



MULTI-PURPOSE TRANSI-TRAY® CABINET UNIVERSAL WIDTH

Innovative Foodservice Equipment Custom Designed For Performance, Service and Value

***A Versatile Cabinet
Designed for a
Variety of Uses.***

***Functional, Portable,
and Durable!***



**Model CAM-ES707
Multi-Purpose
Transi-Tray Cabinet**

MODELS

**CAM-ES707
CAM-ES747
CAM-ES707-60**

Standard Features:

- Quality Aluminum Construction for Long Lasting Durability.
- Patented Gravi-Tite Latch - 30" long.
- Cabinet Accommodates (with pan supports furnished) 13 - 18" x 26" Pans; 26 - 12" x 20" x 2 1/2" or 12" x 20" x 4" Pans; 26 - 14" x 18" Trays or European Gastro-norm Pans.
- Heavy-Duty 5" Polyurethane Swivel Casters with two brakes.
- 18 - Gauge Stainless Steel Continuous Hinge.
- Retaining Pin Holds Door Open 270° for fast loading and unloading.
- Adjustable/Removable Universal Pan Supports.
- Back, Sides and Top - .063" thick.
- Door - .100" thick aluminum.





**MULT-PURPOSE
TRANSI-TRAY® CABINET
UNIVERSAL WIDTH**

Item No. _____
Approval: _____
Date: _____



Model No.	Spacing	Capacity (18"x26" pans)	Dimensions (HxWxD)
CAM-ES707*	4½	13 Pans	70"x26"x30" (178cm x 66cm x 76cm)
CAM-ES747**	4½	13 Pans	70"x30"x30" (178cm x 76cm x 76cm)
CAM-ES707-60*	4½	11 Pans	60"x26"x30" (152cm x 66cm x 76cm)

*Cabinet will accommodate 13¼" x 21¼" baskets.

**Cabinet will accommodate 13¼" x 25¼" baskets.

Capacity shown indicates pan supports furnished. Pan supports are adjustable on 1½ spacing. Additional pan supports for 1½" spacing may be ordered.

CABINET:

- Body: .063 aluminum
- Door: .100 aluminum
- Latch: 30" long 18-gauge stainless steel
- Retaining Pin Holds Door Open 270°
- Side Frame: One Piece, heavy-duty extruded frame custom designed for maximum strength and durability
- 13 sets of adjustable/removable universal pan supports on 1½ centers
- Tag Holder at top of cabinet for easy identification
- Heavy-duty 5" polyurethane swivel casters

ACCESSORIES

- o Corner Bumpers
- o Perimeter Bumper
- o Wheel Brakes
- o Push Handles - Vertical or Horizontal

* Note: Modifications involving casters or legs may affect height of equipment. Specifications subject to change without notice.

