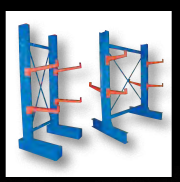
Order From Dick Jones Sales, Inc. 258 Baltimore St. PO Box 141 Hanover, PA 17331 Phone 800-441-9955 Fax 800-253-4036 dickjones@dickjonessales.com

INDUSTRIAL STORAGE SOLUTIONS SUPPLEMENT 112



PALLET RACKING



CANTILEVER RACKING



STORAGE RACKS



STORAGE CABINETS



STORAGE CASES



PORTABLE TOOL BOXES

~		
	Pallet Racking	K2
	Pallet Rack Guards	K3
	Cantilever Racking	K5-K10
	Roll-Out Shelving	K11
	Storage Racks	
	Bar Racks	K11-K12
	Sheet Racks	K12-K13
	Stackable Racks	
	Wire Reel Caddies	K15
	Storage & Security Cabinets	
	Steel & Plastic Shelving	K18-K20
	Storage Cases	K20-K22
	Storage Containers	K22
	Portable Tool Boxes	K23





series BEAM-S



WE ALSO OFFER THE "SNAP-IN" **BEAM STYLE** FROM SEVERAL OF OUR SUPPLIERS.

Pallet Racking

- Scratch and rust resistance
- Structural uniformity and integrity

Pallet racking solves the storage and retrieval needs faced by most industries today. Adaptability to specific layout installations is just one added feature. Powder coat finish.

FRAME				
MODEL Number	FRAME HEIGHT	FRAME Depth	UNIFORM Capacity	NET WT. (POUND)
PRTD-10-42-19	120"	42"	19,380 lb.	93
PRTD-10-42-24	120"	42"	24,000 lb.	117
PRTD-12-42-19	144"	42"	19,380 lb.	106
PRTD-12-42-24	144"	42"	24,000 lb.	127
PRTD-14-42-19	168"	42"	19,380 lb.	116
PRTD-14-42-24	168"	42"	24,000 lb.	144
PRTD-16-42-19	192"	42"	19,380 lb.	123
PRTD-16-42-24	192"	42"	24,000 lb.	157
PRTD-18-42-24	216"	42"	24,000 lb.	160
STEP BEAM				
MODEL	BEAM	DEARA	UNIFORM	MET WE
=		BEAM	•	NET WT.
NUMBER	HEIGHT	LENGTH	CAPACITY / PAIR	(POUND)
=	HEIGHT 6"	LENGTH 96"	•	(POUND) 73
NUMBER	HEIGHT 6" 6"	LENGTH	CAPACITY / PAIR	(POUND)
NUMBER BEAM-S-850	HEIGHT 6" 6"	LENGTH 96"	CAPACITY / PAIR 5,000 lb.	(POUND) 73
NUMBER BEAM-S-850 BEAM-S-870	HEIGHT 6" 6"	LENGTH 96" 96"	5,000 lb. 7,000 lb.	(POUND) 73 77
NUMBER BEAM-S-850 BEAM-S-870 BEAM-S-960	HEIGHT 6" 6"	96" 96" 108"	5,000 lb. 7,000 lb. 6,000 lb.	(POUND) 73 77 81
NUMBER BEAM-S-850 BEAM-S-870 BEAM-S-960 BEAM-S-970	HEIGHT 6" 6" 6"	96" 96" 108" 108"	5,000 lb. 7,000 lb. 6,000 lb. 7,000 lb.	(POUND) 73 77 81 91
NUMBER BEAM-S-850 BEAM-S-870 BEAM-S-960 BEAM-S-970 BEAM-S-1050	HEIGHT 6" 6" 6" 6" 6"	96" 96" 108" 108"	5,000 lb. 7,000 lb. 6,000 lb. 7,000 lb. 5,000 lb.	(POUND) 73 77 81 91 85
NUMBER BEAM-S-850 BEAM-S-870 BEAM-S-960 BEAM-S-970 BEAM-S-1050 BEAM-S-1070 BEAM-S-1250 BEAM-S-1270	HEIGHT 6" 6" 6" 6" 6" 6" 6" 6" 6"	108" 108" 108" 108" 120" 120" 144" 144"	\$5,000 lb. \$7,000 lb. \$6,000 lb. \$7,000 lb. \$5,000 lb. \$5,000 lb. \$7,000 lb. \$5,000 lb. \$5,000 lb. \$5,000 lb.	(POUND) 73 77 81 91 85 104
NUMBER BEAM-S-850 BEAM-S-870 BEAM-S-960 BEAM-S-970 BEAM-S-1050 BEAM-S-1070 BEAM-S-1250	HEIGHT 6" 6" 6" 6" 6" 6" 6" 6" 6"	108" 108" 108" 108" 120" 120" 144" 144"	\$5,000 lb. \$7,000 lb. \$6,000 lb. \$7,000 lb. \$5,000 lb. \$5,000 lb. \$7,000 lb. \$5,000 lb. \$5,000 lb. \$5,000 lb.	(POUND) 73 77 81 91 85 104
NUMBER BEAM-S-850 BEAM-S-870 BEAM-S-960 BEAM-S-970 BEAM-S-1050 BEAM-S-1070 BEAM-S-1250 BEAM-S-1270	HEIGHT 6" 6" 6" 6" 6" 6" 6" 6" 6"	108" 108" 108" 108" 120" 120" 144" 144"	CAPACITY / PAIR 5,000 lb. 7,000 lb. 6,000 lb. 7,000 lb. 5,000 lb. 7,000 lb. 5,000 lb. 7,000 lb. (HDWR. INCLUDED)	(POUND) 73 77 81 91 85 104





model SSB-42

Pallet Support Bars

FSR-6

FSR-12

Cross bars provide economical support for pallets between rack step beams. The model SSB-42 is 11/2" high. It is designed to sit flush with the top of the rack step beam. The model PSB-42 is 1" high and is designed to be used with 1/2" plywood or particle board so the board will be flush with the top of the beam. The boxed steel bars fit our standard 42" rack. 14 gauge material. Uniform capacity is 1,000 pounds.

12"

2

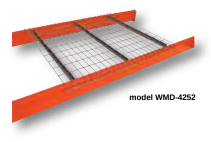
2

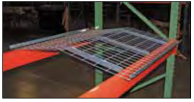
MODEL Number	WIDTH	LENGTH	HEIGHT	NET WT. (POUND)
PSB-42	3"	38½"	1"	6
SSB-42	3"	38½"	1½"	9

Pallet Rack Wire Decking

Provide maximum support at minimum cost. The three 13 gauge "U" channels keep pallet and products from falling through rack beams. Fits 11/2" step beam. Welded wire construction with under-supports. Powder coat finish. Requires two sections for use in bay. Uniform load capacity is 2,500 pounds.

MODEL NUMBER	DECKING Depth	DECKING Length	(2) PIECES REQUIRED FOR BEAM WIDTH	NET WT. (POUND)
WMD-4246	42"	46"	96"	24
WMD-4252	42"	52"	108"	25
WMD-4258	42"	58"	120"	26





model SWMD-4252

Crown Pallet Rack Decking

Add convenience, visibility, and efficiency to your rack. By sloping the decking, you help the user do their job. 6 gauge wire mesh. Powder coat finish. Uniform load capacity is 650 pounds. Slope is $4\frac{1}{2}$ " over 21". Designed for our 42" deep x $1\frac{1}{2}$ " step type pallet rack beam.

MODEL Number	DECKING Depth	DECKING Length	(2) PIECES REQUIRED FOR BEAM WIDTH	NET WT. (POUND)
SWMD-4246	42"	46"	96"	67
SWMD-4252	42"	52"	108"	74
SWMD-4258	42"	58"	120"	82

Open Area Rack Decking

Ideal for storing furniture, carpet, record files, or products that require a uniform support. Fire protection friendly with 50% open design. Designed for pallet rack beam with 42" deep racking. 16 square foot. The bright galvanized finish makes the 22 gauge steel rack appear more industrial. Fits 11/2" beam offset. Custom sizes available

MODEL NUMBER	BEAM LENGTH	FRAME DEPTH	SPAN	UNIFORM Capacity	NET WT. (POUND)
PCH-96	96"	42"	38½"	3,780 lb.	62
PCH-108	108"	42"	38½"	3,780 lb.	72
PCH-120	120"	42"	38½"	3,780 lb.	82

Gravity Flow Inserts

Convert your pallet rack into flow rack simply by inserting our Gravity Flow Inserts between pallet rack beams. Inserts measure 38½" long for use in 42" deep pallet rack frames. Aluminum roller diameter is 3/4" on 2" centers. Side frames are constructed of galvanized steel with aluminum end hangers. Uniform capacity is 50 pounds per foot.

MODEL Number	WIDTH	LENGTH	UNIFORM CAPACITY PER FOOT	NET WT. (POUND)
RFLOW-9-42	9"	38½"	50 lb.	13
RFLOW-12-42	12"	381/2"	50 lb.	15

Pallet Rack Gravity Flow Shelves

Pallet Rack Gravity Flow Shelves allow users to easily convert pallet racking into gravity flow racking. Each model includes all components for one shelf level: frame, roller tracks, and box dividers. Roller track and box divider spacing is adjustable. Uniform capacity is 25 pounds per square foot. Steel construction with painted finish. Ships knocked down and includes mounting hardware for attachment to frames.

MODEL Number	OVERALL SIZE (W x D)	UNIFORM Capacity	NET WT. (POUND)
GFL-9648	96" x 48"	25 lb. per sq. ft.	181
GFL-9696	96" x 96"	25 lb. per sq. ft.	252

Pallet Rack Back Guards

Minimize the potential hazard of product falling out of the back of pallet rack. Attach this steel protective shield with the included steel brackets. Spacer brackets allow guard to be positioned 4 or 6 inches away from rack. Wire mesh is attached to $1\frac{1}{4}$ " x $1\frac{1}{2}$ " x $\frac{1}{8}$ " angle frame.

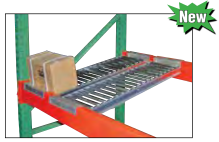
MODEL Number	LENGTH	HEIGHT	NET WT. (POUND)
PRSN-96-4	96"	481/2"	44
PRSN-108-4	108"	48½"	49
PRSN-120-4	120"	481/2"	53

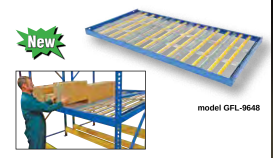
Back Guards for Pallet Rack

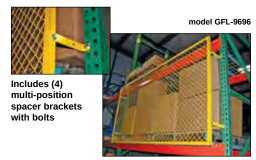
Contain and minimize the potential hazard of falling items with Pallet Rack Back Guards. Modular sized panels mount directly to pallet rack system, which installs quickly and provides safety. System is made of 2" x 2" x 10 gauge steel welded wire mesh, welded into a 11/4" x 11/4" x 13 gauge steel angle frame. Panels have mounting holes on 6" centers. Options of flush mount or offset brackets allow for material or pallets that overhang the beams.

MODEL	LENGTH	ПЕТОПЕ	DEGODIDATION	NET WT.
NUMBER	LENGTH	HEIGHT	DESCRIPTION	(POUND)
RBG-84	96"	48"	RACK BACK GUARD	38
RBG-85	96"	60"	RACK BACK GUARD	44
RBG-94	108"	48"	RACK BACK GUARD	42
RBG-95	108"	60"	RACK BACK GUARD	50
RBG-104	120"	48"	RACK BACK GUARD	45
RBG-105	120"	60"	RACK BACK GUARD	54
RBG-124	144"	48"	RACK BACK GUARD	58
RBG-125	144"	60"	RACK BACK GUARD	68
RBG-1FMC	4 PACI	K FLUSH I	MOUNT CLIPS (TEARDROP STYLE)	1
RBG-43-OC	1" - 3" ,	4 PACK (OFFSET CLIPS (TEARDROP STYLE)	1
RBG-46-OC	4" - 6" ,	4 PACK (OFFSET CLIPS (TEARDROP STYLE)	1
RDHG-88	96"	96"	DOUBLE HINGED RACK GATE	116
RDHG-810	96"	120"	DOUBLE HINGED RACK GATE	138











model RBG-95







model RBG-46-OC



model PRN-111-8









model PRS-51-D





model PRTD-TB-BK



model RPI-1-5

INDUSTRIAL LABE	_S		
MODEL NUMBER	ROLL SIZE	NO. ROLLS Per package	NET WT. (POUND)
	-	I LII I AGRAUL	, ,
RPI-1-5	1" x 100'	5	3
RPI-1-25	1" x 100'	25	11
RPI-1-50	1" x 100'	50	22
RPI-1-100	1" x 100'	100	44
RPI-2-5	2" x 100'	5	4
RPI-2-25	2" x 100'	25	19
RPI-2-50	2" x 100'	50	38
RPI-2-100	2" x 100'	100	76

Nylon Pallet Rack Netting

Minimize the potential of racked products falling off the back of pallet racks. The nylon mesh is edged with polypropylene rope. Black nylon zip ties are included for attaching netting to pallet racking. This netting is designed for flush mounting on pallet racking. 96" high models consist of two 48" high units and zip ties to connect them together.

MODEL Number	LENGTH	HEIGHT	NET WT. (POUND)
PRN-99-4	99"	48"	5
PRN-99-8	99"	96"	8
PRN-111-4	111"	48"	5
PRN-111-8	111"	96"	8
PRN-123-4	123"	48"	5
PRN-123-8	123"	96"	8

Pallet Rack Lifting Dolly

Designed for moving empty fully-assembled pallet racking. Lifting dolly jack includes hydraulic pump to raise pallet rack frame. Frame must have low cross-bar for proper usage. Safety strap is used to secure lifting dolly to pallet rack frames. Steel construction with painted finish. Optional dollies are used to hold frame feet.

MODEL		UNIFORM	NET WT.
NUMBER	DESCRIPTION	CAPACITY	(POUND)
PRRJ-10-D	LIFTING DOLLY JACK	750 lb.	120
PRRJ-DOL	PAIR OF DOLLIES	500 lb. each	55

Pallet Rack Sump

Polyethylene Pallet Rack Sump keeps dangerous and costly spills off floors, equipment, and inventory. Allows direct forklift access to wooden pallet - sump unit stays positioned in the rack when removing pallet and drums. Low profile design fits into warehouse racking with minimal obstruction to adjacent storage areas. Unit holds up to (4) 55-gallon drums on a standard shipping pallet. Inside dimensions for a pallet are 49" x 49". Model PRS-51-D comes with drain/ball valve assembly for draining liquids.

MODEL NUMBER	DESCRIPTION	OVERALL SIZE (W x L x H)	UNIFORM CONTAINMENT CAPACITY	NET WT. (POUND)
PRS-51-D	WITH DRAIN	51½" x 51½" x 12"	66 GAL.	50
PRS-51-ND	NO DRAIN	51½" x 51½" x 12"	66 GAL.	50

Pallet Rack Trash Bag

Control warehouse waste without using valuable floor space! Manufactured from rugged, black, waterproof polyester material, the unit has three handles to help with emptying. "S" hooks are included for hanging the bag on pallet rack end frames. Other colors and printed messages available

MODEL Number	BAG SIZE AT TOP (W x H)	BAG SIZE AT BOTTOM (W x H)	NET WT. (POUND)
PRTD-TB-BK	37" x 40"	25" x 40"	2
PRTD-TB-BK-5PK	37" x 40"	25" x 40"	9

Racking Place Card Labels

Keep your pallet and flow racks organized, easy-to-identify, and cleaned up without the time and cost involved with painting. Product is designed for easy removal and replacement of labels or barcodes on pallet racks, flow racks, and shelving. The Rack Place Card Label adheres permanently to metal surfaces in a wide range of temperatures and accepts most standard label adhesives. The Industrial labels have a better service and application temperature, as well as better adhesive formulation than the economy labels.

ECONOMY LABELS			
MODEL Number	ROLL Size	NO. ROLLS Per package	NET WT. (POUND)
RPE-1-5	1" x 100'	5	3
RPE-1-25	1" x 100'	25	11
RPE-1-50	1" x 100'	50	22
RPE-1-100	1" x 100'	100	44
RPE-2-5	2" x 100'	5	4
RPE-2-25	2" x 100'	25	19
RPE-2-50	2" x 100'	50	38
RPE-2-100	2" x 100'	100	76

Structural Cantilever Racking

Cantilever Rack Systems offer flexibility to custom-fit individual applications. The unique bolt together construction with welded steel components offers a great combination of strength and durability. Individual components are sold separately to accommodate your requirements. Arms attach to upright with "C" clamps that are infinitely adjustable. *Capacity listed is per upright.

SINGLE-SIDED CAN	ITILEVER UPRIGHT	S		
MODEL Number	COLUMN Height	ARM Lengths	*UNIFORM Capacity	NET WT. (POUND)
SAC-812	96"	12"	9,000 lb.	220
SAC-824	96"	24"	6,000 lb.	229
SAC-836	96"	36"	4,600 lb.	243
SAC-848	96"	48"	3,800 lb.	267
SAC-1012	120"	12"	13,250 lb.	285
SAC-1024	120"	24"	8,300 lb.	294
SAC-1036	120"	36"	6,125 lb.	317
SAC-1048	120"	48"	4,750 lb.	329
SAC-1212	144"	12"	13,300 lb.	325
SAC-1224	144"	24"	8,250 lb.	335
SAC-1236	144"	36"	6,125 lb.	358
SAC-1248	144"	48"	4,750 lb.	369

DOUBLE-SIDED CA	NTILEVER UPRIGH	TS		
MODEL Number	COLUMN Height	ARM Lengths	*UNIFORM Capacity	NET WT. (POUND)
DAC-812	96"	12"	18,000 lb.	242
DAC-824	96"	24"	12,000 lb.	271
DAC-836	96"	36"	9,200 lb.	290
DAC-848	96"	48"	7,600 lb.	336
DAC-1012	120"	12"	26,500 lb.	316
DAC-1024	120"	24"	16,600 lb.	350
DAC-1036	120"	36"	12,250 lb.	365
DAC-1048	120"	48"	9,500 lb.	411
DAC-1212	144"	12"	26,600 lb.	357
DAC-1224	144"	24"	16,500 lb.	386
DAC-1236	144"	36"	12,250 lb.	405
DAC-1248	144"	48"	9,500 lb.	451

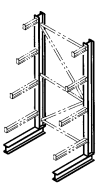
MODEL	ARM	UNIFORM	NET WT.
NUMBER	LENGTH	CAPACITY/ARM	(POUND)
STRAIGHT ARMS V	VITH LIP		
SSAL-12	12"	3,000 lb.	11
SSAL-24	24"	2,000 lb.	15
SSAL-36	36"	1,200 lb.	20
SSAL-48	48"	1,000 lb.	24
STRAIGHT ARMS V	VITH NO LIP		
SSAL-12-NL	12"	3,000 lb.	11
SSAL-24-NL	24"	2,000 lb.	15
SSAL-36-NL	36"	1,200 lb.	20
SSAL-48-NL	48"	1,000 lb.	24

HORIZONTAL BRACE SETS						
MODEL Number	COLUMN Height	COLUMN Spacing	BRACES PER SET	NET WT. (POUND/PAIR)		
HBS-83	96"	36"	3	21		
HBS-84	96"	48"	3	30		
HBS-85	96"	60"	3	36		
HBS-86	96"	72"	3	41		
HBS-10123	120" & 144"	36"	5	84		
HBS-10124	120" & 144"	48"	5	92		
HBS-10125	120" & 144"	60"	5	102		
HBS-10126	120" & 144"	72"	5	111		

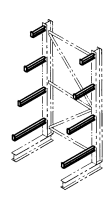
USED TO CONNECT TWO UPRIGHTS TOGETHER



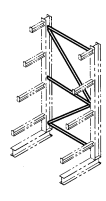
SINGLE-SIDED CANTILEVER UPRIGHTS series SAC



STRAIGHT ARMS WITH 2" LIPS series SSAL



HORIZONTAL BRACE SETS series HBS





model MU-C-6-24-SET (shown assembled)

(shown assembled)



New

Cantilever Rack Kits

The Cantilever Racks are ideal for eliminating storage problems. The steel constructed design allows for quick and efficient handling by forklift or by hand. The rack includes pre-drilled holes, adjustable arms for access to variable heights, and front lipped arms to prevent items from falling. Available in both single sided and double sided units with the option of standard, medium, or heavy duty construction. *Capacity is per level.

MODEL		*UNIFORM	NET WT.
NUMBER	PACKAGE CONTENTS	CAPACITY	(POUND)
STANDARD-DUTY CAN	FILEVER RACK KITS		
SU-C-6-24-SET	(2) SU-C-6-24 6' High Single-Sided Uprights, (1) SB-C-6-48 Brace Set, (4) SSA-C-24 24" Arms	800 lb.	240
SU-C-8-24-SET	(2) SU-C-8-24 8' High Single-Sided Uprights, (1) SB-C-8-48 Brace Set, (4) SSA-C-24 24" Arms	800 lb.	270
SDU-C-6-24-SET	(2) SDU-C-6-24 6' High Double-Sided Uprights, (1) SB-C-6-48 Brace Set, (8) SSA-C-24 24" Arms	1,600 lb.	268
SDU-C-6-36-SET	(2) SDU-C-6-36 6' High Double-Sided Uprights, (1) SB-C-6-48 Brace Set, (8) SSA-C-36 36" Arms	800 lb.	295
MEDIUM-DUTY CANTIL	EVER RACK KITS		
MU-C-6-24-SET	2) MU-C-6-24 6' High Single-Sided Uprights, (1) MB-C-6-48 Brace Set, (4) MSA-C-24 24" Arms	1,200 lb.	482
MU-C-8-24-SET	(2) MU-C-8-24 8' High Single-Sided Uprights, (1) MB-C-8-48 Brace Set, (4) MSA-C-24 24" Arms	1,200 lb.	522
MDU-C-6-24-SET	(2) MDU-C-6-24 6' High Double-Sided Uprights, (1) MB-C-6-48 Brace Set, (8) MSA-C-24 24" Arms	2,400 lb.	618
MDU-C-6-36-SET	(2) MDU-C-6-36 6' High Double-Sided Uprights, (1) MB-C-6-48 Brace Set, (8) MSA-C-36 36" Arms	1,600 lb.	656
HEAVY-DUTY CANTILE	VER RACK KITS		
HU-C-8-36-SET	(2) HU-C-8-36 8' High Single-Sided Uprights, (1) HB-C-8-6 Brace Set, (4) HSA-C-36 36" Arms	2,400 lb.	810
HDU-C-8-24-SET	(2) HDU-C-8-24 8' High Double-Sided Uprights, (1) HB-C-8-6 Brace Set, (8) HSA-C-24 24" Arms	8,000 lb.	890
HDU-C-8-36-SET	(2) HDU-C-8-36 8' High Double-Sided Uprights, (1) HB-C-8-6 Brace Set, (8) HSA-C-36 36" Arms	4,800 lb.	1016

Galvanized Cantilever Rack Kits

The Galvanized Cantilever Rack systems are ideal for distributing and industrial settings. The galvanized steel design minimizes rust while providing a strong construction. The adjustable rack arms can be adapted to a customized position allowing the unit to fit the needs of individual circumstances. *Capacity is per level.

MODEL Number	PACKAGE CONTENTS	*UNIFORM Capacity	NET WT. (POUND)
STANDARD-DUTY GALV	ANIZED CANTILEVER RACK KITS		
SU-C-6-24-G-SET	(2) SU-C-6-24-G 6' High Single-Sided Uprights, (1) SB-C-6-48-G Brace Set, (4) SSA-C-24-G 24" Arms	800 lb.	240
SU-C-8-24-G-SET	(2) SU-C-8-24-G 8' High Single-Sided Uprights, (1) SB-C-8-48-G Brace Set, (4) SSA-C-24-G 24" Arms	800 lb.	270
SDU-C-6-24-G-SET	(2) SDU-C-6-24-G 6' High Double-Sided Uprights, (1) SB-C-6-48-G Brace Set, (8) SSA-C-24-G 24" Arms	1,600 lb.	268
SDU-C-6-36-G-SET	(2) SDU-C-6-36-G 6' High Double-Sided Uprights, (1) SB-C-6-48-G Brace Set, (8) SSA-C-36-G 36" Arms	800 lb.	295
MEDIUM-DUTY GALVAI	NIZED CANTILEVER RACK KITS		
MU-C-6-24-G-SET	(2) MU-C-6-24-G 6' High Single-Sided Uprights, (1) MB-C-6-48-G Brace Set, (4) MSA-C-24-G 24" Arms	1,200 lb.	482
MU-C-8-24-G-SET	(2) MU-C-8-24-G 8' High Single-Sided Uprights, (1) MB-C-8-48-G Brace Set, (4) MSA-C-24-G 24" Arms	1,200 lb.	522
MDU-C-6-24-G-SET	(2) MDU-C-6-24-G 6' High Double-Sided Uprights, (1) MB-C-6-48-G Brace Set, (8) MSA-C-24-G 24" Arms	2,400 lb.	618
MDU-C-6-36-G-SET	(2) MDU-C-6-36-G 6' High Double-Sided Uprights, (1) MB-C-6-48-G Brace Set, (8) MSA-C-36-G 36" Arms	1,600 lb.	656
HEAVY-DUTY GALVANIZ	ZED CANTILEVER RACK KITS		
HU-C-8-36-G-SET	(2) HU-C-8-36-G 8' High Single-Sided Uprights, (1) HB-C-8-6-G Brace Set, (4) HSA-C-36-G 36" Arms	2,400 lb.	810
HDU-C-8-24-G-SET	(2) HDU-C-8-24-G 8' High Double-Sided Uprights, (1) HB-C-8-6-G Brace Set, (8) HSA-C-24-G 24" Arms	8,000 lb.	890
HDU-C-8-36-G-SET	(2) HDU-C-8-36-G 8' High Double-Sided Uprights, (1) HB-C-8-6-G Brace Set, (8) HSA-C-36-G 36" Arms	4,800 lb.	1016

Standard-Duty Cantilever Racking

The Standard Duty Cantilever Rack Systems are great for manufacturing and distributing facilities. The steel construction provides strength and durability, which allows the unit to withstand the harshest of environments. The adjustable arms allow the unit to be customized to fit the needs of individual circumstances. Individual components are sold separately to accommodate your requirements. *Capacity listed is per upright.

SINGLE-SIDED UP	PRIGHTS				
MODEL			ARMS	*UNIFORM	NET WT.
NUMBER	HEIGHT	BASE	TO USE	CAPACITY	(POUND)
SU-C-6-12	72"	253/8"	12"	5,500 lb.	88
SU-C-6-18	72"	31"	18"	4,300 lb.	93
SU-C-6-24	72"	37"	24"	3,800 lb.	88
SU-C-6-36	72"	493/8"	30" / 36"	3,000 / 2,600 lb.	107
SU-C-8-12	96"	253/8"	12"	5,000 lb.	107
SU-C-8-18	96"	31"	18"	4,000 lb.	102
SU-C-8-24	96"	37"	24"	3,500 lb.	117
SU-C-8-36	96"	493/8"	30" / 36"	2,700 / 2,400 lb.	126
SU-C-10-12	120"	253/8"	12"	4,600 lb.	126
SU-C-10-18	120"	31"	18"	3,600 lb.	131
SU-C-10-24	120"	37"	24"	3,200 lb.	136
SU-C-10-36	120"	493/8"	30" / 36"	2,500 / 2,100 lb.	145

DOUBLE-SIDED U	PRIGHTS				
MODEL Number	HEIGHT	BASE	ARMS To USE	*UNIFORM Capacity	NET WT. (POUND)
SDU-C-6-12	72"	34"	12"	11,000 lb.	92
SDU-C-6-18	72"	46"	18"	8,600 lb.	97
SDU-C-6-24	72"	58"	24"	7,700 lb.	101
SDU-C-6-36	72"	82"	30" / 36"	6,000 / 5,200 lb.	111
SDU-C-8-12	96"	34"	12"	10,100 lb.	111
SDU-C-8-18	96"	46"	18"	8,000 lb.	115
SDU-C-8-24	96"	58"	24"	7,100 lb.	120
SDU-C-8-36	96"	82"	30" / 36"	5,500 / 4,800 lb.	130
SDU-C-10-12	120"	34"	12"	9,300 lb.	130
SDU-C-10-18	120"	46"	18"	7,300 lb.	134
SDU-C-10-24	120"	58"	24"	6,500 lb.	139
SDU-C-10-36	120"	82"	30" / 36"	5,000 / 4,300 lb.	149

STRAIGHT ARMS			
MODEL Number	UNIFORM Capacity/Arm	ARM Length	NET WT. (POUND)
SSA-C-12	800 lb.	12"	8
SSA-C-18	600 lb.	18"	10
SSA-C-24	400 lb.	24"	11
SSA-C-30	300 lb.	30"	12
SSA-C-36	200 lb.	36"	14

10° INCLINED ARMS				
MODEL NUMBER	UNIFORM Capacity/ARM	ARM Length	NET WT. (POUND)	
SIA-C-12	800 lb.	12"	8	
SIA-C-18	600 lb.	18"	10	
SIA-C-24	400 lb.	24"	11	
SIA-C-30	300 lb.	30"	12	
SIA-C-36	200 lb	36"	14	

BRACE SETS FOR 6 FOOT UPRIGHTS					
MODEL Number	LENGTH	NET WT. (POUND)			
SB-C-6-36	36"	11			
SB-C-6-48	48"	12			
SB-C-6-60	60"	14			
SB-C-6-72	72"	15			
SB-C-6-96	96"	19			

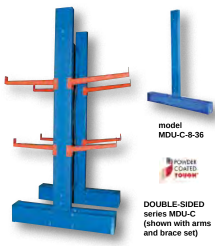
BRACE SETS FOR 8 FOOT UPRIGHTS				
MODEL Number	LENGTH	NET WT. (POUND)		
SB-C-8-36	36"	11		
SB-C-8-48	48"	12		
SB-C-8-60	60"	14		
SB-C-8-72	72"	15		
SB-C-8-96	96"	19		

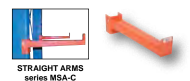




BRACE SETS FOR 10 FOOT UPRIGHTS				
MODEL NUMBER	LENGTH	NET WT. (POUND)		
SB-C-10-36	36"	11		
SB-C-10-48	48"	12		
SB-C-10-60	60"	14		
SB-C-10-72	72"	15		
SB-C-10-96	96"	19		

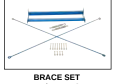












Medium-Duty Cantilever Racking

Medium-Duty Cantilever Racks are ideal for manual loading; open design allows easy forklift accessibility. Store bar stock, pipe, tubing, lumber, and other hard-to-stock items that must be kept off the floor. Arms are adjustable up and down the full length of the upright. There is $3\frac{1}{2}$ " between arm slots. To adjust, align arms with pre-drilled slots and secure with key lock (included). All arms feature $2\frac{3}{4}$ " lips to prevent product from falling off. Uprights and arms are sold each, not in pairs. Custom rack systems can be designed for your special application. *Capacity listed is per upright.

SINGLE-SIDED UPRIGHTS					
MODEL Number	HEIGHT	BASE	ARMS To USE	*UNIFORM Capacity	NET WT. (POUND)
MU-C-6-12	72"	25 ³ / ₈ "	12"	8,100 lb.	161
MU-C-6-18	72"	31"	18"	6,600 lb.	164
MU-C-6-24	72"	37"	24"	5,500 lb.	170
MU-C-6-36	72"	493/8"	30" / 36"	4,700 / 4,100 lb.	183
MU-C-8-12	96"	253/8"	12"	7,600 lb.	186
MU-C-8-18	96"	31"	18"	6,300 lb.	191
MU-C-8-24	96"	37"	24"	5,300 lb.	197
MU-C-8-36	96"	493/8"	30" / 36"	4,500 / 4,000 lb.	208
MU-C-10-12	120"	253/8"	12"	7,100 lb.	214
MU-C-10-18	120"	31"	18"	5,900 lb.	219
MU-C-10-24	120"	37"	24"	5,000 lb.	225
MU-C-10-36	120"	493/8"	30" / 36"	4,400 / 3,800 lb.	237

DOUBLE-SIDED UP	RIGHTS				
MODEL	_		ARMS	*UNIFORM	NET WT.
NUMBER	HEIGHT	BASE	TO USE	CAPACITY	(POUND)
MDU-C-6-12	72"	34"	12"	16,200 lb.	172
MDU-C-6-18	72"	46"	18"	13,200 lb.	183
MDU-C-6-24	72"	58"	24"	11,000 lb.	195
MDU-C-6-36	72"	82"	30" / 36"	9,400 / 8,200 lb.	215
MDU-C-8-12	96"	34"	12"	15,200 lb.	197
MDU-C-8-18	96"	46"	18"	12,600 lb.	208
MDU-C-8-24	96"	58"	24"	10,500 lb.	219
MDU-C-8-36	96"	82"	30" / 36"	9,000 / 8,000 lb.	242
MDU-C-10-12	120"	34"	12"	14,200 lb.	225
MDU-C-10-18	120"	46"	18"	11,800 lb.	236
MDU-C-10-24	120"	58"	24"	10,000 lb.	249
MDU-C-10-36	120"	82"	30" / 36"	8,800 / 7,600 lb.	270

STRAIGHT ARMS WITH LIPS					
MODEL Number	UNIFORM Capacity/ARM	ARM Length	NET WT. (POUND)		
MSA-C-12	1,000 lb.	12"	10		
MSA-C-18	750 lb.	18"	12		
MSA-C-24	600 lb.	24"	15		
MSA-C-30	500 lb.	30"	17		
MSA-C-36	400 lb.	36"	21		

10° INCLINED ARMS WITH LIPS				
MODEL Number	UNIFORM Capacity/ARM	ARM Length	NET WT. (POUND)	
MIA-C-12	1,000 lb.	12"	10	
MIA-C-18	750 lb.	18"	12	
MIA-C-24	600 lb.	24"	15	
MIA-C-30	500 lb.	30"	17	
MIA-C-36	400 lb.	36"	21	

BRACE SETS FOR 6 FOOT UPRIGHTS				
MODEL		NET WT.		
NUMBER	LENGTH	(LB.)		
MB-C-6-36	36"	26		
MB-C-6-48	48"	38		
MB-C-6-60	60"	44		
MB-C-6-72	72"	50		
MB-C-6-96	96"	64		

BRACE SETS FOR 8 FOOT UPRIGHTS					
MODEL		NET WT.			
NUMBER	LENGTH	(LB.)			
MB-C-8-36	36"	28			
MB-C-8-48	48"	42			
MB-C-8-60	60"	48			
MB-C-8-72	72"	52			
MB-C-8-96	96"	66			

BRACE SETS FOR 10 FOOT UPRIGHTS				
MODEL Number	LENGTH	NET WT. (LB.)		
MB-C-10-36	36"	30		
MB-C-10-48	48"	44		
MB-C-10-60	60"	50		
MB-C-10-72	72"	54		
MB-C-10-96	96"	90		

Heavy-Duty Cantilever Racking

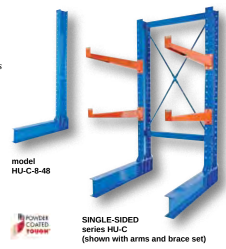
Heavy-Duty Cantilever Racks are completely adjustable for application specific design flexibility. Long, unwelded stock is handled quickly and efficiently by forklift; instant accessibility to one piece or a full load. Arms are adjustable up and down the length of the upright. Pre-drilled holes on the uprights are spaced every 3½" for bolt-on arm placement (hardware included). All arms feature lips to prevent product from falling off. Standard arms have a 3½" lip. Heavy-duty and extra heavy-duty have a 3¼" lip. Uprights and arms are sold each, not in pairs. Custom rack systems can be designed for your special application. *Capacity listed is per upright.

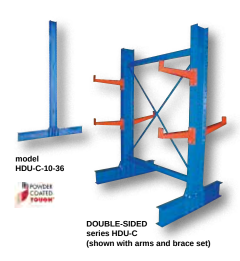
SINGLE-SIDED UPRI	сите				
MODEL Number	HEIGHT	BASE	ARMS TO USE	*UNIFORM Capacity	NET WT. (POUND)
HU-C-8-18	96"	281/4"	18"	24,700 lb.	265
HU-C-8-24	96"	36½"	24"	21,500 lb.	275
HU-C-8-36	96"	481/2"	30" / 36"	18,300 / 16,000 lb.	292
HU-C-8-48	96"	60½"	42" / 48"	14,200 / 12,800 lb.	310
HU-C-10-18	120"	281/4"	18"	24,700 lb.	313
HU-C-10-24	120"	36½"	24"	21,500 lb.	323
HU-C-10-36	120"	48½"	30" / 36"	18,300 / 16,000 lb.	340
HU-C-10-48	120"	60½"	42" / 48"	14,200 / 12,800 lb.	357
HU-C-12-18	144"	281/4"	18"	24,400 lb.	351
HU-C-12-24	144"	36½"	24"	20,900 lb.	362
HU-C-12-36	144"	481/2"	30" / 36"	17,800 / 15,600 lb.	378
HU-C-12-48	144"	60½"	42" / 48"	13,900 / 12,500 lb.	396
HU-C-14-18	168"	281/4"	18"	23,400 lb.	390
HU-C-14-24	168"	36½"	24"	20,200 lb.	401
HU-C-14-36	168"	481/2"	30" / 36"	17,600 / 15,400 lb.	417
HU-C-14-48	168"	60½"	42" / 48"	13,700 / 12,400 lb.	435

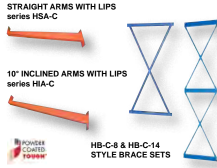
DOUBLE-SIDED UPR	IGHTS				
MODEL NUMBER	HEIGHT	BASE	ARMS To USE	*UNIFORM Capacity	NET WT. (POUND)
HDU-C-8-18	96"	46"	18"	49,400 lb.	288
HDU-C-8-24	96"	58"	24"	43,000 lb.	307
HDU-C-8-36	96"	82"	30" / 36"	36,600 / 32,000 lb.	342
HDU-C-8-48	96"	106"	42" / 48"	28,400 / 25,600 lb.	378
HDU-C-10-18	120"	46"	18"	49,200 lb.	336
HDU-C-10-24	120"	58"	24"	42,600 lb.	355
HDU-C-10-36	120"	82"	30" / 36"	36,400 / 31,600 lb.	391
HDU-C-10-48	120"	106"	42" / 48"	28,200 / 25,200 lb.	427
HDU-C-12-18	144"	46"	18"	48,800 lb.	374
HDU-C-12-24	144"	58"	24"	41,800 lb.	393
HDU-C-12-36	144"	82"	30" / 36"	35,600 / 31,200 lb.	429
HDU-C-12-48	144"	106"	42" / 48"	27,800 / 25,000 lb.	465
HDU-C-14-18	168"	46"	18"	46,800 lb.	413
HDU-C-14-24	168"	58"	24"	40,400 lb.	432
HDU-C-14-36	168"	82"	30" / 36"	35,200 / 30,800 lb.	467
HDU-C-14-48	168"	106"	42" / 48"	27,400 / 24,800 lb.	507

STRAIGHT & INCLINE ARMS							
UNIFORM Capacity/ARM	LENGTH	NET WT. (LB.)	STRAIGHT ARMS Model Number	INCLINE ARMS Model Number			
2,500 lb.	18"	16	HSA-C-18	HIA-C-18			
2,000 lb.	24"	21	HSA-C-24	HIA-C-24			
1,500 lb.	30"	22	HSA-C-30	HIA-C-30			
1,200 lb.	36"	26	HSA-C-36	HIA-C-36			
1,100 lb.	42"	29	HSA-C-42	HIA-C-42			
1,000 lb.	48"	32	HSA-C-48	HIA-C-48			

BRACE SETS FOR 8 & 10 FOOT UPRIGHTS							
MODEL Number	UPRIGHT Height	LENGTH	NET WT. (POUND)				
HB-C-8-3	96"-120"	35½"	28				
HB-C-8-4	96"-120"	47½"	31				
HB-C-8-5	96"-120"	59½"	38				
HB-C-8-6	96"-120"	71½"	43				
HB-C-8-7	96"-120"	83½"	98				
HB-C-8-8	96"-120"	95½"	107				







HEAVY-DUTY AND	TY ARMS		
MODEL Number	UNIFORM Capacity/ARM	LENGTH	NET WT. (LB.)
HDSA-C-36	2,175 lb.	36"	26
XHDSA-C-36	3,400 lb.	36"	30
HDSA-C-42	1,865 lb.	42"	29
XHDSA-C-42	2,900 lb.	42"	33
HDSA-C-48	1,630 lb.	48"	31
HDSA-C-48M	2,000 lb.	48"	31
XHDSA-C-48	2,500 lb.	48"	36

BRACE SETS FOR 12 & 14 FOOT UPRIGHTS					
MODEL NUMBER	UPRIGHT LENGTH		NET WT. (POUND)		
HB-C-14-3	144" - 168"	35½"	44		
HB-C-14-4	144" - 168"	47½"	48		
HB-C-14-5	144" - 168"	59½"	56		
HB-C-14-6	144" - 168"	71½"	66		
HB-C-14-7	144" - 168"	83½"	78		
HB-C-14-8	144" - 168"	95½"	123		

model CANT-3060







EXTRA ROLLER TRACK SECTION model FLO-4-RLR





Cantilever Carts

Portable Cantilever Carts for storage of bar stock type items. Each cart includes three pairs of arms (maximum of eight pair may be used). Arm height adjustable in 6" increments. Arms are secured to cart with a bolt and nut and each arm features two holes so that it may be attached in the level or inclined position. Lowest arm position is 17½" high; the highest position is 59¼". The 8½" high base includes built-in fork pockets that are 5½"W x 2"H usable. Units roll on two (2) rigid and two (2) locking swivel 6" x 2" casters. All steel construction with blue powder coat finish.

MODEL Number	OVERALL SIZE (W x L x H)	UNIFORM LOAD CAPACITY	ARM Length	UNIFORM Capacity/Level	NET WT. (POUND)
CANT-3048	30" x 48 ⁹ / ₁₆ " x 64 ⁹ / ₁₆ "	2,000 lb.	24"	400 lb.	241
CANT-3648	36" x 48 ⁹ / ₁₆ " x 64 ⁹ / ₁₆ "	2,000 lb.	30"	400 lb.	288
CANT-3060	30" x 60 ⁹ /16" x 64 ⁹ /16"	2,000 lb.	24"	400 lb.	245
CANT-A30	EXTRA P	6			
CANT-A36	EXTRA P	AIR OF 30" USA	BLE ARMS		7

Carton Flow Racks

Cartons are gravity fed on rollers for convenient first in / first out stock rotating. Choose the quantity of levels that best fits your application. Each level has a 1,000 pound uniform capacity and includes four pairs of rollers with 50 pounds per foot capacity. Each level also includes five divider sections. The width of each level is 96". All models are 84" high. Assembly required. Units can be bolted together for additional depth.

MODEL Number	WIDTH OF LEVELS	OVERALL Height	OVERALL Depth	QUANTITY OF FLOW LEVELS	NET WT. (POUND)	
FLOW-3-3®	96"	84"	36"	3	311	
FLOW-3-4®	96"	84"	36"	4	388	
FLOW-3-5®	96"	84"	36"	5	429	
FLOW-4-3®	96"	84"	48"	3	373	
FLOW-4-4®	96"	84"	48"	4	407	
FLOW-4-5®	96"	84"	48"	5	474	
FLOW-WD-36	Wooden top s	shelf, 36" deep,	1,000 lb. cap. (ir	clude braces)	96	
FLOW-WD-48	Wooden top s	shelf, 48" deep,	1,000 lb. cap. (ir	clude braces)	96	
EXTRA ROLLER & TR	RACK SECTIONS					
FLO-3-RLR	EXTRA	EXTRA ROLLER TRACK SECTION - 36" LONG				
FLO-3-DIVD	EXT	2				
FLO-4-RLR	EXTRA	EXTRA ROLLER TRACK SECTION - 48" LONG				
FLO-4-DIVD	EXT	RA DIVIDER SE	ECTION - 48" LO	ONG	3	

Heavy Duty Roll-Out Shelving

Roll-out shelving racks store heavy dies, fixtures, and machinery. Capacity per shelf is 1,500 pounds evenly distributed with a total uniform capacity of 6,000 pounds. Shelves roll out to a full extension for convenient loading and retrieving. Can be easily loaded and unloaded with a crane, overhead hoist, forklift, or stacker. Individual shelf heights are adjustable on 23/8" centers. Features 10 gauge steel shelves that can be fully extended one at a time and locked in the extended position for maximum safety. Top two (2) shelves are fixed, non-adjustable. Add on units are available. All steel construction with powder coat finish. Ships unassembled. Three (3) shelves per side of the VRSOR-114.

MODEL Number	DESCRIPTION	OVERALL SIZE (W x D x H)	SHELF SIZE (W x D)	NUMBER Of Shelves	NET WT. (POUND)
VRSOR-54	SINGLE	57" x 32" x 80"	52" x 32"	3	395
VRSOR-114	DOUBLE	114" x 32" x 80"	52" x 32"	6	792
VRSOR-A-114	ADD-ON	54" x 32" x 80"	52" x 32"	3	392
VRSOR-SLF	ADDITIONAL SHELVES				110

Single/Dual Sided Bar Stock Trees

Starter unit includes two uprights and one set of cross braces. Storage room is increased when the add-on unit is ordered. Add-on unit consists of one upright and one set of cross braces for joining to the starter set. Uniform capacity is 2,000 pounds per level and 500 pounds per arm. Distance between levels is 10". There are 6 arm levels. Choose either single sided or double sided steel racks.

MODEL Number	STYLE	DESCRIPTION	OVERALL SIZE (W x D x H)	NET WT. (POUND)
BAR-R-84-S	SINGLE SIDED	STARTER UNIT	84 ¹ / ₁₆ " x 38" x 80½"	450
BAR-R-84-D	DOUBLE SIDED	STARTER UNIT	84 ¹ / ₁₆ " x 38½" x 80½"	490
BAR-A-84-S	SINGLE SIDED	ADD-ON UNIT	30" x 38½" x 80½"	227
BAR-A-84-D	DOUBLE SIDED	ADD-ON UNIT	30" x 42" x 80½"	235



model BAR-R-84-D



Double Sided Horizontal Bar Rack

Ideal for use in maintenance departments, tool rooms, machine shops, and storage areas. Arms extend and act as dividers creating bays of storage. Nine arm levels can store material up to 10 feet long. Aligning two units next to each other will allow for the storage of longer material. Arm edges are sloped upward to prevent roll off's. Arms are welded at 6" increments with 6" between levels. Total uniform rack capacity is 2,600 pounds evenly distributed. Unit is supplied with lag down points and ships knocked down. Steel construction.

MODEL Number	OVERALL WIDTH	OVERALL Depth	OVERALL HEIGHT	ARM LEVELS	DISTANCE Between Levels	NET WT. (POUND)
DSHZ-4®	30"	30"	83¾"	9	6"	145



model DSHZ-4

Vertical Storage Racks

Designed for vertical storage of tubing, pipe, and other types of similar materials. Organize pipes and extrusions with odd lengths instead of discarding them. Each rack has four (4) bays that measure 9¾" wide each and handle a uniform capacity of 1,500 pounds per bay. Designed to be placed up against a wall. A restraint chain securely holds items in storage bays. Fully welded steel construction with powder coat blue finish. Unit is shipped with lag down points.

MODEL Number	OVERALL SIZE (W x D x H)	NUMBER Of Bays	DISTANCE Between Bays	NET WT. (POUND)
SSRT-47®	48½" x 24" x 61"	4	9¾"	185
SSRT-47-HP	48½" x 36" x 92"	239		
AS-124-4PK®	ANCHOR BOLTS	4		











Vertical Bar Rack

Designed for storage of long parts close to the work site. Long pieces stack vertically while shorter parts are kept horizontal on the three pan shelves. Designed to be placed up against a wall. Unit is supplied with lag down points. Includes a restraint chain to hold items in each bay. The uniform capacity is 3,000 pounds when evenly distributed. Bolt together design with blue painted finish. Some assembly is required.

MODEL	OVERALL SIZE	NUMBER	DISTANCE	NET WT.
Number	(W x D x H)	Of Bays	BETWEEN SHELVES	(POUND)
VBR-9⊕	39¼" x 24" x 84½"	3	18½"	152

48 Hours to Ship model VBR-9

Expandable Vertical Bar Racks

Designed for storage of long parts. Designed to be placed up against a wall. Order starter rack then extension rack for added width. Each rack includes three (3) adjustable dividers. Multiple units may be joined in-line or back-to-back. Total uniform capacity is 4,000 pounds when evenly distributed. Welded steel construction with blue painted finish. Ships knocked down, assembly required.

MODEL Number	ТҮРЕ	OVERALL SIZE (W x D x H)	DISTANCE Between Bays	NET WT. (POUND)
EVR-59-S [®]	STARTER	53" x 22" x 59"	41/2"	187
EVR-59-EXT⊛	EXTENSION	51" x 22" x 59"	41/2"	145
EVR-106-S _☉	STARTER	53" x 23" x 106"	41/2"	202
EVR-106-EXT®	EXTENSION	51" x 23" x 106"	4½"	176



48 Hours to Ship

model EVR-59-S







Horizontal Sheet Rack

Designed for storage of sheet goods and similar materials. Flat storage reduces warping of thin materials. Five shelf design allows for generous storage of multiple thickness materials. Distance between shelves is 91/2". All welded steel frame allows for 2,000 pound uniform capacity per shelf. Four sided access when using 4' x 8' sheet or smaller. Supplied with lag down points.

MODEL	OVERALL SIZE	NUMBER OF	DISTANCE	NET WT.
NUMBER	(W x L x H)	Shelves	BETWEEN SHELVES	(POUND)
SHEET-R-57®	54½" x 102¾" x 48"	5	9½"	514

Standard Sheet Rack

Designed for vertical storage of sheet goods. Standard unit comes with four bays. Intermediate floor bracing gives added steel support, while keeping material off the floor. Uniform capacity per bay is 1,500 pounds. Unit is supplied with lag down points. Powder coat finish.

MODEL Number	OVERALL SIZE (W x L x H)	NUMBER Of Bays	DISTANCE Between Bays	NET WT. (POUND)
VSSR-15⊛	50" x 84" x 44"	4	10"	290
AS-124-4PK®	ANCHOR BOL	4		



Portable Storage U-Racks

These Storage Racks can be stacked up to four units high. Easy to set up and tear down and great for temporary locations. All welded steel construction for years of dependable service. Maximum 4 units high. Safety pins connect racks together.

MODEL NUMBER	OUTSIDE SIZE (W x D x H)	INSIDE DIMENSION (W (bottom) x W (top) x H)	UNIFORM Capacity/Pair	NET WT. (POUND)
U-RACK-6®	25" x 4" x 19"	16" x 21½" x 15½"	6,000 lb.	31
U-RACK-10®	25" x 4½" x 19"	16" x 21½ x 18"	10,000 lb.	35



model VHSR-4

Variable Height Sheet Racks

Store various sizes of sheet goods in the vertical position for easy viewing of stock. These sheet racks are perfect for use with multiple sizes of material. Four different bays increase visibility of stored materials. Available in all welded steel construction, model VHSR-4 and VHSR-8, or bolt together construction, model VHSR-4B. Bolt-together units feature adjustable-width uprights. Uniform capacity per bay is 1,500 pounds. Unit is supplied with lag down points. Powder coat blue finish.

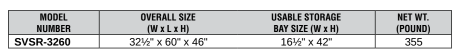


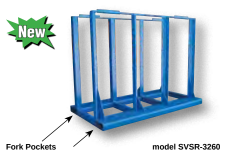
MODEL Number	OVERALL SIZE (W x D x H)	NUMBER Of Bays	DISTANCE Between Bays	NET WT. (POUND)
VHSR-4®	47 ³ / ₈ " x 36" x 41 ³ / ₄ "	4	6 ⁷ /8"	170
VHSR-8	96" x 36" x 60"	4	6 ⁷ /8"	268
VHSR-4B	47½" x 36" x 42"	4	6¾"	178
AS-124-4PK®	ANCHOR BOLTS F	ANCHOR BOLTS FOR CONCRETE (4) 1/2" x 4"		



Portable / Stackable Vertical Sheet Rack

The Vertical Sheet Rack supports multiple sizes of sheet material such as paneling, plywood, drywall, or anything that is long, bulky, and hard to handle. Ideal for lumberyards and hardware stores. Integral full length fork tubes standard for easy moving and handling with a fork truck. Industrial welded steel construction. Stack no more than two units high. Uniform capacity is 4,000 pounds.





Internestable Portable Stackable Rack Systems

with Adjustable & Fixed Posts

Unique transport and storage racks will stack and nest for maximum versatility. Remove or change post heights depending on application. All heights noted are for load heights. Each unit features a uniform capacity of 4,000 pounds. Design allows for stacking up to two (2) units high. Solid steel deck construction. Rugged welded steel construction with powder coat blue finish. Large target and pintle for speedy alignment. Units are available with fork lift pockets, solid decking, and caster kits.

MODEL	USABLE SIZE	OVERALL SIZE	NET WT.	
NUMBER	(W x L)	(W x L)	(POUND)	
NON-REMOVABLE ADJUSTABLE POSTS 30" - 36"H IN 1" INCREMENTS				
NEST-F-4848	NEST-F-4848 48" x 48" 55½" x 51½"			
NEST-F-6048	60" x 48"	67½" x 51½"	170	

MODEL Number	USABLE SIZE (W x L)	OVERALL SIZE (W x L)	NET WT. (POUND)
BASE ONLY			
BASE-4848	48" x 48"	55½" x 51½"	90
BASE-6048	60" x 48"	67½" x 51½"	113

MODEL Number	USABLE Height	QUANTITY Per Box	NET WT. (POUND)			
FIXED HEIGHT REMOV	FIXED HEIGHT REMOVABLE POSTS (SET OF FOUR)					
POST-24	24"	4	60			
POST-36	36"	4	62			
POST-48	48"	4	64			





Versa Racks

The Versa Racks are great for transporting or storing items. The powder coated steel construction provides versatility, efficiency, and durability. Corner posts can be removed or changed to fit the needs of various applications. Double post pins provide support up to 4,000 uniform pounds. All models contain a four way fork entry for simple transference and can be stacked five (5) units high, while models using the 24"and 36" posts can be stacked three (3) high, during use. The overall model size is 49-7/16" W x 43-7/16" L. Custom sizes and configurations are available upon request.

Model V-1 has four adjustable-height non-removable posts, fixed base targets, 4-way fork entry, and solid steel deck. The usable height is adjustable in 1" increments from 111/4" to 171/4".

Model V-3 is ideal for transporting long, oversized loads of material. The model is a stand/cart which has 8" phenolic wheels and a floor lock. 12" high non-removable fixed-height corner posts secure loads. Overall height is 30".

Model V-4 is a versa rack pallet with no posts or sockets. Solid deck steel pallet is a durable way to transfer products. The model has 4-way fork entrance for convenient portability. Usable fork opening is $8" \text{ W} \times 2\frac{1}{2}" \text{ H}$.

Model V-2 is a versa rack base, with no posts. Sockets included. The V-2 and V-3 can be used together by stacking a single V-2 onto a V-3 to create a larger, more versatile, model. A four way fork entrance enables the unit to be quickly transferred from workstation to workstation.

MODEL NUMBER	DESCRIPTION	USABLE SIZE (W x L)	NET WT. (POUND)
V-1	BASE W/NON-REMOVABLE POSTS	48" x 42"	125
V-3	STAND/CART	48" x 42"	210
V-4	BASE, NO POSTS OR SOCKETS	48" x 42"	100
V-2	BASE ONLY, NO POSTS	48" x 42"	110
VP-4	REMOVABLE POST KIT	4" H	15
VP-12	REMOVABLE POST KIT	12" H	25
VP-24	REMOVABLE POST KIT	24" H	40
VP-36	REMOVABLE POST KIT	36" H	50







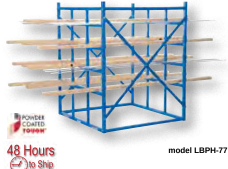
SECURELY STACKABLE



Internestable Stackable Racks

Space saving storage is what this rack is all about. The 4" underclearance allows for easy fork truck accessibility. Units can stack up to 20 feet high. Sturdy, welded construction gives these units an abundance of strength and stability. (A) Special redundant stacking systems allow units to be internested for space saving storage when not in use. (B) Flared posts, pintle, and target, make it easy to line up units for stacking. (C) Optional fold down post available upon request.

MODEL Number	USABLE (W x D x H)	OVERALL (W x D x H)	UNIFORM Capacity	NET WT. (POUND)
NEST-106	48" x 42" x 48"	57" x 46" x 58"	4,000 lb.	255
NEST-215	60" x 42" x 48"	69" x 46" x 58"	4,000 lb.	320
NEST-210	48" x 48" x 48"	57" x 54" x 58"	4,000 lb.	306
NEST-230	60" x 48" x 48"	69" x 54" x 58"	4,000 lb.	340



Long Bar Pigeon Hole Rack

Ideal for mixed storage of long items. Five-hole high and three-hole wide frame allows for easy identification and retrieval of materials. Frames are held in place by separator and bracing bars. 7,700 pound uniform capacity per frame. Extension bay kit, model LBPH-EXT, consists of one frame and one set of cross braces for joining to the starter set. Uniform capacity is 2,000 pounds per level or 7,700 pounds per frame. Steel construction.

MODEL Number	DESCRIPTION	OVERALL SIZE (W x D x H)	NUMBER Of Bays	NET WT. (POUND)
LBPH-77®	STARTER UNIT	48½" x 48" x 60"	15	232
LBPH-EXT®	EXTENSION BAY KIT	48½" x 46 ⁷ /16" x 60"	15	176



Economical Material Racks

Model SR-WM is a wall mounted unit with dual 60" high supports. They come with three (3) 15" arms and four (4) 12" arms. The 15" arms have 9" height clearance and the 12" arms have 7¼" clearance. Uniform load capacity is 1,000 pounds. The bright zinc plating provides a long term, attractive appearance. Shipped knocked down with convenient and quick assembly.

Model SR-SS is a self-supporting 66" high A-frame with 7 storage levels. Arms extend up to 12" beyond A-frame. Base dimensions are 60" by 36". Shipped knocked down with convenient and quick assembly. Bright zinc plated finish.

Model SR-V is a floor-mounted vertical material rack. Features three storage bays. Shipped knocked down with convenient and quick assembly. Bright zinc plated finish.

MODEL Number	DESCRIPTION	HEIGHT	UNIFORM Capacity	NET WT. (POUND)
SR-WM⊛	WALL MOUNT	60"	1,000 lb.	24
SR-SS®	SELF SUPPORTING	66"	2,000 lb.	61
SR-V⊛	FLOOR MOUNTED	72"	2,000 lb.	55



model CRAD-25-44 shown two possible configurations.



Stackable Bar Cradles

These sturdy, welded steel racks are strong enough to handle heavy loads yet light enough to be set up by one person. Stackable up to five (5) units high. Allows for custom design by choosing length, depth, and height of individual storage systems. Welded steel construction with blue painted surface.

MODEL Number	OVERALL SIZE (W x D x H)	INSIDE SIZE (W x D x H)	UNIFORM Capacity/Pair	NET WT. (POUND)
CRAD-25⊛	12" x 16" x 13½"	8" x 12" x 12"	2,500 lb.	24
CRAD-25-30 [®]	12" x 30" x 13½"	8" x 12" x 12"	2,500 lb.	32
CRAD-25-44®	12" x 44" x 13½"	8" x 12" x 12"	2,500 lb.	44
CRAD-25-58®	12" x 58" x 13½"	8" x 12" x 12"	2,500 lb.	55
CRAD-25-72®	12" x 72" x 13½"	8" x 12" x 12"	2,500 lb.	66
CRAD-37®	14" x 19" x 17"	10" x 15" x 15"	3,700 lb.	28
CRAD-56®	15" x 22" x 20½"	11" x 18" x 18"	5,600 lb.	43
CRAD-75®	16" x 26" x 23½"	12" x 22" x 20"	7,500 lb.	45

Reel Racks

Store and dispense poly or wire rope, hose, electrical cable, or chain. 96" units have three (3) pairs of axle brackets; 120" units have four (4) pairs of axle brackets (additional brackets available, contact factory). The axle brackets are adjustable on 2" centers and accept axles up to 2½" in diameter. Adjustable brackets allow you to stagger arms along the frame for different size reels. 2¼" diameter axles are included with reel rack. Uniform capacity per level is 2,000 pounds. Assembly required. Units must be secured to floor unless ordering Double Sided Portable Reel Racks.

MODEL Number	OVERALL WIDTH	OVERALL DEPTH	OVERALL HEIGHT	INCLINE	TOTAL UNIFORM CAPACITY	NET WT. (POUND)
STARTER KITS						
RERC-338®	39½"	36"	97½"	71°	6,000 lb.	200
RERC-438®	51 ⁵ /8"	36"	97½"	71°	6,000 lb.	212
RERC-3310®	39¾"	36"	121½"	77°	6,000 lb.	222
RERC-4310®	51 ⁵ /8"	36"	121½"	77°	6,000 lb.	231
ADD-ON SECTIONS						
RERC-A-338®	36"	36"	96"	71°	6,000 lb.	131
RERC-A-438®	48"	36"	96"	71°	6,000 lb.	145
RERC-A-3310®	36"	36"	120"	77°	6,000 lb.	156
RERC-A-4310®	48"	36"	120"	77°	6,000 lb.	167
DOUBLE SIDED PORTA	IBLE REEL R	ACKS* - (2) S	SWIVEL & (2) RIG	ID 8" x 2" GLAS	S-FILLED NYLON CASTER	S
RERC-CT-368®	39"	72"	96"	71°	4,000 lb.	370
RERC-CT-468®	51"	72"	96"	71°	4,000 lb.	400
RERC-CT-3610⊙	39"	72"	120"	77°	4,000 lb.	470
RERC-CT-4610®	5311/16"	72½"	13213/16"	77°	4,000 lb.	495

^{*}COMPLETE UNIT NO ADD-ON SECTIONS AVAILABLE



Economy Wire Reel Caddy

Move wire reels and dispense wire in vertical and horizontal positions. Caddy includes eleven (11) spool bars for handling various size reels. Three (3) large 1-1/6" diameter axles handle 14" maximum reel diameter, while the eight (8) smaller 34" diameter axles handle 7" maximum reel diameter. Storage tray on top for added versatility. Portable with 6" diameter semi-pneumatic wheels and 431/2" high handle. Total uniform capacity is 150 pounds (90 pounds on large spindles and 60 pounds on small spindles). Steel construction with painted finish. Ships knocked down.

MODEL	DESCRIPTION	OVERALL SIZE	NET WT.
Number		(W x D x H)	(POUND)
WIRE-D-E®	ECONOMY WHEEL REEL CADDY	17¾" x 19½" x 43¼"	41

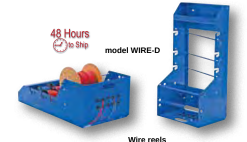


Wire Reel Caddies

Easily moves wire reels where you need them and dispenses wire in vertical or horizontal positions. Includes four (4) spool bars for handling various size reels. Bottom of caddy includes wire guide holes for quick access. Built-in hand hole for portability. Steel construction with painted finish. Mount to a wall or transport with an optional hand truck. Uniform capacity is 300 pounds.

MODEL Number	DESCRIPTION	OVERALL SIZE (W x L x H)	NET WT. (POUND)
WIRE-D⊙	STAND-ALONE UNIT	24" x 161/4" x 44"	56
WIRE-D-WHK®	PORTABLE UNIT (CASTERS & HANDLE)	24" x 16" x 511/4"	90
WIRE-D-SHD-PN®	HAND TRUCK (PNEUMATIC WHEELS)	22" x 19" x 52"	39
WIRE-D-SHD-HR®	HAND TRUCK (HARD RUBBER WHEELS)	22" x 19" x 52"	42

HAND TRUCK CAPACITY IS 600 POUNDS







model WIRE-D shown with D-WHK model WIRE-D-SHD-HR

model WIRE-D-WHK



model VBM-45

Safety Flammable Cabinets

All welded double wall 18 gauge inside construction, 14 gauge outside construction with 1½" insulating air space. Each unit contains 2" leakproof sill to contain leaks. Lockable flush mounted handle (gripper pad) with 2 keys included. Adjustable leveling feet for various floor surfaces. Galvanized steel shelves adjust on 2½" centers. Doors open to a full 180°. Self close doors shut, index, and latch automatically as fusible link melts under fire conditions at 165°. Meets OSHA and NFPA code 30 standards. Powder coated yellow finish.

MODEL Number	OVERALL SIZE	CAPACITY	NUMBER OF SHELVES	DOOR Types	NET WT.
	(W x D x H)	(GALLONS)	OL QUETAES	ITPES	(POUND)
TWO DOORS					
VBM-22	34" x 18" x 35"	22	1	MANUAL	237
VBM-30	43" x 18" x 44"	30	1	MANUAL	304
VBM-45	43" x 18" x 65"	45	2	MANUAL	410
VBM-90	43" x 34" x 65"	90	2	MANUAL	564
VBS-30	43" x 18" x 44"	30	1	SELF CLOSE	318
VBS-45	43" x 18" x 65"	45	2	SELF CLOSE	424
VBM-GS-134	34" x 18"	ADDITION	AL GALVANIZE	D SHELVES	8
VBM-GS-143	43" x 18"	ADDITION	AL GALVANIZE	D SHELVES	10
VBM-GS-334	34" x 34"	ADDITION	AL GALVANIZE	D SHELVES	15
VBM-GS-343	43" x 34"	ADDITION	AL GALVANIZE	D SHELVES	19
ONE DOOR					
VBA-12	23" x 18" x 35"	12	1	MANUAL	170
VBA-16	23" x 18" x 44"	16	2	MANUAL	206
VBA-24	23" x 18" x 65"	24	3	MANUAL	284
VBJ-12	23" x 18" x 35"	12	1	SELF CLOSE	182
VBJ-16	23" x 18" x 44"	16	2	SELF CLOSE	218
VBJ-24	23" x 18" x 65"	24	3	SELF CLOSE	290
55 GALLON DRUM	- TWO DOORS				
VBV-1	34" x 34" x 65"		1	MANUAL	439
VBV-2	59" x 34" x 65"		1	MANUAL	610
VBW-1	34" x 34" x 65"			SELF CLOSE	451

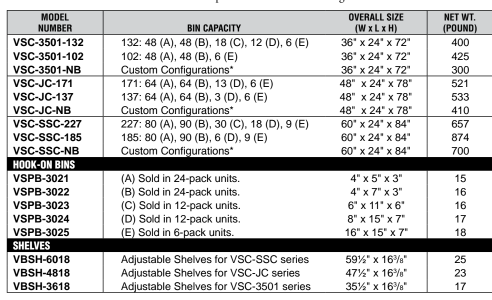




model VBA-12

Bin Storage Cabinets

The Bin Storage Cabinets are designed for high density storage and organization of parts. These cabinets offer easy accessibility to contents while maintaining cleanliness and security. Available in three sizes: 60" wide, 48" wide and 36" wide, each with different configurations of bins and/or shelves. Bins are made of a durable polyethylene with molded-in back hook for secure hanging. Front edges are lowered for better visibility and easier part picking. When not in use bins can be stacked on shelves, worktables, carts, or other flat surfaces. *Back and door feature louvered panels for customized configurations.





model VSC-3501-102



model VSC-JC-171



model VSC-SSC-185



Keyed Handle Lock comes standard with models VSC-3501 and VSC-JC.



Padlock Handle comes standard with model VSC-SSC. Padlock is not included.

Security Cabinets

Stand-Alone Security Cabinets are specifically designed to secure small to medium sized products where they are stored - on the sales floor, in the back room, or in the receiving area. Open mesh design allows for quick visual inspection and will not deter sprinkler systems. Units are not to exceed 1,000 pounds. Shelves are sold separately. Panels are constructed of 8 gauge galvanized welded wire grid with $1\frac{1}{2}$ " x 3" openings. The frame is constructed of 2" x 2" 14 gauge galvanized steel frame. Industrial graded hinged doors feature built-in cylinder lock. Shelves are 4 gauge galvanized welded wire grid with $1\frac{1}{2}$ " x 3" openings or 20 gauge galvanized steel panels. Uniform capacity per shelf is 200 pounds.

MODEL Number	DESCRIPTION	OVERALL SIZE (W x D x H)	NET WT. (POUND)
VLPSC-4030-6	HINGE SINGLE DOOR	48" x 30" x 72"	254
VLPSC-4030-8	HINGE SINGLE DOOR	48" x 30" x 96"	296
VLPSC-8030-6	HINGE DOUBLE DOOR	96" x 30" x 72"	420
VLPSC-8030-8	HINGE DOUBLE DOOR	96" x 30" x 96"	482
VLPSC-WS-30	WIRE GAUGE SHELF	44" x 26"	17
VLPSC-SS-30	SOLID STEEL SHELF	44" x 26"	29



model VLPSC-4030-8



model VLPSC-8030-6

Wire Cages

Modular system offers security, storage, and safety for many applications. Stackable panel design allows for easy installation and results in a clean finish, putting this system above the rest. Using wire partitions can save in inventory costs, are more economical alternatives to modular offices and drywall, and can increase safety - all benefits to your business. Constructed of 2" x 2" mesh, 10 gauge welded wire with a powder coat gray finish.

MODEL		OVERALL SIZE	NET WT.
NUMBER	DESCRIPTION	(W x D x H)	(POUND)
HINGED DOOR TYPE			
WPC-8X8-3NC	3 SIDED, NO CEILING	102" x 100" x 1011/4"	569
WPC-8X8-4NC	4 SIDED, NO CEILING	100" x 100" x 1011/4"	671
WPC-8X8-4C	4 SIDED, W/ CEILING	100" x 100" x 1011/4"	773
WPC-12X12-4NC	4 SIDED, NO CEILING	150" x 150" x 1011/4"	854
SLIDING DOOR TYPE			
WPC-10X10-3NC	3 SIDED, NO CEILING	124" x 124" x 1251/4"	759
WPC-10X10-4NC	4 SIDED, NO CEILING	124" x 124" x 1251/4"	867
WPC-10X10-4C	4 SIDED, W/ CEILING	124" x 124" x 125¼"	1001



model WPC-10X10-3NC

Driver Cages

Driver Cages are an application that is placed around an entrance in a warehouse. This is used to keep truck drivers and delivery personnel secluded in one place when entering the warehouse or making a delivery. Each driver cage includes a key lock on the driver side, a push bar on the warehouse side, and a 2' x 1' 8" slide up service window with shelf. This Driver Cage prevents people from wandering throughout the warehouse, getting lost or hurt in the warehouse, as well as additional security. Cages consists of rectangular 2" x 1" mesh, 10 gauge woven wire, with a wet enamel gray finish. Doors are 3'W x 7'H with a 1'H transom panel at the top.

MODEL Number	DESCRIPTION	OVERALL SIZE (W x D x H)	NET WT. (POUND)
WPC-D-4X4-2	2 SIDED	52" x 54" x 1011/4"	569
WPC-D-4X6-2	2 SIDED	78" x 54" x 101¼"	671
WPC-D-4X8-2	2 SIDED	102" x 54" x 101¼"	773
WPC-D-4X4-3	3 SIDED	52" x 54" x 1011/4"	854
WPC-D-4X6-3	3 SIDED	78" x 54" x 101¼"	867
WPC-D-4X8-3	3 SIDED	102" x 54" x 101¼"	1001



model WPC-D-4X6-3





Galvanized Storage Cabinets

Galvanized Storage Cabinets are manufactured from high-quality galvanized steel. Lockable solid panel double hinged doors (two keys are included). The door frames include magnets to hold the doors closed without locking. The flush finger wells allow for easy door opening. Shelves adjust on 4" centers for flexibility. Material thickness is 26 gauge. Ships knocked down, assembly required.

Models GCAB-3015-67 and GCAB-4415-72 feature full-width shelves.

Model GCAB-3015-72W features a shelf / wardrobe combination. Opening size on the wardrobe side is $19\frac{1}{2}$ " W x $65\frac{1}{4}$ " H. The inside opening dimensions are $20\frac{3}{4}$ " W x $13\frac{1}{2}$ " D x 67" H.

MODEL Number	OVERALL SIZE (W x D x H)	UNIFORM CAPACITY Per Shelf	NET WT. (POUND)
GCAB-3015-67	30" x 15" x 67"	120 lb.	106
GCAB-4415-72	44" x 15" x 72"	120 lb.	147
GCAB-4415-72W	44" x 15" x 72"	120 lb.	142





Easy assembly.

Stainless Steel Solid Rivet Shelving

High quality Stainless Steel Solid Shelving is made of type 304 stainless steel construction with brushed finish. Each model includes five (5) adjustable shelves with a uniform capacity of 600 pounds per shelf. The 18 gauge thick shelves are adjustable in 1½" increments. Two (2) piece corner posts design includes plastic connectors. Ships knocked down, easy assembly.

MODEL NUMBER	SHELF SIZE (W x L)	OVERALL HEIGHT	UNIFORM CAPACITY PER SHELF	NET WT. (POUND)
LWSS-1836⊛	18" x 36"	72"	600 lb.	86
LWSS-1848®	18" x 48"	72"	600 lb.	93
LWSS-2436⊛	24" x 36"	72"	600 lb.	91
LWSS-2448⊛	24" x 48"	72"	600 lb.	133



model SSS-1836-SK

Stainless Steel Shelving

Provide easy access to stored items from all sides. High-quality stainless steel (type 304 with a #4 brushed finish) construction is ideal for the commercial or industrial use. Each model includes four (4) adjustable shelves ideal for different height products. Shelves are 18 gauge thick and hold up to 600 pounds each (uniform load). Units ship knocked down and requires assembly. Shelving kits include four shelves and hardware.

MODEL Number	SHELF SIZE (W x L)	OVERALL Height	UNIFORM CAPACITY Per Shelf	NET WT. (POUND)
SSS-1836	18" x 36"	74"	600 lb.	110
SSS-1848	18" x 48"	74"	600 lb.	135
SSS-2436	24" x 36"	74"	600 lb.	129
SSS-2448	24" x 48"	74"	600 lb.	165
STAINLESS STEEL S	HELVING KITS			
SSS-1836-SK	18" x 36"		600 lb.	70
SSS-1848-SK	18" x 48"		600 lb.	95
SSS-2436-SK	24" x 36"		600 lb.	89
SSS-2448-SK	24" x 48"		600 lb.	101
STAINLESS STEEL L	EG KIT			
SSS-LGK	INCLUDES FOUR	LEGS/CORNER	POSTS	12

Powder Coated Boltless Shelving

Boltless design ensures fast assembly and adjustment while the textured powder coat surface resists rust and scratches. Each model includes five adjustable 17 gauge industrial strength steel shelves. Shelf heights are adjustable in $1\frac{1}{2}$ " increments. Unit features four sided access. Units ship knocked down.

MODEL Number	OVERALL SIZE (W x L x H)	UNIFORM CAPACITY PER SHELF	NET WT. (POUND)
PCBS-1836	18" x 36" x 72"	600 lb.	93
PCBS-1848	18" x 48" x 72"	600 lb.	115
PCBS-2436	24" x 36" x 72"	450 lb.	122
PCBS-2448	24" x 48" x 72"	450 lb.	137



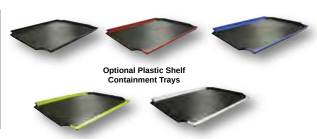
Easy assembly. Units set up fast!



Plastic Bulk Shelving & Storage

Largest all-purpose industrial-grade plastic shelving system in the industry. Our unique leg stacker system lets you choose whether to build up, out, or both. Our rigid high-density polyethylene panels are a stout 2%" thick with a grid top that allows liquids to flow through, promotes air circulation, and prevents dust build up. Optional drip trays available for different applications. Drip trays hold up to 2.5 gallons. The entire system is chemically resistant, making it an ideal choice for HAZMAT storage or any other applications, corrosive or not.

MAX TRAYS PER SHELF SYSTEM (24" DEEP)				
SHELVING DIM.	NO. OF TRAYS PER SHELF			
36"W x 24"L x 51"H	3			
66"W x 24"L x 51"H	6			
96"W x 24"L x 51"H	9			
36"W x 24"L x 75"H	4			
66"W x 24"L x 75"H	8			
96"W x 24"L x 75"H	12			



MODEL Number	NUMBER Of Shelves	SHELF SIZE (W x L)	OVERALL HEIGHT	TOTAL UNIFORM CAPACITY	NET WT. (POUND)	
PBSS-3616-3	3	36" x 16"	51"	500 lb.	37	
PBSS-3624-3	3	36" x 24"	51"	750 lb.	44	
PBSS-6624-3	3	66" x 24"	51"	1,390 lb.	107	
PBSS-9624-3	3	96" x 24"	51"	2,025 lb.	128	
PBSS-3616-4	4	36" x 16"	75"	675 lb.	50	
PBSS-3624-4	4	36" x 24"	75"	1,000 lb.	64	
PBSS-6624-4	4	66" x 24"	75"	1,850 lb.	174	
PBSS-9624-4	4	96" x 24"	75"	2,700 lb.	180	
OPTIONAL PLASTIC	OPTIONAL PLASTIC SHELF CONTAINMENT TRAYS					
PBSS-BKTRY	GENERAL S	TORAGE (COL	OR: BLACK)		5	
PBSS-RDTRY	FLAMMABLES (COLOR: RED)			5		
PBSS-BLTRY	HEALTH HAZARDS / TOXICS (COLOR: BLUE)			5		
PBSS-YLTRY	REACTIVES/OXIDIZERS (COLOR: YELLOW)			5		
PBSS-WTTRY	CONTACT H	AZARDS (COL	OR: WHITE)		5	





model PBSS-6624-4 with Optional Yellow Plastic Shelf Containment Trays

Plastic Work Benches

Easy up, easy down, and two easy ways to change them around! Our Work-Bench™ can be set up in minutes to create an instant temporary or permanent island of productivity within any warehouse manufacturing floor or office environment. Pick from four sizes to fit virtually any need. Our original grid-top is ideal when work produces small scrap that can clutter work surfaces. Choose our solid top panel option for tough jobs that require a clean, flat work surface.

MODEL Number	DESCRIPTION	OVERALL SIZE (W x D x H)	TOTAL UNIFORM CAPACITY	NET WT. (POUND)
WBT-S-3624	SOLID TOP/SOLID LOWER	36" x 24" x 36"	580 lb.	38
WBT-S-4824	SOLID TOP/SOLID LOWER	48" x 24" x 36"	785 lb.	48
WBT-S-6624	SOLID TOP/SOLID LOWER	66" x 24" x 36"	1,070 lb.	76
WBT-S-9624	SOLID TOP/SOLID LOWER	96" x 24" x 36"	1,555 lb.	101
WBT-G-3624	GRID TOP/GRID LOWER	36" x 24" x 36"	500 lb.	34
WBT-G-4824	GRID TOP/GRID LOWER	48" x 24" x 36"	688 lb.	44
WBT-G-6624	GRID TOP/GRID LOWER	66" x 24" x 36"	925 lb.	67
WBT-G-9624	GRID TOP/GRID LOWER	96" x 24" x 36"	1,350 lb.	90









model DRP-V-4824



model DRP-S-3636



Dunnage Racks

Choose between our original vented grid-top Dunnage-Rack™ or its solid-top twin, available in all the same sizes and configurations. Dunnage-Racks™ are made tough with strong, durable, high-density polyethylene. They are waterproof and resistant to gas, solvents, and most industrial chemicals. Just push in the included legs and Dunnage-Rack™ will go to work immediately, no tools required!

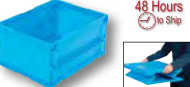
MODEL Number	DESCRIPTION	OVERALL SIZE (W x D x H)	UNIFORM Capacity	NET WT. (POUND)
DRP-V-3624	VENTED TOP	36" x 24" x 12"	500 lb.	13
DRP-V-3636	VENTED TOP	36" x 36" x 12"	750 lb.	22
DRP-V-4824	VENTED TOP	48" x 24" x 12"	700 lb.	19
DRP-V-6624	VENTED TOP	66" x 24" x 12"	1000 lb.	23
DRP-V-6636	VENTED TOP	66" x 36" x 12"	1500 lb.	37
DRP-V-9624	VENTED TOP	96" x 24" x 12"	1400 lb.	34
DRP-V-9636	VENTED TOP	96" x 36" x 12"	2000 lb.	53
DRP-S-3624	SOLID TOP	36" x 24" x 12"	700 lb.	17
DRP-S-3636	SOLID TOP	36" x 36" x 12"	1000 lb.	26
DRP-S-4824	SOLID TOP	48" x 24" x 12"	900 lb.	21
DRP-S-6624	SOLID TOP	66" x 24" x 12"	1400 lb.	28
DRP-S-6636	SOLID TOP	66" x 36" x 12"	1900 lb.	49
DRP-S-9624	SOLID TOP	96" x 24" x 12"	1800 lb.	41
DRP-S-9636	SOLID TOP	96" x 36" x 12"	2700 lb.	64

Utility Boxes

These versatile utility boxes can be used for spill kits, storage bins, and much more. Forklift accessible, able to be locked, and has a heavy-duty double walled lid, which is sloped to shed moisture. Model UBX-Y-W rolls smoothly on 5" solid rubber wheels. Units are also available in forest green and safety orange

MODEL Number	DESCRIPTION	OVERALL SIZE (W x D x H)	UNIFORM CUBIC FEET CAPACITY	NET WT. (POUND)
UBX-Y-NW	NO WHEELS	48"W x 31"D x 31½"H	15	60
UBX-Y-W	5" WHEELS	48"W x 31"D x 38"H	15	68

Folding Container Folding Container requires mi



Folding Container requires minimum storage space when not in use. Units feature lightweight construction for easy transport. Constructed of plastic material for economical and resourceful use. Uniform capacity is 500 pounds.

MODEL	OUTSIDE DIMENSIONS	FOLDED	NET WT.
NUMBER	(W x D x H)	Height	(POUND)
F-CRATE®	23½" x 18 ³ / ₈ " x 12 ¹ / ₈ "	3"	



Aluminum Storage Cases

Nestable Aluminum Storage Cases keep contents clean and dry. Dual lock and hasps offer extra security. Durable and attractive embossed surface with caps on each corner to minimize damage. For storage use only. Not recommended for shipping or transportation of goods.

MODEL Number	DESCRIPTION	OVERALL SIZE (W x D x H)	UNIFORM Capacity	NET WT. (POUND)
CASE-L®	LARGE STORAGE CASE	24" x 18" x 20"	33 lb.	21
CASE-M®	MEDIUM STORAGE CASE	21½" x 16¼" x 19¼"	33 lb.	20
CASE-S⊕	SMALL STORAGE CASE	19" x 14¼" x 16¼"	33 lb.	16
CASE-A®	SET OF THREE CASES			57

Aluminum Tool Cases

Rugged textured aluminum storage case with rounded corners. Lid interior includes removable panel with 13 storage pouches and 4 sleeves. Lower storage area includes segmented walls and adjustable panels in 1/4" increments. Molded plastic carrying handle. Includes removable shoulder strap. Quality locking latches included with two keys. Uniform capacity is 40 pounds. CASE-1814-FM includes a foam insert.

MODEL Number	DESCRIPTION	OVERALL SIZE (W x D x H)	NET WT. (POUND)
CASE-1814 [®]	ALUMINUM TOOL CASE	18" x 14" x 6"	7
CASE-1814-FM	ALUMINUM TOOL CASE	18" x 14" x 6"	8



PVC / Plywood Storage Cases

These dark blue Storage Cases are constructed from PVC laminated plywood for strength and durability, with aluminum edging. Case interior is completely lined with protective foam. There is a carrying handle on each end of the case and two locking latches for security on the front.

MODEL Number	DESCRIPTION	OVERALL SIZE (W x D x H)	UNIFORM CAPACITY	NET WT. (POUND)
PVCP-S	SMALL STORAGE CASE	17 ⁵ /8" x 13¼" x 12¾"	70 lb.	13
PVCP-M	MEDIUM STORAGE CASE	21 ¹ / ₈ " x 16" x 15½"	80 lb.	17
PVCP-L	LARGE STORAGE CASE	24 ⁵ / ₈ " x 18¼" x 18¼"	90 lb.	24
PVCP-A	SET OF THREE CASES			54



Rugged Aluminum Storage Containers

Rugged Aluminum Storage Containers are constructed out of 100% aluminum. Each container includes two (2) carrying handles for easy transportation. Rounded corners protect the user. Material thickness is 20 gauge. Same size containers are not stackable. Units are not leak-proof.

MODEL Number	WIDTH	LENGTH	UNIFORM Capacity	HEIGHT	NET WT. (POUND)
ALC-20⊕	14"	20"	8 lb.	14"	6
ALC-21⊕	15½"	21½"	10 lb.	14½"	8
ALC-23®	17"	23"	10 lb.	15¼"	10
ALC-24®	18½"	24½"	12 lb.	15¾"	11
ALC-26⊕	20"	26"	15 lb.	16½"	13
ALC-27⊕	21½"	27½"	20 lb.	17"	13
ALC-SET®		SET OF ALL SI	X CONTAINERS	3	48







Fiberglass Storage Cases

These lockable Fiberglass Storage Cases are constructed of heavy-duty white fiberglass with an off-white interior finish. Cases are perfect for storage of hundreds of items. UV gelcoat topcoat provides long-lasting protection and prevents fading. Gas cylinders are included to help lift the lid and prevent the lid from over-rotating and damaging the hinges. The hinges are stainless steel piano hinges attached with adhesive and rust-proof rivets. Fiberglass nominal thickness is 3/16". Latch shackle thickness is 5/16".

MODEL Number	OVERALL SIZE (W x L x H)	INSIDE VOLUME (CUBIC FEET)	NET WT. (POUND)
FCASE-48	48" x 20" x 18"	10	82
FCASE-60	60" x 20" x 18"	12½	106
FCASE-72	72" x 20" x 18"	15	114











New Storage Cases

Heavy-duty aluminum framed storage cases feature panel inserts and reinforced, rounded corners. Telescopic handle and wheels for convenient portability. Units are to be used for storage and/or transport of goods by hand - not recommended for use as containers for the shipment or transportation of goods. Uniform capacity is 33 pounds evenly distributed by the handle and 44 pounds evenly distributed by the wheels.

MODEL Number	DESCRIPTION	OVERALL SIZE (W x L x H)	USABLE SIZE (W x L x H)	NET WT. (POUND)
CASE-F	CARRYING CASE	11" x 18" x 9"	12" x 8" x 9"	9
CASE-EH	PILOT CASE	8" x 163/4" x 16"	17" x 7¼" x 12½"	10
CASE-SH	PILOT CASE	16" x 10" x 18 ⁷ /8"	18" x 8" x 13"	9

Multi-Height Container

Increase flexibility and accessibility with our Multi-Height Container. As the user loads or unloads the height can be increased or decreased. Includes one pallet base (with four way entry) and four side sections. Pallet base measures $47^3/16$ "W x 31%"L x 5%"H with fork openings: $8^5/16$ "W x 3%"H on 14%" centers and 13%"W x 3%"H on 19" centers. Polyethylene construction with steel corner hinges. Multiple units are not stackable.

MODEL	OVERALL SIZE	FOLDED SECTION	UNIFORM	NET WT.
Number	(W x D x H)	(W x D x H)	Capacity	(POUND)
MULTI-C _®	47¼" x 31½" x 37½"	74½" x 8¾" x 2¾"	2,500 lb.	126





Wire Containers

All steel construction with galvanized welded wire mesh. Corners have eyelets designed for rigidity and stacking. Legs are wrapped and welded around base to eliminate sharp edges. Containers can be stacked 4 high and have a 4" clearance underneath to allow movement by fork or pallet trucks. Container's front half drop gate allows speed loading and access to stored goods. The collapsible design allows for efficient storage and transportation.

MODEL Number	UNIFORM Capacity	OVERALL SIZE (W x D x H)	MESH Wire Gauge	MESH Opening	NET WT. (POUND)
VWIRE-32H	1,000 lb.	20" x 32" x 21"	11	½" x ½"	57
VWIRE-40H	4,000 lb.	32" x 40" x 34"	3	2" x 2"	115
VWIRE-48H	4,000 lb.	40" x 48" x 42"	3	2" x 2"	166



model CBC-4048-M

Collapsible Bulk Storage Containers

These rugged containers will fold flat for storage when not needed. Overall height when folded flat is only 11". Two-way fork entry openings are $33\frac{3}{4}$ "W x $3\frac{3}{4}$ "H. Uniform volume capacity is 26 cu-ft. Multiple units may be stacked up to three (3) high. Resistant to extreme high and low temperatures. Durable and easy to clean. Manufactured from HDPE.

MODEL		OVERALL SIZE	UNIFORM CAPACITY		NET WT.	
NUMBER	DESCRIPTION	(WxLxH)	STATIC	DYNAMIC	STACKING	(LB.)
CBC-4048-S⊚	SOLID SIDES	46" x 46" x 31"	6,000 lb.	2,000 lb.	1,000 lb.	142
CBC-4048-M®	MESH SIDES	46" x 46" x 31"	6,000 lb.	2,000 lb.	1,000 lb.	144











Aluminum Tread Plate Portable Tool Boxes

Secure your tools and other belongings from theft with our Portable Tool Boxes. Safety latch for padlock securing. Padlock is not included. Carrying handles are welded to each end. Constructed of $\frac{1}{8}$ " thick diamond tread plate material. Features two sturdy handles for transporting. Uniform capacity is 2,500 pounds.

MODEL Number	OVERALL SIZE (W x D x H)	USABLE SIZE (W x D x H)	NET WT. (POUND)
STANDARD			
APTS-2436	41" x 25¾" x 24 ¹ / ₈ "	36" x 24" x 24"	105
APTS-2448	53" x 25 ⁹ / ₁₆ " x 24"	48" x 24" x 24"	119
APTS-3648	53" x 25 ⁹ / ₁₆ " x 36"	48" x 24" x 36"	147
APTS-2460	65" x 25 ⁹ /16" x 24"	60" x 24" x 24"	137
APTS-3060	65" x 25 ⁹ /16" x 30"	60" x 24" x 30"	152
APTS-3660	65" x 25 ⁹ /16" x 36"	60" x 24" x 36"	165
WITH CASTERS (5" x 2")			
APTS-2436-C	41" x 25¾" x 31 ¹⁵ / ₁₆ "	36" x 24" x 24 ¹ / ₈ "	132
APTS-2448-C	53" x 25 ⁹ /16" x 31 ¹⁵ /16"	48" x 24" x 24"	144
APTS-3648-C	53" x 25 ⁹ / ₁₆ " x 43 ¹⁵ / ₁₆ "	48" x 24" x 36"	170
APTS-2460-C	65" x 25 ⁹ /16" x 31 ¹⁵ /16"	60" x 24" x 24"	162
APTS-3060-C	65" x 25 ⁹ /16" x 37 ¹⁵ /16"	60" x 24" x 30"	176
APTS-3660-C	65" x 25 ⁹ /16" x 43 ¹⁵ /16"	60" x 24" x 36"	190
WITH FORK POCKETS (7	-1/2" x 2-1/2")		
APTS-2436-F	41" x 25¾" x 27¹/8"	36" x 24" x 24 ¹ / ₈ "	110
APTS-2448-F	53" x 25 ⁹ / ₁₆ " x 27 ¹ / ₈ "	48" x 24" x 24"	122
APTS-3648-F	53" x 25 ⁹ / ₁₆ " x 39 ¹ / ₈ "	48" x 24" x 36"	152
APTS-2460-F	65" x 25 ⁹ / ₁₆ " x 27 ¹ / ₈ "	60" x 24" x 24"	145
APTS-3060-F	65" x 25 ⁹ / ₁₆ " x 33 ¹ / ₈ "	60" x 24" x 30"	154
APTS-3660-F	65" x 25 ⁹ / ₁₆ " x 39 ¹ / ₈ "	60" x 24" x 36"	168
WITH CASTERS AND FOR			
APTS-2448-CF	53" x 25 ⁹ / ₁₆ " x 31 ¹⁵ / ₁₆ "	48" x 24" x 24"	147
APTS-3648-CF	53" x 25 ⁹ /16" x 43 ¹⁵ /16"	48" x 24" x 36"	173
APTS-2460-CF	65" x 25 ⁹ / ₁₆ " x 31 ¹⁵ / ₁₆ "	60" x 24" x 24"	165
APTS-3060-CF	65" x 25 ⁹ / ₁₆ " x 37 ¹⁵ / ₁₆ "	60" x 24" x 30"	179
APTS-3660-CF	65" x 25 ⁹ / ₁₆ " x 43 ¹⁵ / ₁₆ "	60" x 24" x 36"	193



model APTS-3060



TOOL BUXES WITH FULD-DOWN FRONT DOORS						
MODEL	OVERALL SIZE	DOOR SIZE	NET WT.			
NUMBER	(W x D x H)	(W X H)	(POUND)			
STANDARD						
APTS-2436-FD	41" x 25¾" x 24¹/8"	24" x 12"	105			
APTS-2448-FD	53" x 25 ⁹ / ₁₆ " x 24"	36" x 12"	119			
APTS-3648-FD	53" x 25 ⁹ / ₁₆ " x 36"	36" x 18"	147			
APTS-2460-FD	65" x 25 ⁹ / ₁₆ " x 24"	48" x 12"	137			
APTS-3060-FD	65" x 25 ⁹ / ₁₆ " x 30"	48" x 12"	152			
APTS-3660-FD	65" x 25 ⁹ / ₁₆ " x 36"	48" x 18"	165			
WITH CASTERS (5" x 2")						
APTS-2436-C-FD	41" x 25¾" x 31 ¹⁵ / ₁₆ "	24" x 12"	132			
APTS-2448-C-FD	53" x 25 ⁹ /16" x 31 ¹⁵ /16"	36" x 12"	144			
APTS-3648-C-FD	53" x 25 ⁹ / ₁₆ " x 43 ¹⁵ / ₁₆ "	36" x 18"	179			
APTS-2460-C-FD	65" x 25 ⁹ /16" x 31 ¹⁵ /16"	48" x 12"	172			
APTS-3060-C-FD	65" x 25 ⁹ /16" x 37 ¹⁵ /16"	48" x 12"	165			
APTS-3660-C-FD	65" x 25 ⁹ /16" x 43 ¹⁵ /16"	48" x 18"	192			
WITH FORK POCKETS (7	-1/2" x 2-1/2")	,				
APTS-2436-F-FD	41" x 25¾" x 27 ¹ / ₈ "	24" x 12"	110			
APTS-2448-F-FD	53" x 25 ⁹ / ₁₆ " x 27 ¹ / ₈ "	36" x 12"	122			
APTS-3648-F-FD	53" x 25 ⁹ / ₁₆ " x 39 ¹ / ₈ "	36" x 18"	152			
APTS-2460-F-FD	65" x 25 ⁹ / ₁₆ " x 27 ¹ / ₈ "	48" x 12"	145			
APTS-3060-F-FD	65" x 25 ⁹ / ₁₆ " x 33 ¹ / ₈ "	48" x 12"	138			
APTS-3660-F-FD	65" x 25 ⁹ / ₁₆ " x 39 ¹ / ₈ "	48" x 18"	165			
WITH CASTERS AND FOR	RK POCKETS					
APTS-2448-CF-FD	53" x 25 ⁹ /16" x 31 ¹⁵ /16"	36" x 12"	154			
APTS-3648-CF-FD	53" x 25 ⁹ /16" x 43 ¹⁵ /16"	36" x 18"	189			
APTS-2460-CF-FD	65" x 25 ⁹ / ₁₆ " x 31 ¹⁵ / ₁₆ "	48" x 12"	182			
APTS-3060-CF-FD	65" x 25 ⁹ / ₁₆ " x 37 ¹⁵ / ₁₆ "	48" x 12"	175			
APTS-3660-CF-FD	65" x 25 ⁹ / ₁₆ " x 43 ¹⁵ / ₁₆ "	48" x 18"	202			



SHOWN WITH OPTIONAL FOLD-DOWN FRONT DOOR AND FORK POCKETS

