

Profit from the Eagle Advantage®

Specification Sheet

Short Form Specifications

Eagle Panco® Roll-In Refrigerator Rack, aluminum model _. Frame, corner uprights, top and bottom constructed of 1" square aluminum tubing. 11/16" x 11/8" extruded aluminum tray slides with raised beads to minimize friction. Slide spacing to be 2\%", 3", or 5" to accommodate (24, 18, 11, or 36) trays. Furnished with 5"-diameter casters. Shipped assembled. Note: Model #UARR-64-A comes with 12 universal angle slides, accommodating a variety of pan/rack sizes.



roll-in refrigerator rack

Options / Accessories

- ☐ Casters with locking brakes
- □ Pan stops
- Vertical corner bumpers

EAGLE GROUP

100 Industrial Boulevard, Clayton, DE 19938-8903 USA

Phone: 302-653-3000 • Fax: 302-653-2065

www.eaglegrp.com

Foodservice Division: Phone 800-441-8440 MHC/Retail Display Divisions: Phone 800-637-5100

For custom configuration or fabrication needs, contact our SpecFAB® Division. Phone: 302-653-3000 • Fax: 302-653-3091 • e-mail: specfab@eaglegrp.com

| Item No.: | |
|--------------|--|
| Project No.: | |
| S.I.S. No.: | |

Panco® Roll-In Refrigerator Racks —Aluminum Models

MODELS:

□ UARR-64-A □ OURR-1824-2-A □ *OURR-1811-5-A* □ OURR-1818-3-A □ *OURR-2036-3-A*

Features on all models

- Features include dolly frame with recessed plate casters.
- Units fit specifications of most refrigerator manufacturers, including Hobart, Traulson, Victory and McCall.
- Shipped assembled.

Features on "OURR" models

- Frame and top support: 1" (25mm) square aluminum tubing with 0.063" (2mm) wall.
- Tray slides: Extruded aluminum angle 17/6" high x 11/8" lip (37 x 48mm) with raised beads to prevent friction. Slides are riveted to frame.
- Corner uprights: 1" (25mm) square aluminum tubing with 0.063" (2mm) wall.
- Top and bottom: Top is 1" (25mm) square aluminum tubing with 0.063" (2mm) wall. Bottom is die-formed 0.1" (3mm) aluminum.
- Casters (installed): 5" (127mm)-diameter NSF-approved. non-marking rubber tired wheels on swivel plate casters.

Features on #UARR-64-A

- Frame and top support: $1\frac{1}{4}$ " x $1\frac{1}{2}$ " (32 x 38mm) aluminum, with 0.07" (2mm)-thick wall.
- Trav slides: 6¼" (159mm) wide, 0.1" (3mm)-thick. Aluminum universal "stepped angle" slides adjustable on 1½" (38mm) centers. Bottom slides are welded in place.
- Top and bottom: 11/" x 11/" (32 x 38mm) extruded aluminum. 0.07" (2mm)-thick all-welded aluminum.
- Casters (installed): 5" (127mm)-diameter poly tread wheels on swivel plate casters.



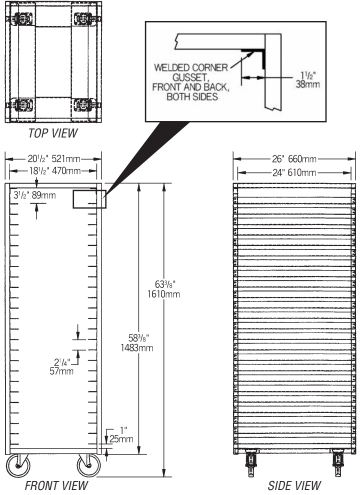


EG60.13A Rev. 06/09



| Item No.: | |
|--------------|--|
| Project No.: | |
| S.I.S. No.: | |

Panco® Roll-In Refrigerator Racks—Aluminum Models



(model# OURR-1824-2-A shown)

| | | overall dimensions | | | | | | sliding | | | | |
|---------------|-------|--------------------|-------|-----|--------|------|-----------|---------|-------|-----|-------------|----------|
| | width | | depth | | height | | weight sp | | spa | ce | tray | tray |
| model # | l in. | mm | in. | mm | in. | mm l | lbs. | kg | in. | mm | size | capacity |
| OURR-1824-2-A | 20½" | 521 | 26″ | 660 | 64" | 1626 | 62 | 28.1 | 21/4" | 57 | 18" x 26" | 24 |
| OURR-1818-3-A | 20½" | 521 | 26" | 660 | 64" | 1626 | 52 | 23.6 | 3″ | 76 | 18" x 26" | 18 |
| OURR-1811-5-A | 20½" | 521 | 26" | 660 | 64" | 1626 | 42 | 19.1 | 5″ | 127 | 18" x 26" | 11 |
| OURR-2036-3-A | 23″ | 584 | 26" | 660 | 64" | 1626 | 62 | 28.1 | 3″ | 76 | 12" x 20" * | 36 * |
| UARR-64-A | 24½″ | 622 | 26″ | 660 | 64″ | 1626 | 86 | 40.4 | 1½″ | 38 | UAS** | |

^{*} Two 12" x 20" (305 x 508mm) trays per set of tray slides.

EAGLE GROUP

100 Industrial Boulevard, Clayton, DE 19938-8903 USA

Phone: 302-653-3000 • Fax: 302-653-2065

www.eaglegrp.com

Foodservice Division: Phone 800-441-8440 MHC/Retail Display Divisions: Phone 800-637-5100

Printed in U.S.A.
©2009 by Eagle Group

Rev. 06/09

^{**} Model #UARR-64-A comes with 12 Universal Angle Slides. Each set holds two 12" x 20" (305 x 508mm) pans, one 18" x 26" (457 x 660mm) tray, plus one 15" x 20" (381 x 508mm) tray or one 20" x 20" (305 x 305mm) rack.