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!

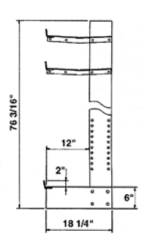


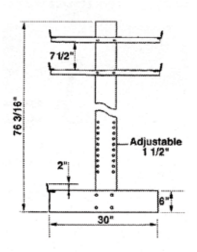


Minitree® Light Duty Cantilever Racks

This light-duty adjustable arm cantilever rack is especially suited for improving work area appearance and organization of light weight materials. The MinitreeTM 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" \times 18 $^{1}/_{4}$ " of floor space
- Complete unit includes 2 columns (with either single-sided or double-sided bases), 1 brace set, 14 arms plus hardware
- Features 7 pairs of adjustable arms for storing long and short materials
- 875 lb. capacity per column per side*
- 12" Arm includes bolt on lip; arm is adjustable on 11/2" on centers
- Ships unassembled (KD)





Single Arm Column

Double Arm Column



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

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



JARKE | LIGHT - MEDIUM DUTY CANTILEVER RACKS

Quiktree®

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

- 500 lb. capacity per arm (evenly distributed)
- Available in starter or add-on units
- Single or Double sided units
- Two different brace lengths 3' or 6'
- Adjustable 14" arms have end stops that mount up or flush
- Column height 7'
- Single sided unit has 14 arms, Double sided unit 28 arms
- Arm adjusts on $1^1/2^{"}$ 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 (In.) | Capacity (Lbs.) | Base Length (In.) | No. of Arms | Brace Set Width | Capacity Per Unit (Lbs.) | Wt. (Lbs.) |
|--------------|---|--------------|------------------------|--------------------|-------------------------|----------------|-----------------------|--------------------------------|---------------|
| Complete Uni | ts | | | | | | | | |
| QT501S36 | Starter Unit - Single-Sided Base Column | 7 | 14 | 500 | 21 | 14 | 3' | 3,500 | 237 |
| QT501S72 | Starter Unit - Single-Sided Base Column | 7 | 14 | 500 | 21 | 14 | 6' | 3,500 | 265 |
| QT501D36 | Starter Unit - Double-Sided Base Column | 7 | 14 | 500 | 34 | 28 | 3' | 7,000 | 345 |
| QT501D72 | Starter Unit - Double-Sided Base Column | 7 | 14 | 500 | 34 | 28 | 6' | 7,000 | 363 |
| QT501S36-A | Add-On Unit - Single-Sided Base Column | 7 | 14 | 500 | 21 | 7 | 3' | 3,500 | 135 |
| QT501S72-A | Add-On Unit - Single-Sided Base Column | 7 | 14 | 500 | 21 | 7 | 6' | 3,500 | 153 |
| QT501D36-A | Add-On Unit - Double-Sided Base Column | 7 | 14 | 500 | 34 | 14 | 3' | 7,000 | 189 |
| QT501D72-A | Add-On Unit - Double-Sided Base Column | 7 | 14 | 500 | 34 | 14 | 6' | 7,000 | 207 |
| Components | | | | | | | | | |
| QT500CS | 7' Single Column and Base w/hardware | _ | _ | _ | _ | _ | _ | _ | 67 |
| QT500CD | 7' Double Column and Base w/hardware | _ | _ | _ | _ | _ | _ | _ | 86 |
| QT501B36 | 3' Brace Set (set of 2) w/hardware | _ | _ | _ | _ | _ | _ | _ | 33 |
| QT501B72 | 6' Brace Set (set of 2) w/hardware | _ | _ | _ | _ | _ | _ | _ | 51 |
| QT500A14 | 14' Arm with Cap and Bolts | _ | _ | _ | _ | _ | _ | _ | 5 |

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



JARKE | MEDIUM DUTY CANTILEVER RACKS

Button-On®

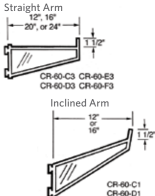
US Patent No. 3,164,255

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

Starter and Add-On Units

| Height (Ft.) | Arm Length | Capacity Per Arm (Lbs.) | Base Length (In.) | No. Of Arms | Brace Set Width | Capacity Per Unit (Lbs.) | Starter Model No. | Wt. (Lbs.) | No. Of Arms | Add-On Model No. | Wt. (Lbs.) |
|-----------------|---------------|-------------------------------|-------------------------|-------------------|-----------------------|--------------------------------|-------------------------|---------------|-------------------|------------------------|---------------|
| Single Co | olumn Unit | | | | | | | | | | |
| 7 | 12" inclined | 1000 | 26½ | 12 | 6' | 12,000 | CR-1 | 314 | 6 | CR-1A | 182 |
| 7 | 12" straight | 1000 | 26½ | 12 | 6' | 12,000 | CR-2 | 314 | 6 | CR-2A | 182 |
| 7 | 16" inclined | 1000 | 26½ | 12 | 6' | 12,000 | CR-5 | 332 | 6 | CR-5A | 191 |
| 7 | 16" straight | 1000 | 26½ | 12 | 6' | 12,000 | CR-6 | 332 | 6 | CR-6A | 191 |
| 10 | 20" straight | 850 | 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 | Column 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

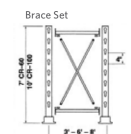
| Height (Ft.) | Arm Length | Base Length (In.) | Capacity Per Side (Lbs.) | Maximum Arms | Model No. | Wt. (Lbs.) |
|-----------------|---------------|----------------------|--------------------------------|-----------------|--------------|---------------|
| Columns ! | Single Side | ed | | | | |
| 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 |





Pans for Arms

| Pan Length* | Arm Description | Arm Length | Model No. (Add Prefix CR-60 |
|-------------|-------------------|-----------------------|-------------------------------------|
| (Ft.) | /IIII Description | /iiiii Ecilgiii | 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" | I12C4 / I16D4 |
| 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.

Brace Sets

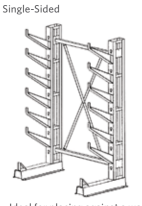
| Model No. | Wt. (Lbs.) | Width | Height | |
|--------------|---------------|-------|--------|--|
| CR-61-EF | 18 | 3' | 7' | |
| CR-61-GH | 50 | 6' | 7′ | |
| CR-61-JK | 63 | 8' | 7′ | |
| CR-101-GH | 55 | 6' | 10′ | |
| CR-101-JK | 67 | 8' | 10′ | |
| | | | | |

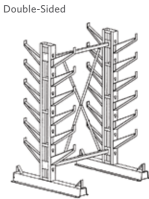


MEDIUM DUTY CANTILEVER RACKS

Complete Units 7' and 10' Heights

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



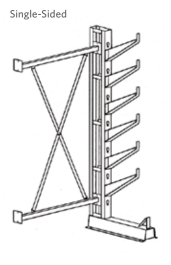


Ideal for placing against a wall.

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 Single Column 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 Sir | ıgle Colı | 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 Sir | ıgle Colı | 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.





^{*} Plus base load. **Arms adjust on 4' centers.

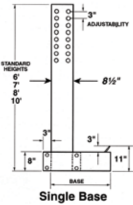
JARKE | MEDIUM - HEAVY DUTY CANTILEVER RACKS

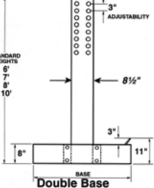
Steeltree® 08 Series

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 |

Arm Components

| Arm Length | Capacity | Model No. | Wt. | Model No. | Wt. | Model No. | Wt. | Model No. | Wt. | |
|--------------|-------------------------|-----------|--------|-------------|--------|-----------|--------|-------------|--------|--|
| (ln.) | (Lbs.) | With Lip | (Lbs.) | Without Lip | (Lbs.) | With Lip | (Lbs.) | Without Lip | (Lbs.) | |
| Straight Arm | raight Arm Inclined Arm | | | | | | | | | |
| 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 | |

Maximum capacity for double column is twice value shown.

Do not exceed column capacities. Smallest space between levels is 7".

8' 10'

Column Height 6' 7' 8' 10'

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"



Max. Number of Arms per side

JARKE | MEDIUM - HEAVY DUTY CANTILEVER RACKS

Steeltree® Series 08 Complete Unit Breakdown

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

Call about our QUICK SHIP program

Add-On Unit Breakdown

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

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.
 (½" per foot)
- Double tube bracing
- Sold as units or as component parts
- Single and double sided racks in four column heights
- Straight or inclined arms in lengths from 12" to 60"
- Arms adjust on 3" centers and have removable lips on the ends available
- Assembly is quick & easy no special tools needed





Arm construction provides efficient load support

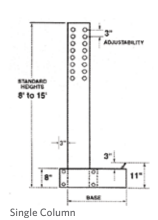


Pin and lock construction allows arm to be easily adjusted

Column Components

| Column | Arm | Capacity Per | Single | Base | Wt. | Double | Base | Wt. |
|--------|---------|-----------------|-----------|--------|--------|------------|--------|--------|
| Height | Length | Side (Lbs.) | Column | Length | (Lbs.) | Column | Length | (Lbs.) |
| (Ft.) | (ln.) | Side (LD3.) | Model No. | (ln.) | (LDS.) | Model No. | (ln.) | (LDS.) |
| 8 | 12 & 18 | 18,520 & 14,950 | 25CS31096 | 34 | 183 | 25CD53096 | 53 | 210 |
| 8 | 24 | 12,530 | 25CS37096 | 40 | 191 | 25CD65096 | 65 | 236 |
| 8 | 30 & 36 | 10,780 & 9,460 | 25CS46096 | 49 | 211 | 25CD82096 | 82 | 252 |
| 8 | 42 & 48 | 8,430 & 7,600 | 25CS58096 | 61 | 221 | 25CD106096 | 106 | 292 |
| 10 | 12 & 18 | 25,650 & 20,640 | 25CS31120 | 34 | 201 | 25CD53120 | 53 | 228 |
| 10 | 24 | 16,860 | 25CS37120 | 40 | 209 | 25CD65120 | 65 | 254 |
| 10 | 30 & 36 | 14,250 & 12,340 | 25CS46120 | 49 | 229 | 25CD82120 | 82 | 270 |
| 10 | 42 & 48 | 10,880 & 9,730 | 25CS58120 | 61 | 239 | 25CD106120 | 106 | 310 |
| 10 | 54 & 60 | 8,800 & 8,030 | 25CS70120 | 73 | 270 | 25CD130120 | 130 | 330 |
| 12 | 12 & 18 | 26,300 & 20,450 | 25CS31144 | 34 | 233 | 25CD53144 | 53 | 260 |
| 12 | 24 | 16,730 | 25CS37144 | 40 | 241 | 25CD65144 | 65 | 286 |
| 12 | 30 & 36 | 14,160 & 12,270 | 25CS46144 | 49 | 261 | 25CD82144 | 82 | 302 |
| 12 | 42 & 48 | 10,830 & 9,690 | 25CS58144 | 61 | 271 | 25CD106144 | 106 | 342 |
| 12 | 54 & 60 | 8,760 & 8,000 | 25CS70144 | 73 | 302 | 25CD130144 | 130 | 362 |
| 15 | 24 | 16,540 | 25CS37180 | 40 | 371 | 25CD65180 | 65 | 414 |
| 15 | 30 & 36 | 14,020 & 12,170 | 25CS46180 | 49 | 385 | 25CD82180 | 82 | 438 |
| 15 | 42 & 48 | 10,750 & 9,620 | 25CS58180 | 61 | 402 | 25CD106180 | 106 | 473 |
| 15 | 54 & 60 | 8,710 & 7,560 | 25CS70180 | 73 | 419 | 25CD130180 | 130 | 508 |

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



Double Column



Steeltree® 25 Series (cont.)

Steeltree Arm Components — Standard*

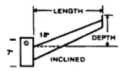
| Straight Arm | | | | | | Inclined Ar | m | | |
|---------------------|---------------------|-----------|--------|-------------|--------|-------------|--------|-------------|--------|
| Arm Length | Capacity Per | Model No. | Wt. | Model No. | Wt. | Model No. | Wt. | Model No. | Wt. |
| (ln.) | Arm (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

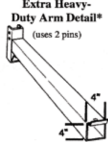
Straight & Inclined Arm Detail











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 (In.) | 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 fo | or 10' & 12' C | olumns |
|-----------------------|-------------|------------|-----------------------|----------------|------------|
| 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)

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.



(set of 2)

Steeltree® 60 Series

US Patent No. 3,512,654

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

Column Component

| Column | Arm Length | Capacity Per | Single Base | Base Length | Wt. | Double Base | Base Length | Wt. |
|-----------|------------|-----------------|-------------|--------------------|--------|--------------|-------------|--------|
| Ht. (Ft.) | (ln.) | Side (Lbs.) | Column | (ln.) | (Lbs.) | Column Model | (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 |

 $Do \ not \ exceed \ column \ capacity \ rating \ does \ not \ include \ base. \ Double \ column \ is \ twice \ capacity \ shown.$



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 l bs. |
| | 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 lbs. |
| | 32 Ea. | 25ASL48 | 48" Straight Arm With Lip | |
| | | | | |

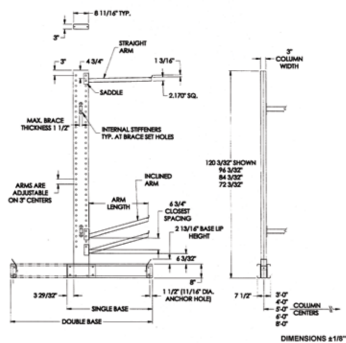


Add-On Unit Breakdown

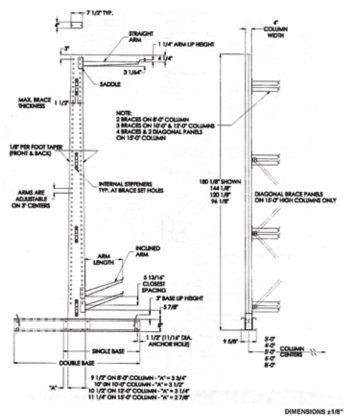
| Stock No. | Quantity | Model No. | Description | Unit Weight |
|----------------------|----------|------------|---------------------------|--------------------|
| | 1 Ea. | 25CS37096 | 8' Single Column/Base | |
| SC-8AJ [†] | 1 St. | 25B272 | 6' Brace Set | 313 lbs |
| | 4 Ea. | 25ASL24 | 24" Straight 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



Cantilever Racks Selection Guide

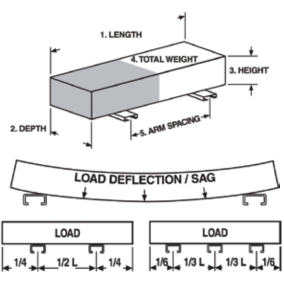
Define the Load

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

5. Horizontal Arm Spacing:

Load Deflection-Determine the Number of Uprights

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

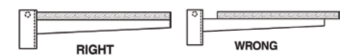


For safe loads with two-arm support distance between arms should be $\frac{1}{2}$ the load and length.

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

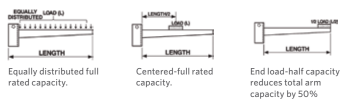
Arm Selection

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



Arm Loading

All capacities are based on uniformly distributed load.

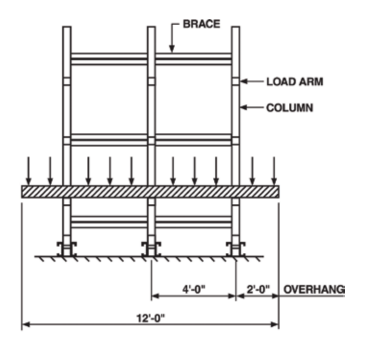


Column Capability

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

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 51/2" W x 51/2" H



Mini-Module®

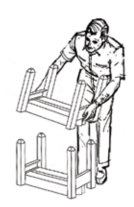
US Patent No. 2,801,752

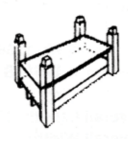
The Mini-Module is an efficient, low-cost means to quickly organize floor clutter anywhere in your plant or warehouse. Sturdy, light-weight and easy to handle, completely flexible storage system for all sorts of materials. Jarke mini-module installations are expandable in width, height and length.

- 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 | $13^{1}/_{2} \times 72 \times 12$ | 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 | | | | |



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.

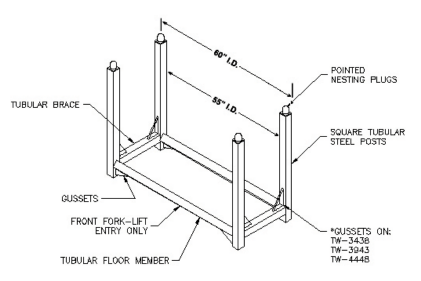
- 4,000 lbs. capacity
- Square tubular steel posts
- 2-way front fork entry only
- 3 High stackability

| 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

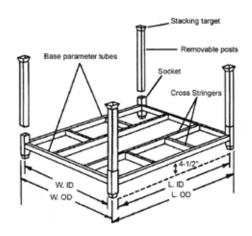




Airector® Stacking Racks

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 |

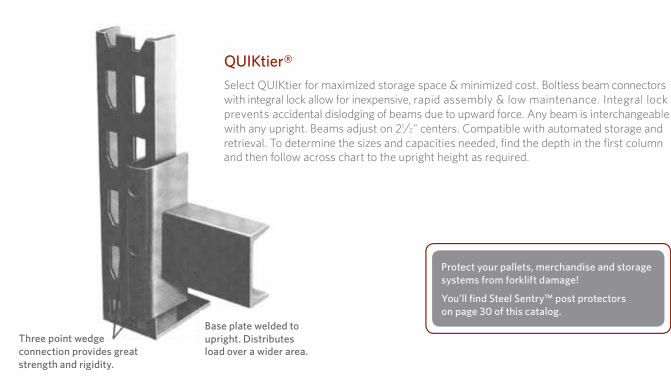
Call about our QUICK SHIP program
Height shown from top of deck to underside of target.
Heavy duty channel collar—(sets of 4). Available upon request.
End or Side Frames Interchangeable, removable.
4000 lb. capacity end/side frames* (set of 2).
Sized to your application. Consult factory.



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

| | Upright Fra | me Ht. | | | | | | | | | Upright* |
|-------|-------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|----------|
| | 6' | 8' | 10' | 12' | 14' | 16' | 18' | 20' | 22' | 24' | Capacity |
| Depth | Model No. | Model No. | Model No. | Model No. | Model No. | Model No. | Model No. | Model No. | Model No. | Model No. | (Lbs.) |
| (ln.) | Wt. (Lbs.) | Wt. (Lbs.) | Wt. (Lbs.) | Wt. (Lbs.) | Wt. (Lbs.) | Wt. (Lbs.) | Wt. (Lbs.) | Wt. (Lbs.) | Wt. (Lbs.) | Wt. (Lbs.) | (LDS.) |
| 30 | QU-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 | QU-36072 | QU-36096 | QU-36120 | QU-36144 | QU-36168 | QU-36192 | QU-36216 | QU-36240 | QU-36264 | QU-36288 | 31,000 |
| 30 | 66 | 83 | 105 | 125 | 145 | 167 | 186 | 204 | 227 | 247 | 31,000 |
| 42 | QU-42072 | QU-42096 | QU-42120 | QU-42144 | QU-42168 | QU-42192 | QU-42216 | QU-42240 | QU-42264 | QU-42288 | 31,000 |
| 42 | 68 | 85 | 108 | 128 | 148 | 171 | 191 | 210 | 233 | 254 | 31,000 |
| 48 | QU-48072 | QU-48096 | QU-48120 | QU-48144 | QU-48168 | QU-48192 | QU-48216 | QU-48240 | QU-48264 | QU-48288 | 21 000 |
| 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 (Cle | 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.

JARKE | PALLET STORAGE

Rigid Back-to Back Ties

| Quicktier | | | | |
|-----------|-----------------------|--|--|--|
| Length | Wt. | | | |
| (ln.) | (Lbs.) | | | |
| 4 | 3 | | | |
| 6 | 4 | | | |
| 8 | 4 | | | |
| 10 | 5 | | | |
| 12 | 6 | | | |
| | Length (In.) 4 6 8 10 | | | |

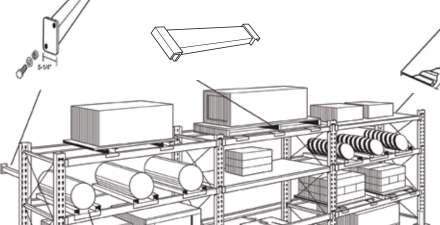
Flush Drop-in Skid Supports

| 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 |

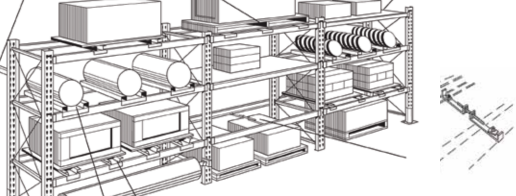


Wall Ties

| Model | Length | Wt. |
|--------|--------|--------|
| No. | (ln.) | (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 No. | Shaft Diameter (In.) | Capacity Pr. (Lbs.) | Wt. (Lbs.) |
|--------------|-------------------------------|------------------------|---------------|
| QU-RS-15 | 1 ¹ / ₂ | 3,000 | 5 |
| QU-RS-25 | 21/2 | 4,500 | 6 |



Used for wire, strip or any other

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

Standard Drop-in Skid Supports

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



Fork Truck Clearance Strut

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



JARKE | SPECIALTY RACKS

EZ-Glide ™

100% Full Extension Roll-Out Shelving

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

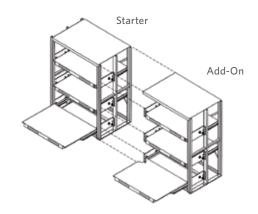
- 2,000 lbs. capacity per shelf
- Full 100% extension of every shelf
- Individual shelf height adjustable based on 2 inch centers
- Modular construction allows bolt-together expansion of multiple units.
- Horizontal access by fork lift truck, cart, hand truck or any method with a height adjusting bed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

| Starter | Shelf | No. of | Overall | Wt. | Add-On | Wt. |
|------------|------------|----------|--------------------------------|--------|-----------|--------|
| Model No. | Size (In.) | Shelves | Ht. (In.) | (Lbs.) | Model No. | (Lbs.) |
| EZ363662 | 36 x 36 | 3 | 62 1/2 | 911 | EZ363662A | 831 |
| EZ483662 | 48 x 36 | 3 | 62 ¹ / ₂ | 1053 | EZ483662A | 973 |
| EZ484862 | 48 x 48 | 3 | 62 1/2 | 1260 | EZ484862A | 1174 |
| EZ363672 | 36 x 36 | 3 | 72 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 | Shalvas (2 | 000 l bs | Canacity | 1 | | |

| EZSH3636 | 36 x 36 | | _ | 210 | _ | (LESS) 6* |
|----------|---------|---|---|-----|---|-----------------|
| EZSH4836 | 48 x 36 | | _ | 248 | | SHELF WIDTH |
| EZSH4848 | 48 x 48 | _ | _ | 303 | _ | R. |
| | | | \ | | | |

U - C, TO C. ANCHOR HOLES









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 ⅓ 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 ⁵ / ₈ x 36 x 96 | RR363696 | 270 | RA363696 | 174 |
| 48 x 36 x 96 | 42 ⁵ / ₈ x 36 x 96 | RR483696 | 286 | RA483696 | 190 |
| 24 x 24 x 120 | 17 ⁵ / ₈ x 24 x 120 | RR2424120 | 269 | RA2424120 | 165 |
| 36 x 24 x 120 | 29 ⁵ / ₈ x 24 x 120 | RR3624120 | 285 | RA3624120 | 181 |
| 48 x 24 x 120 | 42 ⁵ / ₈ x 24 x 120 | RR4824120 | 301 | RA4824120 | 197 |
| 24 x 36 x 120 | 17 ⁵ / ₈ x 36 x 120 | RR2436120 | 289 | RA2436120 | 175 |
| 36 x 36 x 120 | 29 ⁵ / ₈ x 36 x 120 | RR3636120 | 305 | RA3636120 | 191 |
| 48 x 36 x 120 | 42 ⁵ / ₈ x 36 x 120 | RR4836120 | 321 | RA4836120 | 207 |
| Brackets 1-Set | _ | RRAXBR | 7 | _ | |

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



JARKE | SPECIALTY RACKS

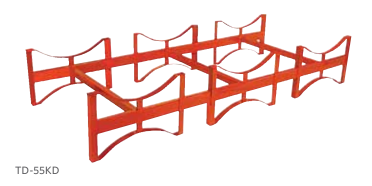
Drum Storage Rack

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

- 1,200 lbs. to 1,800 lbs. capacity
- The Jarke KD drum rack has the same heavy duty design and high capacity as a welded unit.
- Stack up to 4 tiers high with an interlocking design which gives this rack high capacity and more stability
- Portable and light weight
- Breaks down for easy storage
- Painted high visibility orange
- Forklift accessibility
- 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 |
| | 2 Drum Carriage | 12 X 40 X 30 | | |
| TD-55KD | Tri-Drum Rack | 12 x 72 x 30 | 1,800 | 66 |
| | 3 Drum Carriage | 12 X /2 X 30 | | |
| *HD-550 | Hi-Drum Stand | | 1,500 | 60 |
| | Without Casters | _ | | |
| *HD-555 | Hi-Drum Stand With | | 1,500 | 75 |
| | 5" Caster Wheels | _ | | |

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





HD-55KD



HD-555 (Rack not included)



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!



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

www.spgusa.com