



Project Name: _____

Location: _____

Item #: _____

Qty: _____

MoTak Chest Freezer, Two Glass Doors, 15.7 cu ft, in White

MICF-4C



Elevate your frozen storage with MoTak Sliding Glass Door Chest Freezer, designed for commercial use in convenience stores and bakeries. Featuring tempered glass doors, it ensures durability and visibility. With a 15.7 cubic feet capacity, it accommodates a wide range of frozen foods. Maintains temperatures from -4° to 3.2°F. Includes a manual temperature controller and R290 refrigerant for efficiency. Easy cleaning with a drain plug and manual defrost system.

FEATURES AND CONSTRUCTION

- 15.7 cu ft capacity perfect for storing ice cream, frozen meals, and snacks
- 1/5 horsepower side-mounted compressor for efficient cooling
- Constructed with durable white powder-coated steel exterior and white PCM aluminum interior
- Temperature range from -4° to 3.2°F for optimal preservation
- Utilizes environmentally friendly R290 refrigerant for efficient cooling
- Operates on 115V with a NEMA-5-15P plug for convenience
- Sliding glass doors for easy access and product visibility
- Includes five baskets for organized storage
- Features integrated locks for added security
- LED interior lighting enhances product display
- Thick wall insulation maintains ideal temperature

ELECTRIC

115V / 60Hz / 1Ph

Cord Length (Inches): 70

Plug Type: NEMA 5-15P

Cord set included

NEMA 5-15P



3RD PARTY APPROVALS



Intertek



Intertek

WARRANTY (USA / CANADA)

STORAGE CAPACITY

- Cubic Feet: 15.7 cu. ft.

TEMPERATURE

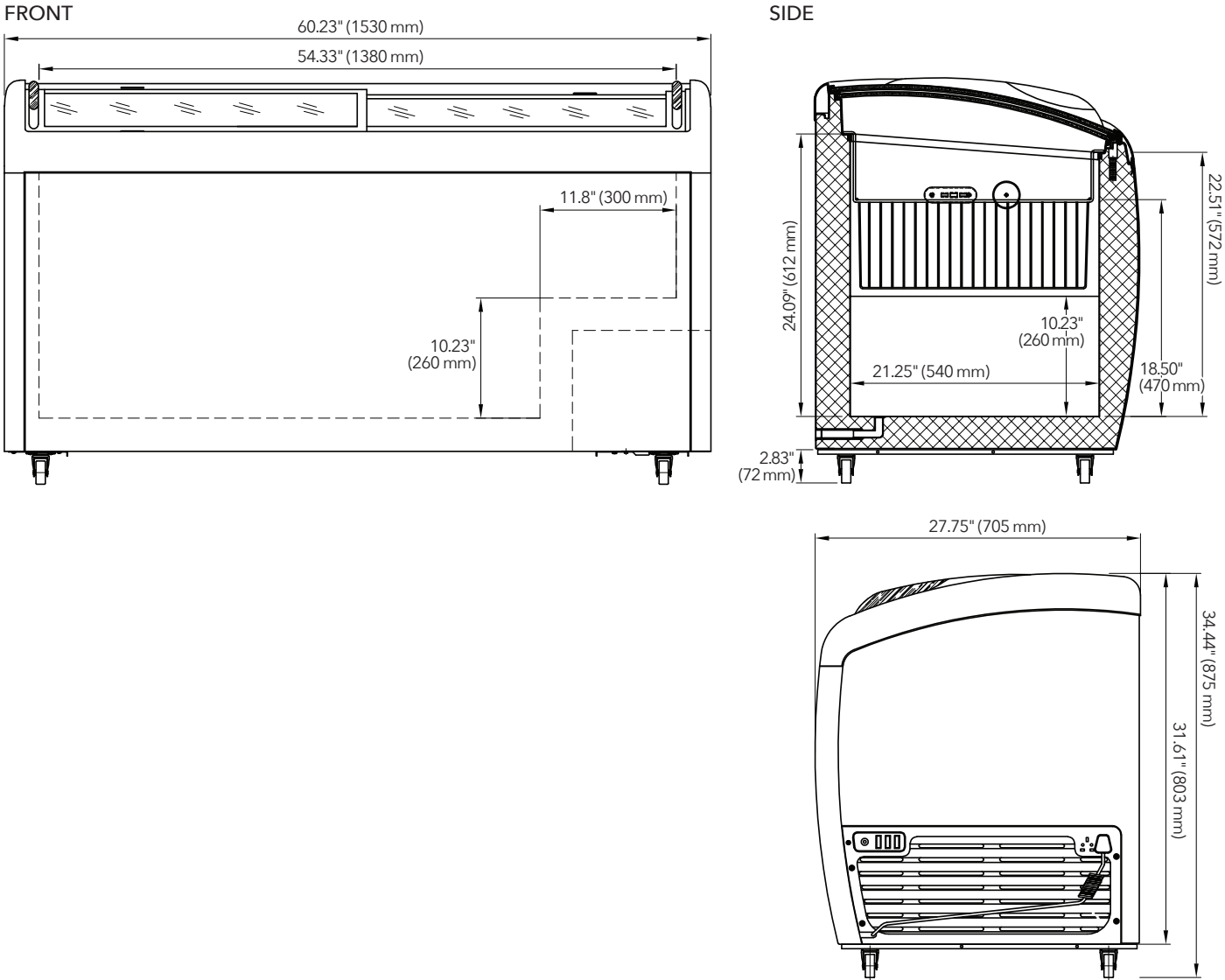
- Holding Temperature (Fahrenheit): -4 - 3.2

These models are designed to operate in an environment where temperature and humidity do not exceed 75°F (24°C) and 55% relative humidity

MOTAK

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Chest

Doors	Baskets Included	Casters	Refrigerant Type / Ounces	Amps	HP	Wattage	Assembled Dimensions (in)	Item Weight (lbs)	Shipping Weight (lbs)
2	5	4	R290 / 3.17 oz	2.2A	1/5	350W	27.75" x 60.23" x 34.44"	172.0	196.2

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