Rivet-Span ${ }^{\ominus}$


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RIVET-SPAN IS AN ECONOMICAL AND VERSATILE hand-load storage product that is incredibly easy to assemble, yet strong. It starts with a simple, economical design. A unit consists of posts, horizontal beams and wood decking. A variety of beams are available to accommodate a wide range of loads...and in spans and depths wider and greater than conventional shelving. Beams have high strength shoulder rivets that engage double keyhole post slots to form a strong and rigid unit. All components are universal (no lefts or rights, fronts or backs). Without the hassle of nuts, bolts, clips or cross braces, Rivet-Span installation is quick and easy.

ECONOMICAL

- Low initial investment reduces shelving costs
- Quick labor saving installation reduces set-up costs
- Sizes to eliminate costly decking material cutting charges


## STRONG

- Steel frame construction extends shelving life
- Rigid boltless connection between posts and beams
- Secure double key hole and shoulder rivet connections


## SIMPLE ASSEMBLY

- All pieces universal
- No lefts or rights
- No fronts or backs
- No tops or bottoms
- Requires no cross or sway braces


## FLEXIBLE

- Allows access from any or all four sides
- Variety of beams to accommodate a wide range of loads
- Spans up to 8' to optimize storage


## Primary Components

## BULK STORAGE UNIT



SHELVING UNIT


## Rivet-Span ${ }^{\circledR}$ Types

BULK STORAGE UNITS are ideally suited to virtually any type of hand-loaded material. It is designed for greater cube capacity than shelving and lower price than rack. Rivet-Span can be used to make bulk storage racks for storing a broad range of hand-loaded heavy materials, bulky parts or hard-to-store items.

- Designed for spans of 48 " to 96 " wide
- Choice of beam capacity to meet your storage requirements
- Uses double rivet angle, channel or Z beams
- Beam levels adjust on 1-1/2" centers
- T Post adder units further reduce material investment and installation time


SHELF UNITS can be used as quick, low-cost, steel wood shelving. Single rivet and double rivet low profile beams provide maximum space between shelf levels. Plus, Rivet-Span is ideal for double entry shelving units. It can be accessed from all four sides because no cross braces or face braces are required for stability.

- Designed for units up to 48 " wide
- Uses single rivet or double rivet low profile beams on intermediate levels
- Uses full "perimeter" double rivet angle beams at the top and bottom levels for rigidity
- Shelf levels adjust on 1-1/2" centers
- T Posts provide additional savings on runs of shelving


SPECIALTY UNITS are limited only by the imagination of the individual. The most obvious use is archival records storage. However, specialty units are perfect for many hard-to-store items and can include the following:

- Counter high units
- Tire racks
- Workbenches
- Packing or receiving tables
- Garment hang rod units

Beam Profiles


Single Rivet Beam
Standard duty shelving


Double Rivet
Angle Beam
Standard duty
bulk storage
Units / Posts Overhead View


Double Rivet Low Profile Beam
Heavy duty shelving


Double Rivet Z Beam 12" to 60"
Heavy duty shelving


Double Rivet Z Beam 69" and 72" Standard duty bulk storage


Double Rivet Channel Beam
Heavy duty bulk storage


Tire Beam
Tires and Wheels
Standard duty

Simple Economical Storage that is strong for today's wide variety of hand-loaded bulky, heavy or hard-to-store items. Rivet-Span ${ }^{\circledR}$ offers a complete range of sizes with spans and depths wider and greater than conventional shelving.

| 48" Wide | $7{ }^{\text {' HIGH WITH }} 4$ BEAM LEVELS |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Starter Unit Catalog No | Adder Unit <br> Catalog No | Unit Depth | Capacity Per Beam Level (lbs.) | Beam <br> Type | Extra Beam Level Catalog No |
|  | B4818DR47 | A4818DR47 | 18" | 730 | Angle | BL4818DR |
|  | B4824DR47 | A4824DR47 | $24 "$ | 730 | Angle | BL4824DR |
|  | B4830DR47 | A4830DR47 | 301 | 730 | Angle | BL4830DR |
|  | B4836DR47 | A4836DR47 | 36 " | 730 | Angle | BL4836DR |
|  | B4848DR47 | A4848DR47 | $48^{\prime \prime}$ | 730 | Angle | BL4848DR |
| 60" Wide | B6018DR47 | A6018DR47 | $18{ }^{\prime \prime}$ | 680 | Angle | BL6018DR |
|  | B6018DH47 | A6018DH47 | $18{ }^{\prime \prime}$ | 1300 | Angle | BL6018DH |
|  | B6018CH47 | A6018CH47 | 18" | 2250 | Channel | BL6018CH |
|  | B6024DR47 | A6024DR47 | 24 " | 680 | Angle | BL6024DR |
|  | B6024DH47 | A6024DH47 | 24 " | 1300 | Angle | BL6024DH |
|  | B6024CH47 | A6024CH47 | $24 "$ | 2250 | Channel | BL6024CH |
|  | B6030DR47 | A6030DR47 | 301 | 680 | Angle | BL6030DR |
|  | B6030DH47 | A6030DH47 | 301 | 1300 | Angle | BL6030DH |
|  | B6030CH47 | A6030CH47 | 301 | 2250 | Channel | BL6030CH |
|  | B6036DR47 | A6036DR47 | $36{ }^{\prime \prime}$ | 680 | Angle | BL6036DR |
|  | B6036DH47 | A6036DH47 | $36 "$ | 1300 | Angle | BL6036DH |
|  | B6036CH47 | A6036CH47 | $36{ }^{\prime \prime}$ | 2250 | Channel | BL6036CH |
|  | B6048DR47 | A6048DR47 | 48" | 680 | Angle | BL6048DR |
|  | B6048DH47 | A6048DH47 | $48^{\prime \prime}$ | 1300 | Angle | BL6048DH |
|  | B6048CH47 | A6048CH47 | $48^{\prime \prime}$ | 2250 | Channel | BL6048CH |
| 72" Wide | B7218DR47 | A7218DR47 | $18{ }^{\prime \prime}$ | 450 | Angle | BL7218DR |
|  | B7218DH47 | A7218DH47 | 18" | 1050 | Angle | BL7218DH |
|  | B7218CH47 | A7218CH47 | $18{ }^{\prime \prime}$ | 1700 | Channel | BL7218CH |
|  | B7224DR47 | A7224DR47 | 24 " | 450 | Angle | BL7224DR |
|  | B7224DH47 | A7224DH47 | 24 " | 1050 | Angle | BL7224DH |
|  | B7224CH47 | A7224CH47 | $24 "$ | 1700 | Channel | BL7224CH |
|  | B7230DR47 | A7230DR47 | 30 | 450 | Angle | BL7230DR |
|  | B7230DH47 | A7230DH47 | $30 "$ | 1050 | Angle | BL7230DH |
|  | B7230CH47 | A7230CH47 | 301 | 1700 | Channel | BL7230CH |
|  | B7236DR47 | A7236DR47 | $36{ }^{\prime \prime}$ | 450 | Angle | BL7236DR |
|  | B7236DH47 | A7236DH47 | $36{ }^{\prime \prime}$ | 1050 | Angle | BL7236DH |
|  | B7236CH47 | A7236CH47 | 36 " | 1700 | Channel | BL7236CH |
|  | B7248DR47 | A7248DR47 | $48^{\prime \prime}$ | 450 | Angle | BL7248DR |
|  | B7248DH47 | A7248DH47 | 481 | 1050 | Angle | BL7248DH |
|  | B7248CH47 | A7248CH47 | $48^{\prime \prime}$ | 1700 | Channel | BL7248CH |
| 96" Wide | B9618DH47 | A9618DH47 | 18" | 650 | Angle | BL9618DH |
|  | B9618CH47 | A9618CH47 | 18" | 1300 | Channel | BL9618CH |
|  | B9624DH47 | A9624DH47 | 24 " | 650 | Angle | BL9624DH |
|  | B9624CH47 | A9624CH47 | 24 " | 1300 | Channel | BL9624CH |
|  | B9630DH47 | A9630DH47 | 301 | 650 | Angle | BL9630DH |
|  | B9630CH47 | A9630CH47 | 30 " | 1300 | Channel | BL9630CH |
|  | B9636DH47 | A9636DH47 | 36 " | 650 | Angle | BL9636DH |
|  | B9636CH47 | A9636CH47 | $36 "$ | 1300 | Channel | BL9636CH |
|  | B9648DH47 | A9648DH47 | $48^{\prime \prime}$ | 650 | Angle | BL9648DH |
|  | B9648CH47 | A9648CH47 | $48^{\prime \prime}$ | 1300 | Channel | BL9648CH |

## Rivet-Span ${ }^{\circledR}$ Shelf Units

Quick low-cost shelving with low profile steel supports. Rivet-Span's single rivet and double rivet low profile beams provide optimum vertical shelf openings without the hassle of nuts, bolts, clips or cross braces.

| 36" Wide |  | SINGLE RIVET SHELF UNITS • 7 ' HIGH WITH 6 BEAM LEVELS |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Starter Unit <br> Catalog No | Adder Unit Catalog No | Unit Depth | Capacity Per Beam Level (lbs.) | Extra Shelf Level Catalog No |
|  |  | B3612SR67 | A3612SR67 | $12^{\prime \prime}$ | 350 | BL3612SR |
|  |  | B3618SR67 | A3618SR67 | $18{ }^{\prime \prime}$ | 350 | BL3618SR |
|  |  | B3624SR67 | A3624SR67 | 24 " | 350 | BL3624SR |
|  |  | B3636SR67 | A3636SR67 | 36 " | 350 | BL3636SR |
| 42" Wide |  | B4212SR67 | A4212SR67 | $12^{\prime \prime}$ | 260 | BL4212SR |
|  |  | B4218SR67 | A4218SR67 | 18" | 260 | BL4218SR |
|  |  | B4224SR67 | A4224SR67 | 24 " | 260 | BL4224SR |
|  |  | B4236SR67 | A4236SR67 | 36 " | 260 | BL4236SR |
| 48" Wide |  | B4812SR67 | A4812SR67 | $12^{\prime \prime}$ | 240 | BL4812SR |
|  |  | B4818SR67 | A4818SR67 | 18" | 240 | BL4812SR |
|  |  | B4824SR67 | A4824SR67 | 24 " | 240 | BL4824SR |
|  |  | B4836SR67 | A4836SR67 | $36 "$ | 240 | BL4836SR |
|  | 12 | DOUBLE RIVET LOW PROFILE SHELF UNITS • 7 ' HIGH WITH 7 BEAM LEVELS |  |  |  |  |
| 36" Wide |  | B3612LP77 | A3612LP77 | 12 " | 450 | BL3612LP |
|  |  | B3618LP77 | A3618LP77 | 18" | 450 | BL3618LP |
|  |  | B3624LP77 | A3624LP77 | 24 " | 450 | BL3624LP |
|  |  | B3636LP77 | A3636LP77 | $36 "$ | 450 | BL3636LP |
| 42" Wide |  | B4212LP77 | A4212LP77 | 12 " | 430 | BL4212LP |
|  |  | B4218LP77 | A4218LP77 | 18" | 430 | BL4218LP |
|  |  | B4224LP77 | A4224LP77 | 24 " | 430 | BL4224LP |
|  |  | B4236LP77 | A4236LP77 | $36 "$ | 430 | BL4236LP |
| 48" Wide |  | B4812LP77 | A4812LP77 | 12 " | 400 | BL4812LP |
|  |  | B4818LP77 | A4818SR67 | 18" | 400 | BL4818LP |
|  |  | B4824LP77 | A4824LP77 | 24 " | 400 | BL4824LP |
|  |  | B4836LP77 | A4836LP77 | $36 "$ | 400 | BL4836LP |

## NOTES:

tables 1 and 2:

- Starter unit has four angle posts; Adder unit has two T posts.
- Capacities are for steel beams only with evenly distributed loads and do not reflect the capacity of the decking material.
- All units include metal frame only. Decking material must be ordered separately.
table 1:
- Units with channel beams have angle beams with support ties located directly at the floor level.

DR = Double Rivet Angle Beams
DH = Double Rivet Angle Beams with Support Tie
CH = Double Rivet Channel Beams with Support Tie
table 2:

- All units include double rivet angle beams, left-to-right and front-to-back, at the top and bottom beam levels.
- Shelf units 24 " deep or less include only two intermediate front-to-back single rivet beams. Units 30 " or deeper include front-to-back single rivet beams at every intermediate beam level.
- Extra shelf levels 24 " deep or less include left-to-right beams only. Extra shelf levels 30 " deep or more also include front-to-back single rivet beams.

| 48" Wide |  | Z BEAM BULK STORAGE UNITS • 7' HIGH WITH 4 BEAM LEVELS |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Starter Unit Catalog No | Adder Unit Catalog No | Unit Depth | Capacity Per Beam Level (lbs.) | Extra Beam Level Catalog № |
|  |  | B4818ZB47 | A4818ZB47 | $18{ }^{\prime \prime}$ | 1300 | BL4818ZB |
|  |  | B4824ZB47 | A4824ZB47 | 24 " | 1300 | BL4824ZB |
|  |  | B4830ZB47 | A4830ZB47 | 301 | 1300 | BL4830ZB |
|  |  | B4836ZB47 | A4836ZB47 | 36 " | 1300 | BL4836ZB |
|  |  | B4848ZB47 | A4848ZB47 | $48^{\prime \prime}$ | 1300 | BL4848ZB |
| 60" Wide |  | B6018ZB47 | A6018ZB47 | 18" | 800 | BL6018ZB |
|  |  | B6024ZB47 | A6024ZB47 | 24 " | 800 | BL6024ZB |
|  |  | B6030ZB47 | A6030ZB47 | 301 | 800 | BL6030ZB |
|  |  | B6036ZB47 | A6036ZB47 | 36 " | 800 | BL6036ZB |
|  |  | B6048ZB47 | A6048ZB47 | $48^{\prime \prime}$ | 800 | BL6048ZB |
| 72" Wide |  | B7218ZB47 | A7218ZB47 | 18 " | 600 | BL7218ZB |
|  |  | B7224ZB47 | A7224ZB47 | 24 " | 600 | BL7224ZB |
|  |  | B7230ZB47 | A7230ZB47 | 301 | 600 | BL7230ZB |
|  |  | B7236ZB47 | A7236ZB47 | 36 " | 600 | BL7236ZB |
|  |  | B7248ZB47 | A7248ZB47 | 48 " | 600 | BL7248ZB |

## NOTES:

- Starter unit has four angle posts; Adder unit has two T posts.
- All units include metal frame only. Decking material must be ordered separately.
- Capacities are for steel beams only with evenly distributed loads and do not reflect the capacity of the decking material.


| AUTOMOTIVE STORAGE UNITS |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Unit <br> Catalog No | Unit <br> Width | Unit <br> Depth | Unit <br> Height | Application |
| BSR1-7236 | $72^{\prime \prime}$ | $36^{\prime \prime}$ | $8^{\prime}$ | Bulky Parts |
| BSR1+7236 | $72^{\prime \prime}$ | $36^{\prime \prime}$ | $8^{\prime}$ | Bulky Parts |
| BSR2-7236 | $72^{\prime \prime}$ | $36^{\prime \prime}$ | $8^{\prime}$ | Bumpers \& Bars |
| BSR2+7236 | $72^{\prime \prime}$ | $36^{\prime \prime}$ | $8^{\prime}$ | Bumpers \& Bars |
| BSR3-7236 | $72^{\prime \prime}$ | $36^{\prime \prime}$ | $8^{\prime}$ | Fenders \& Doors |
| BSR3+7236 | $72^{\prime \prime}$ | $36^{\prime \prime}$ | $8^{\prime}$ | Fenders \& Doors |
| BSR4-7236 | $72^{\prime \prime}$ | $36^{\prime \prime}$ | $8^{\prime}$ | Two-Tier Fenders |
| BSR4+7236 | $72^{\prime \prime}$ | $36^{\prime \prime}$ | $8^{\prime}$ | Two-Tier Fenders |
| BSR5-9636 | $96^{\prime \prime}$ | $36^{\prime \prime}$ | $8^{\prime}$ | Hanging Parts |
| BSR5+9636 | $96^{\prime \prime}$ | $36^{\prime \prime}$ | $8^{\prime}$ | Hanging Parts |
| BSR6-4848 | $48^{\prime \prime}$ | $48^{\prime \prime}$ | $8^{\prime}$ | Hoods |
| BSR6+4848 | $48^{\prime \prime}$ | $48^{\prime \prime}$ | $8^{\prime}$ | Hoods |
| BSR7-4860 | $48^{\prime \prime}$ | $60^{\prime \prime}$ | $8^{\prime}$ | Deep Hoods |
| BSR7+4860 | $48^{\prime \prime}$ | $60^{\prime \prime}$ | $8^{\prime}$ | Deep Hoods |
| BSR8-7236 | $72^{\prime \prime}$ | $36^{\prime \prime}$ | $8^{\prime}$ | Top Tier Fenders |
| BSR8+7236 | $72^{\prime \prime}$ | $36^{\prime \prime}$ | $8^{\prime}$ | Top Tier Fenders |
| BSR9-9636 | $96^{\prime \prime}$ | $36^{\prime \prime}$ | $8^{\prime}$ | Quarter Panels |
| BSR9+9636 | $96^{\prime \prime}$ | $36^{\prime \prime}$ | $8^{\prime}$ | Quarter Panels |

## NOTES:

(-) means basic units - no specialty components; (+) means complete units.

Rivet-Span ${ }^{\circledR}$ Specialty Units

|  |  | TIRE RACKS |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Starter Unit Catalog No | Adder Unit Catalog No | Unit Width | Unit Depth | Unit Heigh | Beam Levels | Tire Capacity |
|  |  | B60SETB37 | A60SETB37 | $60 "$ | 12 " | 71 | 3 | 24 |
|  |  | B60SETB40 | A60SETB40 | 601 | 12 " | $10^{\prime}$ | 4 | 32 |
|  |  | B60SETB52 | A60SETB52 | 60 | 12 " | $12^{\prime}$ | 5 | 40 |
|  |  | B60DETB37 | A60DETB37 | 601 | 42 " | $7{ }^{1}$ | 3 | 48 |
|  |  | B60DETB40 | A60DETB40 | 60 | 42 | $10^{\prime}$ | 4 | 64 |
|  |  | B60DETB52 | A60DETB52 | 60 | 42 | 12 | 5 | 80 |
| NOTES: |  |  |  |  |  |  |  |  |
| Tire capacities are approximate and are based upon average automobile tire. |  |  |  |  |  |  |  |  |



The Rivet-Span Tire rack has a specially designed angled tire beam to "nest" the tires and wheels.


Retail establishments use Rivet-Span for back room garment hang rod units.

## BULK STORAGE TYPE FOR USE WITH DECKING

| Starter Unit Catalog No | Adder Unit Catalog No | Unit Width | Unit Depth | Unit Height | Beam Levels | Type of Box | Number of Boxes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| For 1 Cubic Foot Boxes |  |  |  |  |  |  |  |
| B6915DR36 | A6915DR36 | 69 " | $15^{\prime \prime}$ | $6^{\prime}$ | 3 | $1 \mathrm{cu} . \mathrm{ft}$. | 30 |
| B6915DR47 | A6915DR47 | 69 " | $15^{\prime \prime}$ | 71 | 4 | $1 \mathrm{cu} . \mathrm{ft}$. | 40 |
| B6915DR59 | A6915DR59 | 69 " | $15^{\prime \prime}$ | $9 '$ | 5 | $1 \mathrm{cu} . \mathrm{ft}$. | 50 |
| Boxes stored 5 across $\times 2$ High x 1 Deep - All beam levels utilized for storage |  |  |  |  |  |  |  |
| B6930DH36 | A6930DH36 | 69 " | 30 | $6{ }^{1}$ | 3 | $1 \mathrm{cu} . \mathrm{ft}$. | 60 |
| B6930DH47 | A6930DH47 | 69 " | 30 | 71 | 4 | $1 \mathrm{cu} . \mathrm{ft}$. | 80 |
| B6930DH59 | A6930DH59 | 69" | 301 | $9 '$ | 5 | $1 \mathrm{cu} . \mathrm{ft}$. | 100 |
| Boxes stored 5 across $\times 2$ High x 2 Deep - All beam levels utilized for storage |  |  |  |  |  |  |  |
| B6948CH36 | A6948CH36 | 69" | 48" | $6{ }^{\prime}$ | 3 | $1 \mathrm{cu} . \mathrm{ft}$. | 90 |
| B6948CH47 | A6948CH47 | 69 " | $48^{\prime \prime}$ | 71 | 4 | $1 \mathrm{cu} . \mathrm{ft}$. | 120 |
| B6948CH59 | A6948CH59 | 69" | 48" | $9 '$ | 5 | $1 \mathrm{cu} . \mathrm{ft}$. | 150 |
| Boxes stored 5 across $\times 2$ High x 3 Deep - All beam levels utilized for storage |  |  |  |  |  |  |  |
| For 1.5 Cubic Foot Boxes |  |  |  |  |  |  |  |
| B6924DR36 | A6924DR36 | 69 " | $24 "$ | $6^{\prime}$ | 3 | $1.5 \mathrm{cu} . \mathrm{ft}$. | 30 |
| B6924DR47 | A6924DR47 | 69 " | 24 " | 71 | 4 | $1.5 \mathrm{cu} . \mathrm{ft}$. | 40 |
| B6924DR59 | A6924DR59 | 69" | 24 " | $9 '$ | 5 | $1.5 \mathrm{cu} . \mathrm{ft}$. | 50 |
| Boxes stored 5 across $\times 2$ High x 1 Deep - All beam levels utilized for storage |  |  |  |  |  |  |  |
| B6948CH36 | A6948CH36 | 69 " | 48 " | $6{ }^{1}$ | 3 | $1.5 \mathrm{cu} . \mathrm{ft}$. | 60 |
| B6948CH47 | A6948CH47 | 69 " | 48" | 71 | 4 | $1.5 \mathrm{cu} . \mathrm{ft}$. | 80 |
| B6948CH59 | A6948CH59 | 69 " | 48" | $9 '$ | 5 | $1.5 \mathrm{cu} . \mathrm{ft}$. | 100 |
| Boxes stored 5 across $\times 2$ High x 2 Deep - All beam levels utilized for storage |  |  |  |  |  |  |  |
| BULK STORAGE TYPE FOR USE WITHOUT DECKING |  |  |  |  |  |  |  |
| For 1 Cubic Foot Boxes |  |  |  |  |  |  |  |
| B6915PR36 | A6915PR36 | 69 " | $15^{\prime \prime}$ | $6{ }^{\prime}$ | 3 | $1 \mathrm{cu} . \mathrm{ft}$. | 30 |
| B6915PR47 | A6915PR47 | 69" | $15^{\prime \prime}$ | 7' | 4 | $1 \mathrm{cu} . \mathrm{ft}$. | 40 |
| Boxes stored 5 across $\times 2$ High $\times 1$ Deep • All beam levels utilized for storage |  |  |  |  |  |  |  |
| B6930PH36 | A6930PH36 | 69 " | 30 | $6{ }^{\prime}$ | 3 | $1 \mathrm{cu} . \mathrm{ft}$. | 60 |
| B6930PH47 | A6930PH47 | 69" | 301 | $7{ }^{\prime}$ | 4 | $1 \mathrm{cu} . \mathrm{ft}$. | 80 |
| Boxes stored 5 across $\times 2$ High x 2 Deep • All beam levels utilized for storage |  |  |  |  |  |  |  |
| SINGLE RIVET SHELF TYPE FOR USE WITH DECKING |  |  |  |  |  |  |  |
| For 1 Cubic Foot Boxes |  |  |  |  |  |  |  |
| B4215SR66 | A4215SR66 | 42 | $15{ }^{\prime \prime}$ | $6^{\prime}$ | 6 | $1 \mathrm{cu} . \mathrm{ft}$. | 18 |
| B4215SR77 | A4215SR77 | 42 | $15 "$ | 71 | 7 | $1 \mathrm{cu} . \mathrm{ft}$. | 21 |
| B4215SR88 | A4215SR88 | 42 | $15^{\prime \prime}$ | $8^{\prime}$ | 8 | $1 \mathrm{cu} . \mathrm{ft}$. | 24 |
| Boxes stored 3 across $\times 1$ High x 1 Deep • All beam levels utilized for storage |  |  |  |  |  |  |  |
| For 1.5 Cubic Foot Boxes |  |  |  |  |  |  |  |
| B4224SR66 | A4224SR66 | $42^{\prime \prime}$ | $24 "$ | $6^{1}$ | 6 | $1.5 \mathrm{cu} . \mathrm{ft}$. | 18 |
| B4224SR77 | A4224SR77 | $42^{\prime \prime}$ | 24 " | 71 | 7 | $1.5 \mathrm{cu} . \mathrm{ft}$. | 21 |
| B4224SR88 | A4224SR88 | 42 " | $24 "$ | $8^{\prime}$ | 8 | $1.5 \mathrm{cu} . \mathrm{ft}$. | 24 |
| Boxes stored 3 across $\times 1$ High x 1 Deep • All beam levels utilized for storage |  |  |  |  |  |  |  |
| All units include metal framing only. d separately. |  | Record Storage Box Information: <br> 1 cu . ft. size $=12-7 / 8^{\prime \prime} \mathrm{w} \times 15-5 / 8^{\prime \prime} \mathrm{d} \times 10-1 / 2^{\prime \prime} \mathrm{h}$ <br> 1.5 cu . ft. size $=12-5 / 8^{\prime \prime} \mathrm{w} \times 24 \mathrm{Cd} \times 10-1 / 4^{" h}$ |  |  |  |  |  |

## Components and Accessories



## SUPPORT TIE <br> 

Adds support to decking material and increases capacity of double rivet angle and channel beams by limiting rotation. 2-1/2" high; 14 gauge.

| Catalog No. | Size | Catalog No. | Size |
| :--- | :--- | :--- | :--- |
| $10072-000$ | $12^{\prime \prime}$ | $10072-004$ | $30^{\prime \prime}$ |
| $10072-001$ | $15^{\prime \prime}$ | $10072-012$ | $32^{\prime \prime}$ |
| $10072-002$ | $18^{\prime \prime}$ | $10072-005$ | $36^{\prime \prime}$ |
| $10072-003$ | $24^{\prime \prime}$ | $10072-006$ | $42^{\prime \prime}$ |
|  |  | $10072-007$ | $48^{\prime \prime}$ |

TIRE BEAM


Left-to-right support for tires and wheels.
2-23/32" high; 14 gauge.

| Catalog No. | Size | Catalog No. | Size |
| :--- | :--- | :--- | :--- |
| $10077-005$ | $36^{\prime \prime}$ | $10077-008$ | $60^{\prime \prime}$ |
| $10077-007$ | $48^{\prime \prime}$ |  |  |

## AISLE TIE



Ties units together across aisles to maintain a constant aisle and stabilize units exceeding a height-to-depth ratio of 4 . Not designed to support upper level walkways. 2-1/2" high; 14 gauge.

| Catalog No. | Size | Catalog No. | Size |
| :--- | :--- | :--- | :--- |
| $10073-000$ | $30^{\prime \prime}$ | $10073-002$ | $42^{\prime \prime}$ |
| $10073-001$ | $36^{\prime \prime}$ | $10073-003$ | $48^{\prime \prime}$ |

## BACK SPACER TIE

WALL TIE

Ties rack to wall for stability where space is required between unit and wall such as wheel storage. 2-1/2" high; 14 gauge.

| Catalog No. $\quad$ Size |  |
| :--- | :--- |
| $10075-000$ | $9^{\prime \prime}$ |

## RECORD STORAGE SUPPORT ANGLE

1-17/32" high; 14 gauge.

| Catalog No. | Size |
| :--- | :--- |
| $10099-000$ | $15^{\prime \prime}$ |
| $10099-001$ | $30^{\prime \prime}$ |

## HANG ROD

Used for hanging items within a unit. One or more may be used per level. Accepts standard clothing hangers. Support at each end by either double rivet angle or channel beams.
1-1/4" x 1-1/4"; 14 gauge.

| Catalog No. | Size | Catalog No. | Size |
| :--- | :--- | :--- | :--- |
| $10104-005$ | $36^{\prime \prime}$ | $10104-008$ | $60^{\prime \prime}$ |
| $10104-007$ | $48^{\prime \prime}$ |  |  |

## AISLE/FULL MAT DECKING SUPPORT



Supports steel decking in catwalk systems in aisle position. Turned over, supports decking for deck over or full mat multi-level systems. 3-1/2" high; 12 gauge.

Full Mat | Catalog No. | Size | Catalog No. | Size |
| :--- | :--- | :--- | :--- | :--- |
| $10111-005$ | $36^{\prime \prime}$ | $10111-008$ | $60^{\prime \prime}$ |
| $10111-006$ | $42^{\prime \prime}$ | $10111-009$ | $69^{\prime \prime}$ |
| $10111-007$ | $48^{\prime \prime}$ | $10111-010$ | $72^{\prime \prime}$ |

## SLOTTED ANGLE CLEAT

Used where slotted angle pieces must be joined to Rivet-Span, such as top tie or special grating supports. Use one left and right, facing each other, when creating cross aisle supports.
14 gauge.

| Catalog No. | Size |
| :--- | :---: |
| $10113-000$ | Right |
| 10113-001 | Left |

## PARTICLE BOARD DECKING



Optional bulk storage and shelf decking material. 5/8" thick.

| Catalog No. | Size | Catalog No. | Size | Catalog No. | Size |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 10095-000 | 36 " $\times 12^{\prime \prime}$ | 10095-012 | $48^{\prime \prime} \times 18{ }^{\prime \prime}$ | 10095-024 | 69 " $\times 301$ |
| 095-001 | $36^{\prime \prime} \times 15^{\prime \prime}$ | 10095-013 | 48 " $\times 24$ " | 10095-035 | $69^{\prime \prime} \times 48^{\prime \prime}$ |
| 095-002 | $36^{\prime \prime} \times 18^{\prime \prime}$ | 10095-014 | 48 " $\times 301$ | 10095-025 | $72^{\prime \prime} \times 18{ }^{\prime \prime}$ |
| 10095-003 | $36^{\prime \prime} \times 24$ " | 10095-015 | $48^{\prime \prime} \times 36{ }^{\prime \prime}$ | 10095-026 | 72 " 24 " |
| 10095-004 | $36 " \times 30$ " | 10095-016 | 48 " $\times 48$ | 10095-027 | 72 " 30 " |
| 10095-005 | $42^{\prime \prime} \times 12^{\prime \prime}$ | 10095-017 | 60 " $\times 18{ }^{\prime \prime}$ | 10095-028 | $72^{\prime \prime} \times 36^{\prime \prime}$ |
| 10095-006 | $42^{\prime \prime} \times 15^{\prime \prime}$ | 10095-018 | 60 " $\times 24$ " | 0095-029 | $72^{\prime \prime} \times 48^{\prime \prime}$ |
| 10095-007 | $42^{\prime \prime} \times 18^{\prime \prime}$ | 10095-019 | 60 " $\times 301$ | 10095-041 | 84 " $\times 36$ |
| 10095-008 | $42^{\prime \prime} \times 24{ }^{\prime \prime}$ | 10095-020 | 60 " $\times 36$ | 10095-030 | $96 " \times 18{ }^{\prime \prime}$ |
| 10095-009 | $42^{\prime \prime} \times 30$ | 10095-021 | $60^{\prime \prime} \times 48^{\prime \prime}$ | 10095-031 | $96 " \times 24{ }^{\prime \prime}$ |
| 10095-010 | $48^{\prime \prime} \times 12^{\prime \prime}$ | 10095-022 | 69 " $\times 15{ }^{\prime \prime}$ | 10095-032 | $961 \times 301$ |
| 10095-011 | $48^{\prime \prime} \times 15^{\prime \prime}$ | 10095-023 | $69^{\prime \prime} \times 24$ " | 10095-033 | $96 " \times 36{ }^{\prime \prime}$ |
|  |  |  |  | 10095-034 | $96{ }^{\prime \prime} \mathrm{x}$ |

Particle board decking, $5 / 8^{\prime \prime}(.625)$ thick, is available pre-cut from Borroughs. It can also be obtained from your local building material supplier. Other types and thicknesses of decking material, such as plywood, structure wood, oriented strand board or wire decking may be desired based upon load or use.

When supplying your own decking material, cut the decking to the nominal unit size +0 " $-1 / 8^{\prime \prime}(.125$ ). If single rivet beams or double rivet low profile beams are being used in the left-to-right position, cut the decking material $3 / 16^{\prime \prime}$ (.188) under the nominal unit depth for easier assembly. Similarly, if either of these types of beams are being used in the front-to-back position to support the decking, also cut the decking material $3 / 16^{\prime \prime}(188)$ under the nominal unit width.

## INTERMIX BEAM FAMILIES ON THE SAME BEAM LEVEL

These beam families can be intermixed without decking problems:

- Single Rivet Beams
- Double Rivet Low Profile Beams
- Double Rivet Z Beams

These beam families can be intermixed without decking problems:

- Double Rivet Angle Beams
- Double Rivet Channel Beams

The above groupings cannot be intermixed and support decking.

ACCESSORIES IN USE (END VIEW)

Wall Tie Aisle Tie Back Spacer Tie


Wall Tie Floor Back Spacer Tie

## Specification Data

Rivet-Span® shelving units are made up of posts, side-to-side beams, and front-to-back beams. There are certain minimum requirements for beam use to ensure structural stability and safety. For example: all units must have a full "perimeter" of double rivet beams, meaning two side-to-side and two front-to-back, at both top and bottom of unit for stability. There are other requirements, see below.

Preconfigured Units - Include all required beams. Installation instructions (included with shipment) show how to position beams correctly.

Non-preconfigured Units - Follow these guidelines when specifying individual components:

- All units require a full perimeter of double rivet beams at top and bottom of unit.
- Single Rivet Beam (SRB) and Double Rivet Low Profile Beam (DRLPB) units 24" deep or less:
- do not require SRB's front-to-back at each intermediate level in the unit.
- 6'-8' high must have one SRB intermediate level front-to-back, located approximately in the middle of the unit.
- 9'-10' high must have two SRB intermediate levels front-to-back, located to divide the height into 3 equal parts.
- 11'-16' high must have three intermediate levels; a full perimeter of Double Rivet Beams (DRB) in the middle plus intermediate levels of front-to-back SRB's in the upper and lower halves of unit.
- Single Rivet Beam (SRB) and Double Rivet Low Profile Beam (DRLPB) units 30" deep or greater:

All units must have SRB's front-to-back at every intermediate level; units 11'-16' must have SRB's front-to-back at every intermediate level PLUS a full perimeter level of Double Rivet Beams (DRB) located approximately in the middle of the unit.

- Double Rivet Angle Beams (DRAB) and Double Rivet Channel Beams (DRCH) must have front-to-back beams at each beam level to provide decking support and ensure stability. When using DRCH from side-to-side, DRAB must be used from front-to-back.
- Tie Plates are recommended to tie adjacent Angle Post units together and to ensure structural stability. Tie plates should be used at the top and bottom of adjacent posts with additional tie plates spaced no more than 48 " apart. Tie plates are not used on units with T Posts.


## Calculated Post Capacities

## Pounds Allowable Load Per Post

| Maximum Beam <br> Spacing In Inches | Angle Post | Heavy-Duty <br> Angle Post |
| :---: | :---: | :---: |
| $48^{\prime \prime}$ | 1,170 | 1,750 |
| $42^{\prime \prime}$ | 1,315 | 1,960 |
| $36^{\prime \prime}$ | 1,460 | 2,180 |
| $30^{\prime \prime}$ | 1,605 | 2,390 |
| $24^{\prime \prime}$ | 1,750 | 2,610 |
| $18^{\prime \prime}$ | 1,896 | 2,830 |
| $12^{\prime \prime}$ | 2,040 | 3,050 |

- Maximum beam spacing is determined as the distance between left-toright beams or front-to-back beams, whichever is greater.
- Capacities are for vertical loads where seismic forces are not a factor.


## Widths

Nominal unit width = $24^{\prime \prime}, 30$ ", 32 ", 36 ", $42^{\prime \prime}$, $48^{\prime \prime}, 60^{\prime \prime}, 69$ ", $72^{\prime \prime}$, 84 " or 96 "
Actual single unit width $=$ nominal width $+1 / 2^{\prime \prime}$

## Depths

Nominal unit depth $=12^{\prime \prime}, 15^{\prime \prime}, 18^{\prime \prime}, 24^{\prime \prime}, 30^{\prime \prime}, 32^{\prime \prime}, 36^{\prime \prime}, 42^{\prime \prime}$ or $48^{\prime \prime}$
Actual single unit depth $=$ nominal depth $+1 / 2^{\prime \prime}$
Actual back-to-back units depth $=$ combined actual single unit depths $+7 / 32$ "

## Heights

Nominal unit height $=6^{\prime}, 7^{\prime}, 8^{\prime}, 10^{\prime}, 12^{\prime}, 14^{\prime}, 15^{\prime}$ or $16^{\prime}$
Actual unit height $=$ nominal height $\pm 1 / 32$ "

## Length of Run

Actual length of run $=$ sum of actual unit widths $+7 / 32$ " per adjoining unit


## Horizontal Clear Openings

Actual clear opening between angle posts = nominal width $-2-5 / 8^{\prime \prime}$
Actual clear opening between heavy-duty angle posts = nominal width $-3-1 / 4^{\prime \prime}$


## Vertical Adjustment and Clear Openings

All beams are adjustable on $1-1 / 2^{\prime \prime}$ centers


Vertical clearance calculated using $5 / 8^{\prime \prime}$ thick decking material

## Beam Capacities

Maximum Uniformly Distributed Loads/Pounds Per Beam Pair

| Beam <br> Length | Single Rivet <br> Beam | Double Rivet <br> Low Profile <br> Beam | Double Rivet <br> Z Beam | Double Rivet <br> Z Beam <br> w/Z Tie* | Double Rivet <br> Angle Beam | Double Rivet <br> Angle Beam <br> w/Support Tie | Double Rivet <br> Channel Beam <br> w/Support Tie |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $36^{\prime \prime}$ | 350 | 450 | 1,400 | - | 1,400 | - | - |
| $42^{\prime \prime}$ | 260 | 430 | 1,350 | - | 1,000 | - | - |
| $48^{\prime \prime}$ | 240 | 400 | 1,300 | 1,600 | 730 | 1,700 | - |
| $60^{\prime \prime}$ | - | - | 800 | 950 | 680 | 1,300 | 2,250 |
| $69^{\prime \prime}$ | - | - | 600 | 900 | 460 | 1,100 | 1,900 |
| $72^{\prime \prime}$ | - | - | 600 | 900 | 450 | 1,050 | 1,700 |
| $96^{\prime \prime}$ | - | - | - | - | 240 | 650 | 1,300 |

- One support tie except 96" which has two support ties.
- The longest pair of beams at a given level determines the capacity for the entire level.
- Capacities are for steel beams only and do not reflect the capacity of the decking material.
(!) Wall, floor or top tie anchoring is recommended for units when the height-to-depth ratio exceeds 4.


## Borroughs Standard Powder Coat Colors

Borroughs powder coat finishes are high quality, durable and inert. Industrial and Office products are available in a wide variety of standard and custom colors. For specific color policies, please refer to Borroughs Powder Coat Color Guide or contact Customer Service.

The colors depicted on this publication have been reproduced using a printing process and are only provided as a guide. The actual painted product may vary. All colors are not available on all products. Please contact your Borroughs Dealer for details.

Standard Office Storage Colors


010 Autumn Haze


165 Forest Gray


F604 Pebble


159 Eggshell


040 Black


065 Industrial Gray


D492 Parchment


445 White


161 Mist Gray

Standard Industrial (Automotive) Colors


B504 Blue


C386 Red


F604 Pebble


065 Industrial Gray


445 White


161 Mist Gray

040 Black


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