## **CANTILEVER SHELVING**

## KELMAX ADJUSTABLE Cantilever shelving

Extraordinary strength and space efficiency combined with easy stock access and exceptional corrosion resistance — they're the traits that elevate Kelmax above the competition and make our cantilever shelving the best choice for your cooler and freezer storage needs.



## Kelmax Cantilever Shelving

- Made of heavy-gauge aluminum which is strong, durable lightweight and never rusts
- The cantilever system is ideal for increasing usable space in coolers and freezers — since there are no front posts, storage is maximized and access is much easier
- Aluminum construction offers higher load ratings larger loads can be supported across a longer span of shelving
- Available with a choice of channel, tubular and solid shelving
- Aluminum shelving is ideal in hot or caustic applications that might damage the coating of wire shelving

## Kelmax Cantilever Fixed Shelving Units

- Includes frame and 2 4 fixed shelves (20" or 24" depths)
- For safety, front legs do not extend past the bottom shelf
- Tubular bottom shelf is standard with all kits, and is easily removed without the use of tools for cleaning — all other shelves are fixed and not adjustable or removable
- Clearance between fixed shelves:
  - Two-shelf unit: 59"
- Three-shelf unit: 28"
- Four-shelf unit: 18"
- Channel and tubular shelves support 1500 lbs. per shelf solid shelves support 900 lbs. per shelf
- Freestanding unit does not require bolting to walls for support



Channel Shelf Model No.	Tubular Shelf Model No.	Solid Shelf Model No.	LxWxH (in.) (mm)		Weight (Lbs.) (Kg)	
20-in. Wide Shelves						
4H0310	4H0370	4H0399	36 x 20 x 72	914 x 508 x 1829	68	31
4H0341	4H0381	4H0408	48 x 20 x 72	1219 x 508 x 1829	84	38
4H0362	4H0388	4H0413	60 x 20 x 72	1524 x 508 x 1829	97	44
24- in. Wide Shelves						
4H0317	4H0378	4H0403	36 x 24 x 72	914 x 610 x 1829	72	33
4H0351	4H0386	4H0411	48 x 24 x 72	1219 x 610 x 1829	92	41
4H0366	4H0395	4H0416	60 x 24 x 72	1524 x 610 x 1829	106	48

Also available in 2-tier and 3-tier units



