



Container Quote & Design Form

AGS-Industrial, Ph: +1-505-550-6501 & +1-505-565-5102, Fx: +1-505-814-5778
Email: sales@ags-industrial.com, Website: http://www.ags-industrial.com

Customer: Contact:

Phone #: E-Mail: Fax#:

Proj Name: Prior QT/SO #: Date:

CONTAINER TYPE

- Material:** Wire Mesh Bulk Corrugated Bulk Flat / Smooth Expanded Metal
- Style:** Collapsible / Folding Rigid Upright
- Special:** Bartainer Divider Pallet Stack Rack

GENERAL INFORMATION

Quantity: **Capacity:**

Size: English Metric

Outside Dims: End: Side: Height:

Inside Dims: End: Side: Height:

AGS-Industrial to Design according to Capacity & Dimensional Requirements
(If checked AGS-Industrial will designate Material Pattern & Gauge)

Wire Mesh Pattern (If applicable):

1"x 2" 2"x 2" 1"x 4" 2"x 4" 4" x 4 Other:

Steel / Wire Gauge (If applicable):

Solid/Corrugated: 11 Ga. 12 Ga. 13 Ga. 14 Ga

Wire Mesh: 2 Ga. 4 Ga. 6 Ga.

Stacking style:

Pin & Post (Up / Down) Stacking Feet Target & Cap Stacking Target Other:

Gate Requirements: Gate- Quantity: (Location:)

No Gate Double Drop Full Drop Half Drop Partial Lift Out Swing

Lock Type: Standard 1/2 Rod Lock Modified Rod Lock D-Style Auto-Loks Other

Finish:

Grey Baked Enamel Powder Coat (Specify color:) Unfinished

Hot-Dipped Galvanized Zinc Plated Stainless Steel Other (Specify:)

Stenciling required? Yes No (Location: & Verbiage required:)

Additional Options:

Casters: 4" 5" 6" 8" Other:)

Dividers: (Style: Front to Back Left to Right Both Other:)

Runner Bars: Ends Sides Both

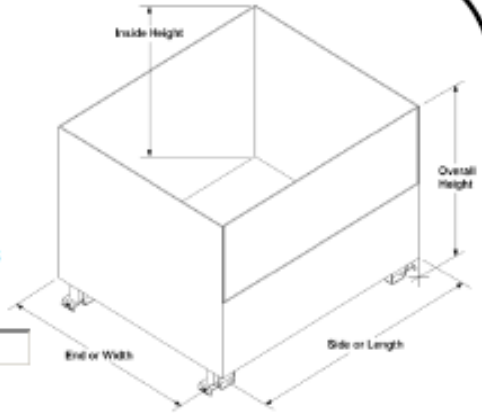
Fork Pockets/Tubes: Ends Sides Both

Runner Bars: Ends Sides Both

Upper Perimeter Protection: (J-Channel Angle Iron Other:)

Labeling: 5x7x11g ID Plate (Qty:) Kanban Card Holder (Qty:)

Security Lid: One Piece Lid Two Piece / Bi-Fold Lid (Left & Right)





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CONTAINER PERFORMANCE AND USAGE

(Answers to the following questions will aid in the design & manufacture of the container to fit your project requirements.)

1) What commodity is going in the container(s)? (e.g. stampings, forgings, hardware, etc.)

2) Weight per part? Lbs / Kg Number of parts per container?

3) Will it be stacked with an existing container fleet? Yes No
If yes, provide details?

4) How will the container be handled?
a. To be used with a pallet jack? Yes No
(Note: Fork Height is assumed to be standard 3.5" clearance, advise if Low Profile)

Fork spread width (c-c)? 21" 27" Other:

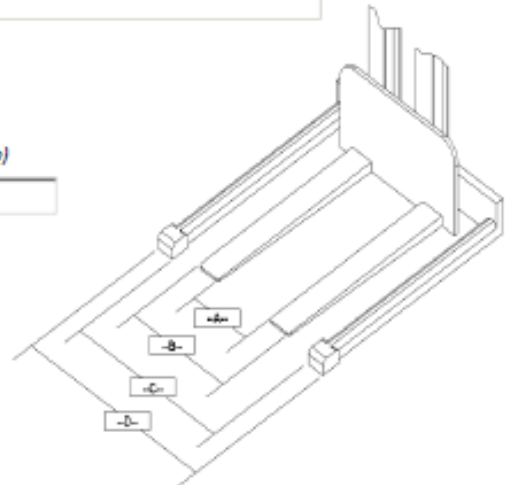
b. To be used with a fork truck? Yes No

Are Forks Fixed? Yes No

Fork spread width (c-c):

c. To be rotated when dumping? Yes No

Direction of Entry? End Sides Both



5) Will they be used in pallet rack system? Yes No

a. Does rack system utilize decking? Yes No

b. Does rack system utilize load bars? Yes No

6) Will containers be Conveyed? Yes No

if yes, which type? ASRS Ball Roller Belt Dual Directional Roller Skate Wheel

7) For use In-house only (WIP)? Yes No

Method of Shipping, if applicable: LTL Truckload Flat Bed Intermodal / Ocean Rail

****- Additional Design Notes & Instructions: