

Item No. _____

All Welded Mobile Rack

For 18X26 and 14X18 Trays

- All Welded Aluminum Construction with 1" Square tubing of 6063-T1 alloy with a wall thickness of .065".
- Welded 6063-T5 aluminum 1/2" reinforcement rods between side frames for added strength and rigidity.
- One piece side frames for added strength and durability.
- Rolled corners on side frames for easy installation of rack covers.
- Extruded Aluminum Side Panels of 6063-T5 alloy, .090" thick, interlocked for additional strength and rigidity.
- Pan Slides are on 1 ½" centers.
- All Welded Solid Aluminum bottom of .100" thick aluminum alloy with .100 aluminum alloy welded hat channels for casters and perimeter non-marking bumper.
- 5" plate type swivel casters, two with brakes.
- Lifetime warranty, excluding casters.

Model

ES-1836-X



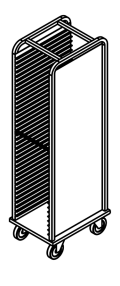
ES-1836-X shown with optional perimeter bumper and optional pan stop.

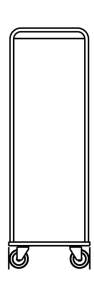


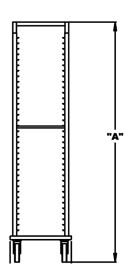


Made in USA

MODEL#	TRAY CAPACITY		HEIGHT DIM A	WIDTH DIM B	DEPTH DIM C	SHIPPING CUBE FEET	SHIP WEIGHT
	18X26	14X18					
ES-1836-X	36	72	64 1/2"	20 3/8"	26 1/4"	25	65







GENERAL: Rack shall be all aluminum construction. Rack shall have aluminum post and interlocking side panels.

BASE: Base shall be .100 Aluminum and shall be reinforced with two .100 hat-channels.

POST: Posts shall be constructed using 1" square tubing of 6063 - T1 alloy. This alloy shall have a wall thickness of .065". Two $\frac{1}{2}$ " reinforcement rods are welded between the posts for rigidity. Each post is arched for maximum strength.

SLIDES: Slides shall be constructed using .090" thick, 6063 – T5 aluminum alloy. These slides interlock together and are riveted into position. Pan slides are on 1 ½" centers.

CASTERS: Rack shall come complete with 4-5" non-marking plate casters, 2 rigid and 2 swivel. Casters shall have a weight capacity of 200 lbs each.

Accessories, Options, Variations

- Pan Stops
- Vertical Corner Bumpers

- Heavy Duty Rubber Casters
- Optional Perimeter Bumper

We reserve the right to change specifications and product design without notice. Such revisions do not entitle the buyer to corresponding changes, improvements, additions or replacement for previously purchased equipment.

