

PENDING CERTIFICATIONS

110-120V/60Hz









- ≈ NSF/ANSI-7: Type 2 Display Refrigerator
- ENERGY STAR® Qualified

FEATURES

- **Exterior Dimensions (WDH):** 30" x 29.625" x 78.625"
- Internal Volume: 23.6 cu. ft.
- Footprint: 6.2 sq.ft.
- Dynamic LED lighting in door provides enhanced product illumination while greatly reducing energy consumption
- Forced air refrigeration system for fast product temperature pull down
- Optional side decals for branding awareness
- High density environmentally friendly insulation
- Climate-friendly natural refrigerant
- 5 adjustable powder-coated metal shelves
- Double-paned, Low "E", self-closing glass door
- Standard locking mechanism built-in for security when needed
- Durable pre-painted, chip resistant, steel cabinet
- Heavy-duty, NSF approved, interior liner
- NSF approved interior analog thermometer allows packaged perishable foods to be merchandised safely
- Adjustable temperature control
- 9' heavy-duty power cord





TECH SPECS

Refrigerant R290 2.7

Amps 110-120V/60Hz Volts/Hz

Compressor HP 1/3

DIMENSIONS

Exterior (WDH) 30" x 29.625" x 78.625"

Interior (WDH) 26.5" x 25.125" x 63.75"

Shelf (WD) 25.875" x 23.25"

Internal Volume 23.6 cu.ft.

SHIPPING SPECS

Gross Weight 361.5 lbs

Net Weight 306 lbs

Carton Dims (WDH) 30.75" x 31" x 84.5"

Units Per Pallet

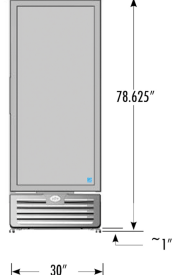
Shipping Options (Floor Loaded)

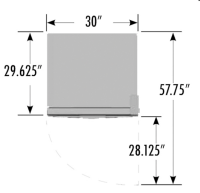
1

20' ~21

40'HQ ~42

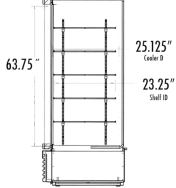
EXTERIOR DIMENSIONS





INTERIOR DIMENSIONS





PACKOUT CAPACITIES

	Facings		Deep	Total Capacity	Total Rows
9 Shelves	10	х	8	=800*	10
Base	10	x	8	-800	10
7 Shelves Base	10 10	x x	8 8	=640*	8
5 Shelves Base	9	x x	8 8	=432**	6
	7 Shelves Base 5 Shelves	9 Shelves 10 Base 10 7 Shelves 10 Base 10	9 Shelves 10 x Base 10 x 7 Shelves 10 x Base 10 x 5 Shelves 9 x	9 Shelves 10 x 8 Base 10 x 8 7 Shelves 10 x 8 Base 10 x 8 5 Shelves 9 x 8	Facings Deep Capacity 9 Shelves 10 x 8 $=800^*$ Base 10 x 8 $=640^*$ 7 Shelves 10 x 8 $=640^*$ 5 Shelves 9 x 8 $=432^{**}$

^{*}Additional shelves, beyond what is supplied with the cooler, may be required to achieve this maximum pack-out.



^{**20}oz pack-outs may vary depending on package size.