

Transport Cabinets

Aluminum For Transport





PIPER'S SUPERIOR FOUNDATION

Featured on our toughest racks:
Two 14 gauge aluminized steel
reinforcing channels support
our .125" thick aluminum bottom
panel. The edges are formed and
rolled to create a built-in bumper
and heavy duty plate casters make
this the strongest foundation in the
industry.

Piper Transport Cabinets are built extra-strong to withstand the rigors of transporting bakery and food service products. A welded bottom ensures rigidity as well as permits forklift loading and unloading. Heavyduty plate casters promote easy mobility, and with many sizes to choose from, storage space will never be a problem.

MODEL DIFFERENCES

- Model 941 is the standard cabinet. This unit does not have U-Channels built into the back and door of the cabinet
- Model 941-EX is an extended depth cabinet with the same general construction as the standard 941 unit. This unit does not have U-Channels built into the back and door of the cabinet. The 941-EX will hold 2, 14x18 trays per slide.
- Model 941-HD does have the U-Channels built into the back and door of the cabinet. It also has double tie bars and L bracket corner supports at the top and bottom of the cabinet. This unit also has a louvered back panel.

STANDARD FEATURES

- Base is a solid bottom constructed of .125" aluminum, rolled edge base acts as a built-in bumper
- ◆ Two 14-gauge aluminized steel reinforcing channels attach the casters and support the bottom panel
- ◆ Frame consist of four extruded channels 1-1/2" x 5/8" x .094" aluminum. Corners have .190 channel supports for reinforcement
- Double pan top constructed of two .080" thick aluminum panels, fully welded corners
- Glides are channels spaced on 1-1/2" centers with 5/8" ledge, .090 thick extruded aluminum continuously welded to the frame
- Door panel is .125" PVC coated aluminum attached to cabinet with bakery hinges, 270 degree door swing with card clip

| JOB | ITEM # | QTY # |
|-------------|-------------|--------|
| MODEL NUMB | ER | |
| 9 18 | 933 | 941-EX |
| 922 | 936 | 941-HD |
| 9 26 | 9 41 | |

- ◆ Back panel is .080" aluminum fully welded
- ◆ 1/2" extruded aluminum tie bar keeps cabinet square
- 16-gauge stainless steel positive gravity latch is provided to keep door closed during transport
- Stainless steel side door latch holds door open
- One inch insulation surround the cabinet (Insulated models only)
- Card clip, easy identification of cabinet content when door is closed
- ◆ 941-EX features 4 Tie bars (2 in front, 2 in back).
- 941-HD features heavy duty corner gussets on the top panel for extra support

DIMENSIONS

- 918 34-3/4" x 21" x 27-3/8"
- 922 40-3/4" x 21" x 27-3/8"
- 926 46-3/4" x 21" x 27-3/8"
- 933 57-1/4" x 21" x 27-3/8"
- 936 63-1/4" x 21" x 27-3/8"
- ◆ 941 69-1/4" x 21" x 27-3/8"
- ◆ 941-EX 69-3/4" x 21" x 31"
- 941-HD 69-3/4" x 21" x 31"

HEAVY-DUTY CASTERS

- ◆ 5" diameter x 1-1/4" wide swivel sealed wheels
- ♦ 350 lb. capacity
- Maximum resistance to chemicals, acids, bases, alcohol, water and steam
- Maximum low temperature flexibility or superior performance even in freezing temperatures

COMMON OPTIONS

- Wheel brakes
- Push handle
- Chest handles
- Personalized embossment
- ◆ See reverse side for additional options

WARRANTY

 One year parts and labor. Warranty is detailed on inside front cover of the price list.

SPEC J-4

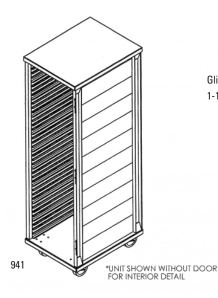


300 S. 84th Avenue Wausau, WI 54401 Phone: 800-544-3057 Fax: 715-842-3125

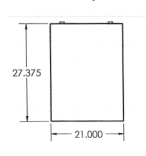


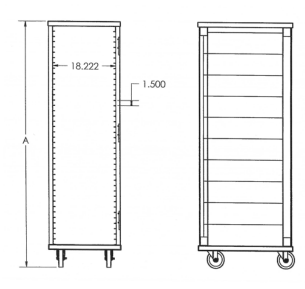
Transport Cabinets

Aluminum For Transport



Glides are channels spaced on 1-1/2" centers with 5/8" ledge





| Model# | Height | Width | Depth | Channel Spacing (in.) | *Pan Capacity | Ship Wt. (lbs) |
|--------|---------|-------|---------|--------------------------|------------------|-------------------|
| 918 | 34-3/4" | 21" | 27-3/8" | 1-1/2" | 18 | 96 |
| 922 | 40-3/4" | 21" | 27-3/8" | 1-1/2" | 22 | 100 |
| 926 | 46-3/4" | 21" | 27-3/8" | 1-1/2" | 26 | 109 |
| 933 | 57-1/4" | 21" | 27-3/8" | 1-1/2" | 33 | 117 |
| 936 | 63-1/4" | 21" | 27-3/8" | 1-1/2" | 36 | 120 |
| 941 | 69-1/4" | 21" | 27-3/8" | 1-1/2" | 41 | 136 |
| 941-EX | 69-3/4" | 21" | 31" | 1-1/2" | 41 | 148 |
| 941-HD | 69-3/4" | 21" | 31" | 1-1/2" | 41 | 175 |

*Rack capacities are for 18" x 26" sheet pans

Height includes casters.

Custom height sizes and glide spacing available.

Typical freight class: 175

OPTIONS / ACCESSORIES

- ☐ (LD) Lexan full-view door
- (DD) Dutch door, only available on 941 units
- (CH) Chest handles, set of 2
- ☐ (EMB) Personalized embossment, 12 letters per line
- (PH) Push handle
- (I) Insulating transport cabinet
- ☐ (B) Set of 4 non-marking rubber corner bumpers
- (PB) Full perimeter non-marking bumper
- ☐ (WB) Wheel brakes, set of 2
- ☐ (5x2) Heavy-duty casters, set of 4
- (CP) Correctional package, includes welded casters and hole in door latch for paddlelock
- ☐ (CHT-2) Canned heat tray insert
- (Y4) Polyurethane 4" casters (set of 4)
- (Y5) Polyurethane 5" casters (set of 4)
- ☐ (FL) Floor lock

J-4 SPEC



300 S. 84th Avenue Wausau, WI 54401 Phone: 800-544-3057 Fax: 715-842-3125 LIMITED WARRANTY: PIPER PRODUCTS warrants to the original purchaser parts and labor for a period of twelve (12) months from the date of purchase. See manufacturer's complete warranty for details.

It is our policy to build equipment which is design certified by companies that have been accredited at the Federal Level by the Occupational Safety and Health Agency (OSHA) and ANSI as a National Recognized Testing Laboratory. These companies include CSA International, Underwriters Laboratories, and the National Sanitation Foundation. However, a continuing program of product improvement makes it necessary to submit new models to the agencies as they are developed. Consequently, all models may not bear the appropriate labels at all times.

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