boost storage capacity by as much as 30%! AMCO MOD-A-FLEX® SHELVING



A walk in refrigerator shelving system that seems to defy gravity...no posts on the floor; no need to reinforce side walls. The secret is ceiling mounted standards that support loads up to 400 lbs. per shelf.

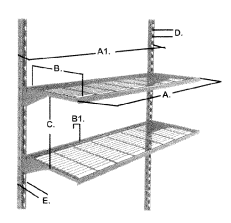
Each shelf can be adjusted to the exact height of the product in seconds without the need for tools. The result is no more wasted space...gain as much as 30% of additional storage capacity. There has never been freedom of shelf placement like this before!

Shelves and standards are protected by a rugged gray plastic epoxy resin coating to withstand abrasion and the ravages of moisture and food acids. Amco Mod-A-Flex[®] is guaranteed 5 years against rust!

NOMINAL SHELF WIDTHS	NOMINAL SHELF LENGTHS	NOMINAL STANDARD HEIGHTS	FINISH	
12 " 300 mm	2 4" 572 mm	For Walk In Installation:	Gray Epoxy	
18 " 451 mm	3 0" 724 mm	1 61" 1550 mm		
1 21" 527 mm	3 6" 876 mm	1 81" 2060 mm		
	1 42" 1028 mm	For dry environment walls:		
	1 48" 1181 mm	3 6" 927 mm		
		7 2" 1943 mm		



AMCO MOD-A-FLEX® SHELVING



TYPICAL SPACING FOR 18" X 48" SHELF

A = Shelf length: 46½" (1½" less than nominal)

A1 = O. D. of standard as illustrated: 48"

B = Shelf width: 17%ⁿ (%ⁿ less than nominal)

B1 = Distance from wall to rear of shelf: 15/8"

C = Distance between shelves: 3½" if installed on consecutive slots. For each additional slot, add 2½".

D = Slot spacing: 2% on center.

E = Width of standard: 11/2"

AMCO MOD-A			5	,		
Two support arms included with each shelf. Gray Epoxy Width		Ler	Length		Weight	
Cat. No.	in.	mm	in.	mm	lbs.	kgs.
MX1224GR	11%	300	22½	572	6	2.7
MX1230GR	11%	300	28½	724	7	3.2
MX1236GR	11¾	300	34½	876	8	3.6
MX1242GR	11¾	300	40%	1028	9	4.1
MX1248GR	11%	300	46½	1181	11	5.0
MX1824GR	17%	451	22½	572	: g	4.1
MX1830GR	17¾	451	28½	724	11	5.0
MX1836GR	17¾	451	34½	876	12	5.4
MX1842GR	17¾	451	40%	1028	14	6.4
MX1848GR	17¾	451	46½	1181	15	6.8
MX2124GR	20%	527	22%	572	12	5.4
MX2130GR	20%	527	28%	724	14	6.4
MX2136GR	20%	527	34%	876	17	7.7
MX2142GR	20%	527	40½	1028	19	8.6
MX2148GR	20%	527	46½	1181	21	9.5

AMCO MOD-A-FLEX® STANDARDS

	Height		Weight	
	in.	mm	lbs.	kgs.
For installation in walk in refrigerators:				
MX61GR	61	1550	9	4.1
MX81GR	81	2060	11	5.0
For installation in dry environment walls:				
MXD36GR	36	927	5	2.3
MXD72GR	72	1943	11	5.0

SPECIFICATIONS

SHELVES

Shelves to have #8 (.162") gauge crosswires spaced 11/16" on centers with crossbraces .283" minimum on 6" centers and running perpendicular to crosswires. Crossbraces welded at each end inside leg of channel 5/8" x 1½" x .105" thick. All contact points are welded. Each shelf to include two (2) support arms of #11 gauge (.120") steel; each side with two rivets designed to interlock onto wall standards.

STANDARDS

Standards to be constructed of #11 (.120") gauge cold rolled steel forms in a U shape with each open leg of the standard key hole punched on 2½" centers. Standards to be further punched with a suitable number of holes to allow installation into a wall.

FINISH

Shelves, support arms and standards to be protected with a hard-baked electrostatically applied gray plastic epoxy resin after fabrication.

