RACKING

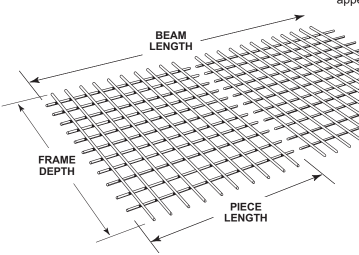
WIDE SPAN WIRE GRID DECKS^B

Wire Grid Decks are pieced for ease of handling. Sturdy %,6" diameter gauge wire is welded on 3" grid centers to form decking for Madix Wide Span. Standard finishes for Wire Grid Decks are Silver Vein-PC031, Sahara-SA, and Blue Gray-BG.

• WIRE GRID PIECE LENGTH RUNS PARALLEL TO BEAM LENGTH

	NOMINAL BEAM LENGTH	combine these PIECE LENGTHS to equal beam length	QUANTITY OF DECK SUPPORTS	
ONE PIECE DECKS	36"	36"	2	DECK SUPPORTS
ONE FIECE DECKS	48"	48"	2	ARE NOT INCLUDED!
	60"	24" plus 36"	4	ARE NOT INCLUDED:
TWO PIECE DECKS	72"	36" plus 36"	4	Order two deck supports
TWO FIECE DECKS	84"	36" <i>plus</i> 48"	4	per piece.
	96"	48" plus 48"	4	

The suggested finish is Silver Vein, a black/silver combination coating which is highly resistant to abrasion, retaining original appearance despite hard usage.



WSWMS(ND)(NL)-3

WS......Wide Span WMS......Wire Grid Deck

ND......Nominal Frame Depth 18" to 48" in 6" Increments

......(45.75 cm to 121.92 cm in 15.24 cm Increments)

NL......Nominal Piece Length 24", 36", 48"

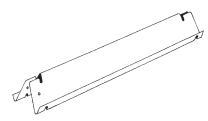
......(60.96 cm, 91.44 cm, 121.92 cm) 3......Grid Size 3" OC (7.62 cm)

3.					
Frame Depth	×	Piece Length	List	Wt.	Actual Frame Piece Depth ^X Length
		24"	\$23.65	5.8	17 ³ / ₄ " x 23 ³ / ₄ "
18"	Х	36"	\$28.15	8.7	17 ³ / ₄ " x 35 ³ / ₄ "
		48"	\$30.05	11.6	17 ³ / ₄ " x 47 ³ / ₄ "
		24"	\$25.90	7.7	23 ³ / ₄ " x 23 ³ / ₄ "
24"	Х	36"	\$30.05	11.6	23 ³ / ₄ " x 35 ³ / ₄ "
		48"	\$34.15	15.5	23 ³ / ₄ " x 47 ³ / ₄ "
		24"	\$27.75	9.7	29 ³ / ₄ " x 23 ³ / ₄ "
30"	Х	36"	\$32.70	14.5	29 ³ / ₄ " x 35 ³ / ₄ "
		48"	\$37.65	19.4	29 ³ / ₄ " x 47 ³ / ₄ "
		24"	\$30.05	11.6	35 ³ / ₄ " x 23 ³ / ₄ "
36"	Х	36"	\$35.90	17.4	35 ³ / ₄ " x 35 ³ / ₄ "
		48"	\$41.75	23.2	35 ³ / ₄ " x 47 ³ / ₄ "
		24"	\$32.25	13.5	41 ³ / ₄ " x 23 ³ / ₄ "
42"	Х	36"	\$39.10	20.3	41 ³ / ₄ " x 35 ³ / ₄ "
		48"	\$45.90	27.1	41 ³ / ₄ " x 47 ³ / ₄ "
		24"	\$34.15	15.5	47 ³ / ₄ " x 23 ³ / ₄ "
48"	Х	36"	\$41.75	23.2	47 ³ / ₄ " x 35 ³ / ₄ "
		48"	\$49.35	31.0	47 ³ / ₄ " x 47 ³ / ₄ "

[•] Optional color...add \$1.50 each piece.

WIDE SPAN DECK SUPPORTA

Formed steel component easily rotates into place, ties beams together and supports the deck.









RDWSDS(ND)

RD.......UD=Light Duty RD=Regular Duty HD=Heavy-Duty WSDS.......Wide Span Deck Support ND......Nominal Frame Depth 18" to 48" in 6" Increments(45.75 cm to 121.92 cm in 15.24 cm Increments)

-	LIGHT DUTY		DUTY DUTY		HEA\ DUT	-	
Frame Depth		Wt.			Wt.		Wt.
18"	\$3.00	1.5	\$	3.20	1.7	\$7.40	3.3
24"	\$3.60	2.0	\$	3.80	2.3	\$8.20	4.3
30"	\$3.75	2.5	\$	3.95	2.8	\$8.60	5.3
36"	\$4.50	3.0	\$	4.90	3.4	\$9.50	6.3
42"	\$4.75	3.5	\$	5.15	4.0	\$10.30	7.3
48"	\$5.45	4.0	\$	5.85	4.5	\$11.05	8.3
DECK SUPPORTS PER BEAM LENGTH							
Bea		48"			2		
Leng	gth	60" to 9	6"		3		

[•] Optional color ...add \$.75 each.

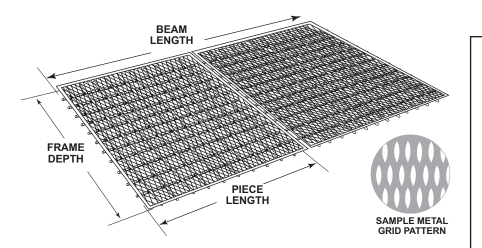


Flow Through Wide Span decks are pieced for ease of handling. Sturdy 5/16" diameter gauge wire is welded on 3" grid centers to form decking for Madix Wide Span. Standard finishes for Wire Grid Decks are Silver Vein-PC031, Sahara-SA, and Blue Gray-BG.

FLOW THROUGH GRID PIECE LENGTH RUNS PARALLEL TO BEAM LENGTH

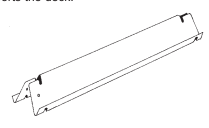
	NOMINAL BEAM LENGTH	combine these PIECE LENGTHS to equal beam length	QUANTITY OF DECK SUPPORTS	
ONE PIECE DECKS	36"	36"	2	DECK SUPPORTS
CHE I IEGE BEGRO	48"	48"	2	ARE NOT INCLUDED!
	60"	24" <i>plus</i> 36"	4	ARE NOT INCLUDED:
TWO PIECE DECKS	72"	36" <i>plus</i> 36"	4	Order two deck supports
	84"	36" <i>plus</i> 48"	4	per piece
	96"	48" <i>plus</i> 48"	4	

The suggested finish is Silver Vein, a black/silver combination coating which is highly resistant to abrasion, retaining original appearance despite hard usage



WIDE SPAN DECK SUPPORTA

Formed steel component easily rotates into place, ties beams together and supports the deck.



FTWSD-(ND)(NL)

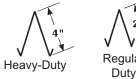
FT.....Flow Through WSD......Wide Span Deck

ND......Nominal Frame Depth 18" to 48" in 6" Increments

......(45.75 cm to 121.92 cm in 15.24 cm Increments)
NL......Nominal Piece Length 24", 36", 48"

......(60.96 cm, 91.44 cm, 121.92 cm)

Frame	e _x		List	144	Actual Frame Piece
Depth Length		ength	LIST	Wt.	Depth * Length
		24"	\$128.95	8.1	17 ³ / ₄ " x 23 ³ / ₄ "
18"	Х	36"	\$132.30	12.2	17 ³ / ₄ " x 35 ³ / ₄ "
		48"	\$133.55	16.2	17 ³ / ₄ " x 47 ³ / ₄ "
		24"	\$131.55	10.8	23 ³ / ₄ " x 23 ³ / ₄ "
24"	Х	36"	\$135.30	16.2	23 ³ / ₄ " x 35 ³ / ₄ "
		48"	\$139.40	21.6	23 ³ / ₄ " x 47 ³ / ₄ "
		24"	\$134.35	13.5	29 ³ / ₄ " x 23 ³ / ₄ "
30"	Х	36"	\$138.45	20.3	29 ³ / ₄ " x 35 ³ / ₄ "
		48"	\$174.40	27.0	29 ³ / ₄ " x 47 ³ / ₄ "
		24"	\$136.55	16.2	35 ³ / ₄ " x 23 ³ / ₄ "
36"	Х	36"	\$176.75	24.3	35 ³ / ₄ " x 35 ³ / ₄ "
		48"	\$209.20	32.0	$35^{3}/_{4}$ " x $47^{3}/_{4}$ "
		24"	\$143.10	18.9	41 ³ / ₄ " x 23 ³ / ₄ "
42"	Х	36"	\$176.75	28.4	41 ³ / ₄ " x 35 ³ / ₄ "
		48"	\$214.55	37.8	41 ³ / ₄ " x 47 ³ / ₄ "
		24"	\$143.10	21.6	47 ³ / ₄ " x 23 ³ / ₄ "
48"	Х	36"	\$209.20	32.0	47 ³ / ₄ " x 35 ³ / ₄ "
		48"	\$217.00	43.2	47 ³ / ₄ " x 47 ³ / ₄ "



Duty

RDWSDS(ND)

RD.....Light Duty=LD Regular Duty=RDHeavy-Duty=HD WSDS......Wire Span Deck Support ND......Nominal Frame Depth18" to 48" in 6" Increments(45.72 cm to 121.92 cm in 15.24 cm Increments)

		GHT JTY	REGULAR DUTY		HEAVY- DUTY		
Depth		Wt.			Wt.		Wt.
18"	\$3.00	1.5	\$	3.20	1.7	\$7.40	3.3
24"	\$3.60	2.0	\$	3.80	2.3	\$8.20	4.3
30"	\$3.75	2.5	\$	3.95	2.8	\$8.60	5.3
36"	\$4.50	3.0	\$	4.90	3.4	\$9.50	6.3
42"	\$4.75	3.5	\$	5.15	4.0	\$10.30	7.3
48"	\$5.45	4.0	\$	5.85	4.5	\$11.05	8.3
DECK SUPPORTS PER BEAM LENGTH							
Bea		48"			2		
Length		60" to 9	6"		3		

Copyright © 2008 Madix, Inc.



[·] Optional color ...add \$.75 each.

WIDE SPAN END MERCHANDISER^B

Part #	List (All Sizes)	Wt.(lbs)
WSEM-(NH)(AW)	\$498.85	See Note Below

^{*}Color Upcharge... \$5.00

^{*}Contact Sales Rep. or Customer Service for applicable weight.



WSEM-(NH)(AW)

	•			•
WSEM	.Wide	Span	End	Merchandise
NH	.Nomir	nal He	eight	(See Text)
AW	.Actua	I Widt	h (S	ee Example)

The Wide Span End Merchandiser, constructed using 3" OC Slatwall Panels, offers display space at the end of two Wide Span runs. To determine the correct size panel, you should add the nominal depths of the two frames, plus four inches, plus the space between the two frames. An example is given below. The height of the Merchandiser is the same as the height of the Wide Span units.

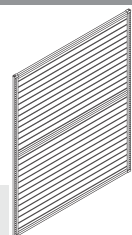
Example:

Rigid, super strong display for roll or spool goods. Depending on

the depth of section, diameter and the weight of goods, several

spools may be used on the same Wide Span Support Arm.

Two Wide Spans with a nominal depth of 30" with a 6" space between the two and is 84" tall. 30+30+4+6=70 ORDER: WSEM-8470



WIDE SPAN ROLL GOODS DISPLAY

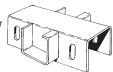
HYPERMAXI ROLL GOODS TUBE HOLDER®

For mass display of roll goods, this tube holder accommodates all diameter roll goods tubes. Holder fits over and bolts to all center support arms.

HMRGTH

HMRGTH......Hypermaxi Roll Goods Tube Holder

		Wt.
HMRGTH	\$14.70	1.7
•Ontional color	add \$ 75	aach



WIDE SPAN ROLL GOODS TUBED

1" OD galvanized tubing for use with Wide Span Roll Goods Display. Longer tube lengths are not recommended for heavy spools, rolls of chain, or large rolls of flooring. Check spindle hole diameter on spools prior to ordering.

WSRGT-(NW)

WSRGT......Wide Span Roll Goods Tube

NW......Nominal Width 36" to 96" in 12" Increments(91.44 cm to 243.84 cm in 30.48 cm Increments)

Section Width	, ,		Wt.	Load Capacity
36"	WSRGT-36	\$10.45	4.4	
48"	WSRGT-48	\$14.00	5.9]
60"	WSRGT-60	\$17.55	7.4	250 lbs.
72"	WSRGT-72	\$21.10	8.8	
84"	WSRGT-84	\$24.65	10.3	150 lbs.
96"	WSRGT-96	\$28.15	10.0	130 105.

[•] Optional color...add \$1.50 each.

WIDE SPAN CENTER SUPPORT ARM^D

Telescoping feature as shown allows crossbar to slip easily into upright slots on both sides of frame. Included dart clips lock crossbar in place. Provides rigid base for Hypermaxi Roll Goods Tube Holder.

Frame Depth			Wt.
18"	WSCSA-18	\$33.35	4.9
24"	WSCSA-24	\$33.35	6.4
30"	WSCSA-30	\$35.25	7.9
36"	WSCSA-36	\$35.25	9.4
42"	WSCSA-42	\$36.25	10.9
48"	WSCSA-48	\$36.25	12.5

[•] Optional color...add \$1.50 each.

WSCSA-(ND)

WSCSA......Wide Span Center Support Arm
ND......Nominal Depth 18" to 48" in 6" Increments

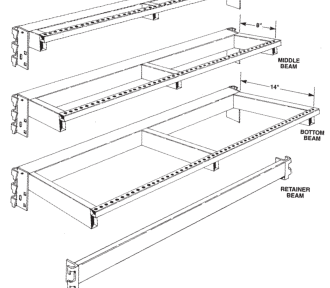
......(45.72 cm to 121.92 cm in 15.24 cm Increments)



DO Copyright © 2008 Madix, Inc.

Add Molding Rack Beams and Divider Arms to standard Wide Span Frames to create an attractive molding rack. Mount front beam one slot higher than rear beam for a sloped deck, adding a front retainer beam keeps molding in place. Secure beams by bolting through frames in all situations.

		Beam Length			Wt.		
BEAM KITSincludes top, middle, bottom and retainer beams.		48"	WSMRK-48	\$191.50	78.2		
		72"	WSMRK-72	\$256.10	102.0		
		84"	WSMRK-84	\$269.95	113.7		
		96"	WSMRK-96	\$280.20	125.6		
	700	48"	WSMRB-4802	\$55.05	22.0		
	TOP BEAM	72"	WSMRB-7202	\$76.40	29.0		
	2" Standoff	84"	WSMRB8402	\$256.10 10 \$269.95 11 \$280.20 12 \$34802 \$55.05 2 \$76.40 2 \$76.40 2 \$39602 \$83.40 3 \$39602 \$87.65 2 \$4808 \$57.65 2 \$4808 \$57.65 2 \$4808 \$82.55 3 \$4808 \$82.55 3 \$4808 \$82.55 3 \$4808 \$82.55 3 \$4814 \$61.65 2 \$4814 \$86.55 3 \$4814 \$86.55 3 \$4814 \$86.55 3 \$4814 \$86.55 3	32.5		
		96"	WSMRB-9602		36.0		
	MIDDLE BEAM	48"	WSMRB-4808	\$57.65	23.9		
		72"	WSMRB-7208	\$79.45	31.0		
INDIVIDUAL	8" Standoff	84"	WSMRB-8408	\$82.55	34.5		
BEAMS		96"	WSMRB-9608	9608 \$85.75			
		48"	WSMRB-4814	\$61.65	26.0		
	BOTTOM	72"	WSMRB-7214	\$83.10	33.0		
	BEAM 14" Standoff	84"	WSMRB-8414	\$86.55	36.5		
	14 Staridon	96"	WSMRB9614	\$90.10	40.0		
	RETAINER	48"	LDWSFB48	\$14.05	6.7		
	BEAM	72"	LDWSFB72	\$16.70	8.8		
	for molding rack only!	84"	LDWSFB84	\$18.20	10.2		
	rack only!	96"	LDWSFB96	\$20.15	11.6		



RDWSFB(NL)

RD.....LD=Light Duty RD=Regular Duty HD=Heavy-Duty WSFB......Wide Span Front Beam

NL......Nominal Length 48" to 96" in 12" Increments

......(121.92 cm to 243.84 cm in 30.48 cm Increments)

WSMRK-(NL)(ND)

WSMR......Wide Span Molding Rack K.....K=Kits B=Individual Beams

NL......Nominal Length 48" to 96" in 12" Increments

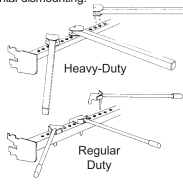
......(121.92 cm to 243.84 cm in 30.48 cm Increments)

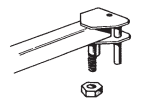
ND......Nomial Depth 2" to 14" in 6" Increments

......(5.08 cm to 35.56 cm in 15.24 cm Increments)

VERTICAL DIVIDER ARMS^A

Unique mounting attachment allows straight out or 45 degrees either direction mounting to Vertical Divider Bar. Arms may be mounted to front and/or rear of standoff bars. Regular duty divider arms are 3/8" dia. with red neoprene safety tip ...heavy-duty arms are 1" square tubing with vinyl safety cap. Threaded option locks arm, prevents accidental dismounting





TVDA-14R

TVDA......TVDA=Threaded Vertical Divider ArmVDA=Vertical Divider Arm 14......Nominal Length 14" (35.56 cm) H=Heavy-Duty R.....R=Regular Duty

	Length		Wt.
	6", 8" 10"	\$5.55	.6
REGULAR	12",14"	\$5.75	.7
DUTY ¾" dia.	16"	\$6.00	.8
70 G/G.	18"	\$6.20	.9
LIE ANOZ	12",14",16"	\$17.15	1.7
HEAVY- DUTY	18",20",22"	\$17.15	1.9
1" square	24",26",28"	\$17.15	2.1
	30"	\$18.40	2.2

Optional color...add \$1.50 eachFor TVDA...(Add \$3.25 each arm)

[•] Optional color...add \$1.50 per individual beam.

[•] Optional color...add \$6.00 per beam kit.

DE SPAN ACCESSORIES

Standard Finishes are Blue Gray or Sahara

WIDE SPAN FRAME CONNECTORS^A

Heavy gauge channel with hardware for connecting any two frames listed to obtain overall heights from 168" to 240". Available in packages of two only. One package required for each frame.

WIDE SPAN FLOOR ANCHOR^A

Heavy gauge galvanized steel angle secures frame

to floor. Maintains aisle alignment and prevents tip-

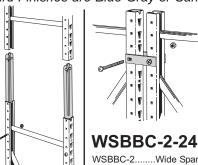
ping. Hardware included to attach Wide Span Floor

WSFC-2

WSFC......Wide Span Frame Connectors 2...... 2 Pack

		Pack	Wt.
WSFC-2	\$9.00	2	3.3

• Optional color ...add \$1.50 each.



WIDE SPAN BACK TO BACK CON-**NECTOR**

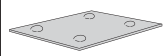
Heavy gauge steel straps maintain 2" spacing between frames to allow repositioning of rear Beams. Hardware included for securing straps to frames. Six connectors required for any height or combination of height frames.

		Pack	Wt.
WSBBC-2-24	\$59.60	24	7.0

Galvanized only.

WSBBC-2......Wide Span Back to Back Connectors

24.....24 Pack



WIDE SPAN LEVELING SHIMA

Galvanized 1/16" shim has dimples to prevent dislodging from bottom of Upright Frame. Use where floor protection is required or to level frames on uneven floors.

WSLS-10

WSLS......Wide Span Floor Anchor 10...... 10 Pack

		Pack	
WSLS-10	\$8.60	10	1.0

· Galvanized only.

Anchor to Frame. Concrete anchoring studs not in-

WSFA-2

cluded due to varying field conditions. Pack Wt. **WSFA-2** \$4.15 2 1.0

WSFC......Wide Span Floor Anchor

· Galvanized only. 2...... 2 Pack

SPAN DISPLAY ACCESSORIES

Standard Finishes are Blue Gray or Sahara
RECESSED PEGBOARD PANELS

| DECESSED PEGBOARD PANELS

A framed pegboard panel for use with frame shown to merchandise blister pack and other peg items within Wide Span section. Increase impulse sales with cross merchandising. Use combinations of panels for heights not listed. SATIN FINISH FRAME

RPP-(NW)(NH)

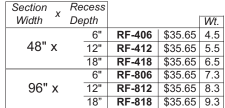
RPP......Recessed Pegboard Panels NW......Nominal Width 48" (4') or 96" (8')(121.92 cm or 243.84 cm) NH......Nomial Height 6" to 18" in 6" Increments(15.24 cm to 45.72 cm in 15.24 cm Increments)

Section	Panel			
Width	Height			Wt.
	6"	RPP-406	\$42.35	2.8
48" x	12"	RPP-412	\$45.85	5.6
	18"	RPP-418	\$49.35	8.5
	6"	RPP-806	\$45.40	5.6
96" x	12"	RPP-812	\$53.30	11.2
	18"	RPP-818	\$59.90	16.8

· Optional color ...add \$6.25 each.

RECESSED PEGBOARD PANEL FRAME^B

Frame assembly for use with Recessed Pegboard Panel. Includes two brackets, reinforcing angle and necessary hardware. Two frames required per Panel. Recess depth shown is from front of Wide Span Upright.



Optional color. . ..add \$6.25 each.

RF-(NW)(NH)

RF......Recessed Pegboard Panel Frame NW......Nominal Width 48" (4') or 96" (8')

.....(121.92 cm or 243.84 cm) NH.......Nomial Height 6" to 18" in 6" Increments

......(15.24 cm to 45.72 cm in 15.24 cm Increments)

PRODUCT RETAINER

The Wide Span Product Retainer has hooks to fit Wide Span Uprights, formed lower edge fits into beam step for security. Two heights available, may be used with or without dividers.

WSPR-(NH)(NL)



WSPR648

WSPR696

\$25.85

\$34.45

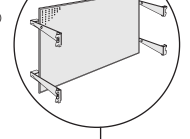
9.0

17.3

Optional color ...add \$.75 each.

48'

96"



Formed metal divider freestands on particle board deck to allow unlimited binning. Prepunched to allow fastening to the deck for heavier items. Two heights are available, plus depths to match all Wide Span depths. May be used in conjunction with Wide Span Product Retainer.

DIVIDER^B

Height x L	.ength			Wt.
	18"	WSPD-318	\$19.50	3.8
	24"	WSPD-324	\$20.80	5.0
0"	30"	WSPD-330	\$22.00	6.2
3" x	36"	WSPD-336	\$23.15	7.4
	42"	WSPD-342	\$24.30	8.6
	48"	WSPD-348	\$25.35	9.8
	18"	WSPD-618	\$20.60	4.9
	24"	WSPD-624	\$22.65	6.4
6" x	30"	WSPD-630	\$23.70	7.9
0 ^	36"	WSPD-636	\$25.30	9.4
	42"	WSPD-642	\$26.75	11.0
	48"	WSPD-648	\$28.15	12.5

Optional color ...add \$.75 each.



WSPD-(NH)(NL)

VSPRWide Span Product Divider	ŕ
NHNominal Height 3" or 6"	
(7.62 cm or 15.24 cm)	
NLNomial Length 18" to 48"	
in 6" Increments	
(45.72 cm to 121.92 cm	
in 15.24 cm Increments)	4

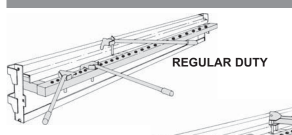
1.9



6" x

Prices and specifications subject to change without notice. Not responsible for errors or omissions in printing.

PAN DISPLAY ACCESSO



VERTICAL DIVIDER ARMS^B

Unique mounting attachment allows straight out or 45 degree either direction mounting to Crossbar.

Regular Duty Divider Arms are $\frac{3}{6}$ " dia. with red neoprene safety tip. Heavy-Duty Divider Arms are 1" square tubing with vinyl safety cap.

VDA-(NL)R

VDA......Vertical Divider Arms NL......Nominal Frame Length (See Chart)

R......R=Regular Duty H=Heavy-Duty

Length				Wt.
	10"	VDA-10R	\$5.55	0.6
Regular	14"	VDA-14R	\$5.75	1.0
Duty	16"	VDA-16R	\$6.00	0.8
	18"	VDA-18R	\$6.20	0.9
	20"	VDA-20H	\$17.15	1.8
Heavy-	22"	VDA-22H	\$17.15	1.9
Duty	24"	VDA-24H	\$17.15	2.0
	28"	VDA-28H	\$17.15	2.1
	30"	VDA-30H	\$18.40	2.2

[·] Add \$1.50 each for optional color

VERTICAL DIVIDER BEAM^B

Use Vertical Divider Beam in conjunction with Regular or Heavy-Duty Vertical Divider Arms or other VDB accessories. Unit includes Modified Wide Span Beam, punched tubing, and required hardware for full assembly. Madix recommends bolting Beam to the Wide Span Frame in heavy loading situations. Standoff from Beam face is approximately 3".

Length			Wt.
48"	WSVDB48	\$42.50	14.1
96"	WSVDB96	\$65.55	27.3

[·] Optional color...add \$3.00 each.

WSVDB(NL)

WSVDB......Wide Span Vertical Divider Beam

NL......Nominal Length 48" or 96" (121.92 cm or 243.84)

Standard Finishes are Blue Gray or Sahara

WIDE SPAN GARDEN TOOL DISPLAY^B

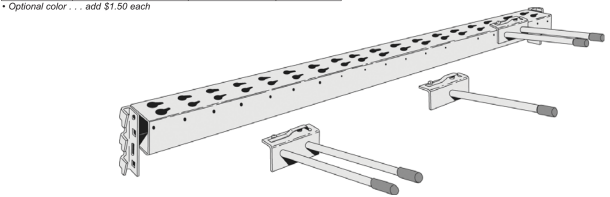
Merchandise rakes, shovels, etc. easily on Wide Span using this special beam and hook. Beam is available in two lengths for use on standard 48" and 96" Wide Span sections. Each section must contain at least two beam pairs for rigidity. Beams should be bolted to frames under extreme load situations. Hook is 24" deep for use on 36" deep Wide Span sections.

Beam Length			Wt.
48"	WSGTDB-48	\$60.20	10.0
96"	WSGTDB-96	\$73.35	9.2

WSGTDB-(NL)

WSGTDB......Wide Span Garden Tool Display

NL......Nominal Length 48" or 96" (121.92 cm or 243.84)



GARDEN TOOL HOOK

Type	Part #	List	Wt.(lbs)
SINGLE	WSSHD-24	\$17.65	7.0
DOUBLE	WSGTDH-24	\$27.95	7.0

WSSHD-24.....Single Hook WSGTDH-24...Double Hook

Optional color . . . add \$.75 each