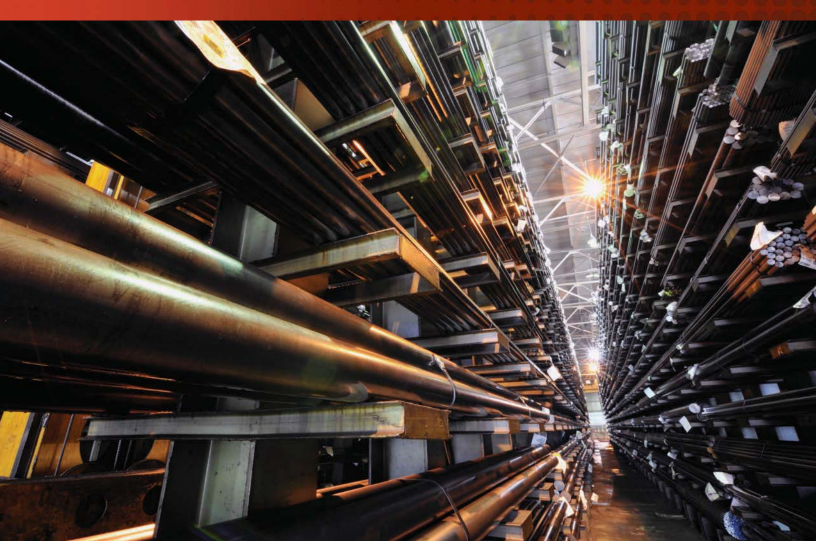
Material Handling & Industrial Storage Solutions



GILLIS • JARKE ®



SPG brings greater organization to your organization with material handling systems from Gillis-Jarke.

Today, more than ever, you need to maximize the value of every square inch of space in your facilities. To achieve this, you need material handling and storage solutions that are efficient, reliable, economical, durable, proven, and designed for maximum safety.

Gillis-Jarke, two of the most trusted brands in the business, offer you all of this and more. All brought to you by SPG, a world leader in material handling and storage solutions, engineering and innovation.

In warehouses, factories, distribution centers, and backrooms throughout North America, you will find Gillis-Jarke products driving greater productivity and profitability in key facets of our customers' operations.

For more than half a century, businesses have turned to us for state-of-the-art storage and material handling solutions. Today, the same high level of quality, value, versatility, and unequaled service is available to you in the broadest product line on the market.

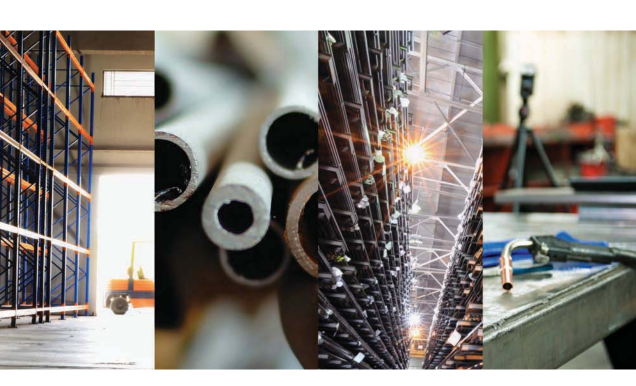
Within this catalog you will find the systems and solutions you're looking for to maximize your storage space, protect your goods, manage inventory, enhance the flow of materials, increase accessibility, lower costs, and boost efficiency.

While all the products featured in this catalog are standard items, Gillis-Jarke brings to the market unsurpassed engineered product capabilities to transform difficult applications into custom storage and material handling solutions.

And, if you need a solution fast, be sure to look for our "QUICK SHIP" designation with key products. These items can be shipped within 72 hours to help meet any emergency need.*

You can Expect More from SPG and our Gillis-Jarke line. More performance. More durability. More innovation. More quality. More economy. Everything you need to get more out of and into every square inch of your space. To order from this catalog and put Gillis-Jarke to work for you, contact your dealer today.

*Subject to inventory levels





STORAGE RACKS	4
PROTECTIVE RAIL SYSTEMS	30
LADDERS	35
PLATFORMS	45
CARTS	49
GAS CYLINDER STORAGE	56
PALLET TRUCKS	59
LIFT EQUIPMENT	67
SHELVING SYSTEMS	77
STAINLESS STEEL TABLES	93

JARKE

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.

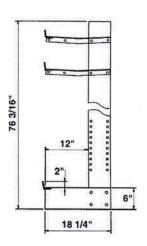
To place an order, contact your dealer today!

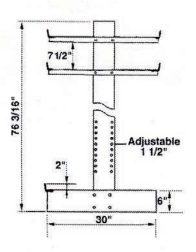


Minitree® Light Duty Cantilever Racks

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 181/4" 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 11/2" on centers
- Ships unassembled (KD)





Single Arm Column

Double Arm Column



Model No.	Description	Ht. (ln.)	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.

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
- \bullet Arm adjusts on $1^{1}\!/\!_{2}"$ centers tilt up at approx. 5°
- Column capacity 3,500 lbs. per side (not including base)
- Ships unassembled (KD)





Model No.	Description	Ht. (Ft.)	Arm Length (ln.)	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®

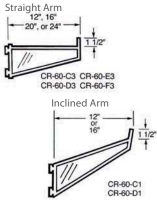
US Patent No. 3,164,255

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	261/2	12	6'	12,000	CR-1	314	6	CR-1A	182
7	12" straight	1000	261/2	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	261/2	12	6'	12,000	CR-6	332	6	CR-6A	191
10	20" straight	850	341/2	20	6'	17,000	CR-9	455	10	CR-9A	257
10	24"straight	700	341/2	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

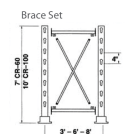
Height (Ft.)	Arm Length	Base Length (In.)	Capacity Per Side (Lbs.)	Maximum Arms	Model No.	Wt. (Lbs.)
Columns !	Single Side	ed				
7	12", 16"	26½	6,000	6	CR-61-A	105
7	20", 24"	341/2	4,200	6	CR-61-AL	111
10	12", 16"	26½	9,000	9	CR-101-A	120
10	20", 24"	341/2	7,650	9	CR-101-AL	127
Columns I	Double Sic	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

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

Arms

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	91/2
Inclined Arms			
12	1,000	CR-60-C1	41/2
16	1,000	CR-60-D1	6





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′

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"	112C2 116D2 120E2 124F2
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

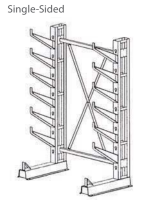
Note: 7' column maximum arms per column side is 6 arms.

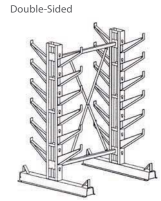
10' column maximum arms per column side is 9 arms.

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 Colui	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 Colu	umn Ur	nit					
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 Colu	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 Colu	ımn Ur	nit					
CR-11	10	20" straight	850	34,000	40	6	332
CR-12	10	24" straight	700	28,000	40	6	332



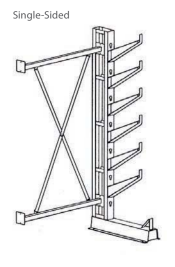


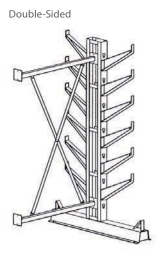
Ideal for placing against a wall.

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 Sin	gle Colι	ımn Unit				
CR-1A	7	12" inclined	6,000	6	6	182
CR-2A	7	12" straight	6,000	6	6	182
Add-On Do	uble 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 Sin	gle Colu	ımn Unit				
CR-5A	7	16" inclined	6,000	6	6	191
CR-6A	7	16" straight	6,000	6	6	191
Add-On Do	uble 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 Sin	gle 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	uble 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.

^{**}Arms adjust on 4' centers.

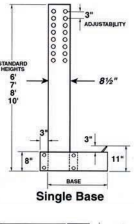
JARKE | MEDIUM – HEAVY DUTY CANTILEVER RACKS

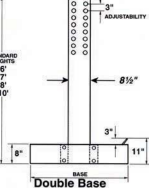
Steeltree® 08 Series

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)







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

0 42 & 48 5,000 & 4,300 08C558120 58 163 08CD104120 104

Arm Components

Arm Length	Capacity	Model No.	Wt.	Model No.	Wt.	Model No.	Wt.	Model No.	Wt.
(In.)	(Lbs.)	With Lip	(Lbs.)	Without Lip	(Lbs.)	With Lip	(Lbs.)	Without Lip	(Lbs.)
Straight Arm						Inclined Ar	m		
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".

Column Height 6' 7' 8' 10 Max. Number of Arms per side 7 8 9 12 Maximum capacity for double column is twice value shown.

Brace Sets (set of 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	Wt.
Description	No.	(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 lbs
	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	261lbs
	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.
 (%" 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

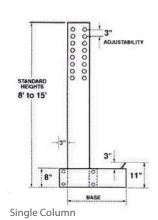


Pin and lock construction allows arm to be easily adjusted

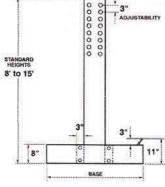
Column Components

(In.) 12 & 18 24 30 & 36	Side (Lbs.) 18,520 & 14,950 12,530	Column Model No. 25CS31096 25CS37096	(In.) 34	(Lbs.)	Column Model No.	Length (In.)	(Lbs.)
12 & 18 24 30 & 36	12,530	25CS31096		102		(11117)	
30 & 36	,	25CS37096		103	25CD53096	53	210
	10 700 0 0 460	23 2337 070	40	191	25CD65096	65	236
10.0.10	10,700 & 9,400	25CS46096	49	211	25CD82096	82	252
42 & 48	8,430 & 7,600	25CS58096	61	221	25CD106096	106	292
12 & 18	25,650 & 20,640	25CS31120	34	201	25CD53120	53	228
24	16,860	25CS37120	40	209	25CD65120	65	254
30 & 36	14,250 & 12,340	25CS46120	49	229	25CD82120	82	270
42 & 48	10,880 & 9,730	25CS58120	61	239	25CD106120	106	310
54 & 60	8,800 & 8,030	25CS70120	73	270	25CD130120	130	330
12 & 18	26,300 & 20,450	25CS31144	34	233	25CD53144	53	260
24	16,730	25CS37144	40	241	25CD65144	65	286
30 & 36	14,160 & 12,270	25CS46144	49	261	25CD82144	82	302
42 & 48	10,830 & 9,690	25CS58144	61	271	25CD106144	106	342
54 & 60	8,760 & 8,000	25CS70144	73	302	25CD130144	130	362
24	16,540	25CS37180	40	371	25CD65180	65	414
30 & 36	14,020 & 12,170	25CS46180	49	385	25CD82180	82	438
42 & 48	10,750 & 9,620	25CS58180	61	402	25CD106180	106	473
54 & 60	8,710 & 7,560	25CS70180	73	419	25CD130180	130	508
	42 & 48 12 & 18 24 30 & 36 42 & 48 54 & 60 12 & 18 24 30 & 36 42 & 48 54 & 60 24 30 & 36 42 & 48 54 & 60 24	42 & 48 8,430 & 7,600 12 & 18 25,650 & 20,640 24 16,860 30 & 36 14,250 & 12,340 42 & 48 10,880 & 9,730 54 & 60 8,800 & 8,030 12 & 18 26,300 & 20,450 24 16,730 30 & 36 14,160 & 12,270 42 & 48 10,830 & 9,690 54 & 60 8,760 & 8,000 24 16,540 30 & 36 14,020 & 12,170 42 & 48 10,750 & 9,620	42 & 48 8,430 & 7,600 25CS58096 12 & 18 25,650 & 20,640 25CS31120 24 16,860 25CS37120 30 & 36 14,250 & 12,340 25CS46120 42 & 48 10,880 & 9,730 25CS58120 54 & 60 8,800 & 8,030 25CS70120 12 & 18 26,300 & 20,450 25CS31144 24 16,730 25CS37144 30 & 36 14,160 & 12,270 25CS46144 42 & 48 10,830 & 9,690 25CS58144 54 & 60 8,760 & 8,000 25CS70144 24 16,540 25CS37180 30 & 36 14,020 & 12,170 25CS46180 42 & 48 10,750 & 9,620 25CS58180	42 & 48 8,430 & 7,600 25CS58096 61 12 & 18 25,650 & 20,640 25CS31120 34 24 16,860 25CS37120 40 30 & 36 14,250 & 12,340 25CS46120 49 42 & 48 10,880 & 9,730 25CS58120 61 54 & 60 8,800 & 8,030 25CS70120 73 12 & 18 26,300 & 20,450 25CS31144 34 24 16,730 25CS37144 40 30 & 36 14,160 & 12,270 25CS46144 49 42 & 48 10,830 & 9,690 25CS58144 61 54 & 60 8,760 & 8,000 25CS70144 73 24 16,540 25CS37180 40 30 & 36 14,020 & 12,170 25CS46180 49 42 & 48 10,750 & 9,620 25CS58180 61	42 & 48 8,430 & 7,600 25CS58096 61 221 12 & 18 25,650 & 20,640 25CS31120 34 201 24 16,860 25CS37120 40 209 30 & 36 14,250 & 12,340 25CS46120 49 229 42 & 48 10,880 & 9,730 25CS58120 61 239 54 & 60 8,800 & 8,030 25CS70120 73 270 12 & 18 26,300 & 20,450 25CS31144 34 233 24 16,730 25CS37144 40 241 30 & 36 14,160 & 12,270 25CS46144 49 261 42 & 48 10,830 & 9,690 25CS58144 61 271 54 & 60 8,760 & 8,000 25CS70144 73 302 24 16,540 25CS37180 40 371 30 & 36 14,020 & 12,170 25CS46180 49 385 42 & 48 10,750 & 9,620 25CS58180 61 402	42 & 48 8,430 & 7,600 25CS58096 61 221 25CD106096 12 & 18 25,650 & 20,640 25CS31120 34 201 25CD53120 24 16,860 25CS37120 40 209 25CD65120 30 & 36 14,250 & 12,340 25CS46120 49 229 25CD82120 42 & 48 10,880 & 9,730 25CS58120 61 239 25CD106120 54 & 60 8,800 & 8,030 25CS70120 73 270 25CD130120 12 & 18 26,300 & 20,450 25CS31144 34 233 25CD53144 24 16,730 25CS37144 40 241 25CD65144 30 & 36 14,160 & 12,270 25CS46144 49 261 25CD82144 42 & 48 10,830 & 9,690 25CS58144 61 271 25CD106144 54 & 60 8,760 & 8,000 25CS70144 73 302 25CD130144 24 16,540 25CS37180 40 371 25CD65180 30 &	42 & 48 8,430 & 7,600 25CS58096 61 221 25CD106096 106 12 & 18 25,650 & 20,640 25CS31120 34 201 25CD53120 53 24 16,860 25CS37120 40 209 25CD65120 65 30 & 36 14,250 & 12,340 25CS46120 49 229 25CD82120 82 42 & 48 10,880 & 9,730 25CS58120 61 239 25CD106120 106 54 & 60 8,800 & 8,030 25CS70120 73 270 25CD130120 130 12 & 18 26,300 & 20,450 25CS31144 34 233 25CD53144 53 24 16,730 25CS37144 40 241 25CD65144 65 30 & 36 14,160 & 12,270 25CS46144 49 261 25CD82144 82 42 & 48 10,830 & 9,690 25CS58144 61 271 25CD106144 106 54 & 60 8,760 & 8,000 25CS57180 40 371 25CD6

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



0 0 3" 0 0 AAM



Double Column

CANTILEVER RACKS

Steeltree® 25 Series (cont.)

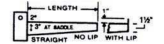
Steeltree Arm Components — Standard*

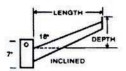
Straight Arm						Inclined Ar	m		
Arm Length	Capacity Per	Model No.	Wt.	Model No.	Wt.	Model No.	Wt.	Model No.	Wt.
(In.)	Arm (Lbs.)	With Lip	(Lbs.)	Without Lip	(Lbs.)	With Lip	(Lbs.)	Without Lip	(Lbs.)
12	3,300	25ASL12	11	25ASO12	11	25AlL12	12	25AlO12	12
18	2,500	25ASL18	13	25ASO18	13	25AIL18	14	25AIO18	14
24	2,000	25ASL24	15	25ASO24	15	25AlL24	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	_	_	_	_

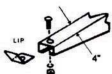
^{*}Do not exceed column capacities.

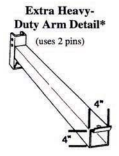
Arms

Straight & Inclined **Arm Detail**









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 (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 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)

Steeltree Series 25 & 60 Brace Sets

Brace Sets fo	r 8' Column	S	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 3) (set of 2)

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	(In.)	(Lbs.)	Column Model	(In.)	(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.

EXPECT MORE

JARKE | CANTILEVER RACKS

Steeltree® 25 Series

Complete Unit Breakdown

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

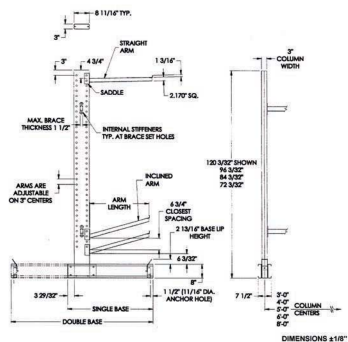


Add-On Unit Breakdown

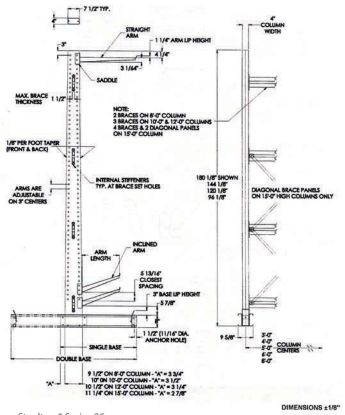
Stock No.	Quantity	Model No.	Description	Unit Weight
	1 Ea.	25CS37096	8' Single Column/Base	
SC-8AJ [†]	1 St.	25B272	6' Brace Set	313 lbs
	4 Ea.	25ASL24	24" Straight Arm With Lip	
	1 Ea.	25CD65096	8' Double Column/Base	
DC-8AJ [†]	1 St.	25B272	6' Brace Set	418 lbs
	8 Ea.	25ASL24	24" Straight Arm With 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 [†]	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 [†]	1 St.	25B372	6' Brace Set	819 lbs
	16 Ea.	25ASL48	48" Straight Arm With Lip	



Steeltree® Series



Steeltree® Series 08 Column Details



Steeltree® Series 25 Column Details

JARKE | CANTILEVER RACKS

Cantilever Racks Selection Guide

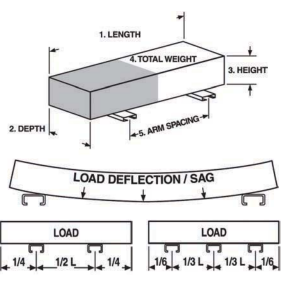
Define the Load

4. Weight:

- 1. Length:
 2. Depth:
 3. Height:
- 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.

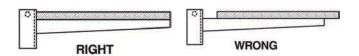


For safe loads with two-arm support distance between arms should be $\frac{1}{2}$ the load and length.

Three arm support should be $\frac{1}{3}$ the load and length.

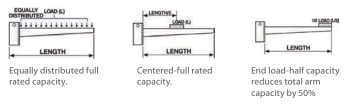
Arm Selection

- 1. Divide the total weight by the number of arms, as required.
- 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.

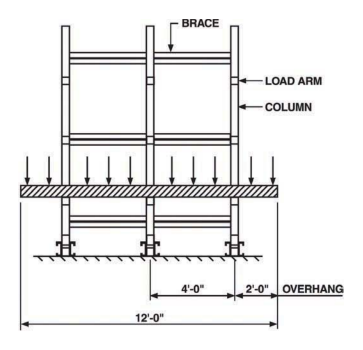


Column Capability

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 $\frac{1}{2}$ 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.	HxWxD(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

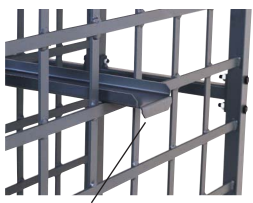
Bar Storage Rack

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
- 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 (ln.)	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	$17 \times 41^{1}/_{2} \times 74^{3}/_{4}$	$5^{1}/_{2} \times 5^{1}/_{2}$	92
BSR-SHELF	Shelf (each)	Gray	$36 \times 5^{1}/_{2}$	_	5





Opening is $5\frac{1}{2}$ " W x $5\frac{1}{2}$ " H



STACKING RACKS

Mini-Module®

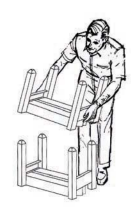
US Patent No. 2,801,752

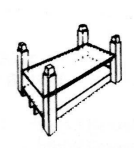
The Mini-Module is an efficient, low-cost means to quickly organize floor clutter anywhere in your plant or warehouse. Sturdy, lightweight and easy to handle, completely flexible storage system for all sorts of materials. Jarke mini-module installations are expandable in width, height and length.

- 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.

Mini-Module Single Compartment Unit

Model No.	Inside Dim.	Outside Dim.	Capacity	Wt.
Model No.	HxWxD(In.)	HxWxD(ln.)	(Lbs.)	(Lbs.)
SZ AX [†]	12 x 12 x 8	$13^{1}/_{2} \times 16 \times 12$	2,500	18
SZ BX [†]	15 x 15 x 10	17 x 19 x 14	3,700	26
SZ CX [†]	18 x 18 x 11	$20^{1}/_{2} \times 22 \times 15$	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.	HxWxD(In.)	Openings	(Lbs.)	(Lbs.)
A-2	$13^{1}/_{2} \times 30 \times 12$	2	5,000	31
A-3	$13^{1}/_{2} \times 44 \times 12$	3	7,500	45
A-4	$13^{1}/_{2} \times 58 \times 12$	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

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



Stacking U-Rack 4 units shown

Model No.	Inside Dimension Base W x Top W x H (In.)	Capacity	Wt. (Lbs./ea.)
ULD-06	$16\frac{1}{2} \times 25\frac{1}{4} \times 15\frac{3}{4}$	6,000	25
ULD-10	$16\frac{1}{2} \times 25\frac{1}{4} \times 15\frac{3}{4}$	10,000	30

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.

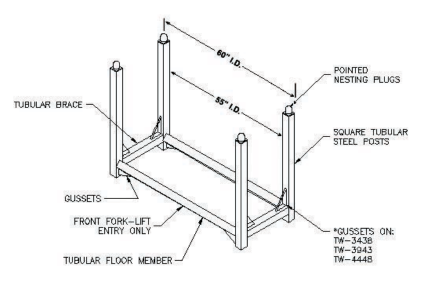
- 4,000 lbs. capacity
- · Square tubular steel posts
- 2-way front fork entry only
- · 3 High stackability

Rack	For Coil	Size	Wt.
Model No.	Diameter (In.)	W x H (ln.)	(Lbs./ea.)
TW-2428	24 - 28	20 x 33	103
TW-2933	29 - 33	$22 \times 37^{1}/_{2}$	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.



Tubular Wire Rack



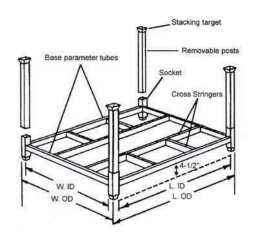


JARKE | STACKING RACKS

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



Airector Heavy Duty Bases (base only)

Model No. 2,000 Lbs. Cap.	O.A. Width (ln.)	O.A. Length (ln.)	Wt. (Lbs.)	Model No. 4,000 Lbs. Cap.	O.A. Width (ln.)	O.A. Length (ln.)	Wt. (Lbs.)
Open Deck				Open Deck			
BB2-4248H	42	48	60	BB4-4248H	42	48	89
BB2-4254H	42	54	68	BB4-4254H	42	54	99
BB2-4260H	42	60	77	BB4-4260H	42	60	109
BB2-4848H [†]	48	48	65	BB4-4848H	48	48	104
BB2-4854H	48	54	74	BB4-4854H	48	54	111
BB2-4860H	48	60	82	BB4-4860H [†]	48	60	127
Wood Deck				Wood Deck			
BB2-4248HW	42	48	80	BB4-4248HW	42	48	96
BB2-4254HW	42	54	87	BB4-4254HW	42	54	104
BB2-4260HW [†]	42	60	101	BB4-4260HW	42	60	114
BB2-4848HW	48	48	89	BB4-4848HW [†]	48	48	111
BB2-4854HW	48	54	97	BB4-4854HW	48	54	119
BB2-4860HW	48	60	112	BB4-4860HW	48	60	135

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 [†]	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

JARKE | PALLET STORAGE



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

Structural Frame QUIKtier™ Selection Chart

	6'	8'									Upright*
		•	10'	12'	14'	16'	18'	20'	22'	24'	Capacity
Depth Mo	odel No.	Model No.	Model No.	Model No.	Model No.	Model No.	Model No.	Model No.	Model No.	Model No.	(Lbs.)
(In.) Wi	/t. (Lbs.)	Wt. (Lbs.)	(LDS.)								
30 QL	U-30072	QU-30096	QU-30120	QU-30144	QU-30168	QU-30192	QU-30216	QU-30240	QU-30264	QU-30288	31,000
	63	81	102	122	141	162	181	198	221	241	31,000
36 QL	U-36072	QU-36096	QU-36120	QU-36144	QU-36168	QU-36192	QU-36216	QU-36240	QU-36264	QU-36288	31,000
	66	83	105	125	145	167	186	204	227	247	31,000
42 QL	U-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	31,000
48 QL	U-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	31,000

^{*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.									
(ln.)	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.

PALLET STORAGE

Rigid Back-to Back Ties

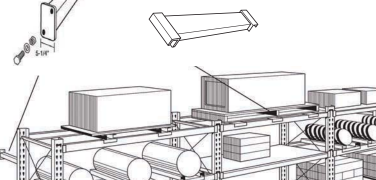
Quicktier					
Model	Length	Wt.			
No.	(ln.)	(Lbs.)			
TR-04	4	3			
TR-06	6	4			
TR-08	8	4			
TR-10	10	5			
TR-12	12	6			

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

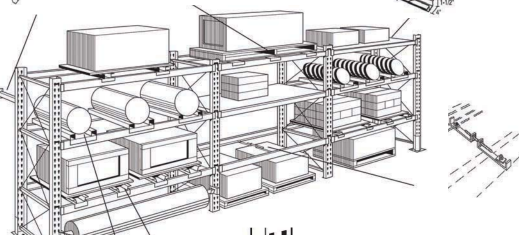


Wall Ties

Model	Length	Wt.
No.	(In.)	(Lbs.)
TRW-04	4	3
TRW-06	6	4
TRW-08	8	4
TRW-10	10	5
TRW-12	12	6

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 Shaft No. Shaft (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

Used with Capacity Quikter Wt. Model Upright Each (Lbs.) Width (In.) No. (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

36 x 36

48 x 36

48 x 48

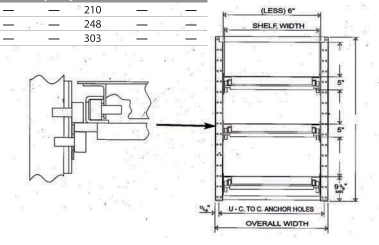
EZSH3636

EZSH4836

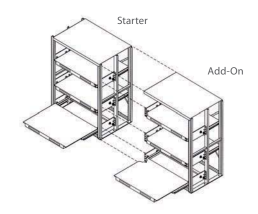
EZSH4848

• 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 ¹ / ₂	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)						











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 (ln.)	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 ⁵ / ₈ x 36 x 96	RR243696	254	RA243696	158
36 x 36 x 96	29 ⅓ x 36 x 96	RR363696	270	RA363696	174
48 x 36 x 96	42 ½ 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

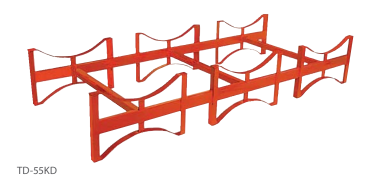
Drum Storage Rack

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
- An all-welded unit is available

Model No.	Description	HxLxD (ln.)	Capacity (Lbs.)	Wt. (Lbs.)	
HD-55KD	Hi-Drum Rack	12 x 46 x 30	1,200	48	
טאכנ-טוו	2 Drum Carriage	12 X 40 X 30	1,200	40	
TD-55KD	Tri-Drum Rack	-Drum Rack 12 x 72 x 30		66	
טאככ-טו	3 Drum Carriage	12 X /2 X 30	1,800		
*HD-550	Hi-Drum Stand		1,500	60	
טככ-טח	Without Casters	_	1,300	00	
*HD-555	Hi-Drum Stand With		1 500	75	
	5" Caster Wheels	_	1,500	/3	

^{*}Hi-Drum Stand does not include Hi-Drum





HD-55KD

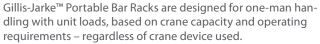


HD-555 (Rack not included)



JARKE | LEVELIFT®, AUTOMATIC, AND FLANGE MODULAR PORTABLE BAR RACKS





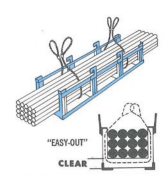
Gillis-Jarke™ Portable Bar Racks are rugged, heavy-duty, all-welded steel construction. They are engineered to withstand normal rough handling and to provide years of maintenance-free service. They are designed to stack easily.

Most importantly, Gillis-Jarke™ Portable Bar Racks are designed to handle heavy unit loads in perfect safety. Special designs to meet your specific requirements are available without obligation.



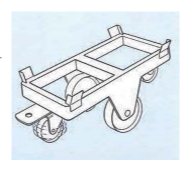
EASY-OUT SERIES

Available in all three rack styles up to 10,000 lbs. capacity. Permits easy sling removal or attachment for materials being removed or loaded into racks.



TRANSPORT CARTS

For unit handling of racks and loads when they have been destacked by crane and carried to aisle for further transport. Multiple options available.



WHY THREE BAR RACK STYLES?

Each type has basic advantages for particular operating circumstances. A quick check of the table below will give you a good idea of the Portable Bar Rack that will best suit your needs.

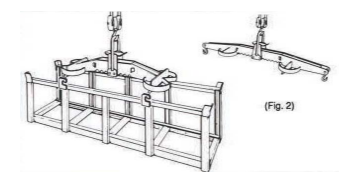
FACTORS	LEVELIFT® RACK	AUTOMATIC RACK	FLANGE RACK
HANDLING	Ideal for cab-controlled crane. Guide-fenders allow "sail-in" grab entry.	For cab-operated and monorail crane where maneuverability is limited	Ideal for floor-controlled crane. Operator has full visibility for end entry
BALANCE	Adjustable	Non-Adjustable	Adjustable
HEADROOM REQUIREMENT			Least
MULTIPLE LIFTS	Not possible	Not possible	Possible. Especially suitable for light metals, tubing, plastics
RACK COST	Approximately the same		Somewhat more expensive than Levelift® and automatic racks above 10,000 lbs. capacity
GRAB COST	Approx. same as Flange	Approx. double the cost of Flange or Levelift®	Approx. same as Levelift®

EXPECT MORE www.spgusa.com

JARKE | RACK AND GRAB - LEVELIFT®, AUTOMATIC, AND FLANGE

CHOICE OF THREE HANDLING METHODS

LEVELIFT® RACK and GRAB



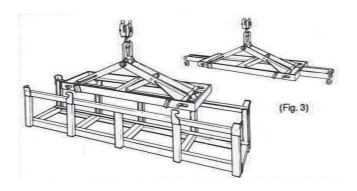
RACK

Hook type standard design for handling with Gillis-Jarke™ Levelift® Grab.

GRAB

Patented design for handling Gillis-Jarke™ Levelift® Racks. Specially designed shackle piece permits crane operator to compensate for off-center loads. Safeguards against tipping and stock sliding. Circular fenders provide easy sighting and positioning by crane operator and permit smooth entry into hooks on rack. Optional spreader beam available on quotation.

AUTOMATIC RACK and GRAB



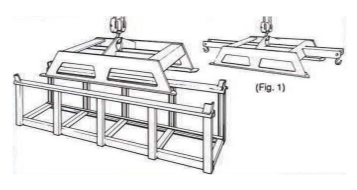
RACK

Hook type standard design with out-facing hooks to accommodate scissors-action grabs.

GRAB

Scissors-action grab is engineered to lock into hoist position when lowered over a Gillis-Jarke™ Automatic Rack. Optional spreader beam available on quotation.

FLANGE RACK and GRAB



RACK

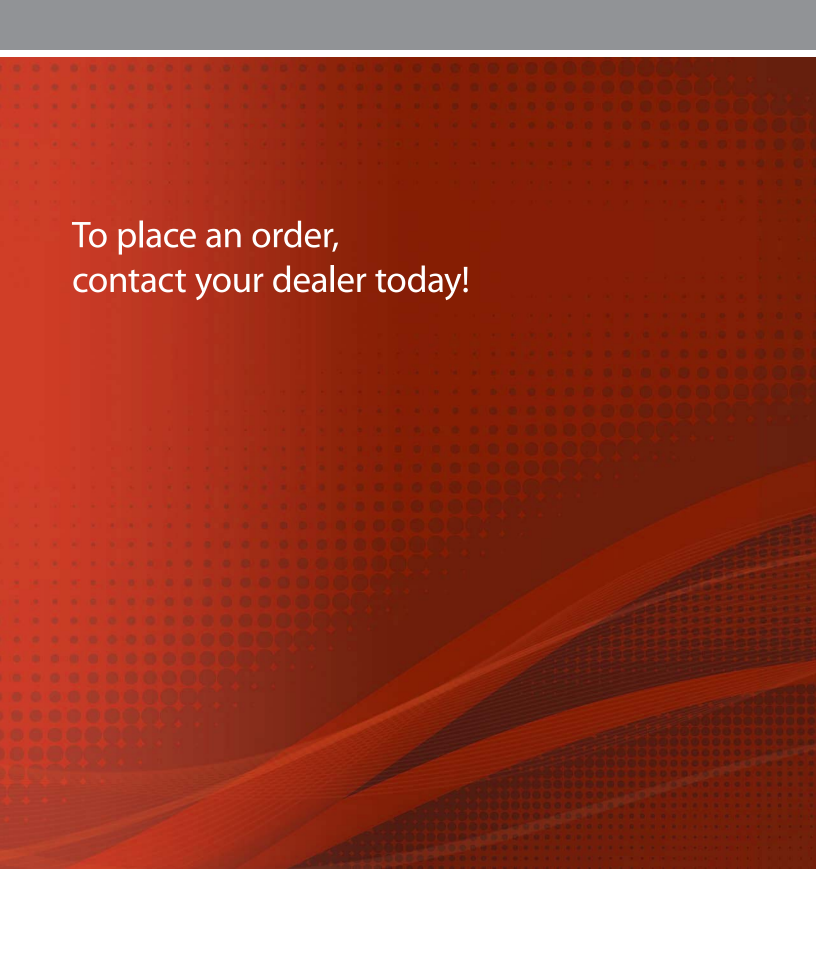
Flange top racks permit handling with Gillis-Jarke $\mbox{\footnote{thm}}$ Flange Grab.

GRAB

Slides over end of Gillis-Jarke™ Flange Rack to make pickup. Easy for crane operator to lift and reset to compensate for unbalanced loads, preventing tipping or stock sliding. With adequate crane capacity, can be designed to lift two or more racks at one time (usually used for lightweight metals). Optional spreader beam available on quotation.

All bar racks on these pages are standard designs, with engineered capacities and safety factors for safe, economical handling of bar stocks. All racks stack 8 high, and our wide range of capacities and dimensions will meet almost any requirement. Special designs available.





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!



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.

[&]quot;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 Rai	il Posts					
Part #	Description	Wt(Lbs)				
2CG1	Corrugated Steel Sentry 47" End Post	69				

Corrugated Steel Sentry 47" Mid Post









21" 3-Way Post

21" Flush End Post

21" End Post

21" 4-Way Post

Single Rail System			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





21" Corner Post



21" Intermediate Post

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, 291/2"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



• 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 91/2" 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 (In.)	Wt. (Lbs.)
BO-24	24 High	36
BO-36	36 High	45
BO-48	48 High	49





Single Rail



Double Rail



Triple Rail



Corner Guardrail



Post Protector



Bollard



Machinery Guard

Model No.	H x L (In.)	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

Corner Guard

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
- $\bullet\,1\,\%$ 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	_	21/2

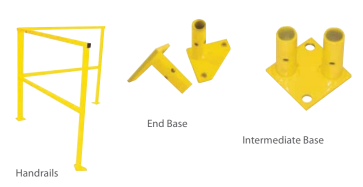
*Anchor bolts not provided.

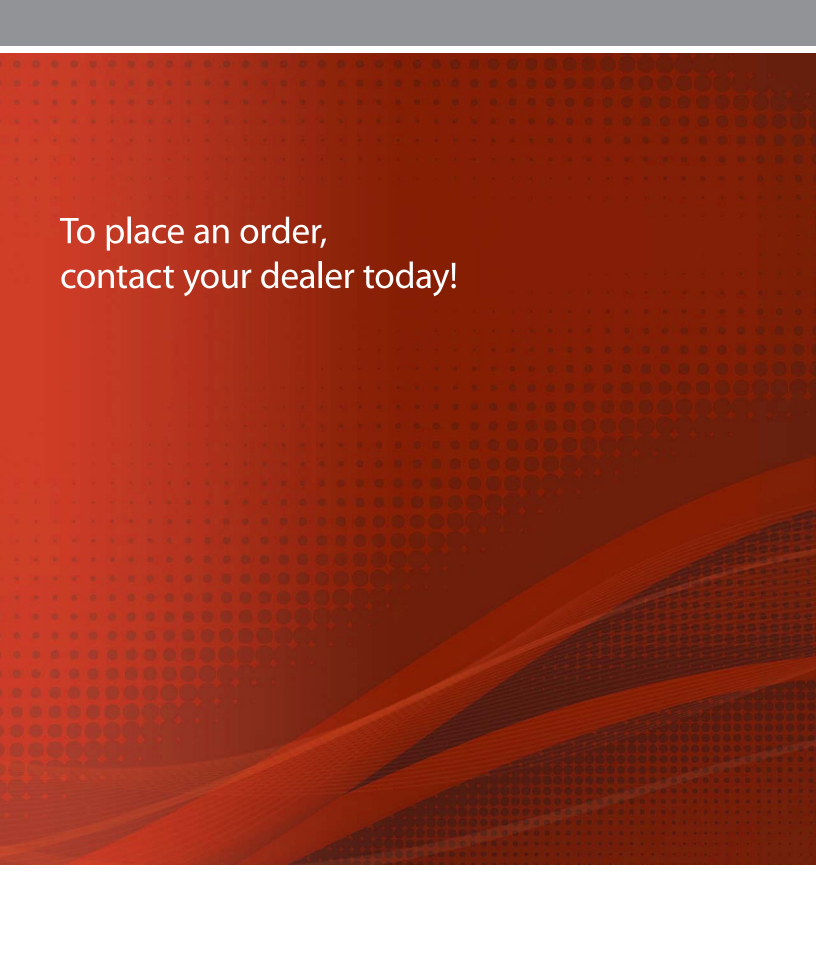




Overhead Door Track Guard

Corner Guard





No one gives you more, or better, ways to take your operation to new heights.

The ladder. It is one of those essential pieces of equipment in any material handling operation. The right ladder can increase productivity, simplify complex tasks, and improve the workflow throughout your facilities. The right ladder is durable, reliable, designed to handle the toughest jobs, offers superior service, and is built to last.

That defines Gillis ladders from SPG. In fact, Gillis offers the largest variety of rolling steel and fixed ladders on the market. While each Gillis ladder is unique, they all bring you heavy-duty construction and innovative design features.

Just consider some of the advantages Gillis delivers:

- All Gillis ladders meet or exceed OSHA or ANSI standards
- Gillis offers you exclusive features, like our patented "6-Wheeler" design that lets you navigate even the tightest spaces quickly and easily
- Our SAF-T lock system is step activated and secures the ladder in place for safer use
- With our Packaging Plus Program all knocked-down ladders (5 steps and above) can be shipped crated to help prevent damage during shipping

Above all, Gillis offers you all of this quality, durability, and value in a line of ladders designed to meet virtually every material handling application...

- Our famous SAF-T ladders in a wide array of configurations
- · Mobile mechanics ladders with handles for easy mobility
- Truck-N-Maintenance ladders with a 50-degree climbing angle ideal for loading and unloading small packages from trucks
- Truck-N-Dock ladders designed with removable side and back chains for easy loading and unloading from any direction
- 50-degree crossover ladders in a variety of clearance heights and widths
- Office ladders with solid steel rubber-covered steps
- All-welded steel work platforms that feature casters for easy movement, plus the added security of our available SAF-T Lock System

Expect More...

Standard on all of these ladders is legendary Gillis quality, durability, and value. So, if you want to elevate the performance of your business, choose Gillis ladders from SPG.



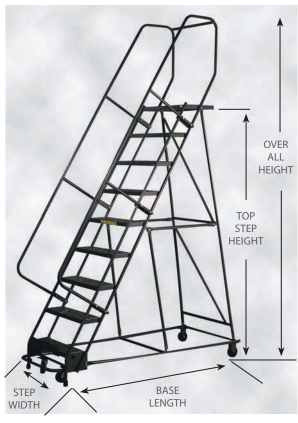


Our Packaging Program can help prevent shipping damages.

EXPECT MORE

SAF-T™ LADDERS

60° Standard Angle Ladders



Tread Styles: G-Strut



Safety grating for surest footing when area is slippery or not clean.

G-Perf



Perforated steel tread for normal use where liquids are not present.

Choose between

50° SAF-T Angle "For easy descent"



P9R2

Step Width 16"				Step Width 24"			Step Width 30"							
No.	Plat.	O.A.	G-Strut	G-Perf	Base	Wt./Ship	G-Strut	G-Perf	Base	Wt./Ship	G-Strut	G-Perf	Base	Wt./Ship
Steps	Ht. (ln.)	Ht.	Model No.	Model No.	W x L (ln.)	Wt. (Lbs.)	Model No.	Model No.	W x L (ln.)	Wt. (Lbs.)	Model No.	Model No.	WxL(ln.)	Wt. (Lbs.)
No Ha	No Handrail - All Welded (set-up) 4-2" Retractable Spring Casters													
1	12	12	S1N1*	P1N1*	19½ x 16¼	19	S1N2*	P1N2*	26 x 18	24	_	_	_	
2	20	20	S2N1*	P2N1*	22 x 24	25	S2N2*	P2N2*	30 x 24	30	S2N3	P2N3	33 x 24	34
3	30	30	S3N1	P3N1	22 x 32	31	S3N2	P3N2	30 x 32	40	S3N3	P3N3	33 x 32	44
4	40	40	S4N1	P4N1	22 x 37	37	S4N2	P4N2	30 x 37	50	S4N3	P4N3	33 x 37	54
With H	With Handrail - All Welded (set-up) 4-2" Retractable Spring Casters													
2	20	53	S2R1	P2R1	22 x 24	33	S2R2	P2R2	30 x 24	43	S2R3	P2R3	33 x 24	47
3	30	63	S3R1	P3R1	22 x 32	41	S3R2	P3R2	30 x 32	48	S3R3	P3R3	33 x 32	59
4	40	73	S4R1	P4R1	22 x 37	53	S4R2	P4R2	30 x 37	62	S4R3	P4R3	33 x 37	67
5	50	83	S5R1	P5R1	22 x 44	62/142	S5R2	P5R2	30 x 44	70/150	S5R3	P5R3	33 x 44	75/171
With F	Iandrail -	- Knoc	ked Down (K	(D) SAF-T L	ock System	4-4" Caste	ers - Below m	ust ship cra	ted.					
6	60	93	S6R1**	P6R1**	28 x 55	95/175	S6R2	P6R2	32 x 55	109/189	S6R3	P6R3	36 x 55	119/215
7	70	103	S7R1**	P7R1**	28 x 62	104/201	S7R2	P7R2	32 x 62	121/218	S7R3	P7R3	36 x 62	130/247
8	80	113	_	_	_	_	S8R2	P8R2	32 x 68	130/214	S8R3	P8R3	36 x 68	142/259
9	90	123	_	_	_	_	S9R2	P9R2	32 x 76	148/250	S9R3	P9R3	36 x 76	164/289
10	100	133	_	_	_	_	S10R2	P10R2	32 x 82	164/266	S10R3	P10R3	36 x 82	182/307
11	110	143	_	_	_	_	S11R2	P11R2	32 x 90	177/286	S11R3	P11R3	36 x 90	201/333
12	120	153	_	_	_	_	S12R2	P12R2	32 x 96	209/368	S12R3	P12R3	36 x 96	223/382
13	130	173	_	_	_	_	S13R2	P13R2	40 x 103	220/379	S13R3	P13R3	40 x 103	236/395
14	140	183	_	_	_	_	S14R2	P14R2	40 x 108	233/398	S14R3	P14R3	40 x 108	248/413
15	150	193	_	_	_	_	S15R2	P15R2	40 x 115	242/407	S15R3	P15R3	40 x 115	264/429
16	160	203	_	_		_	S16R2	P16R2	40 x 121	255/420	S16R3	P16R3	40 x 121	282/447

^{*}Ships UPS boxed with no extra packaging charges minimum 70 lb. charge for UPS. ** SAF-T Lock has single wheel. Note: Overall height is platform height plus handrail height.



50° SAF-T™ Angle Ladders

Locking Systems:

Spring loaded caster (4) For 2-4 step ladders. Retracting spring loaded casters with steel reinforced rubber tip feet

(Standard) SAF-T Lock Locking Systems:

For 5–16 step ladders. Positive SAF-T lock with release secures ladder when an individual steps on the first step triggering the release bar. Caster carriage retracts allowing metal reinforced rubber-tipped feet to grip floor. Step on U-Tube bar and ladder becomes mobile on easy-roll plastic wheels.



Spring Loaded Casters







	Step Width 16"					Step Width 24"					Step Width 30"			
No. Steps	Plat. Ht. (ln.)	O.A. Ht. (In.)	G-Strut Model No.	G-Perf Model No.	Base W x L (In.)	Wt./Ship Wt. (Lbs.)	G-Strut Model No.	G-Perf Model No.	Base W x L (In.)	Wt./Ship Wt. (Lbs.)	G-Strut Model No.	G-Perf Model No.	Base W x L (In.)	Wt./Ship Wt. (Lbs.)
No Hai			elded (set			able Spring			(,				(/	
2	20	20	D2N1*	PD2N1*	21 x 26	24	D2N2*	PD2N2*	30 x 25	32	D2N3	PD2N3	33 x 25	39
3	30	30	D3N1	PD3N1	22 x 34	36	D3N2	PD3N2	30 x 34	40	D3N3	PD3N3	33 x 34	45
4	40	40	D4N1	PD4N1	22 x 45	45	D4N2	PD4N2	30 x 45	55	D4N3	PD4N3	33 x 45	51
With H	landra	il - All	Welded (s	et-up) 4-	2" Retrac	table Spri	ng Caste	rs						
2	20	53	D2R1	PD2R1	22 X 25	33	D2R2	PD2R2	30 x 25	44	D2R3	PD2R3	33 x 25	58
3	30	63	D3R1	PD3R1	22 x 35	41	D3R2	PD3R2	30 x 34	59	D3R3	PD3R3	33 x 34	64
4	40	73	D4R1	PD4R1	22 x 45	54	D4R2	PD4R2	30 x 45	64	D4R3	PD4R3	33 x 45	68
With H	landra	il - Kno	ocked Dov	vn (KD) S	AF-T Loc	k System 4	l-4" Caste	ers - Belo	w must sh	ip crated.				
5	50	83	D5R1**	PD5R1**	28 x 62	84/164	D5R2	PD5R2	32 x 62	100/180	D5R3	PD5R3	36 x 62	109/205
6	60	93	D6R1**	PD6R1**	28 x 68	97/177	D6R2	PD6R2	32 x 68	110/190	D6R3	PD6R3	36 x 68	128/224
7	70	103	D7R1**	PD7R1**	28 x 76	107/204	D7R2	PD7R2	32 x 76	131/228	D7R3	PD7R3	36 x 76	153/270
8	80	113	_	_	_	_	D8R2	PD8R2	32 x 90	147/244	D8R3	PD8R3	36 x 90	167/284
9	90	123	_	_	_	—	D9R2	PD9R2	32 x 96	156/258	D9R3	PD9R3	36 x 96	184/309
10	100	133					D10R2	PD10R2	32 x 103	174/276	D10R3	PD10R3	36 x 103	193/318
11	110	143					D11R2	PD11R2	32 x 115	189/298	D11R3	PD11R3	36 x 115	206/338
12	120	153	_				D12R2	PD12R2	32 x 121	201/360	D12R3	PD12R3	36 x 121	221/380

^{*} Ships UPS boxed with no extra packaging charges (minimum 70lb. charge for UPS). Overall height (O.A.) is platform height plus handrail height. ** Single steer wheel

Options

		Ladder Ty	pes		
Model		60°	50°	"6	
No.	Description	Standard	Saf-T	Wheeler"	Office
INO.		Angle	Angle	TM	
Α	42" Handrail	•	•	•	_
В	21" Deep Top Step	•**	•***	•***	•
C	28" Deep Top Step	•**	•***	•***	_
L	SAF-T Lock Sytem	•*	•*	_	_
Н	Skid Plate, 1-5 Step	•	•	_	_
FDT	Fold Down Tray	•	•	•	•
G44	Outriggers 40"	•	•	•	_
G56	Outriggers 54"	•	•	•	_

^{*} Available on 4 and 5 step models only,

Replacement Parts

Replacement Parts									
Model No.	Description	Wt. (Lbs.)							
RT	Rubber Tips reinforced (box of 4)	1							
RB	2 ¹ / ₂ " Rubber Bumpers (box of 2)	2							
CS	Casters, spring 1–5 step ladders (except office ladders) — box of 4 — specify number of steps	7							
CSO	Casters (office ladder), spring 1–5 step ladders (box of 4), specify number of steps	7							

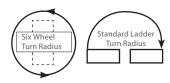
Call for a quote on Options / Replacement Parts.

^{**} On 5 step must also add code L (SAF-T lock system)
*** Available only through 9 step models.

SAF-T™ LADDERS

The Gillis "6 -Wheeler"™ Pat. No. 5,941,341 All rights reserved.

- Turns on a Dime!
- Ships knocked down (KD)
- Double-Deep Top Step
- Ideal for applications with narrow aisles or confined space
- > 2 (4") Swivel-Front
- > 2 (4") Rigid–Back
- > 2 (6") Rigid-Center
- Handrails
- 30" 7-12 Steps
- 42" 13-16 Steps
- Turns in 1/2 the Radius of Standard Ladders







"6-Wheeler" SAF-T lock retracts middle and front casters for climbing safety.

60° Standard Angle "6-Wheeler"™



			Step Width	24"		Step Width 30"					
No.	Plat. Ht.	O.A. Ht.	G-Strut	G-Perf	Base	Wt./Ship	G-Strut	G-Perf	Base	Wt./Ship	
Steps	(ln.)	(ln.)	Model No.	Model No.	W x L (In.)	Wt. (Lbs.)	Model No.	Model No.	W x L (In.)	Wt. (Lbs.)	
7	70	105	S7R2-RT	P7R2-RT	32 x 62	146/243	S7R3-RT	P7R3-RT	36 x 62	149/243	
8	80	115	S8R2-RT	P8R2-RT	32 x 68	154/251	S8R3-RT	P8R3-RT	36 x 68	162/279	
9	90	125	S9R2-RT	P9R2-RT	32 x 76	173/275	S9R3-RT	P9R3-RT	36 x 76	196/321	
10	100	135	S10R2-RT	P10R2-RT	32 x 82	185/287	S10R3-RT	P10R3-RT	36 x 82	208/333	
11	110	145	S11R2-RT	P11R2-RT	32 x 90	199/308	S11R3-RT	P11R3-RT	36 x 90	220/352	
12	120	155	S12R2-RT	P12R2-RT	32 x 96	215/374	S12R3-RT	P12R3-RT	36 x 96	229/388	
13	130	173	S13R2-RT	P13R2-RT	40 x 103	231/390	S13R3-RT	P13R3-RT	40 x 103	254/413	
14	140	183	S14R2-RT	P14R2-RT	40 x 108	245/410	S14R3-RT	P14R3-RT	40 x 108	262/425	
15	150	193	S15R2-RT	P15R2-RT	40 x 115	259/424	S15R3-RT	P15R3-RT	40 x 115	278/443	
16	160	203	S16R2-RT	P16R2-RT	40 x 121	278/443	S16R3-RT	P16R3-RT	40 x 121	298/463	

50° SAF-T Angle"6-Wheeler"™

50° SAF-T Angle "For easy descent"

			Step Width	24"		Step Width 30"				
No.	Plat. Ht.	O.A. Ht.	G-Strut	G-Perf	Base	Wt./Ship	G-Strut	G-Perf	Base	Wt./Ship
Steps	(ln.)	(ln.)	Model No.	Model No.	WxL(In.)	Wt. (Lbs.)	Model No.	Model No.	WxL(In.)	Wt. (Lbs.)
7	70	105	D7R2-RT	PD7R2-RT	32 x 76	143/240	D7R3-RT	PD7R3-RT	36 x 76	166/283
8	80	115	D8R2-RT	PD8R2-RT	32 x 90	154/251	D8R3-RT	PD8R3-RT	36 x 90	181/298
9	90	125	D9R2-RT	PD9R2-RT	32 x 96	172/274	D9R3-RT	PD9R3-RT	36 x 96	196/321
10	100	135	D10R2-RT	PD10R2-RT	32 x 103	188/295	D10R3-RT	PD10R3-RT	36 x 103	208/333
11	110	145	D11R2-RT	PD11R2-RT	32 x 115	195/304	D11R3-RT	PD11R3-RT	36 x 115	220/352
12	120	155	D12R2-RT	PD12R2-RT	32 x 121	203/362	D12R3-RT	PD12R3-RT	36 x 121	229/388

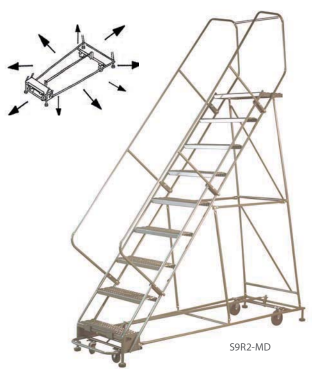


SAF-T™ LADDERS

The "Multi-Directional"™ Ladder by Gillis

The NEW Gillis "Multi-Directional Ladder"™ is easy to maneuver and ergonomically friendly. With one simple push this ladder will go any direction you want it—a real time saver!

- Ships knocked down (KD)
- Double-Deep Top Step
- Step width is 24"
- Available in either grip strut or perforated step designs
- 50° SAF-T Angle and 60° Standard Angle styles
- (4) 4" swivel casters
- Includes 30" Handrail
- Overall height (O.A.) is platform height plus handrail height



50° SAF-T Angle Multi-Directional Style

No. Steps	Plat. Ht. (In.)	O.A. Ht. (In.)	G-Strut Model No.	G-Perf Model No.	Base W x L (In.)	Wt./Ship Wt. (Lbs.)
With H	andrail - I	Knocked I	Down (KD)			
6	60	93	D6R2-MD	PD6R2-MD	32 x 68	110/190
7	70	103	D7R2-MD	PD7R2-MD	32 x 76	131/228
8	80	113	D8R2-MD	PD8R2-MD	32 x 90	147/244
9	90	123	D9R2-MD	PD9R2-MD	32 x 96	156/258
10	100	133	D10R2-MD	PD10R2-MD	32 x 103	174/276
11	110	143	D11R2-MD	PD11R2-MD	32 x 115	189/298
12	120	153	D12R2-MD	PD12R2-MD	32 x 121	201/360

Locking System: (Std.) SAF-T Lock

Positive SAF-T lock with release secures ladder when an individual steps on the first step triggering the release bar. Caster carriage retracts allowing metal reinforced rubber-tipped feet to grip floor. Step on U-Tube bar and ladder becomes mobile on easy-roll wheels.



Step Treads: G-Strut Safety grating for surest footing when area is



slippery or not clean.

G-Perf Perforated steel tread for normal use where liquids are not present.



60° Standard Angle Multi-Directional Style

No.	Plat. Ht.		G-Strut	G-Perf	Base	Wt./Ship
Steps With F	(In.) Iandrail -	(In.) Knocked	Model No. Down (KD)	Model No.	W x L (In.)	Wt. (Lbs.)
				2422 142		100/100
6	60	93	S6R2-MD	P6R2-MD	32 x 55	109/189
7	70	103	S7R2-MD	P7R2-MD	32 x 62	121/218
8	80	113	S8R2-MD	P8R2-MD	32 x 68	130/214
9	90	123	S9R2-MD	P9R2-MD	32 x 76	148/250
10	100	133	S10R2-MD	P10R2-MD	32 x 82	164/266
11	110	143	S11R2-MD	P11R2-MD	32 x 90	177/286
12	120	153	S12R2-MD	P12R2-MD	32 x 96	209/368

GILLIS | SPECIALTY LADDERS

Mobile Mechanics Ladders

- Features 21" deep top platform
- Access chain with detachable closure
- Handles provide easy mobility
- 4" rigid casters in rear
- In G-Strut or G-Perf tread
- 60 degree angle

Step Width	Step Width 24"										
G-Strut	G-Perf	No.	Platform	Overall	Base	Wt.					
Model No.	Model No.	Steps	Ht. (In.)	Ht. (In.)	W x L (In.)	(Lbs.)					
M4R2	MP4R2	4	40	73	30 x 50	82					
M5R2	MP5R2	5	50	83	30 x 57	89					
M6R2	MP6R2	6	60	93	30 x 64	96					
M7R2	MP7R2	7	70	103	30 x 71	103					



M5R2 Mobile Mechanics Ladder

Truck-N-Maintenance™ Ladders

- 50 degree climbing angle ideal for loading and unloading small packages from a truck
- 10" Semi-pneumatic wheels in the rear with skid plates on the front 2 legs
- 21" deep top step standard. Add suffix "-C" for a 28" deep top step
- 450 lb. capacity
- Available with welded crossbar for normal applications or w/chain guard for walk-thru applications

Welded Cro	ssbar	Chain Crossbar								
G-Strut	G-Perf	G-Strut	G-Perf	No.	Platform	Overall	Base	Wt.		
Model No.	Model No.	Model No.	Model No.	Steps	Ht. (In.)	Ht. (In.)	W x L (In.)	(Lbs.)		
16" Step Width										
TH2R1	PTH2R1	TH2R1X	PTH2R1X	2	20	53	27 x 44	70		
TH3R1	PTH3R1	TH3R1X	PTH3R1X	3	30	63	27 x 52	82		
TH4R1	PTH4R1	TH4R1X	PTH4R1X	4	40	73	27 x 60	90		
TH5R1	PTH5R1	TH5R1X	PTH5R1X	5	50	83	27 x 68	98		
24" Step W	idth									
TH2R2	PTH2R2	TH2R2X	PTH2R2X	2	20	53	36 x 44	91		
TH3R2	PTH3R2	TH3R2X	PTH3R2X	3	30	63	36 x 52	99		
TH4R2	PTH4R2	TH4R2X	PTH4R2X	4	40	73	38 x 60	107		
TH5R2	PTH5R2	TH5R2X	PTH5R2X	5	50	83	38 x 68	115		



TH4R2X Truck-N-Maintenance Ladder

Truck-N-Dock™ Ladders

- Designed with removable side and back chains for easy loading and unloading from any direction
- Large 36" x 48" top platform and 50 degree climbing angle are ideal for maximum efficiency
- Standard with our heavy duty G-strut tread for a 500 lb. capacity
- Front SAF-T Lock with 2½" diameter rubber pads are standard along with 10" semi-pneumatic rear wheels for rough surfaces

Step Width 36"										
Model	No.	Platform	Overall	Base	Wt.					
No.	Steps	Ht. (ln.)	Ht. (ln.)	W x L (In.)	(Lbs.)					
TD4R34L	4	40	73	46 x 81	228					
TD5R34L	5	50	83	46 x 90	244					
TD6R34L	6	60	93	46 x 99	260					

May require special LTL carrier, Maximum height is 96" on most trailers.



TD4R34L Truck-N-Dock Ladder

Crossover Ladders

- Use as a stairway over conveyors or other obstacles
- · For permanent or temporary installations
- Foot plates can be bolted to the floor for permanency
- Heavy duty, all-welded construction
- 24" wide steps in slip-resistant G-Strut tread or standard G-Perf tread
- Ships in one piece, already assembled
- 50 degree angle

G-Strut	G-Perf	No.	Clear Width	Clear	Overall	Overall
Model No.	Model No.	Steps	(ln.)	Ht. (In.)	Ht. (In.)	Length (In.)
S4CR2C	P4CR2C	4	12	36	70	79
S4CR2D	P4CR2D	4	19	36	70	86
S4CR2E	P4CR2E	4	26	36	70	93
S4CR2F	P4CR2F	4	33	36	70	100
S4CR2G	P4CR2G	4	40	36	70	107
S5CR2C	P5CR2C	5	12	46	80	96
S5CR2D	P5CR2D	5	19	46	80	103
S5CR2E	P5CR2E	5	26	46	80	110
S5CR2F	P5CR2F	5	33	46	80	117
S5CR2G	P5CR2G	5	40	46	80	124
S6CR2C	P6CR2C	6	12	56	90	113
S6CR2D	P6CR2D	6	19	56	90	120
S6CR2E	P6CR2E	6	26	56	90	127
S6CR2F	P6CR2F	6	33	56	90	134
S6CR2G	P6CR2G	6	40	56	90	141



S5CR2C 50° Crossover Ladder

GILLIS | SPECIALTY LADDERS

Office Ladders

- Solid steel rubber covered steps
- 55 degree climb angle
- 10" deep top step—Other steps 7" deep
- Beige unless specified Gray-Blue available
- 16" wide steps
- 20" top step available

Model	No.	Plat. Ht.	Handrail	Overall Ht.	Base	Wt.
No.	Steps	(ln.)	Ht. ([n.)	(ln.)	W x L (In.)	(Lbs.)
No Handr	ail - All V	Velded (set	-up) 4-3"	Retractable S	Spring Caste	rs
F1N1*	1	13	N/A	13	20 x 16	14
F2N1*	2	20	N/A	20	21 x 20	20
F3N1	3	30	N/A	30	21 x 29	26
F4N1	4	40	N/A	40	21 x 36	33
With Han	drail - All	Welded (s	et-up) 4-3	" Retractable	e Spring Cas	ters
F2R1	2	20	24	53	21 x 20	30
F3R1	3	30	24	63	21 x 29	36
F4R1	4	40	30	73	21 x 36	50
F5R1	5	50	30	83	21 x 44	54





F3N1 Office Ladder



W3R23 Work Platform

Work Platforms

- 500 lb. Capacity
- Set up all-welded
- 55 degree climb angle
- G-Strut Steps
- Rear legs have 4" rigid caster
- Front legs have 2½" diameter rubber pads
- SAF-T Lock System available

			Platform)	Platform)	Platform	1	Platform		Platform	
	Platform	O.A.	24 x 24 (W x L)	24 x 36 (W x L)	24 x 48 (W x L)	36 x 36 (W x L)	36 x 48 (W x L)
No.	Ht.	Ht.	Model	Wt.	Model	Wt.	Model	Wt.	Model	Wt.	Model	Wt.
Steps	(ln.)	(ln.)	No.	(Lbs.)	No.	(Lbs.)	No.	(Lbs.)	No.	(Lbs.)	No.	(Lbs.)
No Hai	ndrail - All V	Velded (:	set-up)									
2	20	20	W2N22	46	W2N23	54	W2N24	67	W2N33	70	W2N34	83
3	30	30	W3N22	54	W3N23	62	W3N24	74	W3N33	81	W3N34	94
4	40	40	W4N22	62	W4N23	69	W4N24	81	W4N33	92	W4N34	105
With H	landrail - All	Welded	l (set-up)									
2	20	51	W2R22	62	W2R23	72	W2R24	88	W2R33	105	W2R34	121
3	30	61	W3R22	70	W3R23	83	W3R24	97	W3R33	116	W3R34	132
4	40	71	W4R22	78	W4R23	97	W4R24	108	W4R33	127	W4R34	143
5	50	81	W5R22	86	W5R23	108	W5R24	119	W5R33	138	W5R34	154

For base widths, add 3" to platform widths.

For base lengths, add to platform lengths -8" for 2-Step models, 14" for 3-Step, 21" for 4-Step and 28" for 5-Step.



Heavy Duty Fixed Steel Ladders

Standard Style

- ¾" schedule 40 pipe (11/16" diameter) side rails
- 18" wide x 3/4" solid round serrated rungs
- $\frac{1}{4}$ " x 2" flat standoffs hold ladder 7" from wall
- Painted yellow. Other colors available

Walk-Thru Style (In Addition to Standard Style Features)

- 42" Walk-Thru extension complete with handrails for easy access and exit from the ladder
- 24" wide overall. 18" wide ladder rungs
- Walk-Thru base is suitable for roof top mounting

Heavy Duty Fixed Steel Ladders

	Standard Style					Walk-Thru Style			
		No Cage	١	Nith Cage	2	No Cage	Ĭ	Nith Cage	•
No. of	Rung Ht.	Model	Wt./Ship	Model	Wt./Ship	Model	Wt./Ship	Model	Wt./Ship
Rungs	(Ft.)	No.	Wt. (Lbs.)	No.	Wt. (Lbs.)	No.	Wt. (Lbs.)	No.	Wt. (Lbs.)
2	1	S2	11/56	_	_	W2	31/107	_	_
3	2	S3	15/60	_	_	W3	35/111	_	_
4	3	S4	23/68	_	_	W4	43/131	_	_
5	4	S5	27/72	_	_	W5	47/135	_	_
6	5	S6	32/77	_	_	W6	52/161	_	_
7	6	S7	36/96	_	_	W7	56/180	_	_
8	7	S8	41/101	_	_	W8	61/181	_	_
9	8	S9	46/106	_	_	W9	66/186	_	_
10	9	S10	50/110	_	_	W10	70/190	_	_
11	10	S11	55/115	SC11	100/168	W11	75/195	WC11	120/188
12	11	S12	59/119	SC12	107/175	W12	79/199	WC12	127/195
13	12	S13	63/123	SC13	129/257	W13	83/203	WC13	149/277
14	13	S14	67/157	SC14	138/327	W14	87/207	WC14	158/347
15	14	S15	71/161	SC15	147/336	W15	91/211	WC15	167/356
16	15	S16	75/165	SC16	155/344	W16	95/215	WC16	175/364
17	16	S17	79/169	SC17	175/364	W17	99/219	WC17	195/384
18	17	S18	83/173	SC18	185/374	W18	103/227	WC18	205/394
19	18	S19	87/207	SC19	194/380	W19	107/229	WC19	214/400
20	19	S20	91/211	SC20	200/383	W20	111/231	WC20	220/403
21	20	S21	96/216	SC21	235/415	_	_	WC21	255/435
22	21	_	_	SC22	244/424	_	_	WC22	264/444
23	22	_	_	SC23	254/457	_	_	WC23	274/454
24	23	_	_	SC24	261/464	_	_	WC24	281/461
25	24	_	_	SC25	283/486	_	_	WC25	303/483
26	25	_	_	SC26	292/517	_	_	WC26	312/537
27	26	_	_	SC27	301/526	_	_	WC27	321/546
28	27	_	_	SC28	308/558	_	_	WC28	328/553
29	28	_	_	SC29	332/582	_	_	WC29	352/577
30	29	_	_	SC30	339/614	_	_	WC30	359/634





WC11

Walk Thru Style

Permanent Dock Ladders

Model	No.	Dock	Wt.
No.	Steps	Height (In.)	(Lbs.)
W2	2	24	31
W3	3	36	35
W4	4	48	43
W5	5	60	47
W6	6	72	52
W7	7	84	56
W8	8	96	61
W9	9	108	66
W10	10	120	70



W4 Permanent Dock Ladder

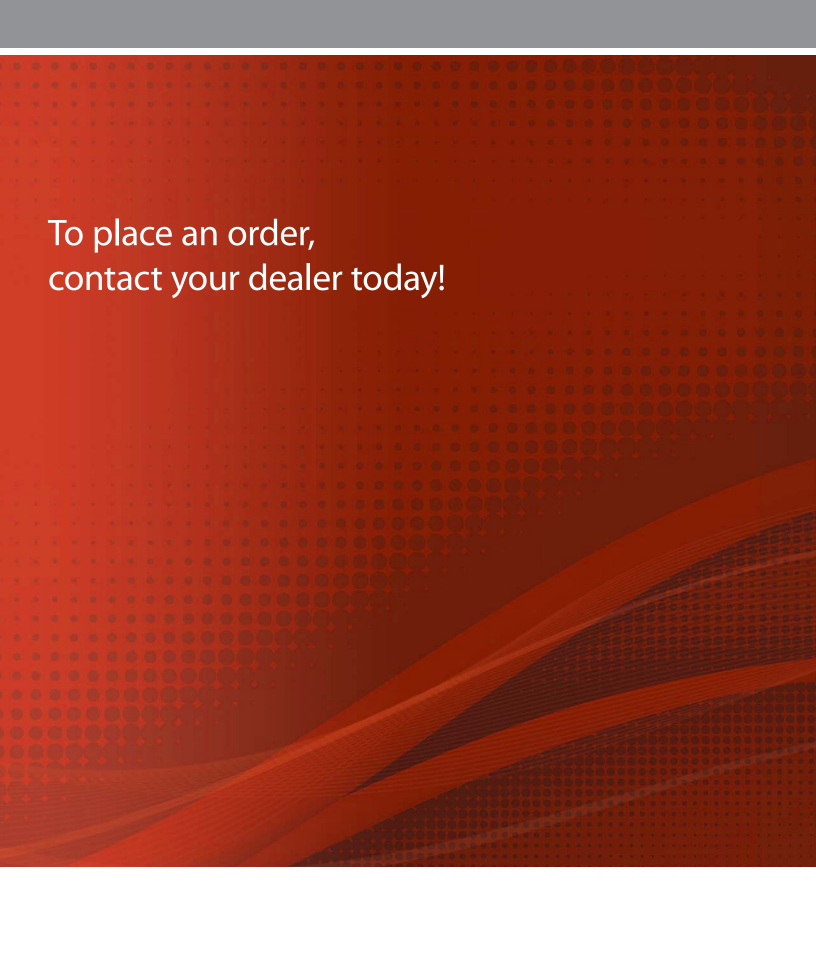
Fixed Steel Ladder Options

Description
Cage Guard
Ladder Guard
Walk-Thru Chain
Standoff Platform, 36 x 36, Left side entry
Standoff Platform, 36 x 36, Right side entry
Floor mounting brackets (set of 2)

Call for quote.



Cage Guard option for fixed steel ladders. Locks to prevent entry.



Step up to a higher level of quality, durability and value.

Greater profitability, efficiency, productivity, and safety are all within your reach when you put Gillis-Jarke platforms from SPG to work in your facilities. We offer you the platform options you need to handle the toughest jobs in the toughest work environments.

While the uses of our platforms may vary, each offers you superior stability, sturdiness, durability and versatility. Whether you use our platforms for maintenance work, inventory control, manufacturing, order picking, repair work or a wide variety of other applications, Gillis-Jarke has the solutions you need to improve the performance of your entire operation.

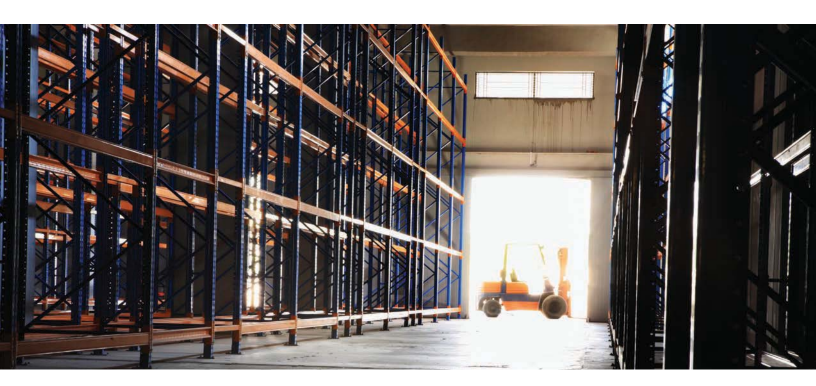
All of our work platforms help you eliminate the time-consuming need to set up ladders and scaffolds. But, that's only a beginning.

Here is just a preview of what our platforms offer:

- The Jarke forklift work platform offers you 1,000 lbs. capacity, a standard tool tray, and a slip-resistant, diamond tread surface
- Gillis forklift aerial platforms offer 1,000 lbs. capacity, side protection, a heavy-duty deck with a slip-resistant diamond plate, and essential options such as a tool tray and light bulb caddy
- The Gillis adjustable 1-step platform includes ergonomic matting that brings greater comfort—and productivity—to workers who are on their feet for long periods

Expect More...

Value and versatility. Quality and convenience. Innovative designs and durability. If you want to take productivity to a higher level in your facilities, choose Gillis-Jarke platforms from SPG.



EXPECT MORE www.spgusa.com

AERIAL PLATFORMS

Forklift Aerial Platforms

- 1000 lb. capacity
- Deck is heavy duty 10 gauge diamond plate
- 4" high toe guards all sides
- · Mast chain included
- OSHA / ANSI compliant, CAL-OSHA riser option available
- Side protection
- > 42" high guard rails 2 sides
- > Truckside is expanded metal
- > Entry side is either double chain or latching swing gate

Model No.	Platform W x D (In.) ed (Set-Up)	Forklift Pockets (In.)	Inner Dim. Between Forklift Pockets	Overall Height (ln.)	Wt. (Lbs.)	Gate Type
					4.42	<i>c</i> ·
FWP36S	36 x 36	$2^{1}/_{2} \times 8$	16¹/ ₂	65	143	Swing
FWP43S	42 x 36	$2^{1}/_{2} \times 8$	18	65	155	Chain
Knocked	Down(KD) -	· Without	Casters			
FWP34 [†]	36 x 48	$2^{1}/_{2} \times 8$	16¹/ ₂	45	186	Swing
FWP44 [†]	48 x 40	$2^{1}/_{2} \times 8$	$20^{1}/_{2}$	45	197	Chain



Swing gate type shown with optional tool tray



Model FWP44 shown with optional light bulb caddy, riser, tool tray and casters



Platform Accessories

Description	FWP36S	FWP43S	FWP34	FWP44	Wt. (Lbs.)
Casters	CSFWP	CSFWP	CSFWP	CSFWP	7
Tool Tray	TT34/36	TT43	TT34/36	TT44	9
24" Screen Riser	_	_	R34	R44	16
Light Bulb Caddy	LBC	LBC	LBC	LBC	15
Cal-Osha Riser	_	_	R34-A	R44-A	31



Casters



24" Screen Riser



Shown with optional cal-osha riser





Light Bulb Caddy



JARKE | PLATFORMS

Adjustable 1-Step Platform

- Available with our G-Strut tread for wet or oily environments or with recessed ergonomic matting for comfort
- Easily adjust the threaded inserts for proper height
- Ergonomic matting is ideal for machine operators or anyone on their feet for long periods of time
- Adjustable from 5–8 inches or 9–14 inches



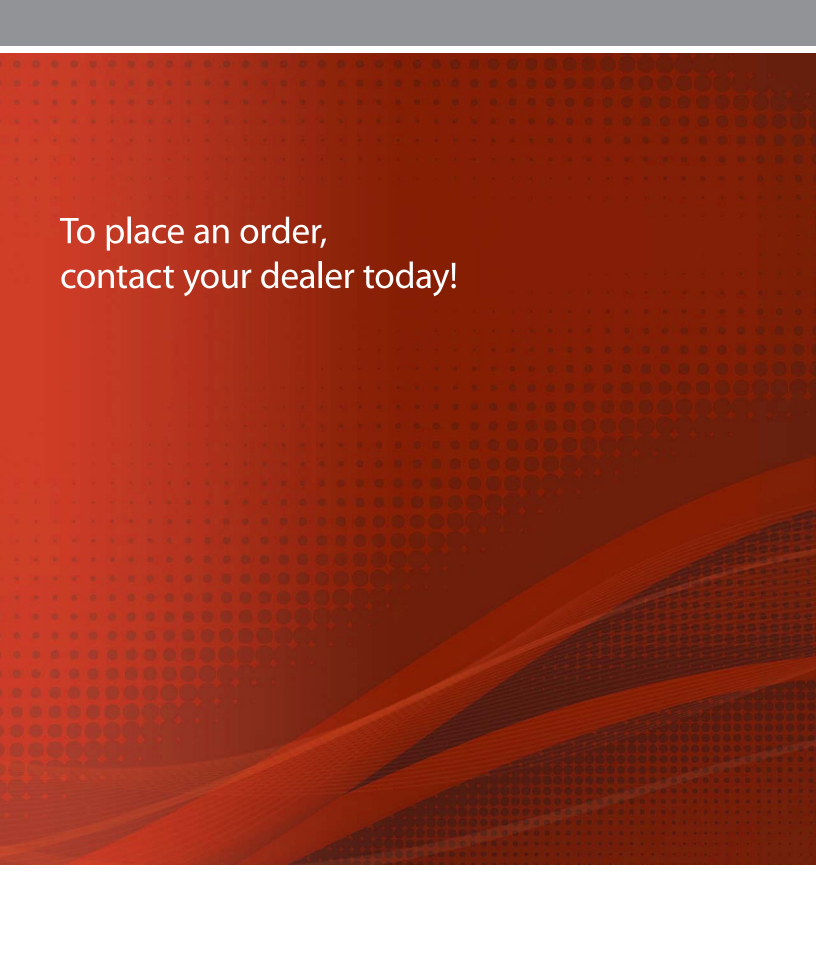
Optional Ergonomic Matting Model WSE1N23-5



Adjustable 1- Step Platform Model W1N23-9

	5" - 8" Adjus	table				
Base	No Mat	With Mat	Wt.	No Mat	With Mat	Wt.
W x L (In.)	Model No.	Model No.	(Lbs.)	Model No.	Model No.	(Lbs.)
24 x 24	W1N22-5*	WSE1N22-5*	24	W1N22-9*	WSE1N22-9*	24
24 x 36	W1N23-5*	WSE1N23-5*	36	W1N23-9*	WSE1N23-9*	34
24 x 48	W1N24-5	WSE1N24-5	50	W1N24-9	WSE1N24-9	54
24 x 60	W1N25-5	WSE1N25-5	64	W1N25-9	WSE1N25-9	69
24 x 72	W1N26-5	WSE1N26-5	78	W1N26-9	WSE1N26-9	84
24 x 96	W1N28-5	WSE1N28-5	92	W1N28-9	WSE1N28-9	99

^{*} Ships UPS with 70lb. minimum charge.



More choices and superior performance to really get your business rolling.

What sets SPG carts apart from all the rest? Unique design features, quality construction, value driven price points, generous capacities, proven durability, unique models designed for specific applications, and versatile models engineered to handle any job you've got. We make all of this available to you.

But, what really sets our carts apart is the company that brings them to you. Beyond a broad selection, beyond the ruggedness, quality, and low cost, we offer you superior service that can rush you the equipment you need, and the technical support so essential both before and after purchase.

On the following pages, you'll discover our vast line-up of carts. Of course, you'll find them just about anywhere—in warehouses, distribution centers, factories, laboratories, foodservice operations, healthcare institutions, retail backrooms, and more.

While our carts are very competitively priced, they're also resistance welded for greater strength and offer you important performance advantages — such as our unique quick release caster bracket for fast, easy bolt-on replacement of casters.

Our broad product range includes:

- · Stock carts and trucks
- Industrial carts for pipe, lumber and cylinders
- Pallet trucks
- Lift trucks & tables
- U boats
- Platform trucks
- · Wire and stainless steel carts
- Security units
- Mobile workbenches
- · Mail carts

Expect More...

The right price. The best service. Superior performance. Rugged durability. When it comes to getting your business rolling, SPG offers you everything you need.

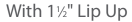


EXPECT MORE www.spgusa.com

STOCK CARTS

Rolling Service Stock Carts

- Made of heavy gauge steel
- Standard push handles
- Unique quick release keyslot caster brackets with two 5" rigid and two 5" swivel casters, rubber
- \bullet 2 or 3 shelf units with $1\frac{1}{2}$ lip or 3" lip up
- 1,000 lb. capacity
- For smooth on and off loading, order lips down suffix "LD"
- Gray finish
- F.O.B. IL



Model No.	DxWxH(In.)	Wt. (Lbs.)
2 - Shelf Units		
GRSC1830-2R	18 x 30 x 35	58
GRSC1836-2R	18 x 36 x 35	63
3 - Shelf Units		
GRSC1830-3R	18 x 30 x 35	73
GRSC1836-3R	18 x 36 x 35	85

With 3" Lip Up

Model No.	DxWxH(In.)	Wt. (Lbs.)
2 - Shelf Units		
G3RSC1630-2R	16 x 30 x 35	50
G3RSC1836-2R	18 x 36 x 35	75
3 - Shelf Units		
G3RSC1630-3R	16 x 30 x 35	80
G3RSC1836-3R	18 x 36 x 35	90

For additional colors, capacities & casters: Please contact factory.



With 1½" Lip Up



With 3" Lip Up



STEEL CARTS

Ladder Carts

- Heavy gauge steel
- 2-step spring loaded ladder standard, grips floor when stepped on
- Tiered shelf design standard to maximize space and maneuverability
- 2 rigid and 2 swivel 5" rubber casters
- 1½" lip up on all shelves
- Drawer option add suffix "D"
- Powder coat paint finish
- F.O.B. IL

Model No.	O.A. Size	No. of	Ladder	Topstep	Wt.
Steel	D x W (ln.)	Shelves	Height (ln.)	Height (ln.)	(Lbs.)
GLC2036-2	$20 \times 41^{1}/_{2}$	2	63	26	75
GLC2048-2	$20 \times 53^{1}/_{2}$	2	63	26	90
GLC2048-3	$20 \times 53^{1}/_{2}$	3	63	26	150



GLC2036-3D

Multi-Bin Service Carts

- Heavy gauge steel
- 1,000 lb. capacity
- Provides double-sided access to supplies
- Comes standard with push handle and center brackets "to hang totes
- 5" rubbber casters feature our unique quick release keyslot caster brackets
- Gray finish
- F.O.B. IL.

Model No.	DxWxH(ln.)	No. & Size of Bins	Wt. (Lbs.)
GRSC2436BLP48-R	24 x 36 x 35	48-6'W x 11"L x 5"H	150
GRSC2436BLP-R	24 x 36 x 35	Without Bins	110
GRSC1836BLP-R	18 x 36 x 35	Without Bins	110
GRSC2442BLP24-R	24 x 42 x 35	24-8 ¹ / ₂ ' W x 10"L x 7'H	155
GRSC2442BLP-R	24 x 42 x 35	Without Bins	135



GRSC2436BLP48-R

UTILITY CARTS

2-Shelf Shop Trucks

- Shelves made of heavy gauge steel
- 1,000 lb. capacity
- Ergonomic offset handle
- Unique quick release keyslot caster brackets standard
- 5" rubber casters standard (2 rigid and 2 swivel)
- Powder coat finish
- F.O.B. IL
- Top shelf is 25" above floor
- 16" bottom to top shelf opening

Model No.	D x W (ln.)	Wt. (Lbs.)
GLD2430-R	24 x 30	84
GLD2436-R	24 x 36	94
GLD2442-R	24 x 42	105
GLD2448-R	24 x 48	109
GLD2460-R	24 x 60	120
GLD3042-R	30 x 42	125
GLD3048-R	30 x 48	126
GLD3060-R	30 x 60	140

Drawer Service Carts

- 1,000 lb. capacity
- Two drawers 20"D x 14"W x 5"H with keylock. $1\frac{1}{2}$ " deep shelves. Push handle. Comes standard with 2-rigid and 2-swivel casters which mount in our quick release keyslot caster brackets
- Powder coat finish
- F.O.B. IL

Model No.	Description	DxWxH (ln.)	Wt. (Lbs.)
GRSCDDS2236-R	2 side by side drawers	22 x 36 x 35	133
GRSCDBT6B2236-R	2 drawers, w/ 6 bins*	22 x 36 x 35	155
GRSCDB2236-R	2 drawers, no bins	22 x 36 x 35	133

^{* 8-1/4} W x 14-3/4 D x 7" H



GLD3042-R



GRSCDDS2236-R



GRSCDBT6B2236-R



INSTRUMENT CARTS / WORK BENCHES

Instrument Carts

- · Shelves made of heavy gauge steel
- Available with 2 shelves or 3 shelves
- Top shelf has lips down
- · Additional shelves have lips up
- Push handle on 3-shelf units
- · Non-slip ribbed vinyl matting glued to metal shelf
- 8" fully pneumatic casters (2-rigid, 2-swivel)
- 1,000 lb. capacity
- 2 shelf unit is 29" to top shelf, with 16" shelf clearance
- 3 shelf unit is 55" to top shelf, with 20" shelf clearance
- Finish is tan
- F.O.B. IL.

	2-Shelf		3-Shelf	
D x W (In.)	Model No.	Wt. (Lbs.)	Model No.	Wt. (Lbs.)
24 x 36	GLIC2436-2	105	GLIC2436-3	145
24 x 48	GLIC2448-2	114	GLIC2448-3	163
30 x 36	GLIC3048-2	131	GLIC3048-3	187
30 x 48	GLIC3060-2	165	GLIC3060-3	230

Work Benches

- Made of heavy gauge steel
- Stationary or Mobile
- Top shelf with 1½" retaining wall on 3 sides, front side lip down for easy access
- Lower half shelf is 15" deep with 4" high back
- Heavy duty tubular corner construction
- 22" clearance between shelves
- 2-rigid and 2-swivel/brake 5" polyurethane casters
- Powder gray coat finish
- F.O.B. IL

Model No.	DxWxH(ln.)	Description	Wt. (Lbs.)
GSWB3048	30 x 48 x 35	Stationary	135
GSWB3060	30 x 60 x 35	Stationary	145
GMWB3048	30 x 48 x 35	Mobile	140
GMWB3060	30 x 60 x 35	Mobile	150
GMWB3072	30 x 72 x 35	Mobile	170

^{*}Drawer will be placed in the middle of the bench unless specified. Add a "-D" after the model number.



GLIC2436-3



GLIC2448-2



GSWB3060, Stationary Workbench



GSWB3060-D Stationary Workbench w/optional drawer



GMWB3060 Mobile Workbench

3-SIDED CARTS

3-Sided Carts

- Bases made of heavy gauge steel
- 1,400 lb. capacity
- Height is 48" above the deck
- Push handle
- Additional shelves available
- 2 swivel and 2 rigid 5" x 2" phenolic casters
- Orange finish
- F.O.B. IL

Model No.	DxW(In.)	Wt. (Lbs.)
GEX1836TS-ORN	18 x 36	115
GEX2442TS-ORN	24 x 42	130
GEX2448TS-ORN	24 x 48	137
GEX2454TS-ORN	24 x 54	141
GEX2460TS-ORN	24 x 60	147
GEX3042TS-ORN	30 x 42	175
GEX3048TS-ORN	30 x 48	190
GEX3054TS-ORN	30 x 54	205
GEX3060TS-ORN	30 x 60	220
GEX3072TS-ORN	30 x 72	250
GEX3660TS-ORN	36 x 60	250
GEX3672TS-ORN	36 x 72	273



GEX2460TS

Additional Shelves

• Add suffix "2" or "3" after "TS" of model no. to indicate a total of 2 or 3 shelf unit.

Example: GEX1836TS3 = 2 additional shelves or 3 shelves total, including the bottom.



GEX1836TS3



SHELF CART / STOCK TRUCK

Open Portable Shelf Cart

- All welded construction made of 1" square tubing with $\ensuremath{\mathcal{V}}_2$ " rods on sides and back
- Heavy gauge steel shelves slope from front to back
- 14" clearance between shelves
- Standard 6" x 2" polyurethane casters (2-swivel, 2-rigid)
- 2,400 lb. capacity.
- 61" overall height
- Red finish.
- F.O.B. IL.

Model No.	DxWxH(In.)	Wt. (Lbs.)
GOPT2236-RED	22 x 36 x 61	193
GOPT2278-RED	22 x 78 x 61	342
GOPT2442-RED	24 x 42 x 61	225
GOPT2448-RED	24 x 48 x 61	260
GOPT3048-RED	30 x 48 x 61	260
GOPT3060-RED	30 x 60 x 61	340
GOPT3072-RED	30 x 72 x 61	403
GOPT3672-RED	36 x 72 x 61	458



GOPT2448

Double Sided Mesh Stock Truck

- Heavy gauge steel
- Shelves slope toward center
- 8" x 2" polyurethane casters in diamond pattern for maximum maneuverability
- Red finish
- F.O.B. IL.

Model No.	O.A. Size	Shelf Width	Wt.
Model No.	DxWxH(ln.)	(ln.)	(Lbs.)
GDSM2448	24 x 48 x 56	12	250
GDSM3048	30 x 48 x 56	15	290
GDSM3060	30 x 60 x 56	15	310



GAS STORAGE

Horizontal Storage Units

• Holds 20, 30, or 40 Lb. cylinders

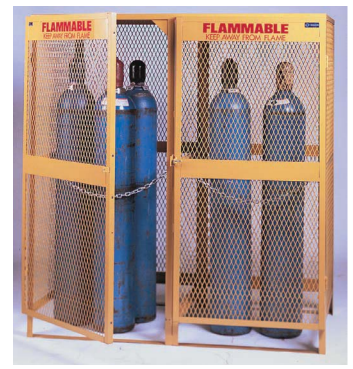
Gas Cylinder Storage Units

- All welded (SU) or Knocked Down (KD)
- Sides are 13-gauge expanded metal
- 16-gauge solid steel roof
- Corner posts are 12-gauge
- Padlock loop & hinges
- Pre-drilled legs to anchor to floor
- Painted safety yellow with red legend: "Flammable-Keep Away From Flame"
- Meets all OSHA requirements and NFPA standards
- KD Frt Class = 85
- Set-up Frt Class = 175
- F.O.B. IL. = (AII)

Vertical Storage Units

- Safety chains
- Holds cylinders up to 200 Lbs.

All Welded Set-up (SU) Model No.	Knocked Down (KD) Model No.	Cylinders Stored	DxWxH(In.)	Wt. (Lbs.)
Horizontal St	orage Unit			
GCH4SU	GCH4KD	4	32 x 38 x 37	170
GCH8SU	GCH8KD	8	32 x 38 x 70	280
GCH12SU	GCH12KD	12	49 x 38 x 70	340
GCH16SU	GCH16KD	16	65 x 38 x 70	490
Vertical Stora	age Unit			
GCV510SU	GCV510KD	5-10	32 x 38 x 70	204
GCV1020SU	GCV1020KD	10-20	65 x 38 x 70	360



GCV1020SU



GCH8SU



Smooth Steel Deck U Boat

- · Heavy duty all steel channel construction
- Removable handles
- 6-wheel design for maximum maneuverability
- 4" Polyurethane swivel casters on ends
- Center casters 8" heavy duty mold-on-rubber
- F.O.B. IL

Model No.	Deck Size D x W x H (ln.)	Capacity	Wt. (Lbs.)
GUBS1660-84PU	16 x 60 x 60	1800	102
GUBS2460-84PU	24 x 60 x 60	1800	123



Diamond Deck U Boat

- Heavy-Duty all steel construction
- Features one piece galvanized steel diamond plate deck
- Removable handles
- · 6-wheel design for maximum maneuverability
- 4" polyurethane swivel casters on ends
- Center casters 8" heavy-duty mold-on rubber
- F.O.B. IL

Model No.	Deck Size D x W x H (In.)	Capacity	Wt. (Lbs.)
UBDG1660	16 x 60 x 60	1800	102
GUBDG2460-84PU	24 x 60 x 60	1800	123

Smooth Steel Deck U Boat



Diamond Deck U Boat

Wood Deck U Boat

- Heavy-Duty all steel construction
- Features wood (with protective finish) deck encased in steel
- Removable handles
- 6-wheel design for maximum maneuverability
- 4" polyurethane swivel casters on ends
- Center casters 8" heavy-duty mold-on rubber
- F.O.B. IL

Model No.	Deck Size D x W x H (In.)	Capacity	Wt. (Lbs.)
GUBW1660-84PU	16 x 60 x 60	2000	102
GUBW2460-84PU	24 x 60 x 60	2000	123



Wood Deck U Boat

PLATFORM TRUCKS

All Steel Platform Truck

- 1,500 lb. Capacity
- Removable handle
- Gray finish
- 2-swivel and 2-rigid casters, rubber
- F.O.B. IL

Model No.	D x W (ln.)	Wt.
Model No.	D X W (In.)	(Lbs.)
GHPT2436-R	24 x 36	80
GHPT2460-R	24 x 60	107
GHPT2848-R	28 x 48	107
GHPT3048-R	30 x 48	112
GHPT3648-R	36 x 48	134



GHPT2436-R

Heavy Duty All-Welded Platform Truck

- ••2,000 lb. Capacity
- Made of heavy gauge steel
- 2-swivel and 2-rigid 8" x 2" mold-on rubber wheels rated at 500 lbs. per caster
- Gray finish
- F.O.B. IL.

Model No.	D x W (ln.)	Wt. (Lbs.)
GHDPT2448 [†]	24 x 48	130
GHDPT3060 [†]	30 x 60	150





GHDPT2448



HAND PALLET TRUCKS

Heavy Duty Red Hand Pallet Truck

- 7½" x 2" Polyurethane wheels with aluminum core dissipate heat for increased wheel life in high use applications
- Adjustable push rods and reinforced forks
- Articulating axle adjusts automatically to ensure load stability over uneven surfaces or small debris
- Powder coated red
- F.O.B. IL
- Frt. Class = 92.5 (6-units crated with handles not attached)
- Frt. Class = 175 (handle already attached)
- Adjustable push rods and reinforced forks





Heavy Duty Hand Pallet Truck

Model No.	Fork Size W x L (In.)		Wheel Size (In.)	Wt. (Lbs.)
IE2148-55HC	21 x 48	2.9	7.5 x 2	180
IE2748-55HC	27 x 48	2.9	7.5 x 2	180

PALLET TRUCKS

Corrosion Resistant Pallet Trucks

Whether it is a clean-room or a cold-room environment or a highly corrosive chemical application, or the unit simply needs to be washed down on a regular basis, the GILLIS Corrosion Resistant Pallet Trucks will do the job.

Galvanized Pallet Truck

- For corrosion resistance as well as cold applications
- Ideal for use in freezers or coolers with temperatures down to -10° Fahrenheit as well as chemical exposure applications
- · Hygienic, durable and easy to clean,
- 100% galvanized pump, handle, frame and components, and polyurethane wheels and rollers
- Widely used in meat processing, wineries, etc., and is well-suited for transporting goods in and out of freezers/ coolers.



ISSPT2748

Stainless Steel Pallet Truck

- Features 100% stainless steel pump, handle, frame and component construction, with polyurethane wheels and rollers
- It offers maximum corrosion resistance in chemical, wet or cold applications
- Providing durability, dependability and low maintenance, this unit is perfectly suited for many uses including those of chemical manufacturers, pharmaceutical companies, food manufacturers, and fisheries

Model No.	Load Capacity	Lowered Height	Raised Height	Overall Fork Width	Fork Length	Steer Wheel Size	Roller Size	Wt.
	W x L (In.)	(ln.)	(ln.)	(ln.)	(In.)	(ln.)	(In.)	(Lbs.)
Galvanized F	Pallet Truck							
IGSPT2748	5500	2.9	7 ³ / ₄	27	48	7 x 2	2.9 x 3.6	175
Stainless Ste	el Pallet Truck							
ISSPT2748	5500	2.9	7 ³ / ₄	27	48	7 x 2	2.9 x 3.6	175



2 & 3-Shelf Utility Carts Carts come complete with 5" rubber swivel casters.

2 Shelf Utility Carts

Solid	Solid Vented		Wt.
Model No.	Description	WxL	(Lbs.)
PS1836S33UC-2	PS1836V33UC-2	18 x 36	59
PS1848S33UC-2	PS1848V33UC-2	18 x 48	69
PS1860S33UC-2	PS1860V33UC-2	18 x 60	85
PS2436S33UC-2	PS2436V33UC-2	24 x 36	65
PS2448S33UC-2	PS2448V33UC-2	24 x 48	77
PS2460S33UC-2	PS2460V33UC-2	24 x 60	93

3 Shelf Utility Carts

Solid	olid Vented		Wt.
Model No.	Description	WxL	(Lbs.)
PS1836S33UC-3	PS1836V33UC-3	18 x 36	75
PS1848S33UC-3	PS1848V33UC-3	18 x 48	80
PS1860S33UC-3	PS1860V33UC-3	18 x 60	114
PS2436S33UC-3	PS2436V33UC-3	24 x 36	84
PS2448S33UC-3	PS2448V33UC-3	24 x 48	102
PS2460S33UC-3	PS2460V33UC-3	24 x 60	126



PS1836S33UC-2

4-Shelf Carts

Carts come complete with 5" polyurethane swivel casters.

Solid	Vented	Shelf Size	Wt.
Model No.	Model No.	WxLxH(In.)	(Lbs.)
PS1836S54C-4	PS1836V54C-4	18 x 36 x 60	91
PS1848S54C-4	PS1848V54C-4	18 x 48 x 60	111
PS1860S54C-4	PS1860V54C-4	18 x 60 x 60	143
PS2436S54C-4	PS2436V54C-4	24 x 36 x 60	103
PS2448S54C-4	PS2448V54C-4	24 x 48 x 60	127
PS2460S54C-4	PS2460V54C-4	24 x 60 x 60	159
PS1836S64C-4	PS1836V64C-4	18 x 36 x 70	93
PS1848S64C-4	PS1848V64C-4	18 x 48 x 70	113
PS1860S64C-4	PS1860V64C-4	18 x 60 x 70	145
PS2436S64C-4	PS2436V64C-4	24 x 36 x 70	105
PS2448S64C-4	PS2448V64C-4	24 x 48 x 70	129
PS2460S64C-4	PS2460V64C-4	24 x 60 x 70	161



SECURITY UNITS

Stationary Security Units

- All-welded heavy gauge steel construction
- Expanded metal sides and backs
- Easy locking handle
- Gray finish
- F.O.B. IL.



with doors open



GSSU3048-2

Mobile Security Units

- All-welded heavy gauge steel construction
- Expanded metal sides and backs
- Easy locking handle
- Gray finish
- 5" x 2" phenolic casters
- F.O.B. IL.



GSSU3048-3 With extra shelf



GMSU3048-2 w/optional fork pockets

	Stationary Security Units		With Extra Shelf		Mobile Security Units		With Extra Shelf	
DxWxH(In.)	Model No.	Wt. (Lbs.)	Model No.	Wt. (Lbs.)	Model No.	Wt. (Lbs.)	Model No.	Wt. (Lbs.)
24 x 60 x 72	GSSU2460-2	315	GSSU2460-3	355	GMSU2460-2	325	GMSU2460-3	365
30 x 48 x 72	GSSU3048-2	330	GSSU3048-3	370	GMSU3048-2	340	GMSU3048-3	380
30 x 60 x 72	GSSU3060-2	355	GSSU3060-3	395	GMSU3060-2	365	GMSU3060-3	405
30 x 72 x 72	GSSU3072-2	370	GSSU3072-3	410	GMSU3072-2	380	GMSU3072-3	420
36 x 60 x 72	GSSU3660-2	385	GSSU3660-3	425	GMSU3660-2	395	GMSU3660-3	435
36 x 72 x 72	GSSU3672-2	415	GSSU3672-3	455	GMSU3672-2	425	GMSU3672-3	465

All Security Units are Available in: Gray, Tan, Blue, Yellow, Red, Orange and Green



Mobile Pipe Cart

The mobile pipe cart serves as the perfect portable cart for the storage and transport of long materials. The sturdy all-welded arms create eight separate levels allowing storage and transport of pipe, conduit, steel fabricated parts, or other hard-to-handle items. Arm end stops retain round or unstable items from falling off arms. Shelves are a graduated depth from top to bottom:

- 12", 14",16", 20".
- 1,000 lbs. capacity
- Tubular in design
- Load levels widen from 12" at the top level to 18" at the base
- Low overall height storage allows a person to reach and lift manually
- Portable for multiple uses
- Standard (2) 5" swivel and (2) 5" rigid casters supplied
- Ships unassembled for freight savings



Model No.	Description	L x W x H (ln.)	Wt. (Lbs.)
MO-559	Pipe Rack	50 x 43 x 69	172
MO-559-1-4	Upper Pan	$50 \times 11^{13}/_{16} \times 3^{1}/_{16}$	13
MO-559-1-3	Middle Pan	$50 \times 13^{13}/_{16} \times 3^{1}/_{16}$	14
MO-559-1-2	Lower Pan	$50 \times 15^{13}/_{16} \times 3^{1}/_{16}$	15 ¹ / ₂
MO-559-1-1	Base Pan	$50 \times 20^{1}/_{16} \times 3^{1}/_{16}$	18 ¹ / ₂

SECURITY CART

Collapsible Nesting Security Cart

Designed to provide simplified, secure transport of valuable goods with less effort and fewer employees, the Collapsible Nesting Security Cart easily carries a wide array of products, regardless of size or shape. A must for transporting valuable inventory such as jewelry or electronics, it delivers significant advantages:

- Reduced staffing needs: loaded carts can be linked together and towed as one coordinated unit utilizing an innovative built-in tow bar, allowing a single employee to easily manage and navigate several carts at once
- Less storage space: empty carts can collapse to 33% of their original size and be nested together for easier transport and a reduced footprint in both trucks and your storage facility
- A patent-pending design: the interior includes a built-in shelf that pivots into position when needed or out of the way to accommodate different products –an SPG exclusive
- Maximum security for your inventory: the unit includes clear view wire security panels with rugged, locking dual doors

Among its many performance features are:

- 6" premium rubber casters for easy navigation
- Synchronized brakes on the rear wheels operated by a single hand brake for greater control
- A generous half-ton capacity, including 500 lbs. per shelf
- Powder-coated in "Machine Red" for a more durable finish





Model No.	Depth(In.)	Width(In.)	Height(In.)	Wt. (Lbs.)
Collapsible Nesting Cart				
GNMSU3046-6PR	30 ¹ / ₂	48 ¹ / ₂	74 ³ / ₈	314



PANEL & LUMBER CART

Panel & Lumber Cart

This well-engineered cart gives Jarke the edge. This cart is sized for standard lengths of lumber, plywood and other hardware items. The lumber cart promotes self-service in retail businesses.

- 1,200 lbs. capacity
- All-welded steel construction
- Smooth steel deck to prevent product damage
- Choice of wheels
- Painted high visability orange
- Minor assembly required
- Cart Dimension 26" W x 30" D x 443/4" H
- Other sizes available upon request



Model No.	del No. Description			
Cart With Caster	Assemblies			
UC2630-P1	Cart w/ 5" Phenolic Wheels: 2 Swivel, 2 Rigid	88		
UC2630-P2	Cart w/ 5" Phenolic Wheels: 4 Swivel	88		
UC2630-L1	Cart w/ 5" Polypropylene Wheels: 2 Swivel, 2 Rigid	88		
UC2630-L2	Cart w/ 5" Polypropylene Wheels: 4 Swivel	88		

EXPECT MORE

BOTTLE / CYLINDER CARTS

Bottle/Cylinder Cart and Pallet

A great addition to any plant that stores bottles/cylinders. Easy loading and unloading. "Cam Lock" locking mechanism ensures that divider arms stay securely in place while in transit. Available as a pallet or with casters as a cart.

- Easy manual release without spring pins or clips that can get bent or lost
- "Cam lock" locking mechanism ensures that divider arms stay securely in place while in transit
- Loading and unloading from both sides
- 3 pallet sizes available
- Easy roll-on/roll off of bottles
- Optional locking phenolic roller bearing casters allow pallet placement with easy mobility, 2 rigid and 2 swivel casters
- · Painted high visibility orange
- Ships KD (knocked down)

Model No.	Number Of Cylinders	W x D x H (In.)	Wt. (Lbs.)				
Platform w/ N	o Casters						
BCP-4	4	32 x 25 x 41	160				
BCP-6	6	32 x 36 x 41	180				
BCP-8	8	32 x 46 x 41	215				
Platform w/ 5	Platform w/ 5" x 1 1/4" Casters						
BCP-4C	4	32 x 25 x 41	200				
BCP-6C	6	32 x 36 x 41	235				
BCP-8C	8	32 x 46 x 41	280				

Bottle/Cylinder Cart

Low Profile Mobile Cylinder Truck

- \bullet Ergonomically designed truck allows easy bottle entry at 1 % off the ground
- Bottles are held securely by chains with adjustable tear drop chain link lock plates welded securely to frame
- Lower swing away containment bar has a thumb latch release for quick containment of bottles
- 2 truck sizes available
- Painted high visibility orange
- Ships KD (knocked down)

Model No.	Description	W x D x H (ln.)	Wt. (Lbs.)
MCT-6	6 Cylinder Cap.	24" x 43 " x 42 ¹ / ₂	165
MCT-8	8 Cylinder Cap.	32" x 56" x 42 ¹ / ₂	230
Optional			
TH	Tow Bar	_	25



Low Profile Mobile Cylinder Truck



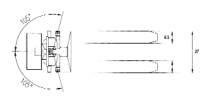
MANUAL LIFT TRUCK

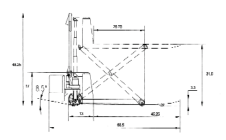
Manual Lift Truck

The GILLIS IMHLT2200 Manual Hi-Rise Skid Lift Truck is a manually operated high lift truck designed to handle applications such as lifting and transporting skids and bottomless containers, loading and unloading conveyor systems

- Well suited for use as a mobile work station
- Built to work like a Stacker and Pallet Truck combined, the ergonomic design of the IMHLT2200 helps prevent bending and back injuries thereby reducing costly workmen's compensation claims







Model No.	Load Capacity	Lowered	Raised	Overall Fork	Fork	Fork	Handle	Steer	Roller	Wt.
	W x L (In.)	Height (In.)	Height (In.)	Width (In.)	Length (In.)	Width (In.)	Height (In.)	Wheel (In.)	(ln.)	(Lbs.)
IMHLT2200	2200	3.3	31 ¹ / ₂	27	45	6.3	48 ¹ / ₄	$7^{1}/_{2} \times 2$	3 x 2	375

EXPECT MORE www.spgusa.com

LIFT TABLES

Foot Pump Scissor Lift Tables

- Lift & transport design
- Polyurethane fixed & swivel wheels
- Upper lifting limit bypass
- Dual brake system on each model



IFPST330 Collapsed

Model No.	Capacity	Overall Size	Lowered Height	Raised Height	Handle Height	Wheel	Table	Wt.
	(Lbs.)	W x L (ln.)	(ln.)	(ln.)	(ln.)	(ln.)	W x L (ln.)	(Lbs.)
IFPST330	330	17 ³/ ₄ x 35	8 ³ / ₄	29 ¹ / ₂	38	4	$17^{3}/_{4} \times 27^{1}/_{2}$	101
IFPST660	660	19 ³ / ₄ x 41	11	35 ¹ / ₂	39	5	19³/ ₄ x 32	165
IFPSTD770*	770	19 ³/ ₄ x 46	11 ¹ / ₄	51 ¹ / ₂	39	5	19³/ ₄ x 36	265
IFPST1100	1100	19 ³ / ₄ x 41	13 ¹ / ₂	35 ¹ / ₂	38	5	19³/ ₄ x 32	187
IFPST1650	1650	$22^{1}/_{2} \times 52$	16 ¹ / ₂	40	39	6	20 x 39 ¹ / ₄	254

^{*}Has a double scissor lift to reach the additional raised height.









STAINLESS STEEL CARTS

Stainless Steel Carts

The carts are functionally designed and engineered to give you remarkably long service life. The carts are available in 300 lb. and 500 lb. load ratings, ideal for most applications.

These Stainless Steel Carts are:

- Easy to clean Ideally suited for restaurant and foodservice environments
- Environmentally Stable—Unaffected by frequent or rapid changes in temperature or humidity
- Non-Corrosive Made from high quality stainless steel that will not contaminate or stain transported items



- · Durable chasis frame
- Protective bumpers on legs and handles
- Rubber swivel casters with unique removable design
- · Hemmed shelf edges
- Shelves are resistance welded to legs for added strength
- · No set up required

Utility Carts

• Top and middle shelves have a 1" edge on three sides

Guard Rail Cart

- Top and middle shelves have a 2" edge on three sides and guard rail on fourth side
- Bottom shelf has guard rail on four sides





Guard	Rail	Car	ts

Model No.	W x L x H (In.)	Shelf (In.)	No. of Shelves	Shelf Clearance (ln.)	Capacity (Lbs.)	Caster (In.)	Wt. (Lbs.)
Utility Carts-Me	edium Duty						
LP411*	$16^{3}/_{4} \times 27^{1}/_{4} \times 32^{1}/_{8}$	$15^{5}/_{8} \times 24^{1}/_{8}$	3	121/4	500	4	25
Guard Rail Carts-Medium Duty							
LP526	19 ¹ / ₄ x 31 x 34 ³ / ₄	18 x 27 ³ / ₈	3	11	500	4	40

^{*}Can ship via UPS

MAIL CARTS

Mail/Record/Chart Carts

File capacity 80–120 legal folders. 2 removable baskets. Adjustable hanging file folder guide rails for use of legal or letter size folders. Non-marking casters. Contents visible from all sides...no lost or hidden items. Light weight...but rugged %" tube construction. Chrome plated...for long lasting durability





LS-2



LS-4

Model No.	Cart Size W x L (In.)		Baskets Bottom W x L x H (In.)	Casters Front	Casters Back	Wt. (Lbs.)
LS-2	19 x 27	17 x 25 x 11	17 x 25 x 7	4" Swivel	4" Rigid	41
LS-3	23 x 30	17 x 25 x 11	17 x 25 x 7	5" Swivel	10" Semi-Pneumatic	52
LS-4	23 x 41	17 x 36 x 11	17 x 36 x 7	5" Swivel	10" Semi-Pneumatic	60



HEAVY DUTY SQUARE POST WIRE CARTS

Wire Shelf Carts

- Superbly constructed 1" square posts offer 27% more steel than round posts
- 17% higher collar than competition for better rigidity
- 2 and 3 shelf utility carts come standard with 5" rubber swivel casters
- 4 shelf carts come standard with 5" polyurethane swivel casters
- Durable plated finish

2 & 3 Shelf Utility Carts - 39" High

Shelf	2-She l f	Wt.	3-Shelf	Wt.
WxL(In.)	Model No.	(Lbs.)	Model No.	(Lbs.)
18 x 36	A1836CP33UC-2	49	A1836CP33UC-3	60
18 x 48	A1848CP33UC-2	57	A1848CP33UC-3	72
18 x 60	A1860CP33UC-2	63	A1860CP33UC-3	81
24 x 36	A2436CP33UC-2	54	A2436CP33UC-3	68
24 x 48	A2448CP33UC-2	64	A2448CP33UC-3	83
24 x 60	A2460CP33UC-2	73	A2460CP33UC-3	96



A1836CP33UC-3

4 Shelf Carts - 60" & 70" High

Shelf	Overall Ht.	4-Shelf	Wt.
W x L (In.)	(ln.)	Model No.	(Lbs.)
18 x 36	60	A1836CP54C-4	71
18 x 48	60	A1848CP54C-4	87
18 x 60	60	A1860CP54C-4	99
24 x 36	60	A2436CP54C-4	81
24 x 48	60	A2448CP54C-4	101
24 x 60	60	A2460CP54C-4	119
18 x 36	70	A1836CP64C-4	73
18 x 48	70	A1848CP64C-4	89
18 x 60	70	A1860CP64C-4	101
24 x 36	70	A2436CP64C-4	83
24 x 48	70	A2448CP64C-4	103
24 x 60	70	A2460CP64C-4	121



A2448CP54C-4

EXPECT MORE www.spgusa.com

HEAVY DUTY SQUARE POST WIRE CARTS

3-Sided Carts

- Post mounted panels eliminate need for a top shelf
- \bullet 4" x 4 ½" mesh back and side enclosures keep materials from falling during movement. 1200 lb. cart capacity
- Height 70"
- Comes standard with 5" polyurethane swivel casters

4-Shelf	Shelf	Wt.
Model No.	W x L (ln.)	(Lbs.)
A1836CP64TS-4	18 x 36	113
A1848CP64TS-4	18 x 48	134
A1860CP64TS-4	18 x 60	155
A2436CP64TS-4	24 x 36	127
A2448CP64TS-4	24 x 48	152
A2460CP64TS-4	24 x 60	179



A2448CP64TS-4

Security Carts

- Keep valuable materials secured while storing and transporting
- Features 2" x 2" wire mesh on all sides for visibility
- Front door has lockable handle (padlock notincluded)
- 1200 lb. cart capacity
- Height 70"
- Comes standard with 5" polyurethane swivel casters

2-Shelf	Shelf	Wt.
Model No.	W x L (In.)	(Lbs.)
A1830CP64SEC-2	18 x 30	118
A1848CP64SEC-2	18 x 48	175
A1860CP64SEC-2	18 x 60	211
A2430CP64SEC-2	24 x 30	127
A2448CP64SEC-2	24 x 48	185
A2460CP64SEC-2	24 x 60	224





HEAVY DUTY SQUARE POST WIRE CARTS

Bin Cart with Garment Bar

- Finish—Plating Plus
- 12 bins for maximum storage
- Easy to adjust bins to suit your needs
- Overall height 70"

Call for quote.

	Shelf	Wt.
Model No.	W x L (In.)	(Lbs.)
WST1648C	24 x 48	135



WST1648C

Heavy Duty Square Post Cart Accessories

Smart-Casters®

Turn standard carts into Smart-Karts. Using Smart-Casters makes your cart a "Smart-Kart" and provides cart users with maneuverability and control. The 4-position, swivel lock casters can be set as swivel or rigid, in any combination, with the touch of a toe. Set of 4 casters - 2 swivel and 2 smart.

Model No.	Wt. (Lbs.)
G5PGSL22	12
(Set of 4)	



A2448CP64TS-4

STANDARD DUTY ROUND POST WIRE CARTS

2 & 3 Shelf Utility Carts

These units consist of 2 or 3 plated shelves, 1 set of (2) plated handles and (4) Swivel rubber casters for 800 lb. capacity.

2 Shelf Carts

5" Rubber Casters	5" Poly Casters	WxL	Wt.
Model No.	Model No.	(In.)	(Lbs.)
MA1836C33UC-2R	MA1836C33UC-2P	18 x 36	40
MA1842C33UC-2R	MA1842C33UC-2P	18 x 42	43
MA1848C33UC-2R	MA1848C33UC-2P	18 x 48	47
MA2436C33UC-2R	MA2436C33UC-2P	24 x 36	48
MA2442C33UC-2R	MA2442C33UC-2P	24 x 42	52
MA2448C33UC-2R	MA2448C33UC-2P	24 x 48	54
MA2460C33UC-2R	MA2460C33UC-2P	24 x 60	64

3 Shelf Carts

5" Rubber Casters	5" Poly Casters	WxL	Wt.
Model No.	Model No.	(ln.)	(Lbs.)
MA1836C33UC-3R	MA1836C33UC-3P	18 x 36	50
MA1842C33UC-3R	MA1842C33UC-3P	18 x 42	54
MA1848C33UC-3R	MA1848C33UC-3P	18 x 48	57
MA2436C33UC-3R	MA2436C33UC-3P	24 x 36	61
MA2442C33UC-3R	MA2442C33UC-3P	24 x 42	67
MA2448C33UC-3R	MA2448C33UC-3P	24 x 48	70
MA2460C33UC-3R	MA2460C33UC-3P	24 x 60	85

4-Shelf Carts with Stem Casters

4-Shelf carts with 54" or 64" plated posts. 800 lb. capacity.

54" Posts - (Overall height 60")

Rubber Casters Poly Casters		Size	Wt.
Model No.	Model No.	WxL	(Lbs.)
MA1836C54CR-4	MA1836C54C-4	18 x 36	62
MA1848C54CR-4	MA1848C54C-4	18 x 48	72
MA1860C54CR-4	MA1860C54C-4	18 x 60	92
MA1872C54CR-4	MA1872C54C-4	18 x 72	104
MA2436C54CR-4	MA2436C54C-4	24 x 36	76
MA2448C54CR-4	MA2448C54C-4	24 x 48	88
MA2460C54CR-4	MA2460C54C-4	24 x 60	108
MA2472C54CR-4	MA2472C54C-4	24 x 72	128
 MA1872C54CR-4 MA2436C54CR-4 MA2448C54CR-4 MA2460C54CR-4	MA1872C54C-4 MA2436C54C-4 MA2448C54C-4 MA2460C54C-4	18 x 72 24 x 36 24 x 48 24 x 60	104 76 88 108

64" Posts - (Overall height 70")

Rubber Casters Poly Casters		Size	Wt.
Model No.	Model No.	WxL	(Lbs.)
MA1836C64CR-4	MA1836C64C-4	18 x 36	64
MA1848C64CR-4	MA1848C64C-4	18 x 48	74
MA1860C64CR-4	MA1860C64C-4	18 x 60	94
MA1872C64CR-4	MA1872C64C-4	18 x 72	106
MA2436C64CR-4	MA2436C64C-4	24 x 36	78
MA2448C64CR-4	MA2448C64C-4	24 x 48	90
MA2460C64CR-4	MA2460C64C-4	24 x 60	110
MA2472C64CR-4	MA2472C64C-4	24 x 72	130



MA1836C33UC-2R



MA1836C33UC-3R





3-Sided Carts

Shelf attached 3 x 3 mesh panels hook over the top shelf channel and into the bottom shelf for easy assembly. Additional slip ties keep panels secure during transit. The 3-sided design keeps materials from falling during movement and the top shelf allows for cart covers to fit snugly. Carts come with (4) 5" polyurethane swivel casters. 1200 lb. cart capacity.

4-Shelf Cart

Model No.	WxL	Overall	Wt.
	(ln.)	Height (ln.)	(Lbs.)
MTS336C72-4	18 x 36	78	88
MTS342C72-4	18 x 42	78	93
MTS348C72-4	18 x 48	78	100
MTS372C72-4	18 x 72	78	142
MTS536C72-4	24 x 36	78	106
MTS542C72-4	24 x 42	78	114
MTS548C72-4	24 x 48	78	120
MTS560C72-4	24 x 60	78	145
MTS572C72-4	24 x 72	78	170

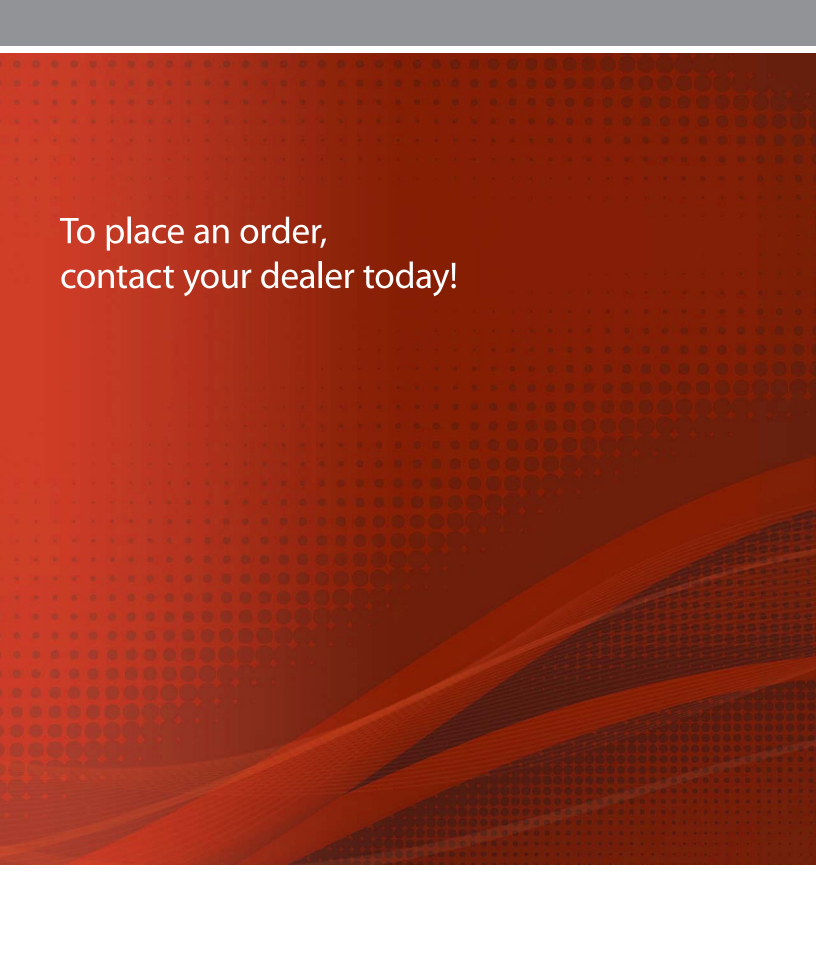
5-Shelf Cart

Model No.	WxL	Overall	Wt.
	(ln.)	Height (ln.)	(Lbs.)
MTS336C72-5	18 x 36	78	98
MTS342C72-5	18 x 42	78	104
MTS348C72-5	18 x 48	78	112
MTS372C72-5	18 x 72	78	162
MTS536C72-5	24 x 36	78	119
MTS542C72-5	24 x 42	78	129
MTS548C72-5	24 x 48	78	136
MTS560C72-5	24 x 60	78	166
MTS572C72-5	24 x 72	78	196



MTS548C72-4

EXPECT MORE www.spgusa.com



Hold everything. We offer you a shelving line that can solve all your storage problems.

Imagine the ideal shelving system. It would have to be strong to support heavy loads. It would have to be versatile, able to adapt to all kinds of applications and workplace environments. It would have to be simple to assemble and require little maintenance. It would have to be durable to withstand the punishment of the workplace. And, it would have to be affordable.

If that's what you're looking for in a shelving system, you'll find it in SPG's industry-leading line-up of proven, reliable shelving solutions.

Here is just a sampling of the advantages we offer:

- Strength—our wire shelving is unquestionably the strongest in its class, with shelves up to 60" rated to support 1,250 lbs. each
- Easy Assembly our shelving systems offer fast, easy assembly and installation; in fact, some of our shelving systems require no tools for assembly
- Versatility our modular shelving allows you to create a custom-tailored system that can grow and change as your needs do

- Durability our shelving systems are available in a variety of finishes to withstand all types of challenging work environments, including cold and wet applications
- Selection no one brings you a broader selection

Here are just some of the shelving choices we offer:

- · Heavy-duty square post wire shelving
- Plasteel® non-corrosive shelving
- Plastic Plus[™] shelving
- · Standard-duty round post wire shelving
- An array of components, accessories and unique caster options

Expect More...

All of our shelving is NSF approved, and our Plasteel® shelving is USDA approved. In fact, every system we make combines quality and value, versatility and durability. So, put all of your old ideas on the shelf, and take a good look at SPG's broad selection of innovative shelving systems.



EXPECT MORE www.spgusa.com

HEAVY DUTY SQUARE POST WIRE SHELVING

4-Shelf Shelving Unit

- Unique square post design uses 27% more steel than typical round posts.
- 17% taller collar provides more strength and greater rigidity.
- Solid 2%" robotic welds provide more stability than the two spot welds used on round post systems
- Use Add-On Unit to continue a straight line of shelving, for right angles or for back to back shelving
- Shelf wires average 50% thicker than other systems, providing greater shelf capacity and strength
- Frame is 12 gauge solid steel
- NSF approved



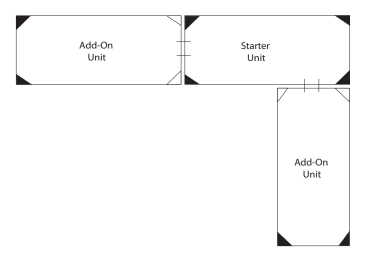
Model No.	D x W x H (In.)	Wt. (Lbs.)
A1836CP72S-4	18 x 36 x 72	64
A1848CP72S-4	18 x 48 x 72	80
A1860CP72S-4	18 x 60 x 72	92
A1872CP72S-4	18 x 72 x 72	106
A2436CP72S-4	24 x 36 x 72	74
A2448CP72S-4	24 x 48 x 72	94
A2460CP72S-4	24 x 60 x 72	112
A2472CP72S-4	24 x 72 x 72	128



Model No.	DxWxH(In.)	Wt. (Lbs.)
A1836CP72A-4	18 x 36 x 72	54
A1848CP72A-4	18 x 48 x 72	70
A1860CP72A-4	18 x 60 x 72	82
A1872CP72A-4	18 x 72 x 72	96
A2436CP72A-4	24 x 36 x 72	64
A2448CP72A-4	24 x 48 x 72	84
A2460CP72A-4	24 x 60 x 72	102
A2472CP72A-4	24 x 72 x 72	118



Starter Unit with Add-On Unit



HEAVY DUTY SQUARE POST WIRE SHELVING

Wire Shelves

Wire shelves with Plating Plus™ finish is ideal for dry environments. Bright plating has lustrous eye appeal and provides years of maintenance-free performance.

	Shelf	Wt.
Model No.	W x L (In.)	(Lbs.)
A1836CP	$18^{1}/_{8} \times 35^{7}/_{8}$	11
A1842CP	$18^{1}/_{8} \times 41^{7}/_{8}$	13
A1848CP	$18^{1}/_{8} \times 47^{7}/_{8}$	15
A1860CP	$18^{1}/_{8} \times 59^{7}/_{8}$	18
A1872CP	$18^{1}/_{8} \times 71^{7}/_{8}$	21 ¹ / ₂
A2436CP	$24^{1}/_{8} \times 35^{7}/_{8}$	13¹/ ₂
A2448CP	$24^{1}/_{8} \times 47^{7}/_{8}$	18¹/ ₂
A2460CP	24 ¹ / ₈ x 59 ⁷ / ₈	23
A2472CP	$24^{1}/_{8} \times 71^{7}/_{8}$	27





Posts

Square posts with 27% more surface to support each shelf corner than round posts, provide a clear strength advantage. Easier to assemble and easier to align, square posts make every installation a simple matter. The unique dimpled design and clean appearance, uncluttered by a numbering system, provide definite eye appeal. All posts have Plating PLus™ finish.

For Wire or Plasteel® Units

Model No.	Post Ht. (In.)	Wt. (Lbs.)
P64CP	64	4 ¹ / ₂
P72CP	72	5
P84CP	84	5 ¹ / ₂



Stem Casters

Stem casters are available in many different materials, sizes and for many different applications. The most widely used casters are shown below with others available upon request.



Stem Casters

Swivel	Rigid/Swivel	Swivel/Brake	Wheel	Wheel	Load	Wt.
Model No.	Model No.	Model No.	Material	W x D (ln.)	Cap. (Lbs.)	(Lbs.)
CM5M	_	CM5MB	Rubber	5 x 1 ¹ / ₄	280	3
CM5P		CM5PB	Polyurethane	5 x 1 ¹ / ₄	300	3
_	AC8RS	_	Polyurethane	5 x 1 ¹ / ₄	250	3
_	AC9RS	_	Polyurethane	5 x 1 ¹ / ₄	250	3

Treads

Rubber Tread

Combines high load capacity and easy rolling with good floor protection. Recommended for hard floors and carpets.

Polyurethane

Tough, abrasion-resistant. Excellent floor protection and ease of rolling. Widest range of temperature use: -30°F to +180°F.

Smart-Casters®

The Smart-Caster provides cart users with maneuverability and control. The 4-position, swivel lock casters (also referred to as "steering casters") can be set as swivel or rigid, in any combination, with the touch of atoe for ultimate control.

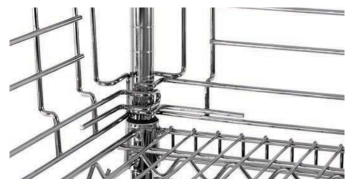
Model No.	Description	Wt. (Lbs.)
AC8RS	Smart Caster	3
G5PGSL22	2 Swivel/2 Smart	12





Shelf Side Ledges — 6" High

Plated	Shelf	Wt.
Model No.	(ln.)	(Lbs.)
LU18C	18	1.1
LU24C	24	1.5



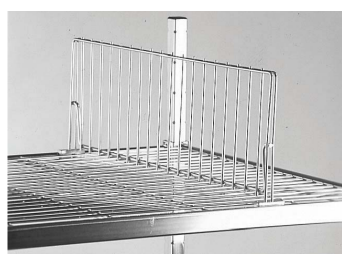
6" Side and Back Shelf Ledges

Shelf Back Ledges—6" High

Plated	Shelf	Wt.
Model No.	(ln.)	(Lbs.)
LU36C	36	2.2
LU48C	48	3.0
LU60C	60	3.7
LU72C	72	4.4

Heavyweight Shelf Dividers — 7" High

Plated	Shelf	Wt.
Model No.	(ln.)	(Lbs.)
SDU18C	18	1.5
SDU24C	24	2.0



7" Heavyweight Shelf Dividers

EXPECT MORE www.spgusa.com

Snap-on Shelf Covers

Establish an effortless regular shelving maintenance program with Snap-On Shelf Covers. Covers easily snap onto shelves. Quick, inexpensive and vastly extends the effective life of the shelving. Embossed to provide air circulation.

	Shelf	Wt.
Model No.	W x L (In.)	(Lbs.)
AM1836P	18 x 36	1 ¹ / ₂
AM1848P	18 x 48	2
AM1860P	18 x 60	$2^{1}/_{2}$
AM1872P	18 x 72	$2^{3}/_{4}$
AM2436P	24 x 36	2
AM2448P	24 x 48	$2^{3}/_{4}$
AM2460P	24 x 60	$3^{1}/_{2}$
AM2472P	24 x 72	4



Snap-On Shelf Cover

Shelf Covers

All plastic. Retains small items. White.

	Shelf	Wt.
Model No.	W x L (In.)	(Lbs.)
1836PSG	18 x 36	1 ¹ / ₂
1848PSG	18 x 48	2
1860PSG	18 x 60	2 ¹ / ₂
1872PSG	18 x 72	3
2436PSG	24 x 36	2
2448PSG	24 x 48	2 ³ / ₄
2460PSG	24 x 60	3 ¹ / ₂
2472PSG	24 x 72	4



Shelf Cover

Cart Covers

Standard covers: Nylon with velcro openings. Color blue Options: Staph Chek, Zipper, Other sizes & colors.

54" High	64" High	72" High	Shelf	Wt.
Model No.	Model No.	Model No.	W x L (ln.)	(Lbs.)
CC184854	CC184864	CC184872	18 x 48	5
CC186054	CC186064	CC186072	18 x 60	6
CC244854	CC244864	CC244872	24 x 48	5
CC246054	CC246064	CC246072	24 x 60	6
CC247254	CC247264	CC247272	24 x 72	7



Cart Covers

Shelf Label Holder

All plastic. Two types: Self adhesive gray plastic, Snap-on, clear plastic (only fits Heavyweight Wire Shelving). Both types use label inserts.

Model No.	Description
SHLAB	Self Adhesive
SHLAB2	Snap-on (for Heavyweight Shelf only)
SHLAB3	





Shelf Label

Model No.	Description
MARKER2	Shelf Labels - 3" plastic label



Shelf Label

EXPECT MORE

Extra Collets

Collets are shipped with all styles of shelves. Extra collets are available in sets of 4.





Extra Collets

PLASTEEL® SHELVING

Plasteel® Non-Corrosive Shelving & Carts — Solid or Vented

- 1,000 pound capacity per shelf—evenly distributed
- Molded high density structural foam polyethylene shelf over 1" square steel tubular frame coated with a hard baked resin
- Square 16 gauge steel post coated with a hard baked resin
- · Available in solid or vented shelf
- Shelves have Lifetime Guarantee against rust
- USDA approved



Vented	Shelf	Wt.
Model No.	W x L (In.)	(Lbs.)
PS1836V64S-4	18 x 36	82
PS1848V64S-4	18 x 48	102
PS1860V64S-4	18 x 60	134
PS2436V64S-4	24 x 36	94
PS2448V64S-4	24 x 48	118
PS2460V64S-4	24 x 60	150
	Model No. PS1836V64S-4 PS1848V64S-4 PS1860V64S-4 PS2436V64S-4 PS2448V64S-4	Model No. W x L (In.) PS1836V64S-4 18 x 36 PS1848V64S-4 18 x 48 PS1860V64S-4 18 x 60 PS2436V64S-4 24 x 36 PS2448V64S-4 24 x 48



4-Shelf Units - 72" High

Vented	Shelf	Wt.
Model No.	W x L (In.)	(Lbs.)
PS1836V72S-4	18 x 36	84
PS1848V72S-4	18 x 48	104
PS1860V72S-4	18 x 60	136
PS2436V72S-4	24 x 36	96
PS2448V72S-4	24 x 48	120
PS2460V72S-4	24 x 60	152
	Model No. PS1836V72S-4 PS1848V72S-4 PS1860V72S-4 PS2436V72S-4 PS2448V72S-4	Model No. W x L (In.) PS1836V72S-4 18 x 36 PS1848V72S-4 18 x 48 PS1860V72S-4 18 x 60 PS2436V72S-4 24 x 36 PS2448V72S-4 24 x 48



Vented



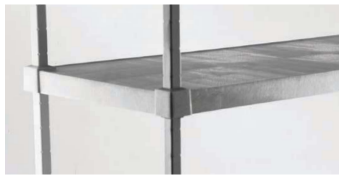
Plasteel® Cutaway

PLASTEEL® SHELVING

Plasteel® Additional Shelves

Steel reinforced polyethylene foam shelves support 1,000 lbs. each. Available in solid or vented styles. May be intermixed with all other styles of Gillis shelves.

Solid	Vented	Shelf	Wt.
Model No.	Model No.	W x L (In.)	(Lbs.)
PS1836S	PS1836V	18 x 36	16
PS1848S	PS1848V	18 x 48	21
PS1860S	PS1860V	18 x 60	29
PS2436S	PS2436V	24 x 36	19
PS2448S	PS2448V	24 x 48	25
PS2460S	PS2460V	24 x 60	33



Plasteel® Solid Shelves



Plasteel® Vented Shelves

PLASTIC PLUS™ SHELVING

Plastic Plus™ Shelving

Shelves are rugged polypropylene plastic panels in solid or vented styles snapped onto heavy duty tubular aluminum frames.

- Plastic Panels provide corrosion free surface
- Use anywhere—indoors or out—for dry, wet, warm or cold conditions
- Support weight loads of 800 lbs. per shelf
- Panels snap off for easy cleaning
- Plastic Plus™ starter units include 4 posts plus 4 shelves.



Solid	Vented	Shelf	Wt.
Model No.	Model No.	W x L (In.)	(Lbs.)
PP1836S72S-4	PP1836V72S-4	18 x 36	33
PP1848S72S-4	PP1848V72S-4	18 x 48	41
PP1860S72S-4	PP1860V72S-4	18 x 60	48
PP2436S72S-4	PP2436V72S-4	24 x 36	38
PP2448S72S-4	PP2448V72S-4	24 x 48	46
PP2460S72S-4	PP2460V72S-4	24 x 60	54



Plastic Plus[™] Additional Shelves

Shelves are rugged polypropylene plastic panels in solid or vented styles snapped onto heavy duty tubular aluminum frames.

Solid	Vented	Shelf	Wt.
Model No.	Model No.	W x L (In.)	(Lbs.)
PP1836S	PP1836V	18 x 36	6 ¹ / ₄
PP1848S	PP1848V	18 x 48	81/4
PP1860S	PP1860V	18 x 60	10
PP2436S	PP2436V	24 x 36	71/2
PP2448S	PP2448V	24 x 48	9 ¹ / ₂
PP2460S	PP2460V	24 x 60	11 ¹ / ₂



Plastic Plus™ Solid Shelves



Plastic Plus™ Vented Shelves

STANDARD DUTY ROUND POST WIRE SHELVING

4-Shelf Shelving Units

Starter units include (4) shelves, (4) posts, (16) plastic collets. 800 pound capacity per shelf evenly distributed.

Add-on units include (4) shelves, (2) posts, (8) collets, shelf supports, (8) S-Hooks.

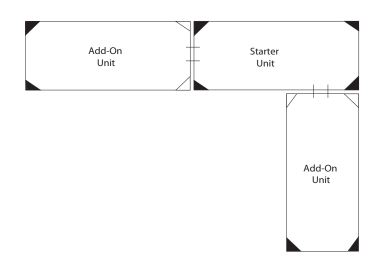
64" Units

Model No.	D x W x H (In.)	Wt. (Lbs.)
Starter Units		
MA1836C64S-4	18 x 36 x 64	52
MA1848C64S-4	18 x 48 x 64	62
MA1860C64S-4	18 x 60 x 64	82
MA1872C64S-4	18 x 72 x 64	94
MA2436C64S-4	24 x 36 x 64	66
MA2448C64S-4	24 x 48 x 64	78
MA2460C64S-4	24 x 60 x 64	98
MA2472C64S-4	24 x 72 x 64	118
Add-On Units		
MA1836C64A-4	18 x 36 x 64	45
MA1848C64A-4	18 x 48 x 64	55
MA1860C64A-4	18 x 60 x 64	75
MA1872C64A-4	18 x 72 x 64	87
MA2436C64A-4	24 x 36 x 64	59
MA2448C64A-4	24 x 48 x 64	71
MA2460C64A-4	24 x 60 x 64	91
MA2472C64A-4	24 x 72 x 64	111



72 " Units

Model No.	DxWxH(In.)	Wt. (Lbs.)
Starter Units		
MA1836C72S-4	18 x 36 x 72	54
MA1848C72S-4	18 x 48 x 72	64
MA1860C72S-4	18 x 60 x 72	84
MA1872C72S-4	18 x 72 x 72	96
MA2436C72S-4	24 x 36 x 72	68
MA2448C72S-4	24 x 48 x 72	80
MA2460C72S-4	24 x 60 x 72	100
MA2472C72S-4	24 x 72 x 72	120
Add-On Units		
MA1836C72A-4	18 x 36 x 72	46
MA1848C72A-4	18 x 48 x 72	56
MA1860C72A-4	18 x 60 x 72	76
MA1872C72A-4	18 x 72 x 72	88
MA2436C72A-4	24 x 36 x 72	60
MA2448C72A-4	24 x 48 x 72	72
MA2460C72A-4	24 x 60 x 72	92
MA2472C72A-4	24 x 72 x 72	112



STANDARD DUTY ROUND POST WIRE SHELVING ACCESSORIES

Extra Shelves

	Shelf	Wt.
Model No.	W x L (ln.)	(Lbs.)
MA1836C	18 x 36	$9^{1}/_{2}$
MA1848C	18 x 48	12
MA1860C	18 x 60	17
MA1872C	18 x 72	20
MA2436C	24 x 36	13
MA2448C	24 x 48	16
MA2460C	24 x 60	21
MA2472C	24 x 72	26



Extra Round Posts

Height includes leveling bolt and cap. Post is double notched on 8" centers for easy shelf placement.

	Stationary		Mobile	
Ht. (In.)	.) Model No. Wt. (Lbs.)		Model No.	Wt. (Lbs.)
54	MG054C	3	MG054NFC	3
64	MG064C	31/2	MG064NFC	31/2
72	MG072C	4	MG072NFC	4
84	MG084C	5	_	



Double Notched Post

S-Hooks

Use in corners or for continuous runs of shelving. Use two clips on each shelf where two posts are not used.





Shelf Label Holder

All plastic. Two types: Self adhesive gray plastic, Snap-on, clear plastic (only fits Heavyweight Wire Shelving). Both types use label inserts.

Model No.	Description
SHLAB	Self Adhesive
SHLAB2	Snap-on (for Heavyweight Shelf only)
SHLAB3	





STANDARD DUTY ROUND POST WIRE SHELVING ACCESSORIES

Side & Back Ledges

6" High. Packed 2 per carton.

Side Ledges

Model No.	Length (ln.)	Wt. (Lbs.)
LU18C	18	1.1
LU24C	24	1.5

Back Ledges

Model No.	Length (In.)	Wt. (Lbs.)
LU36C	36	2.2
LU48C	48	3.0
LU60C	60	3.7
LU72C	72	4.4

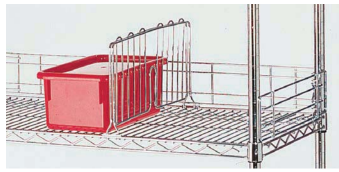
Shelf Dividers

8" high. Packed 2 per carton.

Model No.	Length (In.)	Wt. (Lbs.)
SDU18C	18	1.5
SDU24C	24	2.0



6" Side and Back Shelf Ledges



Shelf Divider

Stem Casters (Standard)

Description		Wheel Dim.	Capacity	Wt.
Type	Tread	(ln.)	(Lbs.)	(Lbs.)
Swivel	Rubber	5 x 1 ¹ / ₄	200	3
Brake	Rubber	$5 \times 1^{1}/_{4}$	200	3
Swivel	Polyurethane	5 x 1 ¹ / ₄	300	3
Brake	Polyurethane	5 x 1 ¹ / ₄	300	3
Rigid	Polyurethane	5 x 1 ¹ / ₄	300	3
	Type Swivel Brake Swivel Brake	Type Tread Swivel Rubber Brake Rubber Swivel Polyurethane Brake Polyurethane	TypeTread(In.)SwivelRubber $5 \times 1^{1}/_{4}$ BrakeRubber $5 \times 1^{1}/_{4}$ SwivelPolyurethane $5 \times 1^{1}/_{4}$ BrakePolyurethane $5 \times 1^{1}/_{4}$	TypeTread(In.)(Lbs.)SwivelRubber $5 \times 1^1/_4$ 200BrakeRubber $5 \times 1^1/_4$ 200SwivelPolyurethane $5 \times 1^1/_4$ 300BrakePolyurethane $5 \times 1^1/_4$ 300



5" Rubber



5" Poly Swivel

Donut Bumpers

Model No.	Description
DB5	5" Diameter Revolving
DB4	31/2" Diameter



5" Brake/Lock



Donut Bumper



STANDARD DUTY ROUND POST WIRE SHELVING ACCESSORIES

Snap-on Shelf Covers

The cleanliness and sanitation idea you've been looking for! An inexpensive, rugged polyethylene plastic shelf cover which quickly and easily attaches to your present shelving. This protective coat provides a barrier against liquids, crumbs and dirt dropping to shelves below. A raised marine edge around the entire perimeter stops liquids from dripping over the side. The raised embossed design promotes air circulation in walk-in refrigerators and freezers, and helps prevent moisture from accumulating on cartons and other solid surfaces. Snap-on Shelf Covers fit wire, embossed, louvered and solid shelves. Snap-on Shelf Covers are acceptable to the U.S. Department of Agriculture for direct food contact and carry the seal of approval of the National Sanitation Foundation. Available in gray.

4-Shelf	Shelf	Wt.
Model No.	W x L (ln.)	(Lbs.)
AM1836P	18 x 36	$1^{1}/_{2}$
AM1848P	18 x 48	2
AM1860P	18 x 60	21/2
AM1872P	18 x 72	23/4
AM2436P	24 x 36	2
AM2448P	24 x 48	2 ³ / ₄
AM2460P	24 x 60	31/2
AM2472P	24 x 72	4



Snap-On Shelf Cover

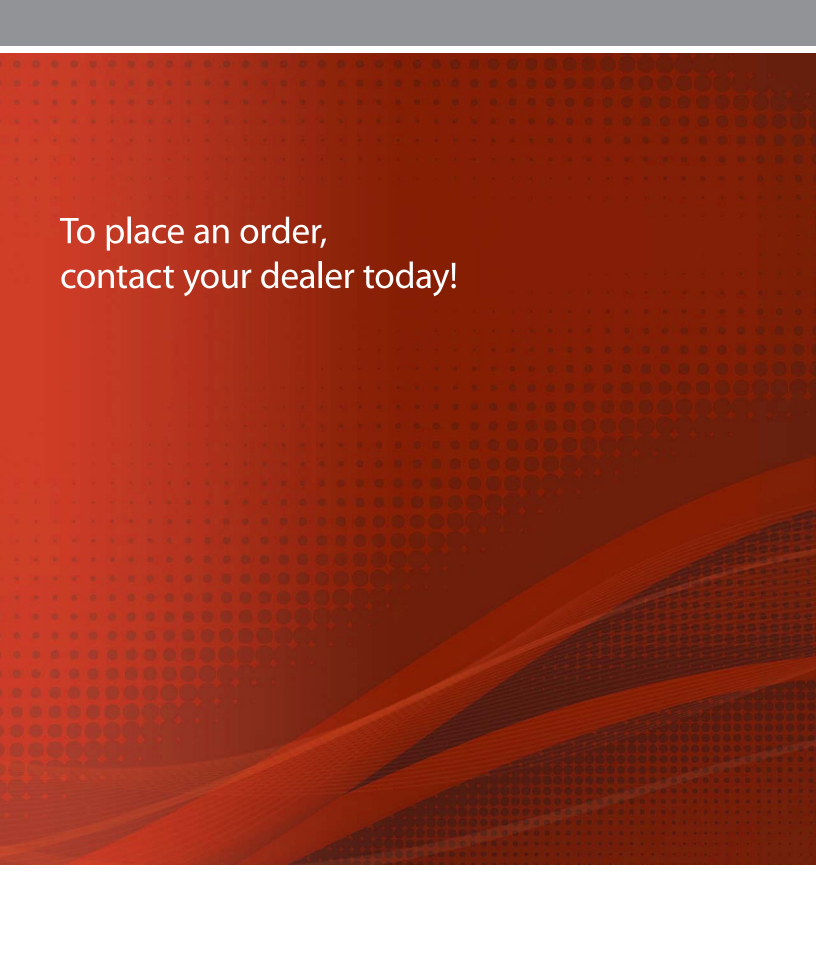
Plastic Shelf Inlays

All plastic opaque white shelf inlays are cut to size and sit flat on the shelf. Great for retaining and storing small items or for use as a dust cover.

4-Shelf	Shelf	Wt.
Model No.	W x L (In.)	(Lbs.)
1836PSG	18 x 36	11/2
1848PSG	18 x 48	2
1860PSG	18 x 60	21/2
1872PSG	18 x 72	3
2436PSG	24 x 36	2
2448PSG	24 x 48	2 ³ / ₄
2460PSG	24 x 60	31/2
2472PSG	24 x 72	4
1872PSG 2436PSG 2448PSG 2460PSG	18 x 72 24 x 36 24 x 48 24 x 60	3 2 2 ³ / ₄



Plastic Shelf Inlays



Make fast work out of work with work tables that offer you more.

Think about all of the abuse your work tables take. Think about all the different things you do on those tables. Think about all the things on your tables and stored beneath them. When you think about it, a lot is resting on the quality and durability of your tables.

That is why SPG offers you a line of work tables designed to withstand the day-in and day-out punishment of the work-place. Tables that are rugged, reliable, and offer you unique features to enhance their value, expand their capabilities, and increase your productivity.

Just consider some of the advantages of SPG stainless steel work tables

- Most feature an all-welded design and are shipped ready to use—no assembly required
- Our tables feature a square edge design for clean abutment to other equipment



- You can choose a 16 gauge or 14 gauge top
- Our standard products can be easily modified to fit your unique needs (consult factory)
- Our tables are available with either galvanized or stainless bases
- You can add an undershelf to increase your storage capacity
- Models are available with a 6" backsplash for unique applications
- All SPG stainless steel tables are NSF certified.

Expect More...

Corrosion and stain resistance. Durability. Versatility. Reliability. Convenience. If you want to get more work done, do it on work tables that do more. SPG stainless steel tables.



EXPECT MORE www.spgusa.com

16-GAUGE TABLES

16-Gauge Tables — Flat Top with 304 Stainless Steel Base

All units are 304 Stainless Steel (some underparts are galvanized). KD-Units: Ship knock-down with easy-to-assemble twin point locking legs. Set-Up Units: Ship crated for safe transport, easy uncrating and put-in-place assembly. Note: Weight does not include crate on "Set Up Units".

Set Up Units

Table	with Shelf		No Shelf	with Shelf
Model No.	Model No.	W x L (In.)	Wt. (Lbs.)	Wt. (Lbs.)
3SLC-30	3SLS-30	30 x 36	90	110
4SLC-30	4SLS-30	30 x 48	100	120
5SLC-30	5SLS-30	30 x 60	105	130
6SLC-30	6SLS-30	30 x 72	120	140
8SLC-30	8SLS-30	30 x 96	160	200
9SLC-30	9SLS-30	30 x 108	175	215

For knocked down table use -KD after part#

55LS-30

14-Gauge Tables — Flat Top with 304 Stainless Steel Base

Set Up Units

Table	with She l f		No Shelf	with Shelf
Model No.	Model No.	WxL(In.)	Wt. (Lbs.)	Wt. (Lbs.)
3-SL-SLC-30	3-SL-SLS-30	30 x 36	105	115
4-SL-SLC-30	4-SL-SLS-30	30 x 48	120	120
5-SL-SLC-30	5-SL-SLS-30	30 x 60	130	130
6-SL-SLC-30	6-SL-SLS-30	30 x 72	140	140
8-SL-SLC-30	8-SL-SLS-30	30 x 96	200	200
9-SL-SLC-30	9-SL-SLS-30	30 x 108	220	220

For knocked down table use -KD after part#

16-GAUGE TABLES

16-Gauge Tables with 6" Back Splash and 304 Stainless Steel Base

Set Up Units

Table	with Shelf		No Shelf	with Shelf
Model No.	Model No.	W x L (ln.)	Wt. (Lbs.)	Wt. (Lbs.)
3SLCB-30	3SLSB-30	30 x 36	100	110
4SLCB-30	4SLSB-30	30 x 48	115	130
5SLCB-30	5SLSB-30	30 x 60	145	140
6SLCB-30	6SLSB-30	30 x 72	155	165
8SLCB-30	8SLSB-30	30 x 96	185	215
9SLCB-30	9SLSB-30	30 x 108	200	225

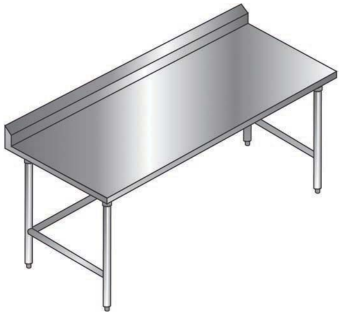
For knocked down table use -KD after part#

14-Gauge Tables with 6" Back Splash and 304 Stainless Steel Base

Set Up Units

	Table	with She l f		No Shelf	with Shelf
	Model No.	Model No.	W x L (In.)	Wt. (Lbs.)	Wt. (Lbs.)
	3-SL-SLCB-30	3-SL-SLSB-30	30 x 36	100	110
	4-SL-SLCB-30	4-SL-SLSB-30	30 x 48	115	130
	5-SL-SLCB-30	5-SL-SLSB-30	30 x 60	145	140
	6-SL-SLCB-30	6-SL-SLSB-30	30 x 72	155	165
	8-SL-SLCB-30	8-SL-SLSB-30	30 x 96	185	215
	9-SL-SLCB-30	9-SL-SLSB-30	30 x 108	200	240
-					-

For knocked down table use -KD after part#



3-SL-SLCB-30

16-GAUGE TABLES

16-Gauge Flat Top Tables with Galvanized Base

All units have 304 Stainless Steel Tops.

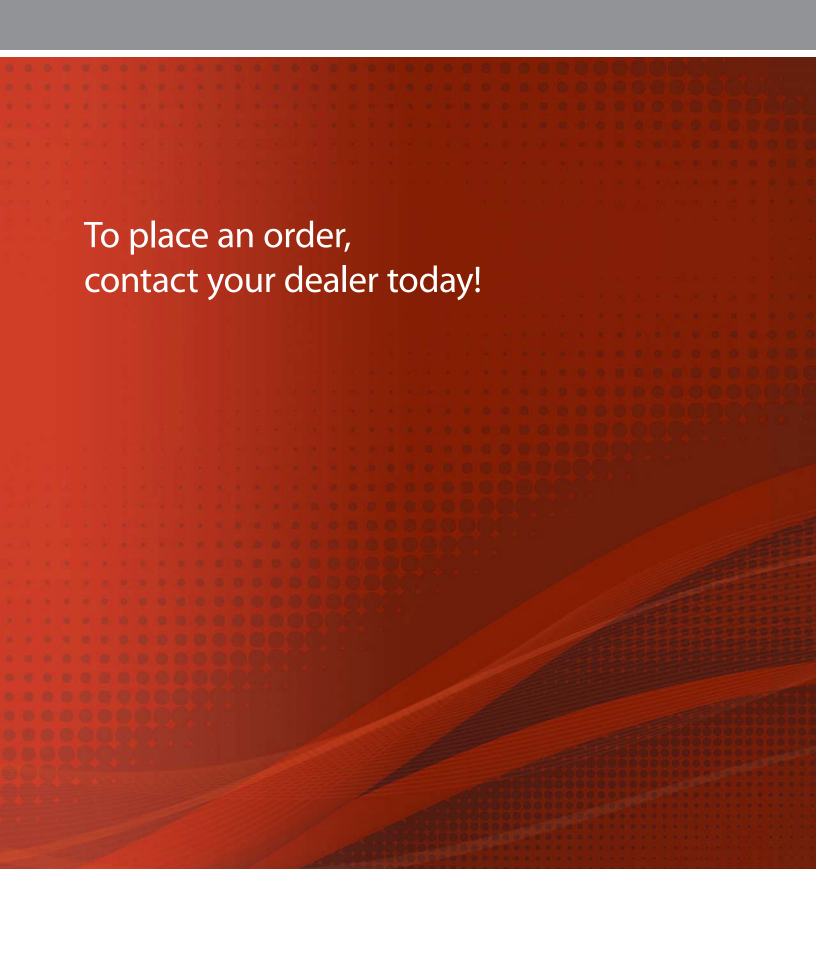
Set Up Units

Table	with Shelf		No Shelf	with Shelf
Model No.	Model No.	W x L (ln.)	Wt. (Lbs.)	Wt. (Lbs.)
3GLC-30	3GLS-30	30 x 36	90	105
4GLC-30	4GLS-30	30 x 48	100	120
5GLC-30	5GLS-30	30 x 60	105	130
6GLC-30	6GLS-30	30 x 72	120	140

For knocked down table use -KD after part#







Warranty & Product Suitability

Statement

SPG has made a continuous commitment to quality and service. The content of this catalog reflects the years of experience we have in storage technology. All products shown have practical application potential that will increase your storage and handling of virtually any product.

If none of our standard racks or material handling equipment will solve your unique problem, SPG engineers will study your needs and design a variation to these standards or special equipment to meet your specific requirements. The system we recommend will minimize handling and promote flow through your facility. Behind all the factors considered in design and testing, we have but one simple goal: to make products for people and products pursuant to guidelines established by ANSI (American National Standard Institute), UBC (Uniform Building Code) and RMI (Rack Manufacturers Institute).

Product Suitability

Many states and localities have individual codes and regulations governing sales, construction, installation, and/or use of products for certain purposes, which may vary from those in neighboring areas. SPG cannot guarantee compliance, and can not be responsible for how the product is installed or used. Before purchase and use of a product, please review the product application, and the national and local codes and regulations. Be sure that the product, installation and use will comply with them.

Warranty / Limited Liability

The SPG products are fully warranted for one year against defects in design, material and workmanship under normal use except for collision, overloading or improper installation. All products must be installed in accordance with written instructions provided by SPG. Your exclusive remedy and our only liability arising out of any sale shall be the replacement or repair of the goods or refund of the purchase price paid by the buyer, whichever such remedy we select. Any replacement, repair or return must have written authorization before any action is taken. If we elect to repay the purchase price, a written authorization will be issued and the goods must be returned immediately. Any exception to this policy must be agreed to in writing by an officer of SPG.

Terms & Conditions

Terms & Credit

NET 30 days. All prices are F.O.B. Factory. All purchases are subject to a credit review. Credit review may delay production and/or shipping schedules.

Freight and Routing

All shipments are F.O.B. factory. When a carrier has not been specified, we will route shipment in the best way. With prepaid third party shipments, the third party's discount will apply. Customer pick-ups must be made within three days of notification of completion.

Returns

It is the responsibility of the consignee or his representative to check shipments against the bill of lading or packing list. If damaged or short, indicate on the delivery receipt the extent of the shortage or damage. A claim for damage or shortage cannot be processed if the delivery receipt is signed without exception. Stock product can be returned within 30 days when authorized in writing by SPG products and return freight charges are prepaid. There will be a 25% restocking charge. Made-to order and used products cannot be returned.

Cancellation

SPG reserves the right to apply reasonable charges for material and labor performed prior to the cancellation of any order. A formal acknowledgement of these charges will be sent by SPG after notice of cancellation is received.

Minimum Order Quantity

Stock items can be ordered in any quantity, \$25 minimum. Orders for made-to-order items in quantities less than the minimum quantity shown in this price list will be subject to an additional set-up charge based on type of equipment. Call factory for setup charges.

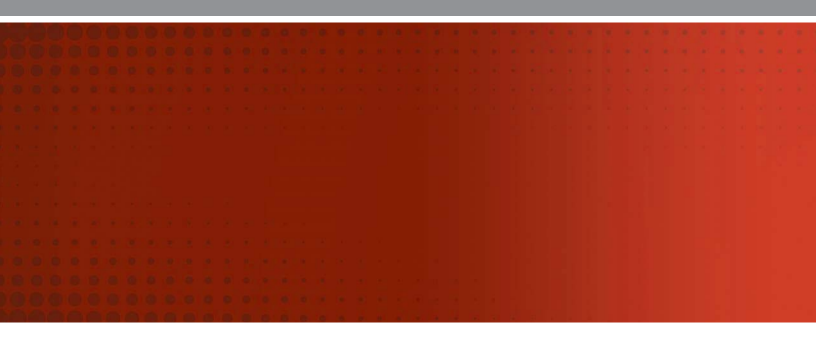
Delivery

Stock items can usually be shipped within 2 weeks. Delivery of made-to-order and non-stock items will be scheduled based on receipt of order and/or approved drawings, when applicable.



To place an order, contact your dealer today!

EXPECT MORE



EXPECT MORE STORAGE PRODUCTS GROUP

SPG International, LLC 11230 Harland Drive NE Covington, GA 30014 877-503-4SPG (4774) Gillis/Jarke Manufacturing 800-225-5424 www.spgusa.com