2012 - 2013 Cantilever Rack Supplement



AMERICA'S FINEST MATERIAL HANDLING & STORAGE EQUIPMENT

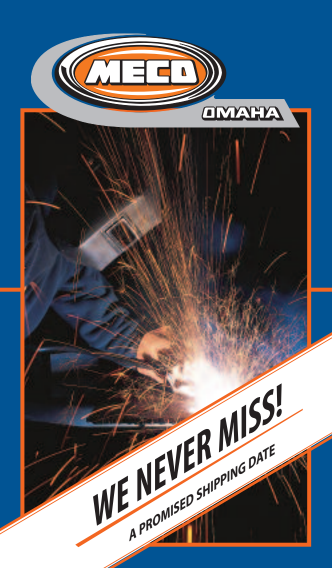


Refer to Current Buyer's Guide for Complete Listing of MECO OMAHA Products.



MODERN EQUIPMENT COMPANY, INC.







MANUFACTURERS OF AMERICA'S FINEST MATERIAL HANDLING & STORAGE EQUIPMENT

SINCE 1907

MECO OMAHA IS RELIABLE

- · We never miss a promised shipping date-you can depend on MECO OMAHA
- · MECO OMAHA sells only to dealers and distributors-overseas representation welcome
- Full two year warranty against defects—repair or replacement ANY alteration to a MECO OMAHA product voids all warranties • MECO OMAHA is not responsible for the performance of any product which is improperly installed or improperly used • All rack must be installed and used in accordance with written instructions and specifications provided by MECO OMAHA • We do not install any product
- · All welded steel construction
- Gray enamel finish used on cantilever rack Orange enamel finish used on all other products unless otherwise specified in Buyer's Guide

MECO OMAHA IS EASY TO DO BUSINESS WITH

- Prompt shipments
- No minimum order-every order regardless of size receives personal attention
- To modify any MECO OMAHA product to fit your special requirements—call 1-800-228-7334 and ask us to quote
 Quotation requests are answered promptly and carefully—price and delivery
- · A variable steel surcharge may be applicable
- · Drop shipments at no extra charge
- It is the consignee's responsibility to note "short shipments" or merchandise damaged in transit by the carrier before signing for the delivery

MECO OMAHA is not responsible for short shipments due to loss by the carrier and/or damage in transit

Freight quotations are estimates and are not binding on MECO OMAHA

- Terms: 1%—10 days, net 30 days, FOB our plant 20% rehandling charge required on equipment returned in saleable condition, unless we made an error • ANY alteration to a MECO OMAHA product renders that product unsaleable • Such product cannot be returned for credit
- · Visa® and MasterCard® accepted for net invoice amount
- Special orders may require some or all cash in advance Normal terms for special orders are 1/3 of total invoice amount due when order is placed and specifications approved, 1/3 due before order is shipped and final 1/3 due 30 days after each shipment, subject to credit approval • Special orders are not returnable for credit
- MECO OMAHA is constantly striving to improve the quality of our products. As such, we may
 change specifications, alter designs or discontinue models at any time without notice or obligation
- All products are made in the U.S.A.

SATISFACTION GUARANTEED • WE'RE NOT SATISFIED UNTIL OUR CUSTOMER IS SATISFIED





MECO OMAHA **CANTILEVER RACK** SERIES 1000 THROUGH SERIES 5000



FOR STORAGE AND EASY SELECTION OF BAR STOCK, PIPE, STRUCTURALS, TUBING AND OTHER LONG ITEMS OR WHERE UNINTERRUPTED DECKING IS REQUIRED.

MECO OMAHA manufactures five basic capacity series to fit your storage requirements - from Series 1000 Medium Duty through the Series 5000 Extra Heavy Duty.

Available in upright heights from 6' to 20' with 2' through 10' brace lengths (measured on center). Arms are completely adjustable on 3" centers to accommodate an infinite variety of items. Straight arms are available in nine different lengths with or without lips. Heavy Duty and Extra Heavy Duty arms are both available in seven lengths with or without lips. Inclined arms are available in seven lengths with or without lips. A wide range of base sizes allows custom designing of rack systems to your individual needs. Uprights are punched on both sides for versatility and can be used single sided or double sided depending on the size of base used. Note that arms must never be placed on the back side of a single-based upright.

MECO OMAHA CANTILEVER RACKS are modular within each basic capacity series so that additional arms, uprights and cross braces may be ordered at any time to add to your existing system. Different sized arms may be interchanged on racks to further tailor your racks to different uses. Standard and Heavy Duty arms (pages 9-10) are designed for use on Series 3000, Series 4000 and Series 5000 uprights only. Series 1000 and Series 2000 components are not interchangeable with any other rack series.

Single sided uprights can be converted to doubles when used with longer bases designed to accommodate placement of arms on both sides. Upright capacities can be computed by multiplying the number of arms per upright by the individual arm capacities-NOT TO EXCEED TOTAL UPRIGHT CAPACITIES LISTED. Arm capacity is based on EVEN DISTRIBUTION OF LOAD. All racks are designed for quick assembly and come with complete instructions and hardware for installation.

Completely adjustable MECO OMAHA CANTILEVER RACKS eliminate storage problems. Heavy duty steel construction permits storage of tubes, bars, structurals and other long heavy items that must be kept off the floor. Bases can be used for extra storage. Forklift easily loads off and on arms and bases. Fast, convenient handling of heavy, long unwieldy stock. Instant accessibility to one piece or a full load. For longer materials, simply add braces and uprights to fit your requirements.

Specially designed MECO OMAHA CANTILEVER RACK systems may be required to meet your needs. MECO OMAHA representatives will work with you to develop the most feasible and economical rack system for your special situation. Special label requirements can be met at a slight additional cost. Ask us to quote prices and specifications for rack systems not covered in the MECO OMAHA BUYER'S GUIDE.

INDEX TO THE CANTILEVER RACK SUPPLEMENT WHAT IS CANTILEVER RACK?......2-3 SERIES 4000 STANDARD HEAVY DUTY......9 DESIGNING A CANTILEVER RACK SYSTEM.......4-5 SERIES 1000 MEDIUM DUTY6 SERIES 2000 MEDIUM-HEAVY DUTY7 **CANTILEVER RACK ACCESSORIES** SERIES 3000 HEAVY DUTY8

AND STRUCTURAL CANTILEVER RACK......12

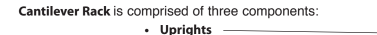
Standard color for all cantilever rack components is gray. Custom colors available at additional cost.

CANTILEVER RACK SUPPLEMENT 1

WHAT IS CANTILEVER RACK?

Cantilever Rack is a freestanding storage unit with horizontal load carrying arms extending outward from a single vertical column. The absence of a vertical support on the outboard ends of the arms permits uninterrupted storage of long lengths of material.

Cantilever Rack is the **ideal system for storing furniture**, **steel bars**, **pipe and tubing**, **lumber and other long**, **heavy items** that must be kept off the floor...provides instant accessibility to one piece or a full load. Forklift easily loads off and on arms and bases. Being modular in nature, additional arms, uprights and braces may be added as storage requirements change.



- oprigitis
- Arms —
- Brace Sets

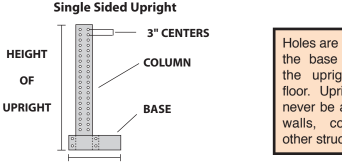
These components must be ordered in the appropriate quantities and capacities.

UPRIGHTS

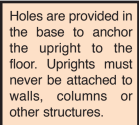
Uprights consist of a vertical column and a horizontal base which is bolted to the column. A minimum of two uprights must be ordered to form a storage bay. Each edge of the column is punched vertically on 3" centers so it may be

OMAHA

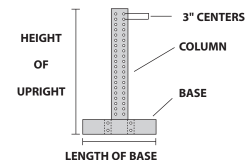
used as a single or double sided upright depending on the size of base used. **NOTE:** The arms must never be placed on the back side of a single sided upright and base. Standard upright and base color is gray.



LENGTH OF BASE



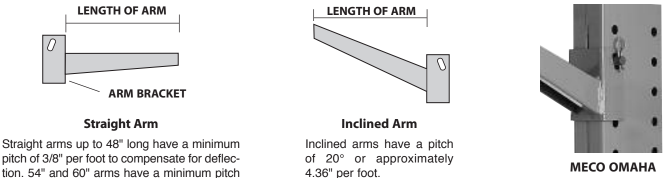




<u>ARMS</u>

Cantilever arms are the heart of the rack system. Proper selection can make or break a successful storage plan. MECO OMAHA offers straight arms (generally used for storing stable loads such as lumber, steel sheets, cartons and skids) and inclined arms (for cylindrical objects or loads that tend to roll forward). Arms can be adjusted on

3" centers up and down the upright and are available in lengths to 60" in a variety of capacities. The hair pin keeper permits instant adjustability and is easily inserted and removed for adjustment of arm height. Lips are available on all MECO OMAHA arms. Standard arm color is gray.



Hair Pin Keeper

BRACE SETS

Braces are structural channel members that are bolted between pairs of uprights to provide lateral stability to the rack system. X-bracing is utilized to increase the lateral stability of the taller (15' to 20') uprights. Brace

4000 and Series 5000 uprights and all

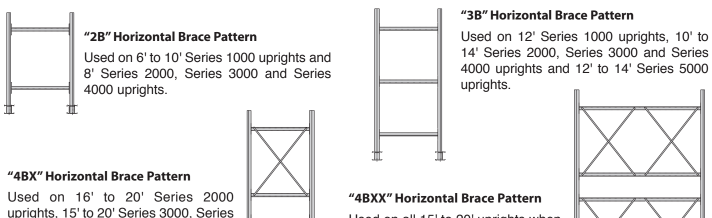
Upright

structural cantilever rack.

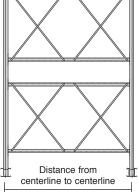
OMAHA

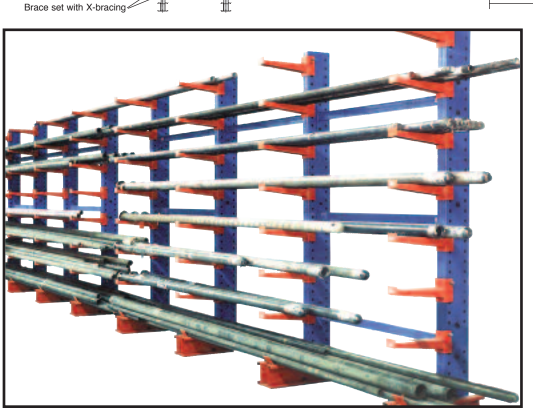
lengths are measured from centerline of upright to centerline of the next upright and are sold in sets rather than individual pieces. Standard brace color is gray.

Standard MECO OMAHA Brace Patterns



Used on all 15' to 20' uprights when the brace length exceeds 84" centerline to centerline of upright.





MECO OMAHA cantilever rack application consisting of uprights, arms and braces.

Standard color for all cantilever rack components is gray. Custom colors available at additional cost.



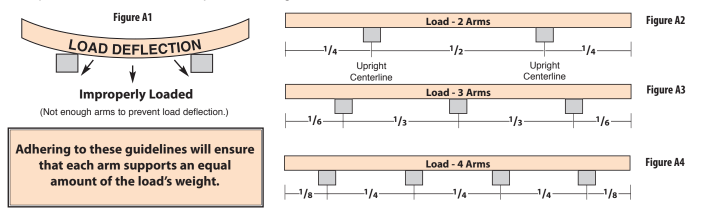
DESIGNING A CANTILEVER RACK SYSTEM

The key to a successful cantilever rack system is the answer to one question: What is the product (load) being stored? The answer must include the length,

depth, **height** and **weight** of the product. Once this data is ascertained it becomes a simple matter to determine the required arms, uprights and braces.

A. DETERMINE THE NUMBER AND SPACING OF ARMS

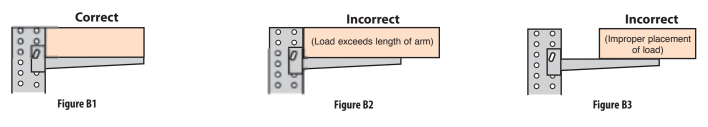
The load must be supported by enough arms to prevent load deflection. Deflection may cause damage to the load being stored as well as the arms (figure A1). To detect deflection, place the load over two wooden blocks (to represent cantilever arms) as shown in figure A2. If deflection is not present it is acceptable to use a two arm system as long as this does not create an overload condition. If the load shows deflection use three blocks as shown in figure A3 or four blocks as in figure A4. **IMPORTANT:** The load should overhang the end arms by one-half the distance from upright centerline to upright centerline. Failure to observe this measure may cause an overload condition on the arms.



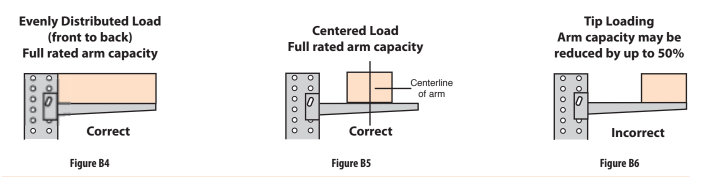
B. DETERMINE THE LENGTH OF THE ARMS

The depth of the load should never exceed the length of the arm. A 48" wide bundle of plywood requires a 48" long arm, bundles of steel 24" wide require a 24" arm and so on.

Rated arm capacities may be seriously diminished if proper loading techniques are not observed. Figures B1, B2 and B3 illustrate correct and incorrect arm loading.



NOTE: All arm capacities are based on an evenly distributed load as in figures B4 and B5 below.



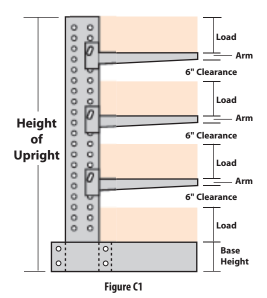


C. DETERMINE THE HEIGHT OF THE UPRIGHT

When determining the height of the upright it is important to consider the ceiling height, forklift reach, sprinkler systems and other factors, such as local building codes that might affect the overall height.

The height of the upright in figure C1 is determined by adding the base height, the number of loads to be stored, the arm thickness plus 6" clearance between the load and next arm. Contact your MECO sales professional for various rack dimensions such as base height and arm thickness.

IMPORTANT: The load placed on the base does not diminish the rated capacity of the upright. Thus, the heaviest loads should be placed on the base.



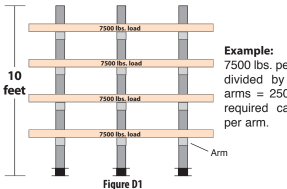
D. DETERMINE ARM AND UPRIGHT CAPACITIES

As previously discussed, each arm supports an equal amount of the load's weight. By determining the number of arms per level and dividing it into the weight per level, the required arm capacity can be determined (see example at right).

To determine the required capacity of each upright, multiply the number of arms per side by the load on each arm. In figure D1, each arm holds 2500 lbs. Twelve arms per side times 2500 lbs. per arm equals 30,000 lbs., which when divided by three uprights, results in a required minimum capacity of 10,000 lbs. per upright.

The correct upright can be selected by matching the minimum upright capacity of 10,000 lbs. with the upright capacities set forth on the following pages. Assuming a 48" arm, the U1061-NS on page 8 with 10,200 lbs. capacity and the U1061 on page 9 with 12,600 lbs. capacity are the only uprights that will handle the load. NOTE: The Series 1000 MU1057 has only 3100 lbs. capacity while the Series 2000 2U1062 has 8600 lbs. capacity.

The proper 48" arm (requiring 2500 lbs. of capacity) can be found on page 10: either the XHDSA48 at 2500 lbs. or the XHDSA483M at 3000 lbs. capacity.



7500 lbs. per level divided by three arms = 2500 lbs. required capacity

NOTE: Total arm capacity must never exceed total upright capacity.

E. DETERMINE BRACE LENGTH

Brace length is defined as the horizontal distance from centerline of upright to centerline of the next upright. Refer to the various brace set charts for the brace length that most closely matches the arm spacing determined in step A.

The following pages set forth MECO OMAHA's wide range of cantilever racks – beginning with the Series 1000 Medium Duty on page 6 through the Series 5000 Extra Heavy Duty on page 10. MECO OMAHA representatives will work with you to develop the most feasible and economical rack system for your unique situation.

OMAHA

SERIES 1000 MEDIUM DUTY CANTILEVER RACK

EXCELLENT LOW COST STORAGE SYSTEM • IDEAL FOR MAINTENANCE DEPARTMENTS AND TOOL ROOMS

MECO OMAHA SERIES 1000 UPRIGHTS, ARMS and BRACE SETS are not interchangeable with any other rack series.

High quality MECO OMAHA Series 1000 Cantilever Rack is designed for use where heavier capacities are not required. This rack is similar to our popular heavier duty racks except for the use of lighter gauge steel and smaller dimensions of component parts. Available in 6', 7', 8', 10' and 12' single and double sided uprights with a choice of eight standard brace lengths (measured on center) to accommodate 12", 18", 24", 30", 36", 42" and 48" straight or inclined arms. Arms are completely adjustable on 3" centers up and down the full length of the uprights. Two or more uprights can be assembled into a continuous system.

This sturdy and stable rack is as convenient and versatile as the heavier duty racks but priced lower to reflect the reduced capacity. Installation is quick and easy. Racks can be tailored to your individual requirements. Uprights facilitate manual loading and unloading. Open base design affords easy forklift accessibility. Ideal for storing bar stock, pipe, tubing, lumber and many lightweight or hard-to-stock items that must be kept off the floor.



• EASY LOADING AND UNLOADING • EVERY ITEM READILY AVAILABLE

• ALL WEIGHTS INCLUDE HARDWARE

SINGLE SIDED UPRIGHTS							
HEIGHT OF	LENGTH	LENGTH	WEIGHT	CAPACITY	MODEL		
UPRIGHT	OF BASE	OF ARM	(LBS)	(LBS)	NO.		
6' 45" 45"		12" & 18" 24" 30" 36" 42" & 48"	82 82 90 90 100	8,100 & 6,600 5,500 4,700 4,100 3,700 & 3,300	MU633 MU633 MU645 MU645 MU657		
7'	33"	12" & 18"	89	7,900 & 6,400	MU733		
	33"	24"	89	5,300	MU733		
	45"	30"	97	4,600	MU745		
	45"	36"	97	4,100	MU745		
	57"	42" & 48"	107	3,700 & 3,300	MU757		
8'	33"	12" & 18"	96	7,600 & 6,300	MU833		
	33"	24"	96	5,300	MU833		
	45"	30"	104	4,500	MU845		
	45"	36"	104	4,000	MU845		
	57"	42" & 48"	114	3,600 & 3,200	MU857		
33" 12' 33" 10' 45" 45"		12" & 18" 24" 30" 36" 42" & 48"	110 110 118 118 128	7,100 & 5,900 5,000 4,400 3,800 3,400 & 3,100	MU1033 MU1033 MU1045 MU1045 MU1057		
12'	33"	12" & 18"	124	6,500 & 5,400	MU1233		
	33"	24"	124	4,700	MU1233		
	45"	30"	132	4,100	MU1245		
	45"	36"	132	3,700	MU1245		
	57"	42" & 48"	142	3,300 & 3,000	MU1257		

STRAIGHT ARMS							
LENGTH	MODEL NO. WITHOUT LIPS	MODEL NO. WITH LIPS					
12" 18" 24" 30" 36" 42" 48"	1000 lbs 750 lbs 600 lbs 500 lbs 400 lbs 350 lbs 300 lbs	6 lbs 7 lbs 8 lbs 9 lbs 10 lbs 13 lbs 15 lbs	MSA12 MSA18 MSA24 MSA30 MSA36 MSA42 MSA48	MSA12L MSA18L MSA24L MSA30L MSA36L MSA42L MSA48L			

STRAIGHT ARMS have a minimum pitch of $3/s^{"}$ per foot to compensate for deflection. Arm capacities are based on an evenly distributed load.

		1			
HEIGHT OF	LENGTH	LENGTH	WEIGHT	CAPACITY	MODEL
UPRIGHT	OF BASE	OF ARM	(LBS)	(LBS)	NO.
6'	54"	12" & 18"	99	16,200 & 13,200	MDU654
	54"	24"	99	11,000	MDU654
	78"	30"	115	9,400	MDU678
	78"	36"	115	8,200	MDU678
	102"	42" & 48"	135	7,400 & 6,600	MDU6102
7'	54"	12" & 18"	106	15,800 & 12,800	MDU754
	54"	24"	106	10,600	MDU754
	78"	30"	122	9,200	MDU778
	78"	36"	122	8,200	MDU778
	102"	42" & 48"	142	7,400 & 6,600	MDU7102
8'	54"	12" & 18"	113	15,200 & 12,600	MDU854
	54"	24"	113	10,600	MDU854
	78"	30"	129	9,000	MDU878
	78"	36"	129	8,000	MDU878
	102"	42" & 48"	149	7,200 & 6,400	MDU8102
10'	54"	12" & 18"	127	14,200 & 11,800	MDU1054
	54"	24"	127	10,000	MDU1054
	78"	30"	143	8,800	MDU1078
	78"	36"	143	7,600	MDU1078
	102"	42" & 48"	163	6,800 & 6,200	MDU10102
12'	54"	12" & 18"	141	13,000 & 10,800	MDU1254
	54"	24"	141	9,400	MDU1254
	78"	30"	157	8,200	MDU1278
	78"	36"	157	7,400	MDU1278
	102"	42" & 48"	177	6,600 & 6,000	MDU12102

DOUBLE SIDED UPRIGHTS

	INCLINED ARMS						
LENGTH	CAPACITY	MODEL NO. WITHOUT LIPS	MODEL NO. WITH LIPS				
12"	1000 lbs	6 lbs	MIA12	MIA12L			
18"	750 lbs	7 lbs	MIA18	MIA18L			
24"	600 lbs	8 lbs	MIA24	MIA24L			
30"	500 lbs	9 lbs	MIA30	MIA30L			
36"	400 lbs	10 lbs	MIA36	MIA36L			
42"	350 lbs	13 lbs	MIA42	MIA42L			
48"	300 lbs	15 lbs	MIA48	MIA48L			

INCLINED ARMS have a pitch of 20 degrees or approximately 4.36" per foot. Arm capacities are based on an evenly distributed load.

Note that arm lips are not intended to bear any port	ion of the load.
--	------------------

	BRACES FOR 6' - 10' UPF	RIGHTS - SET OF TWO	BRACES FOR 12' UPRIGHTS - SET OF THREE		
LENGTH*	MODEL NO.	WEIGHT	MODEL NO.	WEIGHT	
23"	M2B24	21 lbs	M3B24	31 lbs	
35"	M2B36	28 lbs	M3B36	41 lbs	
41"	M2B42	31 lbs	M3B42	47 lbs	
47"	M2B48	35 lbs	M3B48	52 lbs	
59"	M2B60	42 lbs	M3B60	62 lbs	
71"	M2B72	49 lbs	M3B72	73 lbs	
83"	M2B84	56 lbs	M3B84	83 lbs	
95"	M2B96	63 lbs	M3B96	94 lbs	

* Length of braces is measured from center of upright to center of upright.

SERIES 2000 MEDIUM-HEAVY DUTY CANTILEVER RACK

SINGLE SIDED UPRIGHTS							
HEIGHT OF	LENGTH	LENGTH	WEIGHT	CAPACITY	MODEL		
UPRIGHT	OF BASE	OF ARM	(LBS)	(LBS)	NO.		
8'	38"	12" & 18"	188	18,100 & 15,300	2U838		
	38"	24"	188	13,300	2U838		
	50"	30" & 36"	201	11,800 & 10,600	2U850		
	62"	42" & 48"	215	9,600 & 8,800	2U862		
10'	38"	12" & 18"	217	17,400 & 14,900	2U1038		
	38"	24"	217	13,100	2U1038		
	50"	30" & 36"	230	11,500 & 10,300	2U1050		
	62"	42" & 48"	244	9,400 & 8,600	2U1062		
12'	38"	12" & 18"	245	16,800 & 14,500	2U1238		
	38"	24"	245	12,600	2U1238		
	50"	30" & 36"	258	11,200 & 10,200	2U1250		
	62"	42" & 48"	272	9,300 & 8,500	2U1262		
14'	38"	12" & 18"	272	16,200 & 14,100	2U1438		
	38"	24"	272	12,300	2U1438		
	50"	30" & 36"	285	10,900 & 9,800	2U1450		
	62"	42" & 48"	299	8,900 & 8,300	2U1462		
16'	38"	12" & 18"	299	15,800 & 13,800	2U1638		
	38"	24"	299	12,100	2U1638		
	50"	30" & 36"	312	10,600 & 9,400	2U1650		
	62"	42" & 48"	326	8,400 & 7,500	2U1662		
18'	38"	12" & 18"	326	15,700 & 13,700	2U1838		
	38"	24"	326	11,900	2U1838		
	50"	30" & 36"	339	10,400 & 9,200	2U1850		
	62"	42" & 48"	353	8,200 & 7,400	2U1862		
20'	38"	12" & 18"	353	15,600 & 13,600	2U2038		
	38"	24"	353	11,700	2U2038		
	50"	30" & 36"	366	10,200 & 9,000	2U2050		
	62"	42" & 48"	380	8,100 & 7,300	2U2062		

OMAHA

DOUBLE SIDED UPRIGHTS							
HEIGHT OF	LENGTH	LENGTH	WEIGHT	CAPACITY	MODEL		
UPRIGHT	OF BASE	OF ARM	(LBS)	(LBS)	NO.		
8'	59"	12" & 18"	216	36,200 & 30,600	2DU859		
	59"	24"	216	26,600	2DU859		
	83"	30" & 36"	243	23,600 & 21,200	2DU883		
	107"	42" & 48"	270	19,200 & 17,600	2DU8107		
10'	59"	12" & 18"	245	34,800 & 29,800	2DU1059		
	59"	24"	245	26,200	2DU1059		
	83"	30" & 36"	272	23,000 & 20,600	2DU1083		
	107"	42" & 48"	299	18,800 & 17,200	2DU10107		
12'	59"	12" & 18"	273	33,600 & 29,000	2DU1259		
	59"	24"	273	25,200	2DU1259		
	83"	30" & 36"	300	22,400 & 20,400	2DU1283		
	107"	42" & 48"	327	18,600 & 17,000	2DU12107		
14'	59"	12" & 18"	300	32,400 & 28,200	2DU1459		
	59"	24"	300	24,600	2DU1459		
	83"	30" & 36"	327	21,800 & 19,600	2DU1483		
	107"	42" & 48"	354	17,800 & 16,600	2DU14107		
16'	59"	12" & 18"	327	31,600 & 27,600	2DU1659		
	59"	24"	327	24,200	2DU1659		
	83"	30" & 36"	354	21,200 & 18,800	2DU1683		
	107"	42" & 48"	381	16,800 & 15,000	2DU16107		
18'	59"	12" & 18"	354	31,400 & 27,400	2DU1859		
	59"	24"	354	23,800	2DU1859		
	83"	30" & 36"	381	20,800 & 18,400	2DU1883		
	107"	42" & 48"	408	16,400 & 14,800	2DU18107		
20'	59"	12" & 18"	381	31,200 & 27,200	2DU2059		
	59"	24"	381	23,400	2DU2059		
	83"	30" & 36"	408	20,400 & 18,000	2DU2083		
	107"	42" & 48"	435	16,200 & 14,600	2DU20107		

MECO OMAHA SERIES 2000 UPRIGHTS, ARMS and BRACE SETS are not interchangeable with any other rack series.

STRAIGHT ARMS							
LENGTH CAPACITY WEIGHT MODEL NO. MO WITHOUT LIPS WI							
12"	2000 lbs	7 lbs	2SA12	2SA12L			
18"	1500 lbs	8 lbs	2SA18	2SA18L			
24"	1200 lbs	9 lbs	2SA24	2SA24L			
30"	1000 lbs	10 lbs	2SA30	2SA30L			
36"	800 lbs	11 lbs	2SA36	2SA36L			
42"	700 lbs	14 lbs	2SA42	2SA42L			
48"	600 lbs	16 lbs	2SA48	2SA48L			

STRAIGHT ARMS have a minimum pitch of $\frac{3}{2}$ " per foot to compensate for deflection. Arm capacities are based on an evenly distributed load.

Single Sided Uprights

INCLINED ARMS							
LENGTH CAPACITY WEIGHT MODEL NO. MODEL NO. WITHOUT LIPS							
12"	2000 lbs	7 lbs	2IA12	2IA12L			
18"	1500 lbs	8 lbs	2IA18	2IA18L			
24"	1200 lbs	9 lbs	2IA24	2IA24L			
30"	1000 lbs	10 lbs	2IA30	2IA30L			
36"	800 lbs	11 lbs	2IA36	2IA36L			
42"	700 lbs	14 lbs	2IA42	2IA42L			
48"	600 lbs	16 lbs	2IA48	2IA48L			

INCLINED ARMS have a pitch of 20 degrees or approximately 4.36" per foot. Arm capacities are based on an evenly distributed load.

Note that arm lips are not intended to bear any portion of the load.

	HEAVY DUTY AND EXTRA HEAVY DUTY STRAIGHT ARMS							
LENGTH		CAPACITY WEIGHT		MODEL NO. WITHOUT LIP	MODEL NO. WITH LIP			
	24"	2400 lbs	14 lbs	2HDSA24	2HDSA24L			
	30"	2000 lbs	16 lbs	2HDSA30	2HDSA30L			
2	36"	1500 lbs 2400 lbs	18 lbs 23 lbs	2HDSA36 2XHDSA36	2HDSA36L 2XHDSA36L			
	42"	1400 lbs 2400 lbs	20 lbs 26 lbs	2HDSA42 2XHDSA42	2HDSA42L 2XHDSA42L			
	48"	1000 lbs 1500 lbs 2000 lbs	21 lbs 24 lbs 29 lbs	2HDSA481M 2HDSA48 2XHDSA48	2HDSA48L1M 2HDSA48L 2XHDSA48L			



Double Sided Uprights

	BRACES FOR 8' UPRIGHTS – SET OF TWO		BRACES FOR 10' - 14' UI	PRIGHTS – SET OF THREE	BRACES FOR 16' - 20' UPRIGHTS – SET OF FOUR INCLUDING X-BRACING	
LENGTH*	MODEL NO.	WEIGHT	MODEL NO.	WEIGHT	MODEL NO.	WEIGHT
23"	22B24	21 lbs	23B24	31 lbs	24B24X	66 lbs
35"	22B36	28 lbs	23B36	41 lbs	24B36X	81 lbs
41"	22B42	31 lbs	23B42	47 lbs	24B42X	90 lbs
47"	22B48	35 lbs	23B48	52 lbs	24B48X	97 lbs
59"	22B60	42 lbs	23B60	62 lbs	24B60X	113 lbs
71"	22B72	49 lbs	23B72	73 lbs	24B72X	130 lbs
83"	22B84	56 lbs	23B84	83 lbs	24B84X	147 lbs
95"	22B96	63 lbs	23B96	94 lbs	24B96XX	182 lbs
119"	22B120	113 lbs	23B120	170 lbs	24B120XX	283 lbs

* Length of braces is measured from center of upright to center of upright.

ALL WEIGHTS INCLUDE HARDWARE

SERIES 3000 HEAVY DUTY CANTILEVER RACK

۱

OMAHA

			SINGLE	SIDED UPRIG							E SIDED UPI	RIGHTS	
	HEIGHT OF UPRIGHT	LENGTH OF BASE	LENGTH OF ARM	WEIGHT (LBS)	CAPACITY (LBS)	MODEL NO.		HEIGHT OF UPRIGHT	LENGTH OF BASE	LENGTH OF ARM	WEIGHT (LBS)	CAPACITY (LBS)	MODEL NO.
A MECO OMAHA rack system can be specifically designed to meet your individual requirements.	8'	31" 37" 49" 61" 61" 74"	12" & 18" 24" 30" 36" 42" 48" 54" & 60"	217 225 243 243 261 261 279	23,000 & 19,200 16,500 14,400 12,800 11,500 10,400 9,600 & 8,800	U831-NS U837-NS U849-NS U849-NS U861-NS U861-NS U861-NS U874-NS		8'	53" 65" 82" 106" 106" 130"	12" & 18" 24" 30" 36" 42" 48" 54" & 60"	253 270 295 295 329 329 364	46,000 & 38,400 33,000 28,800 25,600 23,000 20,800 19,200 & 17,600	DU853-NS DU865-NS DU882-NS DU882-NS DU8106-NS DU8106-NS DU8130-NS
MECO OMAHA representatives will work with you to develop the most feasible and	10'	31" 37" 49" 61" 61" 74"	12" & 18" 24" 30" 36" 42" 48" 54" & 60"	255 263 281 281 299 299 317	22,200 & 18,600 16,100 14,100 12,500 11,300 10,200 9,400 & 8,700	U1031-NS U1037-NS U1049-NS U1049-NS U1061-NS U1061-NS U1074-NS		10'	53" 65" 82" 106" 106" 130"	12" & 18" 24" 30" 36" 42" 48" 54" & 60"	291 308 333 333 367 367 402	44,400 & 37,200 32,200 28,200 25,000 22,600 20,400 18,800 & 17,400	DU1053-NS DU1065-NS DU1082-NS DU1082-NS DU10106-NS DU10106-NS DU10106-NS DU10130-NS
economical rack system for your special situation.	12'	31" 37" 49" 61" 61" 74"	12" & 18" 24" 30" 36" 42" 48" 54" & 60"	291 299 317 317 335 335 353	21,300 & 18,000 15,600 13,700 12,200 11,000 10,100 9,200 & 8,600	U1231-NS U1237-NS U1249-NS U1249-NS U1261-NS U1261-NS U1274-NS		12'	53" 65" 82" 106" 106" 130"	12" & 18" 24" 30" 36" 42" 48" 54" & 60"	327 344 369 369 403 403 438	42,600 & 36,000 31,200 27,400 24,400 22,000 20,200 18,400 & 17,200	DU1253-NS DU1265-NS DU1282-NS DU1282-NS DU12106-NS DU12106-NS DU12130-NS
	14'	37" 37" 49" 61" 61" 74"	12" & 18" 24" 30" 36" 42" 48" 54" & 60"	338 338 356 356 373 373 391	20,500 & 17,400 15,100 13,300 11,800 10,700 9,800 9,000 & 8,300	U1437-NS U1437-NS U1449-NS U1449-NS U1461-NS U1461-NS U1474-NS		14'	65" 65" 82" 82" 106" 106" 130"	12" & 18" 24" 30" 36" 42" 48" 54" & 60"	382 382 407 407 442 442 476	41,000 & 34,800 30,200 26,600 23,600 21,400 19,600 18,000 & 16,600	DU1465-NS DU1465-NS DU1482-NS DU1482-NS DU14106-NS DU14106-NS DU14106-NS
	15'	37" 37" 49" 61" 61" 74"	12" & 18" 24" 30" 36" 42" 48" 54" & 60"	358 358 375 375 393 393 411	20,000 & 17,100 14,800 13,200 11,600 10,500 9,700 8,900 & 8,300	U1537-NS U1537-NS U1549-NS U1549-NS U1561-NS U1561-NS U1561-NS U1574-NS		15'	65" 65" 82" 106" 106" 130"	12" & 18" 24" 30" 36" 42" 48" 54" & 60"	402 402 427 427 462 462 496	40,000 & 34,200 29,600 26,400 23,200 21,000 19,400 17,800 & 16,600	DU1565-NS DU1565-NS DU1582-NS DU1582-NS DU15106-NS DU15106-NS DU15130-NS
	16'	37" 37" 49" 61" 61" 74"	12" & 18" 24" 30" 36" 42" 48" 54" & 60"	376 393 393 411 411 429	19,300 & 16,600 14,400 12,800 11,300 10,400 9,500 8,800 & 8,200	U1637-NS U1637-NS U1649-NS U1649-NS U1661-NS U1661-NS U1674-NS		16'	65" 65" 82" 106" 106" 130"	12" & 18" 24" 30" 36" 42" 48" 54" & 60"	420 420 445 445 479 479 514	38,600 & 33,200 28,800 25,600 20,800 19,000 17,600 & 16,400	DU1665-NS DU1665-NS DU1682-NS DU1682-NS DU16106-NS DU16106-NS DU16130-NS
	18'	49" 49" 49" 61" 61" 74"	12" & 18" 24" 30" 36" 42" 48" 54" & 60"	429 429 429 446 446 464	10,800 9,900 9,200 8,500 & 8,000	U1849-NS U1849-NS U1849-NS U1849-NS U1861-NS U1861-NS U1861-NS U1874-NS		18'	82" 82" 82" 106" 106" 130"	12" & 18" 24" 30" 36" 42" 48" 54" & 60"	480 480 480 515 515 549	36,400 & 31,200 27,600 24,600 21,600 19,800 18,400 17,000 & 16,000	DU1882-NS DU1882-NS DU1882-NS DU1882-NS DU18106-NS DU18106-NS DU18130-NS
	20'	49" 49" 49" 61" 61" 74"	12" & 18" 24" 30" 36" 42" 48" 54" & 60"	464 464 464 481 481 500	16,700 & 14,600 12,900 11,700 10,400 9,400 8,800 8,100 & 7,600	U2049-NS U2049-NS U2049-NS U2049-NS U2061-NS U2061-NS U2061-NS U2074-NS		20'	82" 82" 82" 106" 106" 130"	12" & 18" 24" 30" 36" 42" 48" 54" & 60"	516 516 516 550 550 584	33,400 & 29,200 25,800 23,400 20,800 18,800 17,600 16,200 & 15,200	DU2082-NS DU2082-NS DU2082-NS DU2082-NS DU20106-NS DU20106-NS DU20130-NS

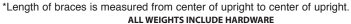
UPRIGHTS FOR YOUR NORMAL INDUSTRIAL STORAGE REQUIREMENTS



BRACE SETS

All braces c	an be used on S	ERIES 300	0, SERIES 40	00 or S	SERIES 5000
uprights onl	у.				

	FOR 8' UPRIGHTS SET OF TWO			4' UPRIGHTS THREE	FOR 15' - 20' UPRIGHTS SET OF FOUR INCLUDING X-BRACING		
LENGTH*	MODEL NO.	WEIGHT	MODEL NO.	WEIGHT	MODEL NO.	WEIGHT	
24"	2B24	21 lbs	3B24	31 lbs	4B24X	66 lbs	
36"	2B36	28 lbs	3B36	41 lbs	4B36X	81 lbs	
42"	2B42	31 lbs	3B42	47 lbs	4B42X	90 lbs	
48"	2B48	35 lbs	3B48	52 lbs	4B48X	97 lbs	
60"	2B60	42 lbs	3B60	62 lbs	4B60X	113 lbs	
72"	2B72	49 lbs	3B72	73 lbs	4B72X	130 lbs	
84"	2B84	56 lbs	3B84	83 lbs	4B84X	147 lbs	
96"	2B96	63 lbs	3B96	94 lbs	4B96XX	182 lbs	
120"	2B120	113 lbs	3B120	170 lbs	4B120XX	283 lbs	





8 CANTILEVER RACK SUPPLEMENT

OMAHA

SERIES 4000 STANDARD HEAVY DUTY CANTILEVER RACK

		SINGLE	SIDED UPRI	FOR YOUR NORMAL I]				SIDED UPRI	GHTS]
HEIGHT OF UPRIGHT	LENGTH OF BASE	LENGTH OF ARM	WEIGHT (LBS)	CAPACITY (LBS)	MODEL NO.		HEIGHT OF UPRIGHT	LENGTH OF BASE	LENGTH OF ARM	WEIGHT (LBS)	CAPACITY (LBS)	MODEL NO.	
8'	31" 37" 49" 61" 61" 74"	12" & 18" 24" 30" 36" 42" 48" 54" & 60"	237 245 263 263 281 281 299	28,600 & 24,700 21,500 18,300 16,000 14,200 12,800 11,600 & 10,700	U831 U837 U849 U849 U861 U861 U874		8'	53" 65" 82" 82" 106" 106" 130"	12" & 18" 24" 30" 36" 42" 48" 54" & 60"	273 290 315 315 349 349 384	57,200 & 49,400 43,000 36,600 32,000 28,400 25,600 23,200 & 21,400	DU853 DU865 DU882 DU882 DU8106 DU8106 DU8130	A MECO OMAHA rack system can be specifically designed to meet your individual requirements.
10'	31" 37" 49" 61" 61" 74"	12" & 18" 24" 30" 36" 42" 48" 54" & 60"	275 283 301 301 319 319 337	28,500 & 24,600 21,300 18,200 15,800 14,100 12,600 11,500 & 10,600	U1031 U1037 U1049 U1049 U1061 U1061 U1074		10'	53" 65" 82" 82" 106" 106" 130"	12" & 18" 24" 30" 36" 42" 48" 54" & 60"	311 328 353 353 387 387 422	57,000 & 49,200 42,600 36,400 31,600 28,200 25,200 23,000 & 21,200	DU1053 DU1065 DU1082 DU1082 DU10106 DU10106 DU10130	MECO OMAHA representatives will work with you to develop the most feasible and
12'	31" 37" 49" 61" 61" 74"	12" & 18" 24" 30" 36" 42" 48" 54" & 60"	311 319 337 355 355 355 373	28,200 & 24,400 20,900 17,800 15,600 13,900 12,500 11,400 & 10,500	U1231 U1237 U1249 U1249 U1261 U1261 U1261 U1274		12'	53" 65" 82" 106" 106" 130"	12" & 18" 24" 30" 36" 42" 48" 54" & 60"	347 364 389 389 423 423 458	56,400 & 48,800 41,800 35,600 31,200 27,800 25,000 22,800 & 21,000	DU1253 DU1265 DU1282 DU1282 DU12106 DU12106 DU12130	economical rack system for your special situation.
14'	37" 37" 49" 61" 61" 74"	12" & 18" 24" 30" 36" 42" 48" 54" & 60"	358 358 376 376 393 393 411	27,400 & 23,400 20,200 17,600 15,400 13,700 12,400 11,300 & 10,400	U1437 U1437 U1449 U1449 U1461 U1461 U1474		14'	65" 65" 82" 82" 106" 106" 130"	12" & 18" 24" 30" 36" 42" 48" 54" & 60"	402 402 427 427 462 462 496	54,800 & 46,800 40,400 35,200 30,800 27,400 24,800 22,600 & 20,800	DU1465 DU1465 DU1482 DU1482 DU14106 DU14106 DU14130	
15'	37" 37" 49" 61" 61" 74"	12" & 18" 24" 30" 36" 42" 48" 54" & 60"	378 378 395 395 413 413 431	27,100 & 22,600 19,200 16,900 15,000 13,600 12,300 11,200 & 10,300	U1537 U1537 U1549 U1549 U1561 U1561 U1574	-	15'	65" 65" 82" 82" 106" 106" 130"	12" & 18" 24" 30" 36" 42" 48" 54" & 60"	422 422 447 447 482 482 516	54,200 & 45,200 38,400 33,800 30,000 27,200 24,600 22,400 & 20,600	DU1565 DU1565 DU1582 DU1582 DU15106 DU15106 DU15130	
16'	37" 37" 49" 61" 61" 74"	12" & 18" 24" 30" 36" 42" 48" 54" & 60"	396 396 413 413 431 431 431 449	23,700 & 20,300 17,600 15,300 14,000 12,900 12,000 11,100 & 10,300	U1637 U1637 U1649 U1649 U1661 U1661 U1661 U1674		16'	65" 65" 82" 82" 106" 106" 130"	12" & 18" 24" 30" 36" 42" 48" 54" & 60"	440 445 465 499 499 534	47,400 & 40,600 35,200 28,000 25,800 24,000 22,200 & 20,600	DU1665 DU1665 DU1682 DU1682 DU16106 DU16106 DU16130	
18'	49" 49" 49" 61" 61" 74"	12" & 18" 24" 30" 36" 42" 48" 54" & 60"	449 449 449 466 466 484	22,200 & 19,200 16,700 13,600 12,700 11,900 11,000 & 10,000	U1849 U1849 U1849 U1849 U1861 U1861 U1861 U1874		18'	82" 82" 82" 106" 106" 130"	12" & 18" 24" 30" 36" 42" 48" 54" & 60"	500 500 500 535 535 569	44,400 & 38,400 33,400 29,400 27,200 25,400 23,800 22,000 & 20,000	DU1882 DU1882 DU1882 DU1882 DU18106 DU18106 DU18130	
20'	49" 49" 49" 61" 61" 74"	12" & 18" 24" 30" 36" 42" 48" 54" & 60"	484 484 484 501 501 520	20,600 & 17,800 15,800 12,800 11,900 11,900 11,200 10,500 & 9,800	U2049 U2049 U2049 U2049 U2061 U2061 U2074		20'	82" 82" 82" 106" 106" 130"	12" & 18" 24" 30" 36" 42" 48" 54" & 60"	536 536 536 536 570 570 604	41,200 & 35,600 31,600 27,800 25,600 23,800 22,400 21,000 & 19,600	DU2082 DU2082 DU2082 DU2082 DU20106 DU20106 DU20130	

UPRIGHTS FOR YOUR NORMAL HEAVY DUTY INDUSTRIAL STORAGE REQUIREMENTS

ARMS can be used on SERIES 3000, SERIES 4000 or SERIES 5000 uprights only. Capacities are based on an evenly distributed load. Note that arm lips are not intended to bear any portion of the load.

STANDARD STRAIGHT ARMS									
LENGTH	CAPACITY	WEIGHT	MODEL NO. WITH LIP						
12"	3000 lbs	9 lbs	SA12	SA12L					
18"	2500 lbs	11 lbs	SA18	SA18L					
24"	2000 lbs	13 lbs	SA24	SA24L					
30"	1500 lbs	15 lbs	SA30	SA30L					
36"	1200 lbs	17 lbs	SA36	SA36L					
42"	1100 lbs	19 lbs	SA42	SA42L					
48"	1000 lbs	21 lbs	SA48	SA48L					
54"	800 lbs	24 lbs	SA54	SA54L					
60"	600 lbs	26 lbs	SA60	SA60L					

STRAIGHT ARMS through 48" long have a minimum pitch of 3/8" per foot to compensate for deflection. 54" and 60" arms have a minimum pitch of 5/8" per foot.

STANDARD INCLINED ARMS									
LENGTH	CAPACITY	WEIGHT	MODEL NO. WITHOUT LIP	MODEL NO. WITH LIP					
12" 18" 24" 30" 36" 42" 48"	3000 lbs 2500 lbs 2000 lbs 1500 lbs 1200 lbs 1100 lbs 1000 lbs	9 lbs 11 lbs 13 lbs 15 lbs 17 lbs 22 lbs 23 lbs	IA12 IA18 IA24 IA30 IA36 IA42 IA48	IA12L IA18L IA24L IA30L IA36L IA42L IA48L					

INCLINED ARMS have a pitch of 20 degrees or approximately 4.36" per foot.

ALL WEIGHTS INCLUDE HARDWARE

See page 10 for Heavy Duty and Extra Heavy Duty Straight Arms for use with uprights on pages 8 and 9.

SERIES 5000 EXTRA HEAVY DUTY CANTILEVER RACK

MODEL

NO.

XU1240 XU1252 XU1252

XU1264 XU1264

XU1276

XU1276

XU1440

XU1452 XU1452

XU1464

XU1464 XU1476

XU1476

XU1552

XU1552

XU1552

XU1564 XU1564

XU1576

XU1576

XU1652 XU1652

XU1652

XU1664 XU1664 XU1676

XU1676

XU1852 XU1852

XU1852

XU1864 XU1864

XU1876 XU1876

XU2052

XU2052 XU2052

XU2064 XU2064 XU2076 XU2076

UPRIGHTS FOR STORAGE REQUIREMENTS WHICH DEMAND HEAVIER CAPACITY RACKS

SINGLE SIDED UPRIGHTS **HEIGHT OF** LENGTH LENGTH WEIGHT CAPACITY MECO OMAHA UPRIGHT OF BASE OF ARM (LBS) (LBS) 28,700 40" 24' 410 30" 432 52' 24,800 21,900 52" 64" 64" 36" 432 42" 48" 12' 454 454 19,600 17.700 76" 54" 477 16,100 76" 60' 477 14,900 40" 24" 455 28,400 52' 52' 30" 36" 477 477 24,700 21,000 64" 64" 76" 42" 48" 54" 14' 499 19,100 499 522 17,600 16,000 76" 60" 522 14,600 for your special 52" 52" 52" 24" 30" 497 497 28,200 22,600 storage needs. 36" 497 20,700 64" 64" 42" 48" 519 519 18,900 17,400 15' 76" 54" 542 15,900 76" 60" 542 14,500 24" 30" 36" 522 522 52" 52" 52" 64" 64" 76" 27,600 24,300 20,500 18,700 17,200 15,700 522 42" 48" 54" 544 544 567 16' 76' 60" 567 14,400 24" 30" 565 565 25,900 23,100 52" 52" 52" 64" 64" 76" 20,400 18,200 36" 565 42" 48" 18' 587 587 16,800 54" 60" 15,300 14,100 610 610 52" 52" 52" 24" 607 25,300 30" 36" 607 607 21,800 19 700 64" 64" 76" 20' 42" 629 17,600 48" 629 652 16,300 14,900

۱

OMAHA

	DOUBLE SIDED UPRIGHTS									
HEIGHT OF Upright	LENGTH OF BASE	LENGTH OF ARM	WEIGHT (LBS)	CAPACITY (LBS)	MODEL NO.					
12'	66" 84" 108" 108" 132" 132"	24" 30" 36" 42" 48" 54" 60"	464 498 542 542 586 586	57,400 49,600 43,800 39,200 35,400 32,200 29,800	XDU1266 XDU1284 XDU1284 XDU12108 XDU12108 XDU12108 XDU12132 XDU12132					
14'	66" 84" 108" 108" 132" 132"	24" 30" 36" 42" 48" 54" 60"	509 543 543 587 587 631 631	56,800 49,400 42,000 38,200 35,200 32,000 29,200	XDU1466 XDU1484 XDU1484 XDU14108 XDU14108 XDU14108 XDU14132 XDU14132					
15'	84" 84" 108" 108" 132" 132"	24" 30" 36" 42" 48" 54" 60"	563 563 563 607 607 651 651	56,400 45,200 41,400 37,800 34,800 31,800 29,000	XDU1584 XDU1584 XDU1584 XDU15108 XDU15108 XDU15108 XDU15132 XDU15132					
16'	84" 84" 108" 108" 132" 132"	24" 30" 36" 42" 48" 54" 60"	588 588 588 632 632 676 676	55,200 48,600 41,000 37,400 34,400 31,400 28,800	XDU1684 XDU1684 XDU1684 XDU16108 XDU16108 XDU16108 XDU16132 XDU16132					
18'	84" 84" 108" 108" 132" 132"	24" 30" 36" 42" 48" 54" 60"	630 630 674 674 719 719	51,800 46,200 40,800 36,400 33,600 30,600 28,200	XDU1884 XDU1884 XDU1884 XDU18108 XDU18108 XDU18132 XDU18132					
20'	84" 84" 108" 108" 132" 132"	24" 30" 36" 42" 48" 54" 60"	673 673 673 717 717 761 761	50,600 43,600 39,400 35,200 32,600 29,800 27,600	XDU2084 XDU2084 XDU2084 XDU20108 XDU20108 XDU20108 XDU20132 XDU20132					

ARMS can be used on SERIES 3000, SERIES 4000 or SERIES 5000 uprights only. Capacities are based on an evenly distributed load. Note that arm lips are not intended to bear any portion of the load.

	HEAVY DUTY AN	D EXTRA HEAV	Y DUTY STRAIGHT A	RMS
LENGTH	CAPACITY	WEIGHT	MODEL NO. WITHOUT LIP	MODEL NO. WITH LIP
36"	2175 lbs	28 lbs	HDSA36	HDSA36L
	3400 lbs	34 lbs	XHDSA36	XHDSA36L
42"	1865 lbs	31 lbs	HDSA42	HDSA42L
	2900 lbs	37 lbs	XHDSA42	XHDSA42L
48"	1630 lbs	34 lbs	HDSA48	HDSA48L
	2000 lbs	36 lbs	HDSA482M	HDSA48L2M
	2500 lbs	40 lbs	XHDSA48	XHDSA48L
	3000 lbs	39 lbs	XHDSA483M	XHDSA48L3M
	4000 lbs	51 lbs	XHDSA484M	XHDSA48L4M
54"	1440 lbs	38 lbs	HDSA54	HDSA54L
	2000 lbs	44 lbs	XHDSA54	XHDSA54L
60"	1300 lbs	42 lbs	HDSA60	HDSA60L
	1650 lbs	46 lbs	XHDSA60	XHDSA60L
	2000 lbs	61 lbs	XHDSA602M	XHDSA60L2M

54"

60"

652

13,800

76'

MAXIMUM STANDARD ARMS PER UPRIGHT (UPRIGHT CAPACITIES MUST BE OBSERVED)									
UPRIGHT	UPRIGHT SINGLE UPRIGHT DOUBLE UPRIGHT								
8'	9	18							
10'	12	24							
12'	14	28							
14'	17	34							
15'	18	36							
16'	20	40							
18'	22	44							
20'	24	48							

ALL WEIGHTS INCLUDE HARDWARE

See pages 8 and 9 for brace sets, Standard Straight Arms and Standard Inclined Arms for use with Series 5000 uprights.

SERIES 5000 CANTILEVER **RACK** solves vour extra heavy duty storage problems and easily handles your toughest storage requirements. Contact your MECO OMAHA representative

CANTILEVER RACK STARTER AND ADD-ON UNITS

A COMPLETE STORAGE SYSTEM DESIGNED WITH FLEXIBILITY AND SIMPLICITY IN MIND

OMAHA

MECO OMAHA has assembled the most popular Series 1000 and Series 4000 cantilever components to create Starter and Add-On units-take the guesswork out of selecting a rack system! Order a single or double sided starter unit consisting of 2 uprights, straight arms and braces to assemble a single bay storage unit.

Create a continuous rack system with add-on units which include 1 upright, straight arms and the appropriate brace set. Choose Series 1000 models in upright heights of 6', 8' or 10'. Series 4000 models are available in 8', 10' and 12' heights and easily handle heavier capacity requirements.

SERIES 1000 MEDIUM DUTY CANTILEVER RACK

	(47" BR/	INCLUDES: 2 ACE SET FOR 6'	UPRIGHTS, ST			PRIGHTS)				
	UPR	IGHT	BASE		ARMS*					
MODEL NO.	HEIGHT (FT)	CAPACITY (LBS)	LENGTH (IN)	LENGTH (IN)	QUANTITY	CAPACITY (LBS)	WEIGHT (LBS)			
	SINGLE SIDED UNITS									
SM6	6	8,100	33	12	6	1,000	235			
SM8	8	5,300	33	24	8	600	291			
SM10	10	3,800	45	36	12	400	405			
			DOUBLE SI	DED UNITS	5					
SMD6	6	16,200	54	12	12	1,000	305			
SMD8	8	10,600	54	24	16	600	389			
SMD10	10	7,600	78	36	24	400	575			

ADD-ON UNITS INCLUDES: 1 UPRIGHT, STRAIGHT ARMS, 1 BRACE SET (47" BRACE SET FOR 6' AND 8' UPRIGHTS, 71" BRACE SET FOR 10' UPRIGHTS)								
	ARI							
MODEL NO.	LENGTH (IN)	QUANTITY	WEIGHT (LBS)					
SINGLE SIDED UNITS								
AM6	12	3	135					
AM8	24	4	163					
AM10	36	6	227					
	DOUBLE SI	DED UNITS						
AMD6	12	6	170					
AMD8	24	8	212					
AMD10	36	12	312					

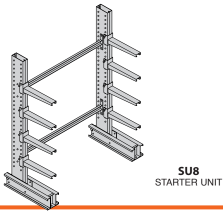
*Add Suffix "L" to Model Number for Arms with Lips.

SERIES 4000 STANDARD HEAVY DUTY CANTILEVER RACK

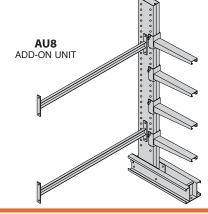
	STARTER UNITS INCLUDES: 2 UPRIGHTS, STRAIGHT ARMS, 6' BRACE SET										
MODEL	UPR	IGHT	BASE		WEIGHT						
NO.	HEIGHT (FT)	CAPACITY (LBS)	LENGTH (IN)	LENGTH (IN) QUANTITY		CAPACITY (LBS)	(LBS)				
	SINGLE SIDED UNITS										
SU8	8	21,500	37	24	8	2,000	643				
SU10	10	15,800	49	36	12	1,200	879				
SU12	12	12,500	61	48	16	1,000	1,119				
			DOUBLE SI	DED UNITS							
SDU8	8	43,000	65	24	16	2,000	837				
SDU10	10	31,600	82	36	24	1,200	1,187				
SDU12	12	25,000	106	48	32	1,000	1,591				

ADD-ON UNITS INCLUDES: 1 UPRIGHT, STRAIGHT ARMS, 6' BRACE SET				
MODEL NO.	ARMS*		WEIGHT	
	LENGTH (IN)	QUANTITY	(LBS)	
SINGLE SIDED UNITS				
AU8	24	4	346	
AU10	36	6	476	
AU12	48	8	596	
DOUBLE SIDED UNITS				
ADU8	24	8	443	
ADU10	36	12	630	
ADU12	48	16	832	

*Add Suffix "L" to Model Number for Arms with Lips.

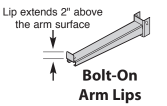


SU8

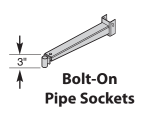




CANTILEVER RACK ACCESSORIES and HEAVYWEIGHT STRUCTURAL CANTILEVER RACK

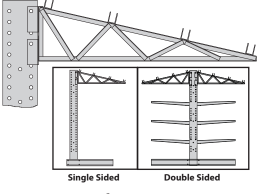


All MECO cantilever arms are factory punched to accept a bolt-on lip at any time. Lips can also be removed when they are no longer required. Lips are not intended to bear any portion of the load.



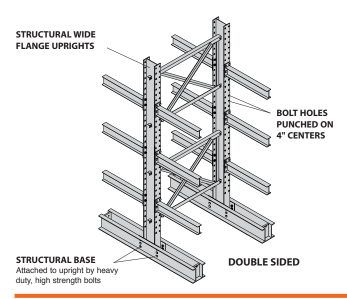
OMAHA

Pipe sockets can be field installed or removed as needs dictate—just like bolt-on lips. Inside diameter of the socket is $1^{3}/_{8}$ ". Removable pipe is not included. Pipe sockets are not intended to bear any portion of the load.



Roof Supports

Turn a cantilever rack system into covered storage with MECO OMAHA roof supports. Can be used as single or double sided roof (depending on length of base used). Purlin clips included. **NOTE:** The use of roof supports can significantly reduce the rack's capacity due to wind and snow loads. MECO will custom design the roof supports to conform with local wind and snow load conditions.



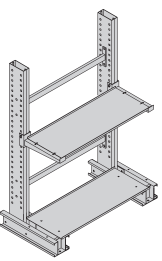


Add a plywood deck to the cantilever system to store bulky items such as boxes, cartons and furniture. MECO will pre-engineer the saddles to accommodate 2x4 cross supports. Saddles must be positioned along the arm to ensure equal distribution of weight. Deck support saddles can also be provided for the bases. Saddles must be fastened to the arms and bases. Field drilling is required. Fasteners are not included. Other saddle styles available. Please inquire.



Welded Axle Cradles

Reels, spools and rolls can be stored between arms with the addition of axle cradles. Axle is not included.



Steel Decks

MECO offers optional steel decks to withstand the harshest industrial environment. Ideal for storage of short lengths of material, dies, castings and other items that require an uninterrupted length of heavy duty decking. Steel angles are welded to the underside of the deck for additional strength. Arms and decks are precision drilled to accept mounting hardware.

Structural Cantilever Rack

Select a MECO OMAHA Structural Cantilever Rack system when your load requirements surpass normal capacities. Uprights are fabricated from rugged structural wide flange beams. Heights are available through 24 feet. Bolt holes are punched on 4" centers the full height of the upright. Both single sided and double sided uprights are available. Structural bases are attached to the uprights by heavy duty, high strength bolts. Load on bases does not affect the total upright capacity.



MATERIAL HANDLING AND STORAGE SOLUTIONS

Roll Out Shelf Racks	Self Dumping Hoppers	Wizard Drum Stand
Drive-In/Drive-Thru Pallet Rack	Reel Racks	Drum Storage Racks
Cylinder Storage Cabinets	Shelf Trucks	Vertical Storage Racks
	<u>UHH</u>	
Forklift Platforms	Bar Cradle Trucks	Heavyweight Shovel Truck

Visit us online at www.meco-omaha.com



MECO OMAHA's 200,000 sq. ft. facility on ten acres of land in Omaha, Nebraska.



6161 Abbott Drive Omaha, Nebraska 68110

PO Box 12278 Omaha, Nebraska 68112

A PROMISED SHIPPING DATE

E-mail: sales@meco-omaha.com • www.meco-omaha.com



LOCAL (402) 341-4939

OMAHA

ORDER TOLL FREE 1-800-228-7334

WE NEVER MISS! FAX 1-800-245-6078