The Proven Image: New York Storage Rack

Works Wonders with Piece Goods or Boxed Merchandise

2



Self-quided Stacking The Nestainer rack's exclusive inverted angles provide safe, secure and simple stacking.



Front-end Nesting

Nestainer rack's front-end nesting increases empty rack handling and efficiency. Each rack adds only 51/2 in. to the overall nested height and overhang is limited to 2 in. per rack.

1. Maximum use of air and floor space.

Nestainers can be positioned in any type of configuration. The base of the Nestainer is raised four inches above floor level so a lift truck can enter from the front or either side.

Full visual control for most efficient inventory and handling.

3. Eliminate individual product rehandling.

4. Maximum product protection from production line to warehouse to shipping area to customer. Each Nestainer unit is constructed of heavy-duty square tubular steel frames welded solidly together. Tough, rugged Nestainers are built to carry any weight requirement up to 4,000 lbs.

5. Reconvert storage space back into valuable floor space when the system is not in use.



Bulk bag storage and fittings

Twelve units nest quickly and easily to take up no more floor space than one unit alone.

Nestainers are completely portable, even when nested.

Units can be removed from shipping areas in nested groups, reducing square feet and the number of trips required for removal.

Eliminate permanent storage racks, wooden skids and expensive 6 hardware.

Nested - our exclusive nesting fea-7. Nestainers are well suited to bulk bag storage, shipment, filling ture which lets you reconvert storand handling applications. age space back into valuable floor space when Nestainers are not in Call **m** to discuss your application/solutions.

Three bulk bag designs are available.

Nestainer construction eliminates costly maintenance problems. All steel one-piece all-welded construction eliminates maintenance of any base pallet, upright locking devices and corner fasteners because Nestainers have no such conventional devices. No wood to break. No bolts to snap. No fasteners to slip. Costs are reasonable, and lead times are short.

How to Specify a Nestainer Rack

In order to supply the Nestainer rack that best fits your specific application, the following information is needed.

- 1. Brief description of the product to be stored.
- Pallet/load size W in. x D in. x H in. (sizi 2. outside dimensions).
- 3. Is there overhang on the pallet?
- Type of pallet used (2-way or 4-way). 4
- Type of rack entry desired (2-way or 4-wav).
- Weight of pallet/load. 6
- Stacking height desired. 7.
- 8. Are there any unusual loading.

Nestainers stack safely and securely in any configuration to maximize air and floor space. The secret to the system and your savings is the patented inverted angle — the bottom angle of the top unit fits perfectly into the top angle of the unit below for the best fixed or portable rack system available.

	OSabic	notuui
zing is all clear,	Inside Dimensions	Outside Dimensions
	WxLxH	WxLxH
- · · ·	40 x 48 x 42	44 ¹ / ₂ x 50 x 50 ¹ / ₂
Typical Prices	40 x 48 x 48	44 ¹ / ₂ x 50 x 56 ¹ / ₂
will vary	48 x 48 x 42	52 ¹ / ₂ x 50 x 50 ¹ / ₂
will vary	48 x 48 x 48	52 ¹ / ₂ x 50 x 56 ¹ / ₂
Depending on	53 x 42 x 42	57 ¹ / ₂ x 44 x 50 ¹ / ₂
1 0	53 x 42 x 48	57 ¹ / ₂ x 44 x 56 ¹ / ₂
	53 x 48 x 42	57 ¹ / ₂ x 50 x 50 ¹ / ₂
Quantity, Size,	53 x 48 x 48	57 ¹ / ₂ x 50 x 56 ¹ / ₂
	53 x 48 x 54	57 ¹ / ₂ x 50 x 62 ¹ / ₂
Capacity, Decks	53 x 48 x 64	57 ¹ / ₂ x 50 x 72 ¹ / ₂
	53 x 48 x 72	57 ¹ / ₂ x 50 x 80 ¹ / ₂
and Special	60 x 60 x 42	64 ¹ / ₂ x 62 x 50 ¹ / ₂
Features —	60 x 60 x 60	64 ¹ / ₂ x 62 x 68 ¹ / ₂
	60 x 64 x 48	64 ¹ / ₂ x 66 x 56 ¹ / ₂
Call For a Quote	72 x 36 x 36	76 ¹ / ₂ x 38 x 44 ¹ / ₂
	72 x 48 x 48	76 ¹ / ₂ x 50 x 56 ¹ / ₂

Lisable

CALL FOR A PROMPT QUOTE

POPULAR SIZES

Almost any size available

Actual



The one-piece, open construction of each Nestainer facilitates inventory control and maintains lot integrity.

81