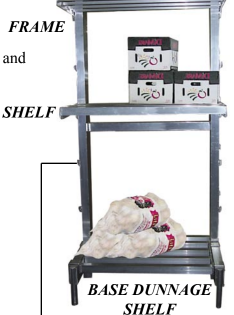
Aluminum Adjustable Cantilevered Shelving



Standard Features & Benefits

- ♦ Free standing unit, no setup required. Just take the unit out of the box, put the shelves in place, and start storing your items on the shelves
- No bolting to the walls
- ♦ No front posts increases your usable space
- ♦ 3 Types of shelves available Solid, Channel, and Tubular. 5 Shelves can be added or removed removable bottom dunnage shelf.
- ♦ Up to 2800# load capacity per section
- ♦ Shelving clearance is 9 5/8"
- ♦ Standard Height is 72", custom height and shelving spacing is available
- ♦ Meets NSF specification for use in walk in coolers and freezers
- ♦ Lifetime Guarantee Against Rust





SHELF NOTCHES

Model:

□ ACAF

■ ACACS

□ ACA

□ ACAS

Job Name:

Qty:____

Item:

Equipment
814 Jordan Lane, Decatur, GA 3

1-800-810-9080

Fax: 404-296-3040

Specifications:

CONTRUCTION:

TUBULAR:

Model ACA - Constructed of $1\frac{1}{2}$ " square tube spacing welded horizontal on $4\frac{1}{2}$ " centers. Load capacity per shelf is 1500 lbs.

SOLID:

Model ACAS - Constructed of one piece .060 aluminum sheet welded in over tubular frame. Load capacity per shelf is 900 lbs.

CHANNEL:

Model ACACS - Constructed of 4" wide x 11/4" x .080 "E" channel style with center leg welded horizontally on approximately 2" centers, two channels on 18" spacing and 20" and three channels on 24" and 27" shelves. Load capacity per shelf is 1500 lbs.

UPRIGHTS:

Constructed of 2" x 4" heavy wall aluminum tubing sealed top and bottom. Front leg to be welded to upright allowing for 6" clearance and have adjustable foot. Legs will not extend beyond the front shelves.

To Lay Out Shelving:

Since there is no front post, nominal sizes are not needed. For example, a wall 16 feet 2 inches long could use (3) 60" sections. The shelving sections would be placed $3\frac{1}{2}$ " apart giving complete utilization of wall space.

For use in coolers and freezers with blowers lower than 80". We recommend under the blower a special height three tier shelving unit. This will keep the top two shelves level with the surrounding four tier shelving. This unit's over all height is 52" To order this shelving add /52 to the end of the model number for that section of shelving.

FRAME

MODEI

SIZE DIM(LxDxH) WGT IN LB

MODEL	111	LD		
20" DEEP SHELVING FRAME				
ACAF3620	36x20x72	49		
ACAF4820	48x20x72	55		
ACAF5420	54x20x72	60		
ACAF6020	60x20x72	61		
24" DEEP SHELVING FRAME				
ACAF3624	36x24x72	64		
ACAF4824	48x24x72	75		
ACAF5424	54x24x72	84		
ACAF6024	60x24x72	86		

SHELVES

CHANNEL	TUBULAR	SOLID				
			DIM(LxD)	WGT		
MODEL	MODEL	MODEL	IN	LB		
20" DEEP SHELVING UNITS						
ACACS3620	ACA3620	ACAS3620	36x20	10		
ACACS4820	ACA4820	ACAS4820	48x20	12		
ACACS5420	ACA5420	ACAS5420	54x20	13		
ACACS6020	ACA6020	ACAS6020	60x20	14		
24" DEEP SHELVING UNITS						
ACACS3624	ACA3624	ACAS3624	36x24	11		
ACACS4824	ACA4824	ACAS4824	48x24	13		
ACACS5424	ACA5424	ACAS5424	54x24	14		
ACACS6024	ACA6024	ACAS6024	60x24	15		

BASE DUNNAGE SHELF - TUBULAR

WCT

SIZE

	DIM(LXD)	WGI			
MODEL	IN	LB			
20" DEEP BOTTOM DUNNAGE SHELF					
ACB3620	36x20	10			
ACB4820	48x20	12			
ACB5420	54x20	13			
ACB6020	60x20	14			
24" DEEP BOTTOM DUNNAGE SHELF					
ACB3624	36x24	11			
ACB4824	48x24	13			
ACB5424	54x24	14			
ACB6024	60x24	15			

