



SERVING THE FOOD INDUSTRY SINCE 1951

# 40" Stainless Steel 4-Sided Glass Display Freezer with Front and Back Glass Door, 21.18 cu.ft. (600 L)

ITEM: 48376 MODEL: FR-CN-0600-2



### The 40" Stainless Steel 4-Sided Glass Display Freezer with Front and Back Glass Door Freezer simplifies the process of showcasing and storing products.

From frozen microwave entrees and pizzas to icy fruit treats, this Stainless Steel 2-Door Glass Display Freezer is designed to hold a wide variety of frozen goods, enhancing impulse sales and staple purchases. Ideal for convenience stores, grocery stores, and other retail environments, it helps attract and retain customers by showcasing your top products with style.

#### **FEATURES:**

- Sleek Design
  - this merchandiser pairs a durable structure with a user-friendly design while maintaining high product visibility and aesthetics.
- Open view
  Features a full glass cabinet with
- Features a full glass cabinet with unobstructed view on all sides.
- Self Close Doors

Telephone: 1-800-465-0234

Fax: (905) 607-0234

Email: sales@omcan.com

Website: www.omcan.com















# Grab-and-Go Refrigeration

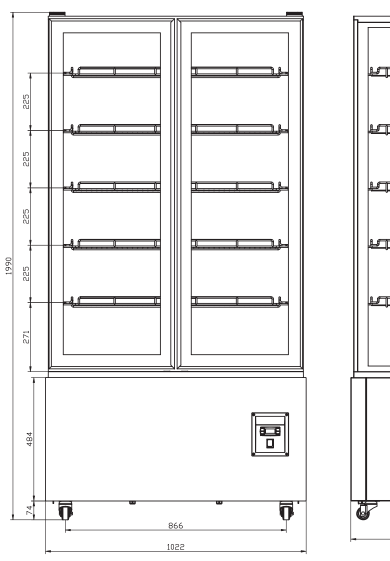


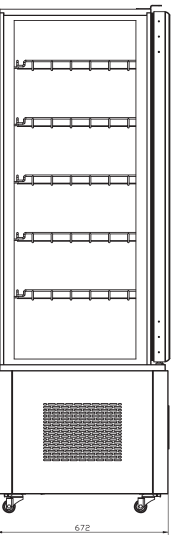
TECHNICAL SPECIFICATION	
Item	48376
Model	FR-CN-0600-2
Capacity	21.18 cu.ft. (600L)
Number of Doors	2
Exterior Material	Glass/ Stainless Steel/ Plastic
Interior Material	Plastic/ Stainless Steel
Shelf Dimensions	27.8" x 19.1" (705mm x 485 mm)
Electrical	110-120V / 60 Hz / 1ph
Lamp Power (LED)	24 W
Temperature Range	-13 to -22°C / 8.6 to -7.6°F
Electrical	110V / 60Hz / 1Ph
Max Ambient Temp Rating	24°C / 75°F
Noise DB Level	≤55 db
Refrigerant	R290
Type of Climate	4
Rated Current	13.6 A
Foaming Agent	C5H10
Interior Dimensions (WDH)	36.2" x 22.4" x 52.8" (920 x 570 x 1340mm)
Net Weight	531.3 lbs. (241 kgs.)
Net Dimensions (WDH)	40.2" x 26.5" x 78.3" ( 1022 x 672 x 1990mm)
Gross Weight	530 lbs. (240.5 kgs.)
Gross Dimensions (WDH)	40" x 26" x 78" ( 1016 x 661 x 1982 mm)
Plug Type	NEMA 5-15P

## Grab-and-Go Refrigeration



#### **TECHNICAL DRAWING**





\* Measurements in mm