

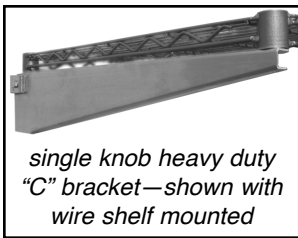


Profit from the Eagle Advantage®

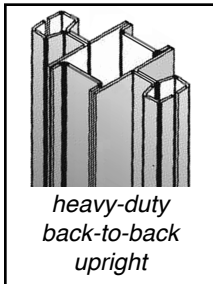
Specification Sheet

Short Form Specifications

Eagle Cantilever Shelving System to consist of 14 gauge regular or NSF continuously seam-welded uprights, ceiling brackets, and single- or double-knob brackets. For use with either wire or solid shelving (sold separately). Heavy duty "C" brackets available in stainless steel or aluminum finish. Heavy duty crossbraces available in nickel finish.



single knob heavy duty "C" bracket—shown with wire shelf mounted



heavy-duty back-to-back upright



wall-mounted cantilevered shelving shown with wire shelving

Item No.: _____
 Project No.: _____
 S.I.S. No.: _____

Cantilevered Shelving System — Heavy Duty Components

MODELS:

- MMBCSS-K-** *MMDBC-K/A-**
- MMNSBCSS-K-** *MMNSDBC-K/A-**
- MMBC-K/A-** *MMBBSS**
- MMNSBC-K/A-** *MMNSBBSS**
- MMDBCSS-K-** *MMBB/A-**
- MMNSDBCSS-K-** *MMXB-N-**

* See charts on back page for complete model numbers.

- Designed with convenience in mind.
- Requires no post supports to get in the way, making shelf loading and unloading easier.
- For use with both wire and solid shelving.
- 100% usable shelving surface, from section to section, wall to wall, and front to back — no posts to restrict stock placement.
- Infinite height adjustability — no slots or keyholes to line up for leveling, and shimming is eliminated.
- Wall-mounted shelving requires no support from the floor — floor area is therefore open and easily maintained.
- Finishes available include stainless steel and aluminum.
- Regular and NSF-approved components available.
- All components are made of heavy gauge material.
- Heavy-duty, rugged construction.

See Spec Sheet #EG01.45A for Uprights.
See Spec Sheet #EG01.45B for Brackets.

NOTE: No wall backing is required if using ceiling mounted brackets in an aluminum walk-in cooler. See EG01.45B for ceiling mounted brackets.

EAGLE GROUP
 100 Industrial Boulevard, Clayton, DE 19938-8903 USA
 Phone: 302-653-3000 • 800-441-8440 • Fax: 302-653-2065
www.eaglegrp.com
www.eaglegrpnews.com
www.eaglemhc.com

For custom configuration or fabrication needs, contact our **SpecFAB® Division**.
Phone: 302-653-3000 • Fax: 302-653-2065 • e-mail: quotes@eaglegrp.com



EG01.45C Rev. 09/23

Spec sheets available for viewing, printing or downloading from our online literature library at our websites



Profit from the Eagle Advantage®

Item No.: _____
 Project No.: _____
 S.I.S. No.: _____

Cantilevered Shelving System—Heavy Duty Components

HEAVY DUTY “C” BRACKETS

For Weight Capacities, see chart at right.

Heavy Duty Single Knob “C” Brackets

For dynamic loads. For use with wire or solid shelving. Available with flanges at top left or right.

To order, add suffix “-L” (left bracket) or “-R” (right bracket) to model number.

Example: MMDBC-K/A-18-L

height in. mm	STAINLESS STEEL				ALUMINUM			
	REGULAR model #	NSF model #	weight lb. kg	REGULAR model #	NSF model #	weight lb. kg		
18” 457	MMBCSS-K-18	MMNSBCSS-K-18	2 0.9	MMBC-K/A-18	MMNSBC-K/A-18	1 0.5		
21” 533	MMBCSS-K-21	MMNSBCSS-K-21	3 1.4	MMBC-K/A-21	MMNSBC-K/A-21	1 0.5		
24” 610	MMBCSS-K-24	MMNSBCSS-K-24	3 1.4	MMBC-K/A-24	MMNSBC-K/A-24	2 0.9		

WEIGHT CAPACITY PER BRACKET			
Pertains to all brackets listed on this page.			
bracket length	maximum load recommended		
in. mm	lb.	kg	
18” 457	530	240.1	
21” 533	450	204.1	
24” 610	420	190.5	

Heavy Duty Double Knob “C” Brackets

For dynamic loads. For use with wire or solid shelving. With flanges on top left and right, these brackets support two adjoining shelves on a common upright.

height in. mm	STAINLESS STEEL				ALUMINUM			
	REGULAR model #	NSF model #	weight lb. kg	REGULAR model #	NSF model #	weight lb. kg		
18” 457	MMDBCSS-K-18	MMNSDBCSS-K-18	3 1.4	MMDBC-K/A-18	MMNSDBC-K/A-18	2 0.9		
21” 533	MMDBCSS-K-21	MMNSDBCSS-K-21	4 1.8	MMDBC-K/A-21	MMNSDBC-K/A-21	2 0.9		
24” 610	MMDBCSS-K-24	MMNSDBCSS-K-24	4 1.8	MMDBC-K/A-24	MMNSDBC-K/A-24	2 0.9		

HEAVY DUTY UPRIGHTS

Back-to-back, floor-to-ceiling, double-faced unitized uprights. Available in stainless steel or aluminum finish. Regular or NSF-approved.

height in. mm	STAINLESS STEEL				ALUMINUM			
	REGULAR model #	NSF model #	weight lb. kg	REGULAR model #	weight lb. kg			
48” 1219	MMBBSS-4	MMNSBBSS-4	11 5.0	MMBB/A-4	14 6.4			
60” 1524	MMBBSS-5	MMNSBBSS-5	24 10.9	MMBB/A-5	17 7.7			
72” 1829	MMBBSS-6	MMNSBBSS-6	28 12.7	MMBB/A-6	21 9.5			
84” 2134	MMBBSS-7	MMNSBBSS-7	33 15.0	MMBB/A-7	24 10.9			
96” 2438	MMBBSS-8	MMNSBBSS-8	38 17.2	MMBB/A-8	28 12.7			
108” 2743	MMBBSS-9	MMNSBBSS-9	42 19.1	MMBB/A-9	31 14.1			
120” 3048	MMBBSS-10	MMNSBBSS-10	47 21.3	MMBB/A-10	34 15.4			
144” 3658	MMBBSS-12	MMNSBBSS-12	57 25.9	MMBB/A-12	41 18.6			

HEAVY DUTY CROSSBRACES

Adds to stability of unit. 1” (25mm)-wide 7-gauge steel.

fits shelf length in. mm	crossbrace length in. mm	NICKEL		
		model #	weight lb. kg	
36” 914	48” 1219	MMXB-N-48	2 0.9	
48” 1219	60” 1524	MMXB-N-60	3 1.4	
60” 1524	72” 1829	MMXB-N-72	4 1.8	
72” 1829	84” 2134	MMXB-N-84	5 2.3	

EAGLE GROUP

100 Industrial Boulevard, Clayton, DE 19938-8903 USA

Phone: 302-653-3000 or 800-441-8440 • Fax: 302-653-2065

www.eaglegrp.com • www.eaglegrpnews.com • www.eaglehmc.com

Printed in U.S.A.
 ©2023 by Eagle Group

Rev. 09/23

Spec sheets available for viewing, printing or downloading from our online literature library at our websites

Although every attempt has been made to ensure the accuracy of the information provided, we cannot be held responsible for typographical or printing errors. Information and specifications are subject to change without notice. Please confirm at time of order.