

Job: _____

Item: _____

Quantity: _____

#98167 -- Aluminum Solid Security Cage

MATERIAL: Hi-tensile, corrosion resistant, rust proof, primary extruded aluminum, Type 6463-T5 alloy and 5052 H32-34 sheet aluminum.

CONSTRUCTION: All heli-arc welded.

SHELVES: Unit equipped with two shelves constructed of 1½" x 1½" .070" extruded aluminum tube with 1¼" x 2¼" x .100 thick T-Bar's welded perpendicular to the length.

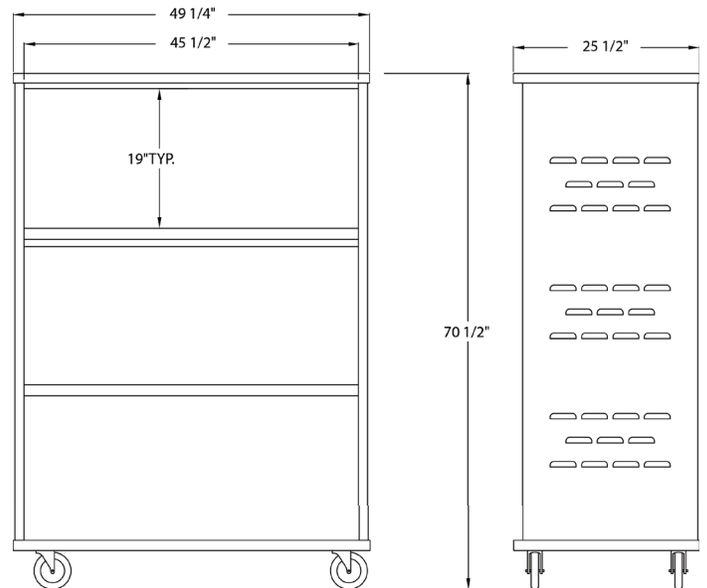
BASE: ⅛" Sheet base, reinforced with 1¼" x 1½" x .070" wall tube; 2¾" x 4" x ⅜" thick pre-tapped caster plates are welded to the base.

DOORS: Constructed of ⅛" sheet, reinforced with 1" x 1" x .070" wall tube. Designed with louvers to create airflow. Lockable latch increases security.

SIDES: Constructed of ⅛" sheet with louvers to create airflow.

BACK: Solid ⅛" Sheet back notched to allow for shelves.

CASTERS: Four 5" diameter casters, 1¼" wide with polyurethane tire; two swivel and two rigid. Load capacity = 290# each.



Model No.	Size W-H-D	Interior Shelves	Shelf Size	Clear Space	Ship Lbs.
Solid Security Cage With Vents					
98167	49 ¼" x 70 ½" x 25 ½"	3	24" x 45"	19"	190

Equipped with four, 5" plate type casters (#C450).

Options: "PP(A)" - see price list page 69 for details.

This information is for general sales and engineering use only. New Age Industrial reserves the right to modify or make changes at any time without notice to materials and specifications.



Distributed by: