When it comes to solving your storage problems, we don't just offer you off the shelf ideas.

It's not just what Jarke storage racks will hold that sets them apart. *It's how they hold up.* Rugged, durable, and versatile, Jarke storage racks from SPG offer you years of reliable service in even the toughest of applications.

The Jarke storage rack line also offers you a broad assortment designed to hold a variety of load capacities and materials. In addition, Jarke offers modular systems that allow you to tailor your racks to your current needs...with the flexibility of expanding your system as your needs grow and change.

Within the broad Jarke line are proven storage rack solutions that include:

- **Cantilever racks** that are ideal for storing flat materials and unwieldy items and come in all sizes and strengths from light to medium to heavy load capacities — to meet the most demanding applications...plus, many of our cantilever racks can be shipped within 72 hours with our Quick Ship program
- **Bar storage racks** that are perfect for tool rooms, maintenance areas, machine centers, storage areas, and as POP displays

- **Stacking racks** in a wide variety of configurations that maximize your floor space as they minimize clutter anywhere throughout your plant or warehouse
- **Pallet rack systems** that feature fast, easy assembly and rugged construction to stand up to the toughest conditions
- **Specialty racks** including EZ-Glide racks that feature 100% full extension roll-out shelving, heavy duty reel racks that can hold up to 10,000 lbs. and drum storage racks that deliver compact, high-density storage of 55 gallon drums

Expect More...

Remember, when it comes to durability, quality, and value, other storage rack systems just don't stack up. You can Expect More and get more from Jarke storage racks from SPG. Keep reading for more details on these tough, proven storage rack systems.

To Place Order Contact Dick Jones Sales Phone 800-441-9955 Fax 800-253-4036 dickjones@dickjonessales.com



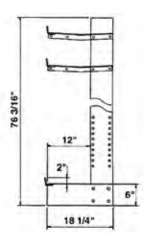


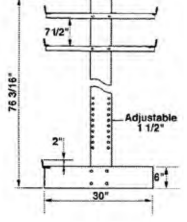
JARKE | CANTILEVER RACKS

Minitree[®] Light Duty Cantilever Racks

This light-duty adjustable arm cantilever rack is especially suited for improving work area appearance and organization of light weight materials. The Minitree[™] efficiently stores plastic, conduit, extrusions, hydraulic tubing and similar light weight materials.

- 250 lbs. capacity per arm
- Units can be configured as single or double arm racks
- Single column unit takes only 36" x $18^{1}/_{4}$ " of floor space
- Complete unit includes 2 columns (with either single-sided or double-sided bases), 1 brace set, 14 arms plus hardware
- Features 7 pairs of adjustable arms for storing long and short materials
- 875 lb. capacity per column per side*
- 12" Arm includes bolt on lip; arm is adjustable on $1^{1}/_{2}$ " on centers
- Ships unassembled (KD)





Single Arm Column

Double Arm Column



Model No.	Description		Arm Length (In.)	Capacity Per Arm (Lbs.)	Base Length (In.)	No. of Arms	Capacity Per Unit (Lbs.)	Wt. (Lbs.)
Complete Un	its							
MT251CS36	Single Arm Column Units	76 ³ / ₁₆ "	12	250	18 ¹ / ₄	14	3,500	165
MT251CD36	Double Arm Column Units	76 ³ / ₁₆ "	12	250	30	14 double	7,000	215
Components								
MT251CS	7' Single Column & Base w/hardware		—	—	18 ¹ / ₄	—	—	41
MT251CD	7' Double Column & Base w/hardware		—	—	30	—	—	46
MT251AS12	12' Single Arm w/Lip plus hardware		—	—	—	—	—	3.7
MT251AD12	12' Double Arm w/Lip plus hardware		—	—	—	—	—	6.6
MT251236	3' Brace Set w/hardware		—	—	—	—	—	31

Do not exceed column capacities. Column capacity rating does not include base. Double column is twice capacity shown.

JARKE | LIGHT - MEDIUM DUTY CANTILEVER RACKS

Quiktree®

This rack is a light-medium duty rack that easily stores and organizes evenly distributed loads. Add-on feature allows the formation of complete storage rows. Begin with a starter unit, and join add-on units to reach desired length.

- 500 lb. capacity per arm (evenly distributed)
- Available in starter or add-on units
- Single or Double sided units
- Two different brace lengths 3' or 6'
- Adjustable 14" arms have end stops that mount up or flush
- Column height 7'
- Single sided unit has 14 arms, Double sided unit 28 arms
- Arm adjusts on $1^{1}/_{2}^{\prime\prime}$ centers tilt up at approx. 5°
- Column capacity 3,500 lbs. per side (not including base)
- Ships unassembled (KD)



Quiktree®	Cantilever	Rack
Quintice	cantilever	nuch

Model No.	Description	Ht. (Ft.)	Arm Length (In.)	Capacity (Lbs.)	Base Length (In.)	No. of Arms	Brace Set Width	Capacity Per Unit (Lbs.)	Wt. (Lbs.)
Complete Uni	ts								
QT501S36	Starter Unit - Single-Sided Base Column	7	14	500	21	14	3'	3,500	237
QT501S72	Starter Unit - Single-Sided Base Column	7	14	500	21	14	6'	3,500	265
QT501D36	Starter Unit - Double-Sided Base Column	7	14	500	34	28	3'	7,000	345
QT501D72	Starter Unit - Double-Sided Base Column	7	14	500	34	28	6'	7,000	363
QT501S36-A	Add-On Unit - Single-Sided Base Column	7	14	500	21	7	3'	3,500	135
QT501S72-A	Add-On Unit - Single-Sided Base Column	7	14	500	21	7	6'	3,500	153
QT501D36-A	Add-On Unit - Double-Sided Base Column	7	14	500	34	14	3'	7,000	189
QT501D72-A	Add-On Unit - Double-Sided Base Column	7	14	500	34	14	6'	7,000	207
Components									
QT500CS	7' Single Column and Base w/hardware		—		_	_	_	_	67
QT500CD	7' Double Column and Base w/hardware				_	_			86
QT501B36	3' Brace Set (set of 2) w/hardware				_	_		_	33
QT501B72	6' Brace Set (set of 2) w/hardware								51
QT500A14	14' Arm with Cap and Bolts					_		_	5

Do not exceed column capacities. Column capacity rating does not include base. Double column is twice capacity shown.



JARKE | MEDIUM DUTY CANTILEVER RACKS

Button-On®

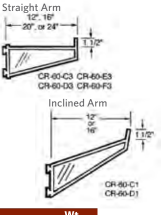
US Patent No. 3,164,255

Button-On lets you load up to 2,000 lbs. at one time with a lift truck or manually. Provides an adjustable unit with as little as two columns, or assembles into a continuous system for growth. Arms "button" into position and adjust on 4" centers. 700 lbs. to 1,000 lbs. capacity per arm. Column capacity 12,000 lbs. per column per side. Unique inclined arm with 18° slope, buttons in place. Ideal for storing pipe, tubing, lumber and bar stock. Available in starter and add-on units.

Starter and Add-On Units

Height (Ft.)	Arm Length	Capacity Per Arm (Lbs.)	Base Length (In.)	No. Of Arms	Brace Set Width	Capacity Per Unit (Lbs.)	Starter Model No.	Wt. (Lbs.)	No. Of Arms	Add-On Model No.	Wt. (Lbs.)
Single Co	olumn Unit										
7	12" inclined	1000	26½	12	6'	12,000	CR-1	314	6	CR-1A	182
7	12" straight	1000	26½	12	6'	12,000	CR-2	314	6	CR-2A	182
7	16" inclined	1000	26½	12	6'	12,000	CR-5	332	6	CR-5A	191
7	16" straight	1000	26½	12	6'	12,000	CR-6	332	6	CR-6A	191
10	20" straight	850	34½	20	6'	17,000	CR-9	455	10	CR-9A	257
10	24"straight	700	34½	20	6'	14,000	CR-10	485	10	CR-10A	277
Double C	olumn Unit										
7	12" inclined	1000	45	24	6'	24,000	CR-3	406	12	CR-3A	228
7	12" straight	1000	45	24	6'	24,000	CR-4	406	12	CR-4A	228
7	16" inclined	1000	45	24	6'	24,000	CR-7	442	12	CR-7A	246
7	16" straight	1000	45	24	6'	24,000	CR-8	442	12	CR-8A	246
10	20" straight	850	61	40	6'	34,000	CR-11	687	20	CR-11A	371
10	24" straight	700	61	40	6'	28,000	CR-12	747	20	CR-12A	401





Columns

Height (Ft.)	Arm Length	Base Length (In.)	Capacity Per Side (Lbs.)	Maximum Arms	Model No.	Wt. (Lbs.)
Columns S	Single Side	ed				
7	12", 16"	26½	6,000	6	CR-61-A	105
7	20", 24"	34½	4,200	6	CR-61-AL	111
10	12", 16"	26½	9,000	9	CR-101-A	120
10	20", 24"	34½	7,650	9	CR-101-AL	127
Columns I	Double Sic	led				
7	12", 16"	45	6,000	6	CR-61-B	124
7	20", 24"	61	4,200	6	CR-61-BL	136
10	12", 16"	45	9,000	9	CR-101-B	140
10	20", 24"	61	7,650	9	CR-101-BL	156

Arms

Pan

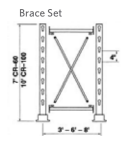
Arms Length (In.)	Capacity Per Arm (Lbs.)	Model No.	Wt. (Lbs.)
Straight Arms			
12	1,000	CR-60-C3	4 ¹ / ₂
16	1,000	CR-60-D3	6
20	850	CR-60-E3	8
24	700	CR-60-F3	9 ¹ / ₂
Inclined Arms			
12	1,000	CR-60-C1	4 ¹ / ₂
16	1,000	CR-60-D1	6

Do not exceed column capacities. Column capacity rating does not include base. Double column is twice capacity shown.

Pans for Arms

Pan Length* (Ft.)	Arm Description	Arm Length	Model No. (Add Prefix CR-60 To Model No.)		
5'	Straight No Lip	12" / 16" / 20" / 24"	l12C2 / l16D2 / l20E2 / l24F2		
5'	Straight With Lip	12" / 16" / 20" / 24"	l12C3 / l16D3 / l20E3 / l24F3		
5'	Inclined No Lip	12" / 16"	l12C4 / l16D4		
5'	Inclined With Lip	12" / 16"	l12C1 / l16D1		
8'	Straight No Lip	12" / 16" / 20" / 24"	J12C2 / J16D2 / J20E2 / J24F2		
8'	Straight With Lip	12" / 16" / 20" / 24"	J12C3 / J16D3 / J20E3 / J24F3		
8'	Inclined No Lip	12" / 16"	J12C4 / J16D4		
8'	Inclined With Lip	12" / 16"	J12C1 / J16D1		

Brace Sets



Model No.	Wt. (Lbs.)	Width	Height
CR-61-EF	18	3'	7′
CR-61-GH	50	6'	7′
CR-61-JK	63	8'	7′
CR-101-GH	55	6'	10′
CR-101-JK	67	8'	10′

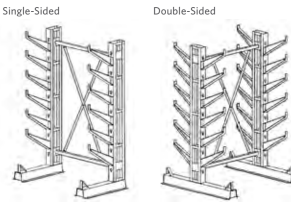
Note: 7' column maximum arms per column side is 6 arms. 10' column maximum arms per column side is 9 arms.

EXPECT MORE

JARKE | MEDIUM DUTY CANTILEVER RACKS

Complete Units 7' and 10' Heights

Order No.	Ht. (ft.)	Arm Length (in.)	Capacity Per Arm (lbs.)	Total Capacity* (lbs.)	No. of Arms	Brace Width (ft.)	Wt. (lbs.)
Single Colu	mn Uni	t					
CR-1	7	12" inclined	1,000	12,000	12	6	314
CR-2	7	12″ straight	1,000	12,000	12	6′	314
Double Col	umn Ur	iit					
CR-3	7	12" inclined**	1,000	12,000	24	6	406
CR-4	7	12″ straight	1,000	12,000	24	6	405
Single Colu	mn Uni	t					
CR-5	7	16" inclined	1,000	12,000	12	6	332
CR-6	7	16″ straight	1,000	12,000	12	6	332
Double Col	umn Ur	nit					
CR-7	7	16" inclined	1,000	24,000	24	6	442
CR-8	7	16″ straight	1,000	24,000	24	6	442
Single Colu	mn Uni	t					
CR-9	10	20″ straight	850	17,000	20	6	406
CR-10	10	24″ straight	700	14,000	20	6	405
Double Col	umn Ur	nit					
CR-11	10	20″ straight	850	34,000	40	6	332
CR-12	10	24″ straight	700	28,000	40	6	332



Ideal for placing against a wall.

Single-Sided

* Plus base load. **Arms adjust on 4' centers.

Add-On Units 7' and 10' Heights

Order No.	Ht. (ft.)	Arm Length (in.)	Total Capacity* (lbs.)	No. of Arms	Brace Width (ft.)	Wt. (lbs.)
Add-On Si	ngle Colu	umn Unit				
CR-1A	7	12" inclined	6,000	6	6	182
CR-2A	7	12″ straight	6,000	6	6	182
Add-On Do	ouble Co	lumn Unit				
CR-3A	7	12" inclined	12,000	12	6	228
CR-4A	7	12″ straight	12,000	12	6	228
Add-On Si	ngle Colu	umn Unit				
CR-5A	7	16" inclined	6,000	6	6	191
CR-6A	7	16″ straight	6,000	6	6	191
Add-On Do	ouble Co	lumn Unit				
CR-7A	7	16" inclined	12,000	12	6	246
CR-8A	7	16″ straight	12,000	12	6	246
Add-On Si	ngle Colu	ımn Unit				
CR-9A	10	20″ straight	8,500	10	6	257
CR-10A	10	24" straight	7,000	10	6	277
Add-On Do	ouble Co	lumn Unit				
CR-11A	10	20″ straight	17,000	20	6	332
CR-12A	10	24" straight	14,000	20	6	401

* Plus base load.

Double-Sided





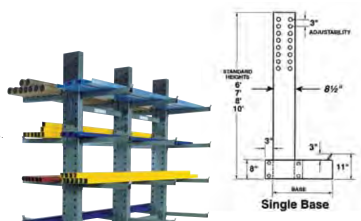
JARKE | MEDIUM - HEAVY DUTY CANTILEVER RACKS

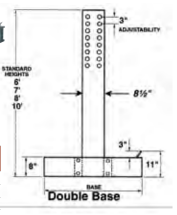
Steeltree® 08 Series

The Medium Duty Steeltree® 08 Series is equal in function to our Heavy Duty Steeltree® 25–60 Series. The 08 Series is made with a lighter gauge steel and smaller dimensions of component parts. Ideal for storing light bar stock, tubing, lumber, or other light-weight materials that are hand picked or easily damaged and must be kept off of the floor. Two or more uprights assemble as a single rack or a continuous unit consisting of any number of uprights to handle longer materials.

- 300 lbs. to 1,300 lbs. capacity per arm
- Sold as units or as component parts
- Single and double sided racks in four column heights
- Straight arms in lengths of 12", 18", 24", 30", 36", 48". Inclined arms 12" to 36"
- Arms adjust on 3" centers
- Ships unassembled (KD)

Steeltree® 08 Cantilever Rack Starter and Add-On units shown





Column Components

Column	Arm Length	Capacity Per	Single Column	Base	Wt.	Double Column	Base	Wt.
Height (Ft.)	(ln.)	Side (Lbs.)	Model No.	Length (In.)	(Lbs.)	Model No.	Length (In.)	(Lbs.)
6	12 & 18	12,000 & 10,500	08CS31072	31	99	08CD53072	53	119
6	24	7,500	08CS37072	37	104	08CD65072	65	129
6	30 & 36	6,500 & 5,700	08CS46072	46	115	08CD82072	82	143
6	42 & 48	5,000 & 4,300	08CS58072	58	123	08CD10472	104	157
7	12 & 18	12,000 & 10,500	08CS31084	31	108	08CD53084	53	128
7	24	7,500	08CS37084	37	113	08CD65084	65	138
7	30 & 36	6,500 & 5,700	08CS46084	46	124	08CD82084	82	152
7	42 & 48	5,000 & 4,300	08CS58084	58	135	08CD10484	104	166
8	12 & 18	12,000 & 10,500	08CS31096	31	118	08CD53096	53	138
8	24	7,500	08CS37096	37	123	08CD65096	65	148
8	30 & 36	6,500 & 5,700	08CS46096	46	134	08CD82096	82	162
8	42 & 48	5,000 & 4,300	08CS58096	58	145	08CD10496	104	189
10	12 & 18	12,000 & 10,500	08CS31120	31	136	08CD53120	53	156
10	24	7,500	08CS37120	37	141	08CD65120	65	166
10	30 & 36	6,500 & 5,700	08CS46120	46	152	08CD82120	82	180
10	42 & 48	5,000 & 4,300	08CS58120	58	163	08CD104120	104	194

Arm Components

Arm Length (In.)	Capacity (Lbs.)	Model No. With Lip		Model No. Without Lip	Wt.	Model No. With Lip		Model No. Without Lip	Wt.
Straight Arm	<u> </u>	with Lip	(LDS.)	without Lip	(LDS.)	Inclined Ar		Without Lip	(LDS.)
12	1.300	08ASL12	8	08ASO12	8	08AIL12	9	08AIO12	9
18	870	08ASL18	9	08ASO18	9	08AIL18	10	08AIO18	10
24	650	08ASL24	11	08ASO24	11	08AIL24	12	08AIO24	12
30	520	08ASL30	12	08ASO30	12	08AIL30	13	08AIO30	13
36	430	08ASL36	14	08ASO36	14	08AIL36	15	08AIO36	15
42	400	08ASL42	15	08ASO42	15	NA	NA	NA	NA
48	300	08ASL48	16	08ASO48	16	NA	NA	NA	NA

Do not exceed column capacities. Smallest space between levels is 7". Maximum capacity for double column is twice value shown.

10

12

Column Height	6'	7'	8'
Max. Number of Arms per side	7	8	9

Brace Sets

(301 01 2)		
Brace	Model	Wt.
Length (Ft.)	No.	(Lbs.)
3	08B2036	20
4	08B2048	25
5	08B2060	30
6	08B2072	34
8	08B2096	44

Deck Support Receptacles

Description	Model No.	Wt. (Lbs.)
End Arm	08ASO-SR	3
Center Arm	08ASO-DR	3.5
Base	08CB-R	2.5

These receptacles are used to cradle 2 x 4's under plywood decking. They are available in both single and double sided designs and will accommodate all 08 series arms and bases, except 48"

JARKE | MEDIUM - HEAVY DUTY CANTILEVER RACKS

Steeltree[®] Series 08 Complete Unit Breakdown

Stock No.	Quantity	Model No.	Description	Unit Weight
	2 Ea.	08CS31084	7' Single Column/Base	
MS-7J	1 St.	08B248	4' Brace Set	313 lbs.
	8 Ea.	08ASL18	18" Straight Arm With Lip	
	2 Ea.	08CD53084	7' Double Column/Base	
MD-7J	1 St.	08B248	4' Brace Set	425 lbs.
	16 Ea.	08ASL18	18" Straight Arm With Lip	
	2 Ea.	08CS37096	8' Single Column/Base	
MS-8J	1 St.	08B248	4' Brace Set	359 lbs.
	8 Ea.	08ASL24	24" Straight Arm With Lip	
	2 Ea.	08CD65096	8' Double Column/Base	
MD-8J	1 St.	08B248	4' Brace Set	497 lbs.
	16 Ea.	08ASL24	24" Straight Arm With Lip	
	2 Ea.	08CS46120	10' Single Column/Base	
MS-10J	1 St.	08B272	6' Brace Set	506 lbs.
	12 Ea.	08ASL36	36" Straight Arm With Lip	
	2 Ea.	08CD82120	10' Double Column/Base	
MD-10J	1 St.	08B272	6' Brace Set	730 lbs.
	24 Ea.	08ASL36	36" Straight Arm With Lip	

Call about our QUICK SHIP program

Add-On Unit Breakdown

Stock No.	Quantity	Model No.	Description	Unit Weight
	1 Ea.	08CS31084	7' Single Column/Base	
MS-7AJ	1 St.	08B248	4' Brace Set	169 l bs
	4 Ea.	08ASL18	18" Straight Arm With Lip	
	1 Ea.	08CD53084	7' Double Column/Base	
MD-7AJ	1 St.	08B248	4' Brace Set	225 lbs
	8 Ea.	08ASL18	18" Straight Arm With Lip	
	1 Ea.	08CS37096	8' Single Column/Base	
MS-8AJ	1 St.	08B248	4' Brace Set	192 lbs
	4 Ea.	08ASL24	24" Straight Arm With Lip	
	1 Ea.	08CD65096	8' Double Column/Base	
MD-8AJ	1 St.	08B248	4' Brace Set	261 lbs
	8 Ea.	08ASL24	24" Straight Arm With Lip	
	1 Ea.	08CS46120	10' Single Column/Base	
MS-10AJ	1 St.	08B272	6' Brace Set	270 lbs
	6 Ea.	08ASL36	36" Straight Arm With Lip	
	1 Ea.	08CD82120	10' Double Column/Base	
MD-10AJ	1 St.	08B272	6' Brace Set	382 lbs
	12 Ea.	08ASL36	36" Straight Arm With Lip	



JARKE | CANTILEVER RACKS

Steeltree® 25 Series

US Patent No. 3,512,654

The Steeltree[®] Heavy Duty is for storing large amounts of heavy materials in a compact area. Steeltree[®] is an excellent option for handling awkward or extremely heavy stock with a forklift. Ideal for bar and tube stocks and sheet material. Units assemble as a single rack or a continuous assembly of any number of racks to handle longer materials.

- 800 lbs. to 3,000 lbs. capacity per arm
- Jarke tapered column design compensates for deflection. (1/8" per foot)
- Double tube bracing
- Sold as units or as component parts
- Single and double sided racks in four column heights
- Straight or inclined arms in lengths from 12" to 60"
- Arms adjust on 3" centers and have removable lips on the ends available
- Assembly is quick & easy no special tools needed



Arm construction provides efficient load support

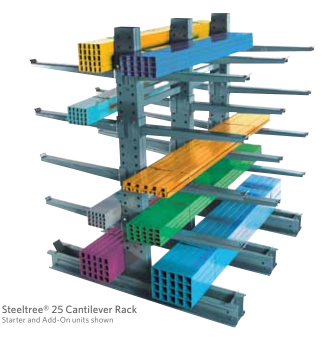


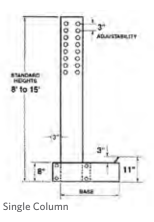
Pin and lock construction allows arm to be easily adjusted

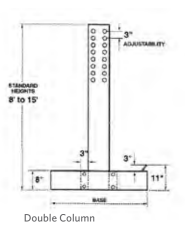
Column Components

Column Height (Ft.)	Arm Length (In.)	Capacity Per Side (Lbs.)	Single Column Model No.	Base Length (In.)	Wt. (Lbs.)	Double Column Model No.	Base Length (In.)	Wt. (Lbs.)
8	12 & 18	18,520 & 14,950	25CS31096	34	183	25CD53096	53	210
8	24	12,530	25CS37096	40	191	25CD65096	65	236
8	30 & 36	10,780 & 9,460	25CS46096	49	211	25CD82096	82	252
8	42 & 48	8,430 & 7,600	25CS58096	61	221	25CD106096	106	292
10	12 & 18	25,650 & 20,640	25CS31120	34	201	25CD53120	53	228
10	24	16,860	25CS37120	40	209	25CD65120	65	254
10	30 & 36	14,250 & 12,340	25CS46120	49	229	25CD82120	82	270
10	42 & 48	10,880 & 9,730	25CS58120	61	239	25CD106120	106	310
10	54 & 60	8,800 & 8,030	25CS70120	73	270	25CD130120	130	330
12	12 & 18	26,300 & 20,450	25CS31144	34	233	25CD53144	53	260
12	24	16,730	25CS37144	40	241	25CD65144	65	286
12	30 & 36	14,160 & 12,270	25CS46144	49	261	25CD82144	82	302
12	42 & 48	10,830 & 9,690	25CS58144	61	271	25CD106144	106	342
12	54 & 60	8,760 & 8,000	25CS70144	73	302	25CD130144	130	362
15	24	16,540	25CS37180	40	371	25CD65180	65	414
15	30 & 36	14,020 & 12,170	25CS46180	49	385	25CD82180	82	438
15	42 & 48	10,750 & 9,620	25CS58180	61	402	25CD106180	106	473
15	54 & 60	8,710 & 7,560	25CS70180	73	419	25CD130180	130	508

Do not exceed column capacities. Column capacity rating does not include base. Double column is twice capacity shown.







JARKE | CANTILEVER RACKS

Steeltree[®] 25 Series (cont.)

Steeltree Arm Components - Standard*

Straight Arm	i					Inclined Ar	m		
Arm Length	Capacity Per	Model No.	Wt.	Model No.	Wt.	Model No.	Wt.	Model No.	Wt.
(In.)	Arm (Lbs.)	With Lip	(Lbs.)	Without Lip	(Lbs.)	With Lip	(Lbs.)	Without Lip	(Lbs.)
12	3,300	25ASL12	11	25ASO12	11	25AlL12	12	25AlO12	12
18	2,500	25ASL18	13	25ASO18	13	25AIL18	14	25AIO18	14
24	2,000	25ASL24	15	25ASO24	15	25AIL24	16	25AlO24	16
30	1,600	25ASL30	17	25ASO30	17		_	—	—
36	1,300	25ASL36	20	25ASO36	20		_	—	—
42	1,145	25ASL42	22	25ASO42	22	_	_		—
48	1,000	25ASL48	24	25ASO48	24		_	—	—
54	890	25ASL54	26	25ASO54	26	_			
60	800	25ASL60	29	25ASO60	29	—		_	—

*Do not exceed column capacities.

Steeltree Arm Components — Heavy Duty*

Straight Arm (8' Column use up to 48 " arms max.)							
Arm	Capacity Per	Model No.	Wt.	Model No.	Wt.		
Length (In.)	Arm (Lbs.)	With Lip	(Lbs.)	Without Lip	(Lbs.)		
36	2,175	40ASL36	28	40ASO36	28		
42	1,865	40ASL42	31	40ASO42	31		
48	1,630	40ASL48	34	40ASO48	34		
54	1,480	40ASL54	37	40ASO54	37		
60	1,330	40ASL60	40	40ASO60	40		

*Do not exceed column capacities. Capacity is for evenly distributed loads.

Steeltree Arm Components - Extra Heavy Duty*

Straight Arm	Straight Arm (10', 12', 15' Columns only)							
Arm	Capacity Per	Model No.	Wt.	Model No.	Wt.			
Length (ln.)	Arm (Lbs.)	With Lip	(Lbs.)	Without Lip	(Lbs.)			
36	3,000	60ASL36	43	60ASO36	43			
42	2,850	60ASL42	49	60ASO42	49			
48	2,500	60ASL48	52	60ASO48	52			
54	2,250	60ASL54	57	60ASO54	57			
60	2,000	60ASL60	62	60ASO60	62			

*Do not exceed column capacities. Capacity is for evenly distributed loads.

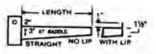
Steeltree Series 25 & 60 Brace Sets

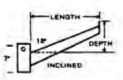
Brace Sets for 8' Columns			Brace Sets for 10' & 12' Columns			
Brace Length (Ft.)	Model No.	Wt. (Lbs.)	Brace Length (Ft.)	Model No.	Wt. (Lbs.)	
3	25B2036	34	3	25B3036	51	
4	25B2048	43	4	25B3048	65	
5	25B2060	52	5	25B3060	79	
6	25B2072	62	6	25B3072	93	
8	25B2096	82	8	25B3096	123	

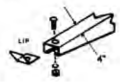
(set of 2)

Arms

Straight & Inclined Arm Detail









Steeltree Brace Sets

Brace Sets for 15' Columns						
Model No.	Brace Length (Ft.)	Wt. (Lbs.)				
25B4036	3	91				
25B4048	4	114				
25B4060	5	137				
25B4072	6	158				
25B4096	8	205				

(set of 4 with x-bracing)

Deck Support Receptacles

Model No.	Description	Wt. (Lbs.)
25ASO-SR	End Arm	3
25ASO-DR	Center Arm	3.5
25CB-R	Base	2.5

These receptacles are used to cradle 2 x 4's under plywood decking. They are available in both single and double sided designs and will accommodate all 25 series arms and bases.



JARKE | CANTILEVER RACKS

Steeltree[®] 60 Series

US Patent No. 3,512,654

- 2,000 lbs. to 3,300 lbs. capacity per arm
- The 60 Series columns utilize all the 25, 40 and 60 Series arm and brace components
- The advantage of the 60 Series Steeltree® is greater column capacity.
- 60 Series is also a tapered column designed to compensate for deflection.

Column Component

Column	Arm Length	Capacity Per	Single Base	Base Length	Wt.	Double Base	Base Length	Wt.
Ht. (Ft.)	(ln.)	Side (Lbs.)	Column	(ln.)	(Lbs.)	Column Model	(ln.)	(Lbs.)
8	12 & 18	36,780 & 31,340	60CS37096	37	321	60CD58096	58	351
8	24	27,310	60CS43096	43	331	60CD70096	70	371
8	30 & 36	24,190 & 21,710	60CS52096	52	346	60CD88096	88	402
8	42 & 48	19,700 & 18,025	60CS64096	64	367	60CD112096	112	444
8	54 & 60	16,610 & 15,400	60CS76096	76	388	60CD136096	136	485
10	12 & 18	37,050 & 31,540	60CS37120	37	372	60CD58120	58	402
10	24	27,450	60CS43120	43	382	60CD70120	70	423
10	30 & 36	24,310 & 21,810	60CS52120	52	398	60CD88120	88	454
10	42 & 48	19,775 &18,090	60CS64120	64	418	60CD112120	112	495
10	54 & 60	16,660 & 15,450	60CS76120	76	439	60CD136120	136	536
12	12 & 18	37,320 & 31,730	60CS37144	37	418	60CD58144	58	448
12	24	27,600	60CS43144	43	428	60CD70144	70	469
12	30 & 36	24,425 & 21,900	60CS52144	52	444	60CD88144	88	500
12	42 & 48	19,850 &18,150	60CS64144	64	464	60CD112144	112	541
12	54 & 60	16,720 & 15,500	60CS76144	76	485	60CD136144	136	582
15	12 & 18	37,730 & 32,030	60CS37180	37	489	60CD58180	58	519
15	24	27,830	60CS43180	43	499	60CD70180	70	540
15	30 & 36	24,600 & 22,040	60CS52180	52	515	60CD88180	88	571
15	42 & 48	19,970 &18,250	60CS64180	64	535	60CD112180	112	612
15	54 & 60	16,800 & 15,570	60CS76180	76	556	60CD136180	136	653

Do not exceed column capacities. Column capacity rating does not include base. Double column is twice capacity shown.

Steeltree[®] 25 Series

Stock No.	Quantity	Model No.	Description	Unit Weight
	2 Ea.	25CS37096	8' Single Column/Base	
SC-8J [†]	1 St.	25B272	6' Brace Set	564 bs.
	8 Ea.	25ASL24	24" Straight Arm With Lip	
	2 Ea.	25CD65096	8' Single Column/Base	
$DC-8J^{\dagger}$	1 St.	25B272	6' Brace Set	774 bs.
	16 Ea.	25ASL24	24" Straight Arm With Lip	
	2 Ea.	25CS46120	10' Single Column/Base	
$SC-10J^{\dagger}$	1 St.	25B372	6' Brace Set	791 lbs.
	12 Ea.	25ASL36	36" Straight Arm With Lip	
	2 Ea.	25CD82120	10' Double Column/Base	
DC-10J [†]	1 St.	25B372	6' Brace Set	1113 bs.
	24 Ea.	25ASL36	36" Straight Arm With Lip	
	2 Ea.	25CS58144	12' Single Column/Base	
$SC-12J^{\dagger}$	1 St.	25B372	6' Brace Set	1019 bs.
	16 Ea.	25ASL48	48" Straight Arm With Lip	
	2 Ea.	25CD106144	12' Double Column/Base	
$DC-12J^{\dagger}$	1 St.	25B372	6' Brace Set	1545 bs.
	32 Ea.	25ASL48	48" Straight Arm With Lip	

Complete Unit Breakdown



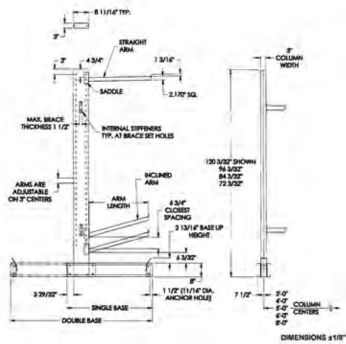
Add-On Unit Breakdown

Stock No.	Quantity	Model No.	Description	Unit Weight
	1 Ea.	25CS37096	8' Single Column/Base	
SC-8AJ [†]	1 St.	25B272	6' Brace Set	313 lbs
	4 Ea.	25ASL24	24" Straight Arm With Lip	
	1 Ea.	25CD65096	8' Double Column/Base	
DC-8AJ [†]	1 St.	25B272	6' Brace Set	418 lbs
	8 Ea.	25ASL24	24" Straight Arm With Lip	
	1 Ea.	25CS46120	10' Single Column/Base	
SC-10AJ [†]	1 St.	25B372	6' Brace Set	442 lbs
	6 Ea.	25ASL36	36" Straight Arm With Lip	
	1 Ea.	25CD82120	10' Double Column/Base	
$DC-10AJ^{\dagger}$	1 St.	25B372	6' Brace Set	603 lbs
	12 Ea.	25ASL36	36" Straight Arm With Lip	
	1 Ea.	25CS58144	12' Single Column/Base	
SC-12AJ [†]	1 St.	25B372	6' Brace Set	556 lbs
	8 Ea.	25ASL48	48" Straight Arm With Lip	
	1 Ea.	25CD106144	12' Double Column/Base	
$DC-12AJ^{\dagger}$	1 St.	25B372	6' Brace Set	819 lbs
	16 Ea.	25ASL48	48" Straight Arm With Lip	

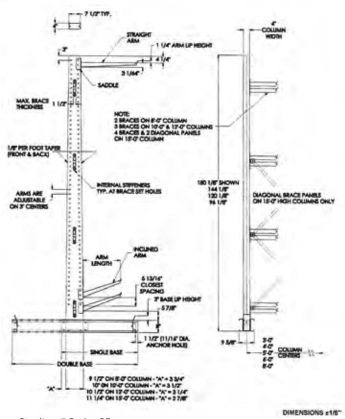


JARKE | CANTILEVER RACKS

Steeltree[®] Series



Steeltree® Series 08 Column Details



Steeltree® Series 25 Column Details

JARKE | CANTILEVER RACKS

Cantilever Racks Selection Guide

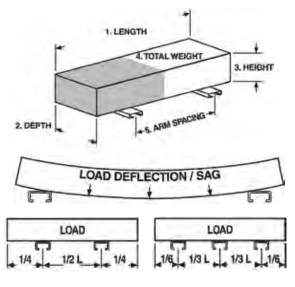
Define the Load

1. Length:		
2. Depth:		
3. Height:		
4. Weight:		

5. Horizontal Arm Spacing:

Load Deflection-Determine the Number of Uprights

Load deflection is characterized as the sagging of the load between the arms. Space blocks on the floor at an equal distance apart under the load until you have no sagging. Each block represents one arm. The arm will be connected to the upright to support the load.

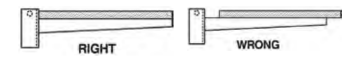


For safe loads with two-arm support distance between arms should be $\frac{1}{2}$ the load and length.

Three arm support should be $\frac{1}{2}$ the load and length.

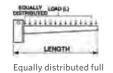
Arm Selection

- 1. Divide the total weight by the number of arms, as required.
- 2. Match the load capacity required with the appropriate arm length and select proper arm from table. Arm length should equal load depth.



Arm Loading

All capacities are based on uniformly distributed load.



rated capacity.



Centered-full rated

capacity.



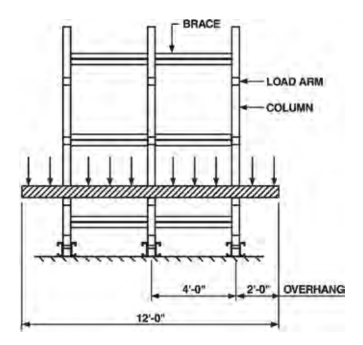
End load-half capacity reduces total arm capacity by 50%

Column Capability

Do not exceed column capacities. Count the number of arms to be used on column; find arm capacity on spec sheet and multiply by number of arms per column.

Typical Cantilever Loading Pattern

Load weights must be evenly distributed over number of arms used to support it. The overhang should equal 1/2 the column spacing. This will assure even loading on all arms.





JARKE | BAR STORAGE RACKS

Vertical Storage Racks

All-welded steel components bolt together for quick and easy assembly creating a rack that stores long material vertically. Arms extend 6" beyond shelves creating divided storage. Four separate shelf levels allow for storage of smaller lengths and drops in same bay. Use in tool rooms, maintenance areas, machine centers, storage areas and point of purchase displays.

- 3,000 lb. capacity per unit
- Use as an island of storage or as a continuous row
- Stores long material up to 12' long
- Shelves are 12 gauge steel
- Individually packaged and ships unassembled (KD)
- Painted gray

Model No.	H x W x D (In.)	Capacity (Lbs.)	Wt. (Lbs.)
CR-834	84 x 36 x 24	3,000	110



Vertical Storage Rack

Horizontal Storage Racks

Horizontal storage is a terrific option for storing angles, bars, pipes, etc. up to 10' long. Additional units could be positioned to

accommodate items longer than 10' with two or more units..

- 1,800 lb. capacity per unit
- Use as islands of storage or as continuous rows.
- 9 arm levels extend 9" on 6" spacing
- Rack is 84" high with a 30" x 30" base that tapers upward
- Individually packaged and ships unassembled (KD)
- Painted gray

Model No.	Ht. (In.)	Base Dim. (In.)	Wt. (Lbs.)
CR-833	84	30 x 30	105



Horizontal Storage Rack

JARKE | STACKING RACKS

Bar Storage Rack

This rack will easily organize bar ends, saw drops and pipe. This system allows for fast identification and retrieval of materials as needed.

- Starter unit 500 lbs capacity per opening, 66 openings 16,000 lbs. total capacity
- Add-on unit adds additional 5,300 lbs. to capacity
- \bullet Heavy Duty uprights, $^{1\!/_{\!4}"}$ thick steel grid
- Bolts together for easy assembly
- Optional painted shelf

Model No.	Description	Paint	L x W x H (In.)	Opening (In.)	Wt. (Lbs.)
BSRS	Starter Unit	Gray	$36^{1}/_{2} \times 41^{1}/_{2} \times 74^{3}/_{4}$	$5^{1}/_{2} \times 5^{1}/_{2}$	264
BSRA	Add-On Unit	Gray	17 x 41 ¹ / ₂ x 74 ³ / ₄	5 ¹ / ₂ x 5 ¹ / ₂	92
BSR-SHELF	Shelf (each)	Gray	$36 \times 5^{1}/_{2}$	—	5





Opening is 51/2" W x 51/2" H



JARKE | STACKING RACKS

Mini-Module®

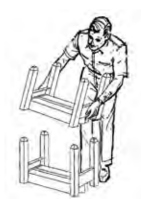
US Patent No. 2,801,752

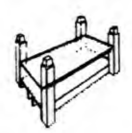
The Mini-Module is an efficient, low-cost means to quickly organize floor clutter anywhere in your plant or warehouse. Sturdy, lightweight and easy to handle, completely flexible storage system for all sorts of materials. Jarke mini-module installations are expandable in width, height and length.

- 2,500 lbs. to 7,500 lbs. capacity per single compartment unit
- Heavy Duty all welded steel construction
- Materials are accessible as individual pieces
- No bolts, no tools, no fittings required in set-up or take-down
- Stack up mini-modules to the length, height and width you require
- Shelves and shelf dividers available to further segment compartment
- Quick storage and retrieval of long material
- 8'-10' long materials utilize 2 units, 12'-16' long materials utilize 3 units and 16' to 24' length materials use 4 units.

Painted gray







Shelf: Divides full capacity into 2 sections.

Model No.	Inside Dim.	Outside Dim.	Capacity	Wt.
	H x W x D (ln.)	<u>H x W x D (ln.)</u>	(Lbs.)	(Lbs.)
SZ AX [‡] ∭I	ni-lykodyle S	ingl/exGompa	artmont	Undt
$SZ BX^{\dagger}$	15 x 15 x 10	17 x 19 x 14	3,700	26
SZ CX [†]	18 x 18 x 11	20 ¹ / ₂ x 22 x 15	5,600	31
SZ DX [†]	20 x 22 x 12	23 ¹ / ₂ x 26 x 16	7,500	49

Shelf (2-way divider)

Model No.	Wt. (Lbs.)
SA	10
SB	12
SC	16
SD	23



Mini-Module Multiple-Section Units

Model	Inside Dim.	Number of	Capacity	Wt.
No.	H x W x D (In.)	Openings	(Lbs.)	(Lbs.)
A-2	13 ¹ / ₂ x 30 x 12	2	5,000	31
A-3	13 ¹ / ₂ x 44 x 12	3	7,500	45
A-4	13 ¹ / ₂ x 58 x 12	4	10,000	59
A-5	13 ¹ / ₂ x 72 x 12	5	12,500	73

Multiple unit sections eliminate posts which reduces overall width. The solid base provides additional rigidity.

Shelf (2-way divider)

Model No.	Description	Wt. (Lbs.)
MSA	2 Way Shelf Divider	9

EXPECT MORE

JARKE | STACKING RACKS

Stacking U-Rack

U-Racks are a low-cost storage alternative for long-unwieldy materials. U-Racks can be stacked up to four high, offering quick, stable, low-density storage for long materials such as bars, pipe, tubing, angles, channels, and plastic shapes. Use for long term or as temporary storage next to a work station. Excellent product separators.

- 6,000 lbs. or 10,000 lbs. capacity per pair
- Stacks up to 4 levels high, with nesting flanges trapping unit above
- All welded construction, no tools needed for assembly
- Lightweight construction, one person set-up
- Ideally suited for changing storage requirements
- Finished in high visibility orange powdercoat

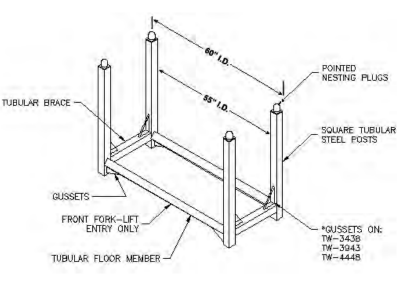
Model No.	Inside Dimension Base W x Top W x H (In.)	Capacity	Wt. (Lbs./ea.)
ULD-06	16 ½ x 25 ¼ x 15 ¾	6,000	25
ULD-10	16 ¹ / ₂ x 25 ¹ / ₄ x 15 ³ / ₄	10,000	30



Stacking U-Rack 4 units shown



Tubular Wire Rack



Tubular Wire Rack

This rack is ideal for use when 4-way entry is not required. This all-tubular series provides storage planning at a savings in cost. Rugged steel construction with high nesting plugs. Hook slots and ribbing are available as optional features.

- 4,000 lbs. capacity
- Square tubular steel posts
- 2-way front fork entry only
- 3 High stackability

Rack Model No.	For Coil Diameter (In.)	Size W x H (In.)	Wt. (Lbs./ea.)
TW-2428	24 - 28	20 x 33	103
TW-2933	29 - 33	22 x 37 ¹ / ₂	111
TW-3438*	34 - 38	24 x 42 ¹ / ₂	118
TW-3943*	39 - 43	26 x 47 ¹ / ₂	128
TW-4448*	44 - 48	28 x 53	136

* Non-skid ribbing available for a minimal add-on charge Minimum quantity order: 10 units.



JARKE | STACKING RACKS

Airector[®] Stacking Racks

Jarke Airector® racks combine the unit load capabilities of a pallet with the product protection of stacking posts. The welded tubular steel construction provides Airectors with dependable load carrying strength. Painted Gray

- 2,000 lbs. to 4,000 lbs. capacity
- Designed for 4-way forklift handling
- Wood or open bases (contact factory for information on steel bases)
- Comes standard with 9" high corner sockets

Base parameter tubes Cross Stringers W. ID W OD L DD

Airector Heavy Duty Bases (base only)

O.A. Width	O.A. Length	Wt.	Model No.	O.A. Width	O.A. Length	Wt.
(ln.)	(ln.)	(Lbs.)	4,000 Lbs. Cap.	(ln.)	(ln.)	(Lbs.)
			Open Deck			
42	48	60	BB4-4248H	42	48	89
42	54	68	BB4-4254H	42	54	99
42	60	77	BB4-4260H	42	60	109
48	48	65	BB4-4848H	48	48	104
48	54	74	BB4-4854H	48	54	111
48	60	82	BB4-4860H [†]	48	60	127
			Wood Deck			
42	48	80	BB4-4248HW	42	48	96
42	54	87	BB4-4254HW	42	54	104
42	60	101	BB4-4260HW	42	60	114
48	48	89	$BB4-4848HW^{\dagger}$	48	48	111
48	54	97	BB4-4854HW	48	54	119
48	60	112	BB4-4860HW	48	60	135
	(In.) 42 42 42 48 48 48 48 48 48 42 42 42 42 42 48 48 48	42 48 42 54 42 60 48 48 48 54 48 60 42 48 43 60 42 48 43 60 42 48 42 48 42 54 42 60 48 48 48 54	(In.) (In.) (Lbs.) 42 48 60 42 54 68 42 60 77 48 48 65 48 54 74 48 60 82 42 48 80 42 54 87 48 60 101 48 48 89 48 54 97	(In.) (In.) (Lbs.) 4,000 Lbs. Cap. 000 Lbs. Cap. 000 Lbs. Cap. 000 Lbs. Cap. 42 48 60 BB4-4248H 42 54 68 BB4-4254H 42 60 77 BB4-4260H 48 48 65 BB4-4848H 48 54 74 BB4-4860H [†] 48 60 82 BB4-4860H [†] 42 48 80 BB4-4860H [†] 42 48 80 BB4-4248HW 42 54 87 BB4-4248HW 42 54 87 BB4-4254HW 42 60 101 BB4-4260HW 48 48 89 BB4-4848HW [†] 48 54 97 BB4-4854HW	(In.) (In.) (Lbs.) 4,000 Lbs. Cap. (In.) Open Deck 42 48 60 BB4-4248H 42 42 54 68 BB4-4254H 42 42 54 68 BB4-4260H 42 42 60 77 BB4-4260H 42 48 48 65 BB4-4854H 48 48 54 74 BB4-4854H 48 48 60 82 BB4-4860H [†] 48 48 60 82 BB4-4854H 42 42 48 80 BB4-4254HW 42 42 48 80 BB4-4248HW 42 42 48 80 BB4-4254HW 42 42 54 87 BB4-4254HW 42 42 60 101 BB4-4260HW 42 42 60 101 BB4-4260HW 42 48 48 89 <td>(In.)(In.)(Lbs.)4,000 Lbs. Cap. Open Deck(In.)(In.)424860BB4-4248H4248425468BB4-4254H4254426077BB4-4260H4260484865BB4-4848H4848485474BB4-4854H4854486082BB4-4860H[†]4860424880BB4-4248HW4248425487BB4-4254HW42544260101B84-4260HW4260484889BB4-4848HW[†]4848485497BB4-4854HW4854</td>	(In.)(In.)(Lbs.)4,000 Lbs. Cap. Open Deck(In.)(In.)424860BB4-4248H4248425468BB4-4254H4254426077BB4-4260H4260484865BB4-4848H4848485474BB4-4854H4854486082BB4-4860H [†] 4860424880BB4-4248HW4248425487BB4-4254HW42544260101B84-4260HW4260484889BB4-4848HW [†] 4848485497BB4-4854HW4854

Call about our QUICK SHIP program

Heavy Duty Post Sets (sets of 4)

Ht. (In.)	Model No.	Wt. Per	Model No.	Wt. Per
Above Deck	2,000 Lbs. Cap.	Set (Lbs.)	4,000 Lbs. Cap.	Set (Lbs.)
36	PT-2-36	30	$PT-4-36^{\dagger}$	38
42	PT-2-42	33	PT-4-42	42
48	PT-2-48	36	PT-4-48 [†]	47
60	PT-2-60	42	PT-4-60	55

Call about our QUICK SHIP program Height shown from top of deck to underside of target. Heavy duty channel collar—(sets of 4). Available upon request. End or Side Frames Interchangeable, removable. 4000 lb. capacity end/side frames* (set of 2). Sized to your application. Consult factory.



Airector[®] Stacking Racks 3 bases shown with posts

EXPECT MORE

JARKE | PALLET STORAGE



QUIKtier®

Select QUIKtier for maximized storage space & minimized cost. Boltless beam connectors with integral lock allow for inexpensive, rapid assembly & low maintenance. Integral lock prevents accidental dislodging of beams due to upward force. Any beam is interchangeable with any upright. Beams adjust on $2^{1/2}$ " centers. Compatible with automated storage and retrieval. To determine the sizes and capacities needed, find the depth in the first column and then follow across chart to the upright height as required.

Three point wedge connection provides great strength and rigidity.

Base plate welded to upright. Distributes load over a wider area.

You'll find Steel Sentry™ post protectors on page 30 of this catalog.

Structural Frame QUIKtier[™] Selection Chart

	Upright Frame Ht.								Upright*		
	6'	8'	10'	12'	14'	16'	18'	20'	22'	24'	Capacity
Depth	Model No.	Model No.	Model No.	Model No.	Model No.	Model No.	Model No.	Model No.	Model No.	Model No.	(1 b c)
(ln.)	Wt. (Lbs.)	Wt. (Lbs.)	Wt. (Lbs.)	Wt. (Lbs.)	Wt. (Lbs.)	Wt. (Lbs.)	Wt. (Lbs.)	Wt. (Lbs.)	Wt. (Lbs.)	Wt. (Lbs.)	(Lbs.)
30	QU-30072	QU-30096	QU-30120	QU-30144	QU-30168	QU-30192	QU-30216	QU-30240	QU-30264	QU-30288	31,000
50	63	81	102	122	141	162	181	198	221	241	51,000
36	QU-36072	QU-36096	QU-36120	QU-36144	QU-36168	QU-36192	QU-36216	QU-36240	QU-36264	QU-36288	31,000
50	66	83	105	125	145	167	186	204	227	247	51,000
42	QU-42072	QU-42096	QU-42120	QU-42144	QU-42168	QU-42192	QU-42216	QU-42240	QU-42264	QU-42288	31,000
42	68	85	108	128	148	171	191	210	233	254	51,000
48	QU-48072	QU-48096	QU-48120	QU-48144	QU-48168	QU-48192	QU-48216	QU-48240	QU-48264	QU-48288	31,000
40	70	87	111	131	151	175	196	216	239	260	51,000

*31,000 based on level of first shelf not to exceed 48" above floor. First shelf level that exceeds 48' will reduce upright capacity. Call factory vvvfor rating information or capacities other than shown.

Structural Channel Beams

	Beam Length (Cl	earspan)								
	54"	60"	72"	84"	92"	96"	108"	120"	132"	144"
Beam Ht.	Model No.									
(In.)	Capacity (Lbs.)									
(111.)	Wt. Per Pr. (Lbs.)									
	30CLO54	30CLO60	30CLO72	30CLO84	30CLO92	30CLO96	30CL108	30CL120	30CL132	30CL144*
3	9,600	8,800	7,330	5,920	4,930	4,530	3,580	2,900	2,400	2,015
	45	49	58	67	72	76	85	94	103	112
	40CLO54	40CLO60	40CLO72	40CLO84	40CLO92	40CLO96	40CL108*	40CL120*	40CL132*	40CL144*
4	_	9,600	9,600	9,600	9,600	9,600	8,310	6,730	5,560	4,670
	53	58	69	80	87	90	101	112	123	134
						50CLO96	50CL108	50CL120*	50CL132*	50CL144*
5	—	_	—	—	—	9,600	9,600	8,640	7,855	7,200
						112	125	138	151	165

*Requires one beam tie per pair of beams.

Higher capacities available, consult factory.



JARKE | PALLET STORAGE

Rigid Back-to Back Ties

Quicktier					
Model	Length	Wt.			
No.	(ln.)	(Lbs.)			
TR-04	4	3			
TR-06	6	4			
TR-08	8	4			
TR-10	10	5			
TR-12	12	6			

Flush Drop-in Skid Supports

Model No.	Used with Upright Width (In.)	Capacity Each (Lbs.)	Wt. (Lbs.)
F-SS30	30	1,800	14
F-SS36	36	1,500	17
F-SS42	42	1,300	20
F-SS48	48	1,100	22

Steel Drop-in Decks (for 94" Beams)

Approximately 200 lbs per sq. ft. capacity. Additional capacities and sizes available upon request. Wire mesh decks are also available.

Model No.	Used with Upright Width (In.)	Wt. (Lbs.)
DD30094	30	108
DD36094	36	129
DD42094	42	156
DD48094	48	170



Model	Length	Wt
No.	(ln.)	(Lbs
TRW-04	4	3
TRW-06	6	4
TRW-08	8	4
TRW-10	10	5

12

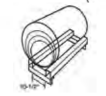
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Wall Ties

TRW-12

Universal Beam Tie (Fits All Beams)

Model No.	Used with Upright Width (In.)	Wt. (Lbs.)
TB3048	30 to 48	10



Reel Shaft Support Bracket (Quiktier only)

Model No.	Shaft Diameter (In.)	Capacity Pr. (Lbs.)	Wt. (Lbs.)
QU-RS-15	1 ¹ / ₂	3,000	5
QU-RS-25	2 ¹ / ₂	4,500	6

Drop-in Coil/Drum Cradles Used for wire, strip or any other

Quikter Model No.	Used with Upright Width (In.)	Capacity Each (Lbs.)	Wt. (Lbs.)
QBC30	30	1,050	11
QBC36	36	875	13
QBC42	42	750	15
QBC48	48	650	16

Standard Drop-in Skid Supports

Model No.	Used with Upright Width (In.)	Capacity Each (Lbs.)	Wt. (Lbs.)
SS30	30	1,800	14
SS36	36	1,500	17
SS42	42	1,300	20
SS48	48	1,100	22



Fork Truck Clearance Strut

Model No.	Used with Upright Width (In.)	Capacity Each (Lbs.)	Wt. (Lbs.)
FS30	30	3,920	12
FS36	36	3,200	14
FS42	42	3,800	17
FS48	48	2,450	18

JARKE | SPECIALTY RACKS

EZ-Glide ™

100% Full Extension Roll-Out Shelving

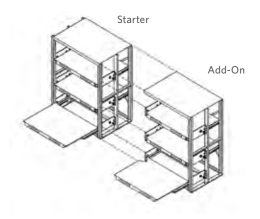
High density storage, E-Z Glide's 100% shelf extension allows quick, efficient loading and unloading of bulky items. Shelves roll out even when loaded to capacity. Easy to install. Shipped knocked down. The E-Z Glide has welded and bolted construction with a solid steel top deck for extra rigidity (top deck does not roll out). Top deck may be used as the pick up point to conveniently relocate empty racks and for use as additional storage. All standard E-Z Glide units have available add-on units that share a common upright. The add-on is for wall-to-wall racking of shelves...or any length in between. The add-on connects to existing shelves creating a continuous assembly of any number. Units should be anchored to the floor. (Anchors not included)

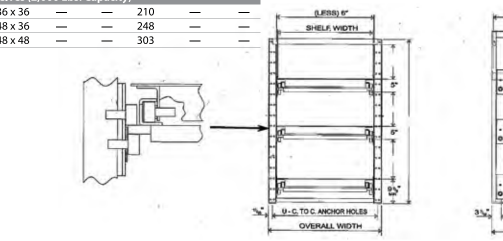
- 2,000 lbs. capacity per shelf
- Full 100% extension of every shelf
- Individual shelf height adjustable based on 2 inch centers
- Modular construction allows bolt-together expansion of multiple units.
- Horizontal access by fork lift truck, cart, hand truck or any method with a height adjusting bed
- Vertical access via crane, manipulator or monorail system
- Welded and bolted construction
- Nine (9) starter & add-on models available

Starter	Shelf	No. of	Overall	Wt.	Add-On	Wt.
Model No.	Size (In.)	Shelves	Ht. (In.)	(Lbs.)	Model No.	(Lbs.)
EZ363662	36 x 36	3	62 ¹ / ₂	911	EZ363662A	831
EZ483662	48 x 36	3	62 ¹ / ₂	1053	EZ483662A	973
EZ484862	48 x 48	3	62 ¹ / ₂	1260	EZ484862A	1174
EZ363672	36 x 36	3	72 ½	932	EZ363672A	842
EZ483672	48 x 36	3	72 ¹ / ₂	1074	EZ483672A	984
EZ484872	48 x 48	3	72 ¹ / ₂	1281	EZ484872A	1185
EZ363684	36 x 36	4	84 ¹ / ₂	1166	EZ363684A	1063
EZ483684	48 x 36	4	84 ¹ / ₂	1348	EZ483684A	1245
EZ484884	48 x 48	4	84 ¹ / ₂	1510	EZ484884A	1407
Additional	Shelves (2	,000 Lbs.	Capacity)		

Additional Shelves (2,000 Lbs. Capacity)					
EZSH3636	36 x 36	—	—	210	—
EZSH4836	48 x 36			248	—
EZSH4848	48 x 48	—	—	303	_











JARKE | SPECIALTY RACKS

Reel Rack Heavy Duty

- 2,000 lbs. per level with 10,000 lbs. maximum capacity per rack
- Provides quick and uncluttered access
- Comes standard with 4 sets of rack axle brackets which accept axle up to 2" diameter (axle not included)
- Axle brackets adjust on 2" center
- 24" maximum reel dimension

Overall Dim. W x D x H (In.)	Inside Clear Dimension W x D x H (In.)	Starter Model No.	Wt. (Lbs.)	Add-On Model No.	Wt. (Lbs.)
24 x 24 x 96	17 ⁵ ⁄ ₈ x 24 x 96	RR242496	236	RA242496	149
36 x 24 x 96	29 ⁵ ⁄ ₈ x 24 x 96	RR362496	252	RA362496	165
48 x 24 x 96	42 ⁵ ⁄ ₈ x 24 x 96	RR482496	268	RA482496	181
24 x 36 x 96	17 ⅓ x 36 x 96	RR243696	254	RA243696	158
36 x 36 x 96	29 ⁵ / ₈ x 36 x 96	RR363696	270	RA363696	174
48 x 36 x 96	42 ⁵ ⁄ ₈ x 36 x 96	RR483696	286	RA483696	190
24 x 24 x 120	17 ⁵ / ₈ x 24 x 120	RR2424120	269	RA2424120	165
36 x 24 x 120	29 ⁵ / ₈ x 24 x 120	RR3624120	285	RA3624120	181
48 x 24 x 120	42 ⁵ / ₈ x 24 x 120	RR4824120	301	RA4824120	197
24 x 36 x 120	17 ⁵ ⁄ ₈ x 36 x 120	RR2436120	289	RA2436120	175
36 x 36 x 120	29 ⁵ / ₈ x 36 x 120	RR3636120	305	RA3636120	191
48 x 36 x 120	42 ⁵ ⁄ ₈ x 36 x 120	RR4836120	321	RA4836120	207
Brackets 1-Set	—	RRAXBR	7		_

Recommend that unit be secure to the floor. (Anchors not included)



JARKE | SPECIALTY RACKS

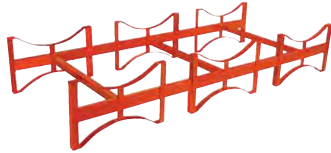
Drum Storage Rack

The Jarke drum racks offer compact, high-density storage of 55 gallon drums. This unit allows for closed drums to be easily transported to a worksite which means avoiding the hazards of transporting small quantities of liquid in open containers.

- 1,200 lbs. to 1,800 lbs. capacity
- The Jarke KD drum rack has the same heavy duty design and high capacity as a welded unit.
- Stack up to 4 tiers high with an interlocking design which gives this rack high capacity and more stability
- Portable and light weight
- Breaks down for easy storage
- Painted high visibility orange
- Forklift accessibility

Madal

• An all-welded unit is available



TD-55KD



HD-55KD



HD-555 (Rack not included)



	Noaei No.	Description	(ln.)	(Lbs.)	(Lbs.)
HD-55KD		Hi-Drum Rack	12 x 46 x 30	1,200	48
		2 Drum Carriage	12 x 40 x 50	1,200	40
	TD-55KD	Tri-Drum Rack	12 x 72 x 30	1,800	66
	10-3360	3 Drum Carriage	12 x 72 x 50	1,000	00
	*HD-550	Hi-Drum Stand		1,500	60
	D-330	Without Casters	—	1,300	00
*HD-555		Hi-Drum Stand With		1,500	75
	-555 0	5" Caster Wheels	-	1,300	75

*Hi-Drum Stand does not include Hi-Drum

To place an order, contact your dealer today!

One of the most important parts of our business, is protecting yours. Here's how.

A busy warehouse, plant, or distribution center can pose a real challenge when it comes to safety. That's why SPG makes Jarke protective rail systems that are designed to withstand the hazards of the workplace—to help make certain that your employees, equipment, and inventory can do the same.

Our Steel Sentry[®] brand has helped set the standard for quality and durability in the industry. The Jarke line of protective rails includes:

- Guardrails
- Corrugated guardrails
- Handrails
- Bollards
- Post protectors
- Corner guards
- Guards for machinery and overhead doors

To help you create the safest possible work environment, the Jarke line includes features designed to increase their versatility while meeting the unique design needs of your facilities.

- Guardrails come in either all-welded construction or as a bolt-together system that offers greater access for servicing machinery and equipment
- Rail systems come in different sizes to handle a wide array of applications
- System components coordinate with each other to let you design a customized protection system

Expect More...

Jarke systems from SPG make it easy for you to create secure, protected spaces within your facilities. From the loading dock to the warehouse...from the factory floor up to the mezzanines and walkways...Jarke protective rail systems can help safeguard your operations and your future.

To place an order, contact your dealer today!





RAIL SYSTEMS

STEEL SENTRY

JARKE | STEEL SENTRY® PROTECTIVE RAIL SYSTEMS

Steel Sentry[®] Protective Rail Systems

The Jarke line of guardrails, handrails, bollards and guards will help protect valuable equipment and workers from hazards in the workplace. We have two versions of guardrail, either all welded or a bolt together system which allows for lift out access for servicing machinery or equipment.

Guardrail Bolted

- Standard rails are 11ga steel, corrugated rails are 12ga steel
- Create a barrier wall or complete surround
- Single or Double rail system
- Removable rails offer access to machinery for repairs
- High visibility yellow
- Parts can easily be replaced if damaged

Rails bolt in place for added strength

Posts are 4" square 7ga steel

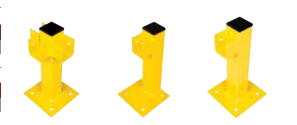
Ships KD (knocked down)

Rails

Model No.	Description	Wt. (Lbs.)
SG048R	4' Rail	21
SG072R	6' Rail	32
SG096R	8' Rail	43
SG120R	10' Rail	54

*Rail Dimensions are measured to center line of post, 4." square posts. "Any Size" special rail lengths can be ordered to meet your specifications. Bolts are included with rail piece.

Rails		
Part #	Description	Wt(Lbs)
CG48R	Corrugated Steel Sentry Rail 4'	25
CG72R	Corrugated Steel Sentry Rail 6'	39
CG96R	Corrugated Steel Sentry Rail 8'	52
CG120R	Corrugated Steel Sentry Rail 10'	66
CG132R	Corrugated Steel Sentry Rail 11'	87
CG144R	Corrugated Steel Sentry Rail 12'	39
Single Rail	Posts	
Part #	Description	Wt(Lbs)
1CG1	Corrugated Steel Sentry 24" End Post	43
1CG2	Corrugated Steel Sentry 24" Mid Post	51
Double Ra	il Posts	
Part #	Description	Wt(Lbs)
2CG1	Corrugated Steel Sentry 47" End Post	69
2CG2	Corrugated Steel Sentry 47" Mid Post	85



21" 3-Way Post 21" Flush End Post 21" End Post

21" 4-Way Post

-	-
\diamond	\diamond
21" Corner Post	21" Intermediate Post

Single Rail S	ystem		Double Rail	System	
Model No.	Description	Wt. (Lbs.)	Model No.	Description	Wt. (Lbs.)
1SG1	21" End Post	36	2SG1	45" End Post	57
1SG2	21" Intermediate Post	39	2SG2	45" Intermediate Post	62
1SG3	21" 3-Way Post	42	2SG3	45" 3-Way Post	69
1SG4	21" 4-Way Post	45	2SG4	45" 4-Way Post	75
1SGCP	21" Corner Post	40	2SGCP	45" Corner Post	62
1SG1F	21" Flush End Post	36	2SG1F	45" Flush End Post	57

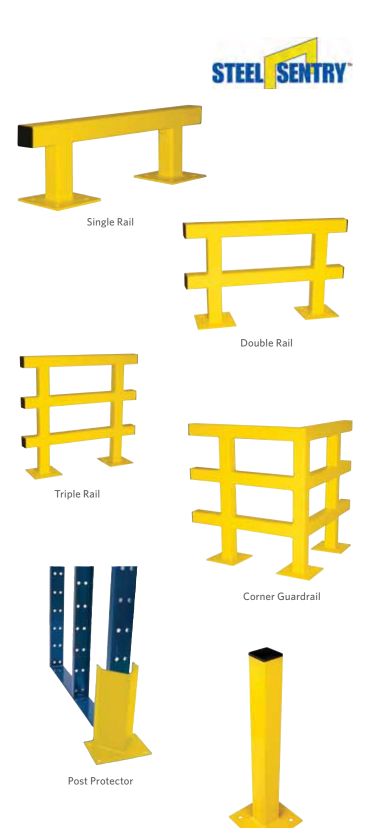
Foot plate 11" x 11" x 1/2" thick with (4) 7/8" diameter lagholes.

EXPECT MORE

Guardrail All Welded

- 4" square tubular 7 gauge steel
- 11" x 11" x $\frac{1}{2}$ " thick foot plates $\frac{7}{8}$ " mounting holes
- Select from three heights: 15"H single rail, $29^{1\!/_2}$ "H double rail, or 44"H triple rail
- High visibility yellow

Rail	Single Rail	Wt.	Double Rail	Wt.	Triple Rail	Wt.
Length (Ft.)	Model No.	(Lbs.)	Model No.	(Lbs.)	Model No.	(Lbs.)
4	GR-4S-48	107	GR-4D-48	180	GR-4T-48	208
6	GR-4S-72	117	GR-4D-72	201	GR-4T-72	260
8	GR-4S-96	128	GR-4D-96	222	GR-4T-96	316



Steel Sentry® Corner Guardrail All Welded

• 7ga steel

Ideal for creating a protective space 42" per side, around equipment or machinery. Available in single, double and triple rail heights, to coordinate with all-welded products.

Model No.	Description	Wt. (Lbs.)
CX-1	Corner Rail Single	145
CX-2	Corner Rail Double	236
CX-3	Corner Rail Triple	328

Post Protector

- 3/16" thick steel
- Protect pallet racking uprights/frames
- Sturdy $^{1}\!/_{2}''$ x 6" x 9 $^{1}\!/_{2}''$ base
- For both Jarke Quiktier and Utilitier

Model No.	W x H (ln.)	Wt. (Lbs.)
PP-12	4 x 12	15
PP-18	4 x 18	19
PP-24	4 x 24	23

Bollard

- 7ga steel
- 4" sq. post ideal for protection at dock areas
- Three heights: 24", 36", 48"
- Sturdy $1\!/_2$ " x 11" x 11" base plate

Model No.	Size (ln.)	Wt. (Lbs.)
BO-24	24 High	36
BO-36	36 High	45
BO-48	48 High	49

Bollard



RAIL SYSTEMS

JARKE | STEEL SENTRY® PROTECTIVE RAIL SYSTEMS

Machinery Guard

Model No.	H x L (ln.)	Wt. (Lbs.)
MG-3610	10 x 36	78
MG-3624	24 x 36	99
MG-3642	42 x 36	128
MG-4810	10 x 48	82
MG-4842	42 x 48	136



Model No.	Description	Wt. (Lbs.)
CG-24	24" High	39
CG-36	36" High	52

Overhead Door Track Guards

- Covers overhead door track to prevent damage
- Steel guard is 3/16'' thick with 3/8'' thick base plate
- Sold as pairs
- Mounts to wall and floor

Model No.	Description	Wt. (Lbs.)
DT-24	24" Overhead Door Track Guard	50/pr.
DT-36	36" Overhead Door Track Guard	70/pr.

The depth of the track containment is 7-3/16"

Steel Sentry® Handrails

- This railing system is most frequently used on mezzanines, walkways or to provide a protective barrier
- $1^{1}/_{2}^{\prime\prime}$ square tube rail all welded steel
- Double tiered 4' sections can be used in a straight line or at 90° angle to make a directional change
- Use with either an end base or an intermediate base
- Easy to install
- High visibility yellow

Model No.	Description	W x H (In.)	Wt. (Lbs.)
HR-4248	Hand Rail Assembly	48 x 42	23 ¹ / ₂
HR-1B	End Base	_	2
HR-2B	Intermediate Base		2 ¹ / ₂

*Anchor bolts not provided.



Corner Guard

Overhead Door Track Guard





Handrails