

SNYDER



Equipment, Inc.

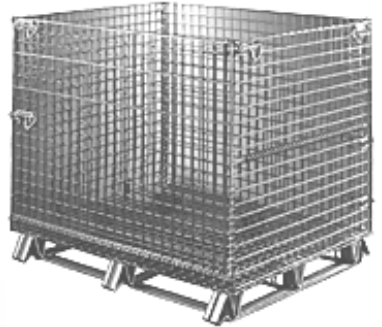
Storing, Rolling, Lifting since 1947

PRODUCT INFORMATION

CARGOTAINER WIRE CONTAINERS

2946 Larimer St. Denver, CO 80205
303-295-1100 / 800-373-7693
FAX 303-295-2464
Email info@snyderequipment.com
www.snyderequipment.com

Collapsible



Hard Working, Returnable Container Systems Deliver High Visibility Savings

Handle, transport and store bulk parts and material the easy way. These tough, welded wire containers provide quick content identification, promote better material flow, and more efficient stock control.

Cargotainer originated the first stacking-type, collapsible wire mesh containers, and today our popular Cargotainer systems are widely used for bulk materials handling. Light and strong, they're all muscle, with low weight-to-load ratio. Which means you move more stock, less container. Contents are clearly visible, even when stacked 3 and 4 high; so it's easy to see what you've got.

Self-Cleaning, Stackable, Collapsible

Open mesh welded wire construction allows dirt, dust, debris, etc. to pass through the deck. Contents stay cleaner. High strength design permits secure, compact storage. Sides collapse for space-saving return shipment.

Standard Frame



Strong corner retaining loops lock back panel to each end panel for added rigidity.



Double rod reinforcement at critical stress points along both side and end panels.



Two "U" loops on each end panel prevent movement under load pressure.



Slide fasteners secure drop-sides to the end panels. Positive-lock. Easy manual release.



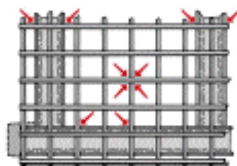
Dual rod design along platform base adds deck strength, retains back panel securely under load pressure.



One-piece formed leg band with arched base aids in positioning accuracy for stacking. Arc welded web plate is gusset reinforced.

The Industry's Strongest Base Construction

2" Steel U-Channel Understructure Fully Welded At Every Wire Crossover Point



The Strongest, Toughest wire mesh parts container you can buy. Constructed of heavy duty #2 gauge wire, with a base understructure of 11 gauge U-channel. For added strength all

mesh panels are 100% welded at every point where wires intersect -- wire-to-wire and wire-to-channel. No one builds them stronger. No one builds them to last longer.

STANDARD SIZES (Inches)			CLEARVIEW Unit Wt.	CARGOLITE Unit Wt.	
Width	Length	Side Height	Capacity 4000#	Capacity 1250#	Capacity 2000#
20"	32"	16"	-----	64**	-----
32	40	28*	132	-----	-----
40	48	30*	173	-----	155
40	48	36*	186	-----	-----

Note: All models shown in table available from factory stock.

* Includes One-Half Drop Side Gate.

** Jr. Model

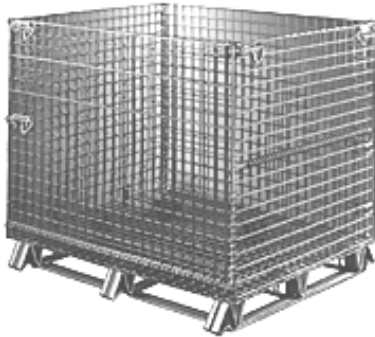
Cargolite



An intermediate capacity container rated at 2,000 lbs. Heavy-duty platform deck combines 2/0 and 4/0 gauge wire in a 2" x 3" open mesh construction. Front and rear panels are fabricated of 2-gauge vertical and 4-gauge horizontal wire in a 2" x 4" open mesh design. End panels are also 2" x 4" open mesh, combining 1/0 vertical with 4-gauge horizontal wire. Cargolites can be stacked four high under maximum load weight, and are collapsible for shipping. Standard forklift underclearance is 4".

A down-sized version of our popular Cargolite, the Junior model is designed for lighter loads and location where floor space is restricted. Side and end panels are made of light, durable 5-gauge welded wire in a 1" x 2" open mesh pattern. The platform deck is also 1" x 2" open mesh design, made of 2-gauge welded wire, reinforced at stress points by 2/0 and 4/0 support members. Standard size is 20" wide, 32" long, 16" high. Half drop-side gate in front.

Stripbase Containers



Developed for heavy industrial use, Strip-Base is the ideal container for moving loads by conveyor, as well as for general rack storage. Designed with a conveyor-friendly base structure of 12 -gauge rib-formed steel, it features runner bars 2 7/8" wide to assure flat, smooth travel and super strength. 4-way forklift access. Other features include;

- Low weight-to-load ratio
- Collapsible for space-saving shipping
- One-half or partial drop gates optional
- Grid size and wire gauge determined by load capacity

Rigids



Our Rigid Construction Containers are the most modified of all our product lines. They are often built under customer design requirements that include, but are not limited to: specific volumes, conveyor lines, warehouse storing and shipping needs.

We refer to them in three styles:

- Clearview Rigid
- Folding Rigid
- Heavy Duty Rigid

Clearview Rigid Containers



Clearview rigid containers are similar in construction to our Clearview collapsible model, except they are designed with 3" x 3" x 3/16" angle iron corner posts for optimum stability and stacking ease. Side panels, end panels and platform deck are open mesh welded wire with grid patterns and wire gauges of various size, depending on load capacity. U-channel base construction is identical to that of the Clearview collapsible unit. Gusset re-inforced, formed steel leg has arched base to aid in positioning accuracy when stacking.

Folding - Rigid Containers



This container is designed for users needing those features that are normally associated with rigid units for the tough and rugged use they are typically subjected to; combined with the fold-down stackability popular with returnable style containers.



Design Features:

- Folds down to a smaller stackable pallet sized unit when not in use, maximizing available plant or trailer storage space.
- Minimizes freight costs when shipped empty (folded-down) resulting in a more economical freight classification, and quantity increase per truckload.
- Welded wire mesh for visual confirmation of contents
- Designed for many years of rugged use, withstanding fork truck and loading abuse.

Construction Features:

- Heavy-Duty Angle Iron Corner Posts
- Steel Perimeter Kick Plates
- Steel Tube and Angle Base Frame
- Nesting Style Stacking, Set-Up or Folded -Down
- Easily Operated Positive Locks for Drop Gate Options
- Custom Manufactured for your specific size and capacity requirements

Heavy Duty - Rigid Containers



Capacities to 6,000 LBS.

A rugged, heavy-duty container for handling castings, forgings, stampings, gears and similar heavyweight parts. Rigid welded steel construction with 3" x 3" x 3/16" angle iron corner posts and heavy-gauge welded wire side and end panels in a 2" x 2" open mesh pattern. Angle iron corner posts are capped, forming an open socket to receive bottom leg for stacking, in a secure post to-socket connection. Runner bars along bottom of end panels are 1/2" x 2", provide added strength.

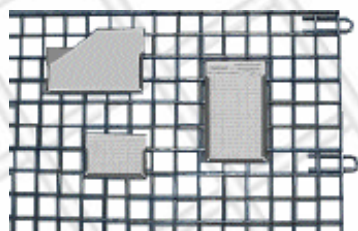
Accessories



1pc. Locking Tops



2pc. Locking Tops



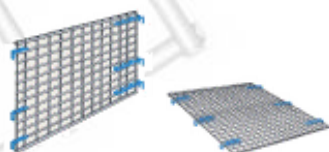
Card Holders & I.D. Tags



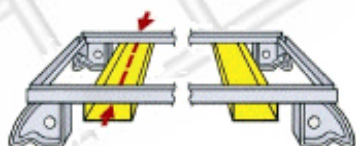
Casters



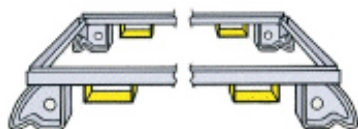
Crane Eyes / Sling Loops



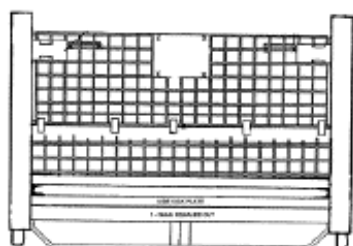
Vertical and Horizontal Dividers



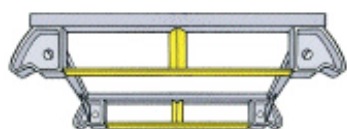
Sleeves



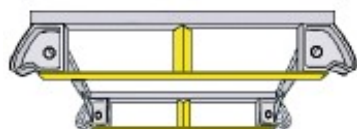
Stirrups



Kick Plates



Flush to Leg



Underleg

BARTAINERS



Unequal Height



Equal Height

This "U" Shaped Mesh is formed to your desired height, both front and back. Usually those who are stacking pipes and rods will have them both the same height.

Available for cantilever racks, Bartainer make an efficient and secure storage unit designed to hold various lengths of pipe, bar or rod stock. And, they simply set on the rack arms. The wire mesh construction allows for easy identification of its contents as well as preventing collection of dirt and other debris. These units are custom made to sizes required.

Please Note : The form height can be as much as 2" less then the width, with a Maximum Length of 16 feet.