Shelving

# RaptorRAC<sup>TM</sup> WIDESPAN SHELVING

### PRODUCT CATALOG





Storage Solved®

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# TECH DATA

#### SHELVING SYSTEMS



Shelving built to last, with infinite possibilities.

Spacesaver's rugged and versatile wide span shelving provides a perfect platform for storing countless items. Whether it's parachutes on a military base, evidence in a police station, stock in an industrial warehouse, or large artifacts in a museum setting, RaptorRAC<sup>™</sup> shelving offers a sturdy way to protect the stuff that's important. It is designed to work great both in static applications as well as integrate with Spacesaver's wide range of industry-leading mobile systems. The wide range of size options of RaptorRAC<sup>™</sup> wide span shelving can easily be configured to optimally store items of all shapes and sizes.

#### FEATURES & BENEFITS

 Strength and Durability: RaptorRAC storage systems feature a roll-formed boxed style upright post design that provides optimum structural integrity under load. Horizontal "Z" beam design provides the required strength and stability to support loads over wide spans. All welded upright frames and beam construction meets AWS D1.3 certified welding standards.

#### 2. Versatility:

- RaptorRAC storage system features two upright design options to provide maximum versatility when designing your storage requirements.
  - Option 1: Fully welded uprights with 2" (50.8 mm) by 1-9/16" (39.69 mm) boxed posts
  - Option 2: Knocked down uprights with 2" (50.8 mm) x 1-9/16" (39.69 mm) boxed posts and bolt on horizontal ladder braces
- RaptorRAC storage system features three different beam options: Heavy Duty, Standard Duty, and Low Profile, to provide maximum versatility when designing your storage requirements.
- RaptorRAC storage system features five different decking options to meet your storage needs: Solid Steel, Particle Board, Ribbed, Wire Waterfall, and Flat Wire.



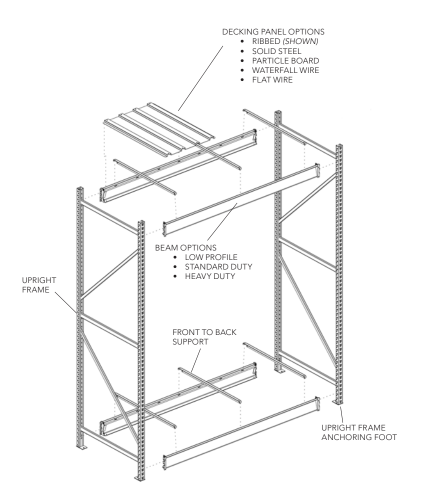
- 3. Flexibility/Adjustability:
  - Easy assembly, can be quickly installed, expanded, or relocated
  - Beams can be easily adjusted vertically, no tools required for adjustment, assembly, or disassembly
  - Large variety of upright, beam, and decking size options
- 4. Accessories: Anchor feet, Front to Back supports, Upright Splices, Back to Back supports, Back to Wall supports, and Tie Plates allow customization to virtually any need, in any space.
- 5. **Color Options**: RaptorRAC storage system is available in all Spacesaver Mobile and Shelving powder coat paint color options.

#### DESIGN AND CAPABILITIES

- 2" (50.8 mm) wide cold-rolled steel box-formed posts and welded truss style upright frames provide the structural integrity needed to support demanding storage requirements.
- Wide variety of upright frame heights, 60" (1524.0 mm) to 144" (3657.6 mm), and depths, 15" (381.0 mm) to 48" (1219.2 mm), to meet customer storage requirements.
- Upright design allows for 1-1/2" (38.1 mm) vertical adjustment of horizontal beams.
- Three beam size options are available to optimize space and loading requirements.
- Beam design offers configured sizes in 1" (25.4 mm) increments between 48" (1219.2 mm) and 96" (2438.4 mm) in length.
- Five different decking options to accommodate different material being stored.
- Anchor Feet are available for anchoring upright frames to either the floor or mobile carriage platform.
- Upright splices can be used to integrate two uprights together vertically.
- Tie Plates, Back to Back, Back to Wall, Back to Back Tie Plates are all available to increase the support, stability, and configurability of the RaptorRAC storage system.

#### APPLICATION

- RaptorRAC storage system can be used as standalone shelving or mobilized on Spacesaver carriages for maximum space efficiency. The system was designed to accommodate storage needs where 4-Post and Pallet Racking do not meet the exact customer needs or space requirements.
- RaptorRAC storage system is the ideal choice for back room and warehouse applications within healthcare, museum and archive, government and justice, military, law enforcement, and correctional facilities.





#### RaptorRAC<sup>™</sup> WIDE SPAN SHELVING SYSTEM

#### UPRIGHTS:

WELDED UPRIGHT frames shall be a welded truss design similar to that used for pallet rack. Upright frame posts shall be 14-gauge (1.90 mm) steel, box-formed, 2" (50.8 mm) by 1-9/16" (39.69 mm), designed with notches on the front face of post, located on 1-1/2" (38.1 m) centers, to allow for easy adjustment of horizontal load bearing beams. Sides of post shall have notches, located on 1-1/2" (38.1 mm) centers, to accommodate anchor feet, supports, tie plates, and securing beams to post. Horizontal braces shall be 14-gauge (1.90 mm) steel, roll-formed 1-1/2" (38.1 mm) by 3/4" (19.05mm) tube MIG welded to posts. Diagonal braces shall be 14-gauge (1.90 mm) steel, roll-formed 1" (25.4 mm) by 3/4" (19.05mm) open channel MIG welded to posts. All welded upright frame construction shall meet AWS D1.3 certified welding standards.

KNOCK-DOWN frame shall be a bolt together design utilizing vertical post and horizontal ladder bracing. Upright posts shall be 14-gauge (1.90 mm) steel, box-formed, 2" (50.8 mm) by 1-9/16" (39.69 mm), designed with notches on the front face of post, located on 1-1/2" (38.1 mm) centers, to allow for easy adjustment of horizontal load bearing beams. Sides of post shall have notches, located on 1-1/2" (38.1 mm) centers, to accommodate anchor feet, supports, tie plates, and securing beams to post. Horizontal ladder brace component shall be 12-gauge (2.66 mm) steel with two integral lances and one 5/16" (7.94 mm) hole on each end to engage and secure to vertical post.

U.S. CUSTOMARY UNITS (INCHES)					
Standard Depths         15", 18", 24", 30", 36", 42", 48"					
With configured depths on 1" incremen					
Standard Heights	60", 72", 84", 96", 120", 144"				
With configured heights on 1-1/2" incremen					

ME	METRIC DIMENSIONS (mm)						
Standard Depths	381.0mm, 457.2mm, 609.6mm, 762.0mm, 914.4mm, 1066.8mm, 1219.2mm						
	With configured depths on 25.4mm increments						
Standard Heights	1524.0mm, 1828.8mm, 2133.6mm, 2438.4mm, 3048.0mm, 3657.6mm						
	With configured heights on 38.1mm increments						

Capacity ratings for all uprights:

	UPRIGHT CAPACITY RATINGS				
All Sizes	8500 lb capacity with bottom beam in 1st or 2nd position above floor and 36" maximum beam spacing				
	7000 lb capacity with bottom beam 36" maximum above floor and 36" maximum beam spacing				
*Capacities listed are for minimum of 2 beam levels with evenly distributed loads. Designed and tested with 1.8 safety factor.					

#### BEAMS:

LOW PROFILE BEAMS shall be 12-gauge (2.66 mm) steel with "Z"shaped structural design. Overall height of beam shall be 2" (50.8 mm) nominal. Each beam shall have punch slots along its length to accommodate front to back shelf supports; length and location length dependent to support shelving load requirements. Beam mounting end brackets shall be manufactured from 12-gauge (2.66 mm) material and welded to each end of the beam. All welded upright beam construction shall meet AWS D1.3 certified welding standards.

LOW PROFILE CAPACITY RATINGS								
Width	Width         48"         60"         72"         84"         96"							
Capacity	675 lb	525 lb	450 lb	375 lb	325 lb			

STANDARD DUTY BEAMS shall be 14-gauge (1.90 mm) steel with "Z"-shaped structural design. Overall height of beam shall be 3-5/8" (92.1 mm) nominal. Each beam shall have slots punched along its length to accommodate front to back shelf supports; length and location of supports are dependent on shelving load requirements. Beam mounting end brackets shall be manufactured from 12-gauge (2.66 mm) material and welded to each end of the beam. All welded upright beam construction shall meet AWS D1.3 certified welding standards.

STANDARD DUTY CAPACITY RATINGS								
Width	48″	60″	72″	84″	96″			
Capacity	3300 lb	2600 lb	1900 lb	1775 lb	1650 lb			

HEAVY DUTY BEAMS shall be 12-gauge (2.66 mm) steel with "Z"shaped structural design. Overall height of beam shall be 4-5/8" (117.48 mm) nominal. Each beam shall have slots punched along it, length to accommodate front to back shelf supports; length and location of supports are dependent on shelving load requirements. Beam mounting end brackets shall be manufactured from 12-gauge (2.66 mm) material and welded to each end of the beam. All welded upright beam construction shall meet AWS D1.3 certified welding standards.

HEAVY DUTY CAPACITY RATINGS								
Width	Width         48"         60"         72"         84"         96"							
Capacity	3300 lb	3300 lb	3300 lb	3300 lb	3300 lb			

Capacities listed per pair of beams with evenly distributed loads and required number of Front To Back Supports. Beams have been designed and tested with L/180 maximum deflection and 1.65 safety factor.

Specifications are subject to change.

#### TECHNICAL SPECIFICATIONS

#### RaptorRAC<sup>™</sup> WIDE SPAN SHELVING SYSTEM

#### DECKING:

SOLID STEEL DECKING shall be 1-1/4" (31.75 MM) in height and be formed of 18-gauge (1.2 mm) cold rolled steel with flanges on all four sides. Side flanges of decking shall also be turned "down", "in", and "up" to form a "J" style bend. Decking shall be supported, front and rear, by two horizontal beams. Steel decking available in widths of 12" (304.8 mm), 18" (457.2 mm), 24" (609.6 mm), 30" (762.0 mm), and 36" (914.4 mm). Steel decking is also available in 1" (25.4 mm) increments in depths between 15" (381.0 mm) and 48" (1,219.2 mm).

	SOLID STEEL DECKING CAPACITY RATINGS								
				Depth					
Width	15″	18″	24″	30″	36″	42″	48″		
12″	1175 lb	1125 lb	1000 lb	875 lb	750 lb	625 lb	500 lb		
18″	1175 lb	1125 lb	1000 lb	875 lb	750 lb	625 lb	500 lb		
24″	1175 lb	1125 lb	1000 lb	875 lb	750 lb	625 lb	500 lb		
30″	1175 lb	1125 lb	1000 lb	875 lb	750 lb	625 lb	500 lb		
36″	1175 lb	1125 lb	1000 lb	875 lb	750 lb	625 lb	500 lb		
*Capac			evenly dist simum def						

**PARTICLE BOARD DECKING** shall be 11/16" (17.46 mm) thick particle board material per ANSI-A208.1-1999 M-3. Particle board decking available in 1" (25.4 mm) increments in widths between 48" (1,219.2 mm) and 96" (2,468.4 mm), and depths between 15" (381.0 mm) and 48" (1,219.2 mm).

PARTICLE BOARD DECKING CAPACITY RATINGS								
				Depth				
Width	15″	18″	24″	30″	36″	42″	48″	
48″	2000 lb	2000 lb	2000 lb	1675 lb	1350 lb	1025 lb	700 lb	
60″	2000 lb	2000 lb	2000 lb	1675 lb	1350 lb	1025 lb	700 lb	
72″	3000 lb	3000 lb	3000 lb	2500 lb	2025 lb	1525 lb	1050 lb	
84″	3000 lb	3000 lb	3000 lb	2500 lb	2025 lb	1525 lb	1050 lb	
96″	3300 lb	3300 lb	3300 lb	3300 lb	2700 lb	2050 lb	1400 lb	
*Canac	ities lister	l are for e	venly dist	ributed la	hads with	required	number	

Capacities listed are for evenly distributed loads with required number of Front To Back Supports.

Specifications are subject to change.

**RIBBED DECKING** shall be formed from 20-gauge (0.91 mm) cold rolled steel with equally spaced 5/8" (15.85 mm) high by 1-3/4" (44.45 mm) wide structural rectangular ribs running the full depth of the decking. Ribbed decking is available in widths of 24" (609.6 mm) and 36" (914.4 mm). Ribbed decking is also available in 1" (25.4 mm) increments in depths between 15" (381.0 mm) and 18" (1,219.2 mm).

RIBBED DECKING CAPACITY RATINGS								
		Depth						
Width	15″	18″	24″	30″	36″	42″	48″	
24″	1775 lb	1650 lb	1400 lb	1150 lb	925 lb	675 lb	450 lb	
36″	2175 lb	2050 lb	1800 lb	1550 lb	1300 lb	1025 lb	775 lb	
*Capac	ities lister	d are for e	venlv dist	ributed la	hads Des	ioned and	d tested	

\*Capacities listed are for evenly distributed loads. Designed and tested with L/140 maximum deflection and 1.5 safety factor.

WATERFALL WIRE DECKING shall be steel 5-gauge (4.62 mm) wire fabricated on a 2" (50.8 mm) by 4" (104.6 mm) rectangular grid pattern with 1.5" (38.1 mm) front and rear formed flanges. Waterfall wire decking shall have three equally spaced 12-gauge (2.66 mm) steel structural reinforcements placed parallel along the depth of the decking and welded to the wire framing at each intersection. Waterfall wire decking shall be available in widths of 24" (609.6 mm) and 36" (914.44 mm). Waterfall wire decking shall be also available in depths of 24" (609.6 mm), 30" (762.0 mm), 36" (914.4 mm), 42" (1,006.8 mm), and 48" (1,219.2 mm).

WATERFALL WIRE DECKING CAPACITY RATINGS									
	Depth								
Width	24″	24" 30" 36" 42" 48"							
24″	1550 lb	1325 lb	1100 lb	875 lb	650 lb				
<b>36"</b> 1550 lb 1325 lb 1100 lb 875 lb 650 lb									
*Capacities listed are for evenly distributed loads. Designed and tested with 1/140 maximum deflection and 1.5 safety factor									

FLAT WIRE DECKING shall be steel 5-gauge (4.62 mm) wire fabricated on a flat 2" (50.8mm) by 4" (104.6 mm) rectangular grid pattern. Flat wire decking shall be available in widths of 24" (609.6 mm) and 36" (914.44 mm). Flat wire decking shall be also available in depths of 24" (609.6 mm), 36" (914.4 mm), and 48" (1,219.2 mm).

FLAT WIRE DECKING CAPACITY RATINGS								
	Depth							
Width	24″	30″	36″	42″	48″			
24″	120 lb	105 lb	90 lb	75 lb	60 lb			
36″	180 lb	155 lb	130 lb	105 lb	80 lb			
*Cana	oiti on linto di o	ra far avanlu	diatributed	laada Daaia	madand			

\*Capacities listed are for evenly distributed loads. Designed and tested with L/140 maximum deflection and 1.5 safety factor.

TIRE BEAMS shall be 12-gauge (2.66 mm) steel. Overall height of beam shall be 4" (101.6 mm). Each beam shall have slots punched along its length to accommodate front to back tire beam supports. One tire beam support is required per pair of beams. Beam mounting end brackets shall be manufactured from 12-gauge (2.66 mm) material and welded to each end of the beam. All welded upright beam construction shall meet AWS D1.3 certified welding standards.

TIRE BEAM CAPACITY RATING									
Width	48″	60″	72″	84″	96″				
Capacity	2500 lb	2500 lb	2500 lb	2500 lb	2500 lb				
*De	signed and	tested with	L/180 maxin	num deflecti	ion				

HANGER BAR shall be available in two options: 1 5/16" (33.3 mm) outside diameter hanger bar constructed of 11-gauge (3.05 mm) steel and 1 ¾" (44.45 mm) outside diameter hanger bar constructed of 16-gauge (1.65 mm) steel. Hanger bar brackets shall be manufactured of 12-gauge (2.66 mm) steel and allow for center placement of the hanger bar. Overall height of hanger bar brackets shall be 4 ¾" (119.38 mm).

HANGER BAR CAPACITY RATINGS										
Width	1.31" O.D	. Capacity (lbs.)	1.75" O.D. Capacity (lbs.)							
48"		400	600							
72"		175	250							
96"		100	150							
k	*Designed ar	nd tested with L/180	) maximum deflection							
H.	ANGER BA	AR BRACKET C	APACITY RATINGS							
Capaci	ty (lbs. )	Depths (inches)								
20	000	15, 18, 24, 30, 36, 42, 48								
k.	*Designed ar	nd tested with L/180	) maximum deflection							

### SHELVING OPTIONS AND ACCESSORIES

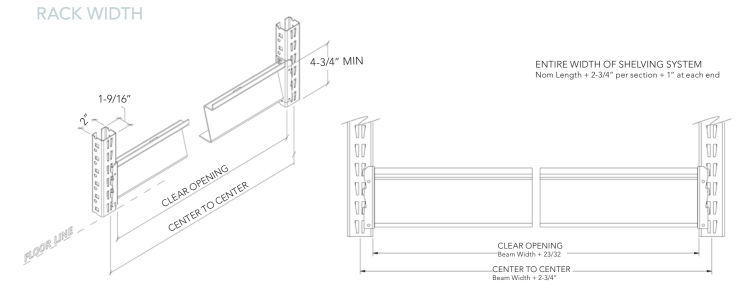


### SHELVING OPTIONS AND ACCESSORIES

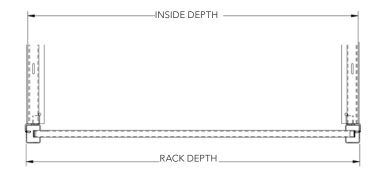


1.31" OUTSIDE DIAMETER 1.75" OUTSIDE DIAMETER

### DIMENSIONS for RaptorRAC™ Wide Span Shelving

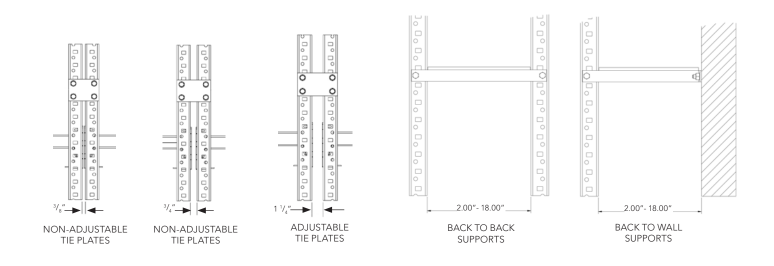


**RACK DEPTH** 



Nominal Depth	Rack Depth	Inside Depth
15″	15 <sup>9</sup> / <sub>16</sub> "	15 <sup>1</sup> / <sub>4</sub> "
18″	18 %/ <sub>16</sub> "	18 <sup>1</sup> / <sub>4</sub> "
24″	24 <sup>9</sup> / <sub>16</sub> "	24 <sup>1</sup> / <sub>4</sub> "
30″	30 %/ <sub>16</sub> "	30 <sup>1</sup> / <sub>4</sub> "
36″	36 <sup>9</sup> / <sub>16</sub> "	36 <sup>1</sup> / <sub>4</sub> "
42″	42 <sup>9</sup> / <sub>16</sub> "	42 <sup>1</sup> / <sub>4</sub> "
48″	48 %/_"	48 <sup>1</sup> / <sub>4</sub> "

### ACCESSORY DIMENSIONS



### HOW TO ORDER a RaptorRAC<sup>™</sup> Wide Span Shelving System

with the aid of Configura

### STEP 1

### SELECT UPRIGHTS

Select Uprights by size in either, Welded or Knock-Down (KD)

### STEP 2

### SELECT BEAMS

Select Beam based on width of opening and weight capacity needed:

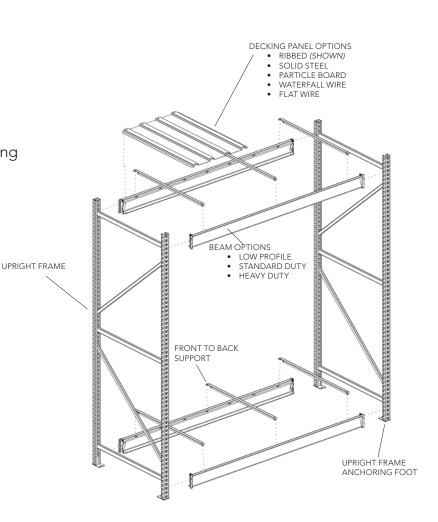
- Low Profile "Z" Beam
- Standard Duty "Z" Beam
- Heavy Duty "Z" Beam

### STEP 3

### SELECT DECKING

Select Decking based on size and style desired:

- Solid Steel Decking
- Particle Board Decking
- Ribbed Decking
- Waterfall Wire Decking
- Flat Wire Decking



### **STEP 4**

### SELECT FRONT TO BACK SUPPORTS

Select Front To Back Supports based on depth of upright and decking

### **STEP 5**

### SELECT ACCESSORIES

### **COLOR SELECTION**

Available in 30 powder coat paint colors.

Colors are the same as the standard available for Spacesaver's mobile shelving product line.

### STEP

### Select Uprights.

Choose Welded or Knock-Down (KD)



### WELDED **UPRIGHTS**

Welded Uprights have a 14-gauge 1" x  $^{3}/_{_{4}}$ " open channel diagonal brace and a gauge  $1 \frac{1}{2}$  x  $\frac{3}{4}$  tube horizontal brace MIG welded to posts.

Posts: 14-gauge, 2" x 1 %/16" box posts, punched on  $1 \frac{1}{2}$  centers

8,500 lb. capacity per section

> In addition to standard sizes, both Uprights are available in:

- Depths in 1" increments between 15" and 48"
  Heights in 1 <sup>1</sup>/<sub>2</sub>" increments between 60" and 144"

WELDED UPRIGHT PART NUMBERS									
	Height								
	60″	72″	84″						
Depth	Part No.	Part No.	Part No.						
15″	WSWU2150600	WSWU2150720	WSWU2150840						
18″	WSWU2180600	WSWU2180720	WSWU2180840						
24″	WSWU2240600	WSWU2240720	WSWU2180840						
30″	WSWU2300600	WSWU2300720	WSWU2300840						
36″	WSWU2360600	WSWU2360720	WSWU2360840						
42″	WSWU2420600	WSWU2420720	WSWU2420840						
48″	WSWU2480600	WSWU2480720	WSWU2480840						
		Height							
	96″	120″	144″						
Depth		D IN	D						
· ·	Part No.	Part No.	Part No.						
15″	Part No. WSWU2150960	Part No. WSWU2151200	Part No. WSWU2151440						
15″	WSWU2150960	WSWU2151200	WSWU2151440						
15" 18"	WSWU2150960 WSWU2180960	WSWU2151200 WSWU2181200	WSWU2151440 WSWU2181440						
15" 18" 24"	WSWU2150960 WSWU2180960 WSWU2240960	WSWU2151200 WSWU2181200 WSWU2241200	WSWU2151440 WSWU2181440 WSWU2241440						
15" 18" 24" 30"	WSWU2150960           WSWU2180960           WSWU2240960           WSWU2300960	WSWU2151200 WSWU2181200 WSWU2241200 WSWU2301200	WSWU2151440 WSWU2181440 WSWU2241440 WSWU2301440						

### **KNOCK-DOWN UPRIGHTS**

Knock-Down (KD) Uprights include two posts, and three or more bolt on Ladder Braces.

Posts: 14-gauge, 2" x 1 %/16" box posts, punched on  $1 \frac{1}{2}$  centers

#### 8,500 lb. capacity per section

LADDER	BRACES ONLY				
Length	Part No.				
15″	WSLB15				
18″	WSLB18				
24″	WSLB24				
30″	WSLB30				
36″	WSLB36				
42″	WSLB42				
48″	WSLB48				
Use as replacement, or as a component.					

Upright capacities listed are for minimun of 2 beam levels with evenly distributed loads. With bottom beam in 1st or 2nd position above floor and 36" maximum beam spacing. Designed and tested with 1.8 safety factor. For more information see page 5.

KN	KNOCK-DOWN UPRIGHT PART NUMBERS									
		Height								
	60″	72″	84″							
Depth	Part No.	Part No.	Part No.							
15″	WSKDU2150600	WSKDU2150720	WSKDU2150840							
18″	WSKDU2180600	WSKDU2180720	WSKDU2180840							
24″	WSKDU2240600	WSKDU2240720	WSKDU2240840							
30″	WSKDU2300600	WSKDU2300720	WSKDU2300840							
36″	WSKDU2360600	WSKDU2360720	WSKDU2360840							
42″	WSKDU2420600	WSKDU2420720	WSKDU2420840							
48″	WSKDU2480600	WSKDU2480720	WSKDU2480840							
		Height								
	96″	120″	144″							
Depth	Part No.	Part No.	Part No.							
15″	WSKDU2150960	WSKDU2151200	WSKDU2151440							
18″	WSKDU2180960	WSKDU2181200	WSKDU2181440							
24″	WSKDU2240960	WSKDU2241200	WSKDU2241440							
30″	WSKDU2300960	WSKDU2301200	WSKDU2301440							
36″	WSKDU2360960	WSKDU2361200	WSKDU2361440							
42″	WSKDU2420960	WSKDU2421200	WSKDU2421440							
48″	WSKDU2480960	WSKDU2481200	WSKDU2481440							

### STEP 2 Select Beams.

Available Beam types:

### LOW PROFILE

Ideal for use in commercial applications, our low-profile beams offer a lightweight, high-density solution.

12-gauge Z-shaped 2″ overall height

### STANDARD DUTY

The horizontal "Z" beam construction of our standard duty beams offer provide the required strength and load capacity, as well as negate beam rotation. Beam clips are mig-welded for added strength, and fold-in lock tabs easily engage to avoid shelf movement.

14-gauge

Z-shaped

3<sup>5</sup>/<sub>8</sub>" overall height

### HEAVY DUTY

Similar to the construction of our standard duty beams but with even more strength, these beams are ideal for the storage of extremely heavy or bulky items.

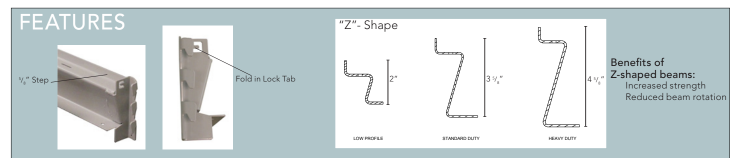
> 12-gauge Z-shaped 4<sup>5</sup>/<sub>«</sub>" overall height



All Beams have 12-gauge brackets, and are punched for Front To Back Supports.

In addition to standard sizes, Beams are available in:

• Widths in 1" increments between 48" and 96"



BEAM PART NUMBERS & CAPACITIES										
	Center	Width of	LOW P	ROFILE	STANDAR	D DUTY	HEAVY DUTY			
Nominal Width	to Center Width*	Clear Opening*	Part No.	Capacity	Part No.	Capacity	Part No.	Capacity		
48″	50 ³/4"	48 <sup>23</sup> / <sub>32</sub> "	WSBLD48	675 lb	WSBS48	3300 lb	WSBHD48	3300 lb		
60″	62 <sup>3</sup> / <sub>4</sub> "	60 <sup>23</sup> / <sub>32</sub> "	WSBLD60	525 lb	WSBS60	2600 lb	WSBHD60	3300 lb		
72″	74 ³/ <sub>4</sub> "	72 <sup>23</sup> / <sub>32</sub> "	WSBLD72	450 lb	WSBS72	1900 lb	WSBHD72	3300 lb		
84″	86 ³/4"	84 23/32 "	WSBLD84	375 lb	WSBS84	1775 lb	WSBHD84	3300 lb		
96″	98 ³/ <sub>4</sub> ″	96 <sup>23</sup> / <sub>32</sub> "	WSBLD96	325 lb	WSBS96	1650 lb	WSBHD96	3300 lb		

\*Center to Center Width refers to the center of one post the center of the next post. Width of Clear Opening refers to the inside of post to the inside of the next post.

next post. \*\*Capacities listed per pair of beams with evenly distributed loads and required number of Front To Back Supports. Designed and tested with L/180 maximum deflection and 1.65 safety factor.

### STEP 3 Select Decking.

### SOLID STEEL DECKING

	SOLID STEEL DECKING PART NUMBERS & CAPACITIES									
		Depth								
			15″		18″		24″		30″	
	Width	Capacity	Part No.							
	12″	1175 lb	WSDSS1215	1125 lb	WSDSS1218	1000 lb	WSDSS1224	875 lb	WSDSS1230	
	18″	1175 lb	WSDSS1815	1125 lb	WSDSS1818	1000 lb	WSDSS1824	875 lb	WSDSS1830	
	24″	1175 lb	WSDSS2415	1125 lb	WSDSS2418	1000 lb	WSDSS2424	875 lb	WSDSS2430	
	30″	1175 lb	WSDSS3015	1125 lb	WSDSS3018	1000 lb	WSDSS3024	875 lb	WSDSS3030	
Durable 18-gauge steel flange shelves for a flat, smooth	36″	1175 lb	WSDSS3615	1125 lb	WSDSS3618	1000 lb	WSDSS3624	875 lb	WSDSS3630	
decking surface.		Dep					pth			
5			30″		36″		42″	48″		
	Width	Capacity	Part No.							
	12″	875 lb	WSDSS1230	750 lb	WSDSS1236	625 lb	WSDSS1242	500 lb	WSDSS1248	
In addition to standard sizes,	18″	875 lb	WSDSS1830	750 lb	WSDSS1836	625 lb	WSDSS1842	500 lb	WSDSS1848	
available in: • Depths in 1" increments	24″	875 lb	WSDSS2430	750 lb	WSDSS2436	625 lb	WSDSS2442	500 lb	WSDSS2448	
between 15" and 48"	30″	875 lb	WSDSS3030	750 lb	WSDSS3036	625 lb	WSDSS3042	500 lb	WSDSS3048	
	36″	875 lb	WSDSS3630	750 lb	WSDSS3636	625 lb	WSDSS3642	500 lb	WSDSS3648	

### PARTICLE BOARD DECKING

	PARTICLE BOARD DECKING PART NUMBERS & CAPACITIES								
		Depth							
		15″		18″	24″		30″		
Width	Capacity	Part No.	Capacity	Part No.	Capacity	Part No.	Capacity	Part No.	
48″	2000 lb	WSDPB4815	2000 lb	WSDPB4818	2000 lb	WSDPB4824	1675 lb	WSDPB4830	
60″	2000 lb	WSDPB6015	2000 lb	WSDPB6018	2000 lb	WSDPB6024	1675 lb	WSDPB6030	
72″	3000 lb	WSDPB7215	3000 lb	WSDPB7218	3000 lb	WSDPB7224	2500 lb	WSDPB7230	
84″	3000 lb	WSDPB8415	3000 lb	WSDPB8418	3000 lb	WSDPB8424	2500 lb	WSDPB8430	
96″	3300 lb	WSDPB9615	3300 lb	WSDPB9618	3300 lb	WSDPB9624	3300 lb	WSDPB9630	

#### Sturdy 11/16" thick particle board decking.

In addition to standard sizes, available in:

- Widths in 1" increments between 48" and 96"
  Depths in 1" increments between 15" and 48"

		Depth										
		30″		36″		42″	48″					
Width	Capacity	Part No.	Capacity	Part No.	Capacity	Part No.	Capacity	Part No.				
48″	1675 lb	WSDPB4830	1350 lb	WSDPB4836	1025 lb	WSDPB4842	700 lb	WSDPB4848				
60″	1675 lb	WSDPB6030	PB6030 1350 lb WSDPB6036		1025 lb WSDPB6042		700 lb WSDPB604					
72″	2500 lb	WSDPB7230	2025 lb	WSDPB7236	1525 lb	WSDPB7242	1050 lb	WSDPB7248				
84″	2500 lb	WSDPB8430	2025 lb	2025 lb WSDPB8436		WSDPB8442	1050 lb	WSDPB8448				
96″	3300 lb	3300 lb WSDPB9630 2700 lb WSDPB9630		WSDPB9636	2050 lb WSDPB9642		1400 lb WSDPB9648					

\*All capacities listed are for evenly distributed loads with required number of Front To Back Supports.

\*\*Solid Steel Decking, Ribbed Decking, Waterfall Wire Decking, and Flat Wire Decking have been designed and tested with L/140 maximum deflection and 1.5 safety factor.

### STEP 3 Select **Decking** (continued).

#### **RIBBED DECKING** In addition to standard sizes, available in: • Depths in 1" increments between 15" and 48" **RIBBED DECKING PART NUMBERS & CAPACITIES** Depth 15″ 18″ 24" 30″ Width Capacity Part No. Capacity Part No. Capacity Part No. Capacity Part No. 24″ 1775 lb WSDSR2415 1650 lb WSDSR2418 1400 lb WSDSR2424 1150 lb WSDSR2430 36" 2175 lb WSDSR3615 2050 lb WSDSR3618 1800 lb WSDSR3624 1550 lb WSDSR3630

Functional 20-gauge steel ribbed decking. The <sup>5</sup>/<sub>8</sub>" deep rib provides space for hands to easily grip items on shelf.

		Depth										
		30″		36″	42″		48″					
Width	Capacity	Part No.										
24″	1150 lb	WSDSR2430	925 lb	WSDSR2436	675 lb	WSDSR2442	450 lb	WSDSR2448				
36″	1550 lb	WSDSR3630	1300 lb	WSDSR3636	1025 lb	WSDSR3642	775 lb	WSDSR3648				

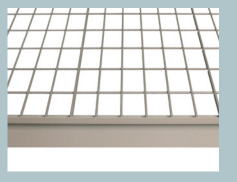


Wire decking made of wire mesh, strengthened with heavy gauge welded rows, and reinforced with  $1 \frac{1}{2}$  waterfall along front and back edge.

#### WATERFALL WIRE DECKING PART NUMBERS & CAPACITIES

		Depth									
			24″		30″	36″					
	Width	Capacity	Part No.	Capacity	Part No.	Capacity	Part No.				
	24″	1550 lb	WSDWW2424	1325 lb	WSDWW2430	1100 lb	WSDWW2436				
	36″	1550 lb	WSDWW2436	1325 lb	WSDWW2430	1100 lb	WSDWW2436				
					Depth						
			36″		42″	48″					
1	Width	Capacity	Part No.	Capacity	Part No.	Capacity	Part No.				
1	24″	1100 lb	WSDWW2436	875 lb	WSDWW2442	650 lb	WSDWW2448				
	36″	1100 lb	WSDWW2436	875 lb	WSDWW2442	650 lb	WSDWW2448				

### FLAT WIRE DECKING



Decking made of wire mesh, reinforced with welded wires.

#### FLAT WIRE DECKING PART NUMBERS & CAPACITIES

	Depth					
		24″	30″		36″	
Width	Capacity	Part No.	Capacity	Part No.	Capacity	Part No.
24″	120 lb	WSDWF2424	105 lb	WSDWF2430	90 lb	WSDWF2436
36″	180 lb	WSDWF3624	155 lb	WSDWF3630	130 lb	WSDWF3636

	Depth					
		36″	42″		48″	
Width	Capacity	Part No.	Capacity	Part No.	Capacity	Part No.
24″	90 lb	WSDWF2436	75 lb	WSDWF2442	60 lb	WSDWF2448
36″	130 lb	WSDWF3636	105 lb	WSDWF3642	80 lb	WSDWF3648

### STEP 4 Select Front To Back Supports.

One to four supports per level are required based on beam width and type of decking.

MINIMUM REQUIRED when used with:			
Beam Width	Particle Board	Solid, Ribbed, or Wire Decking	
48″ - 60″	2	1	
61″ - 84″	3	2	
85″ - 96″	4	2	

In addition to standard sizes, Front To Back Supports are available in depths of 1" increments between 15" and 48"



	FRONT-TO-BACK SUPPORTS			
Length	Part No.			
15″	WSBFBS15			
18″	WSBFBS18			
24″	WSBFBS24			
30″	WSBFBS30			
36″	WSBFBS36			
42″	WSBFBS42			
48″	WSBFBS48			

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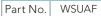
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### STEP 5 Select Accessories.



### ANCHORING FOOT

To anchor an upright assembly to floor.





#### BACK TO BACK SUPPORTS

Connects wide span uprights back to back, conveniently secures spacing between for added support.

Length	Part No.
6″	WSUBBS06
12″	WSUBBS12
18″	WSUBBS18



### BACK TO BACK TIE PLATE

Ties wide span uprights back to back for steady, even spacing, and additional stability.

	Part No.	Spacing Length
Without Adjustable Beam	WSUTP	<sup>3</sup> / <sub>8</sub> "
With Adjustable Beam	WSUTPA	1 <sup>1</sup> / <sub>4</sub> "
<b>Without Adjustable Beam</b> for piggyback welded carriage	WSUTPWPC	<sup>3</sup> / <sub>4</sub> ″



### BACK TO WALL SUPPORTS

Connects upright assembly and wall to support and stabilize shelves.

Length	Part No.
6″	WSUBWS06
12″	WSUBWS12
18″	WSUBWS18

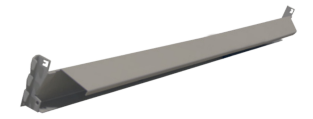


### **UPRIGHT SPLICE**

Use for two-level wide span shelving applications. Upright Splice is inserted into bottom upright posts and second-level upright posts are fit over channel extensions.

Part No. WSUSPLICE

### STEP 5 Select Accessories. (Continued)



### TIRE BEAM

Connects to the uprights and spans the width of the shelving to provide storage of vehicle tires.

In addition to the sizes below, Tire Beams are available in widths of 1" increments between 48" and 96"

Width	Part No.
48"	WSBT48
60"	WSBT60
72"	WSBT72
84"	WSBT84
96"	WSBT96



### TIRE BEAM SUPPORT

Drop into slots in the tire beams in the depth direction to hold the tire beams in place. One tire beam support is required per pair of tire beams.

In addition to the sizes below, Tire Beam Supports are available in depths of 1" increments between 15" and 24"

Depth	Part No.
15"	WSBTC15
18"	WSBTC18
24"	WSBTC24



### HANGER BAR BRACKET

Connects to the uprights in the depth direction to support the hanger bar.

In addition to the sizes below, Hanger Bar Brackets are available in depths of 1" increments between 15" and 48"

E	Depth	Part No.
	15"	WSHBB15
	18"	WSHBB18
	24"	WSHBB24
	30"	WSHBB30
	36"	WSHBB36
	42"	WSHBB42
	48"	WSHBB48

#### HANGER BAR

Spans the width of the shelving and sits across a pair of hanger bar brackets, which connect to the uprights. Available in both 1.31" and 1.75" outside diameter.

In addition to the sizes below, Hanger Bars are available in widths of 1  $^{\prime\prime}$  increments between 48  $^{\prime\prime}$  and 96  $^{\prime\prime}$ 

\*At least (2) pairs of beams must be in place when using the hanger bars.

Width	1.31" O.D. Part No.	1.75" O.D. Part No.
48"	WSHB131D48	WSHB175D48
60"	WSHB131D60	WSHB175D60
72"	WSHB131D72	WSHB175D72
84"	WSHB131D84	WSHB175D84
96"	WSHB131D96	WSHB175D96



### PART NUMBER REFERENCE

#### UPRIGHTS

Welded Upright WSWU2YYZZZZ

Knock-Down Upright WSWKDUYYZZZZ

Ladder Brace WSLBXX

> WS = Wide Span W = Welded KD = Knock Down U = Upright LB = Ladder Brace YY = Depth ZZZZ = Height XX = Length

> > Example: Wide Span Welded Upright, 36" deep x 97.5" tall: WSWU2360975

#### BEAMS

Standard Duty Beam WSBSXX

Heavy Duty Beam WSBHDXX

Low Profile Beam WSBLDXX

WS = Wide Span B = Beam S = Standard Duty HD = Heavy Duty LD = Low Profile XX = Length

#### FRONT-TO-BACK SUPPORTS

Front-to-Back Support WSBFBSXX

WS= Wide Span B= Beam FBS= Front-to-Back Support XX= Length/Rack Depth

#### DECKING

Solid Steel Decking WSDSSXXYY

Particle Board Decking WSDPBXXYY

Steel Ribbed Decking WSDSRXXYY

Waterfall Wire Decking WSDWWXXYY

Flat Wire Decking WSDWFXXYY

WS = Wide Span D = Decking SS = Solid Steel Shelving PB = Particle Board SR = Steel Ribbed WW = Waterfall Wire WF = Flat Wire XX = Width YY = Depth

#### ACCESSORIES

Upright Anchoring Foot WSUAF

Upright Tie Plate without Adjustable Beams WSUTP

Upright Tie Plate with Adjustable Beams WSUTPA

Upright Splice WSUSPLICE

Back-to-Back Supports WSUBBSXX

Back-to-Wall Supports WSUBWSXX

Tire Beam WSBTXX

Tire Beam Support WSBTCYY

Hanger Bar - 1 5/16" Diameter WSHB131DXX

Hanger Bar - 1 3/4" Diameter WSHB175DXX

Hanger Bar Bracket WSHBBYY

WS= Wide Span U= Upright AF= Anchoring Foot TP= Tie Plate A= Adjustable Beam SPLICE= Upright Splice BBS= Back-to-Back Support BWS= Back-to-Wall Support XX= Length YY= Depth BT= Tire Beam BTC= Tire Beam Support HB131D= Hanger Bar, 1.31" HB175D= Hanger Bar, 1.75" HBB= Hanger Bar Bracket



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