FOOD WARMING EQUIPMENT

Specification Page: S10-14

PROJECT:	MODEL:	QUANTITY:	ITEM NO:

# ALUMINUM ENCLOSED TRANSPORT CABINETS

### Utility Transport for 18" x 26" Trays

"ETC-1826 ALUMINUM SERIES"





- □ Non-Heated (Ambient)
- Non-Insulated
- ☐ Fits 18" x 26" Trays



Economical and functional aluminum transport for bussing and storage.



and easy tray access.

Aluminum cabinet construction with fixed tray rack allows for sanitary maintenance.

These sturdy aluminum cabinets provide

an economical solution for your transport

and storage needs. "ETC" Aluminum tray

cabinets are fully enclosed for added

durability to transport 18" x 26" trays.

Full swing door design allows for fast

Casters are mounted to reinforcement plates for added durability to take the demands of foodservice.

They're heavy-duty, yet light weight to maneuver, even when fully loaded.

- ♦ Heavy-duty aluminum
- ♦ All welded construction no rivets
- ♦ Welded base frame
- ♦ Heavy-duty polyurethane casters
- ♦ 270° door swing
- **♦ Gravity door latch**
- ♦ Menu card clip
- ♦ Fixed tray rack with 1.5" spacings
- ♦ NSF approved

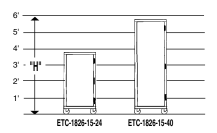


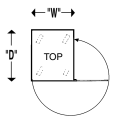
Queen Marys & Utility Carts Section 10 PROJECT: QUANTITY: ITEM NO:

## SPECIFICATIONS:

## **ENCLOSED TRANSPORT CABINET**







DOOR SWING: 20"

	CAPACITIES	OVERALL EXTERIOR DIMENSIONS IN. (mm)			Consult Factory for SHIPPING CLASS				
MODEL NUMBER	1.5" FIXED SPACING TRAY CAPACITY	HIGH "H"	DEEP "D"	WIDE "W"	NO. OF DOORS	CASTER SIZE	SHIP WT. LBS. (KG)	CUBIC FEET (m3)	
Non-Insulated Utility Transport Cabinets - Aluminum									
ETC-1826-15-24	24 - 18" x 26" trays / pans	38" (965)	28" (711)	21" (533)	1	5"	120 (54)	15.69 (.44)	
ETC-1826-15-40	40 - 18" x 26" trays / pans	68" (1727)	28" (711)	21" (533)	1	5"	145 (66)	24.24 (.69)	

**CONSTRUCTION.** Heavy duty extruded type 6063 aluminum alloy. All uprights and runners are fully welded. Tongue and groove sidewall panels are continuously welded for maximum strength. Top and base are formed with four (4) lips down and welded.

DOOR AND LATCH. Door shall be constructed of .125" thick aluminum panel and shall have three (3) double knuckle stainless steel hinges mounted by bolts. Hinges provide a 270° door swing. Door shall be held closed with a gravity latch. Latch design also works as menu card clip.

TRAY GUIDES. Tray guides are .625" deep x .090 thick at 1.5" spacings, welded to the uprights. CASTERS. 5 inch heavy-duty, easy rolling, polyurethane tire casters with 1.5" wheel, full swivel.

### **Optional Accessories:**

- □ Larger casters
- ☐ Casters with brakes
- Full perimeter bumper
  Corner bumpers (set of 4)
- ☐ Corner bun☐ Solid base
- Tray guard



#### Food Warming Equipment Company, Inc.

P. O. Box 1001 Crystal Lake, IL 60039 USA 800-222-4393; 815-459-7500 Fax: 815-459-7989 Manufacturing Facilities: 7900 S. Route 31 Crystal Lake, IL 60014 USA www.FWE.com sales@fweco.net FWE products may be covered under one or more of the following U.S. patents: 288,299;238,300;3,952,609;4,192,991.

All specifications subject to change without notice. © 07 C Food Warming Equipment Company. Inc.