

# Wire Mesh Containers

## **Stack 'em, Fold 'em!**

These versatile containers are ideal for high density, bulk storage applications. Notched legs interlock for positive stacking and permit forklift or pallet truck entry. A front drop gate allows for easy access to contents when stacked.

Zinc plated, wire mesh design allows for easy visual inventory of stored contents. Containers set up in seconds and fold down neatly for storage when not in use.

Four models from which to choose, the junior size features a tight mesh pattern to store smaller items and is ideal for work cells with limited available footprint. It can be stacked three high with a capacity of 1000 lbs. per container.

Our standard size containers hold up to 4000 lbs. each and can be stacked 4 high, yielding 16,000 lbs. of capacity in an area as small as 32" x 40".

- 4 different sizes from which to choose
- Drop down doors
- Welded legs
- Collapses to 1/10th the original size when not in use
- Reinforced safety corners
- Safety locks to prevent accidental opening of containers
- Heavy Duty 13-gauge channel for increased capacity
- U-loop to keep end panel in place for added stability
- Standard sizes stack 4 high, fully loaded; junior size, 3 high
- Zinc plated to prevent rust



**Easy visual inventory  
of stored contents!**



Size	Capacity	Cat. No.
<b>Standard Size Wire Mesh – 2" x 2" 2-Gauge Wire Mesh Pattern</b>		
32"w x 40"d x 28"h	4000 lbs.	35502
40"w x 48"d x 30"h	4000 lbs.	35504
40"w x 48"d x 36"h	4000 lbs.	35506
<b>Junior Size Wire Mesh – 1" x 1" 8-Gauge Wire Mesh Pattern</b>		
20"w x 32"d x 16'h	1000 lbs.	35500

### Features



Collapses to 1/10th the original size when not in use for convenient, easy storage and handling.



Drop gate allows for easy access to contents when stacked.