HUSSMANN®

Excel Merchandisers



DD5X5FRW

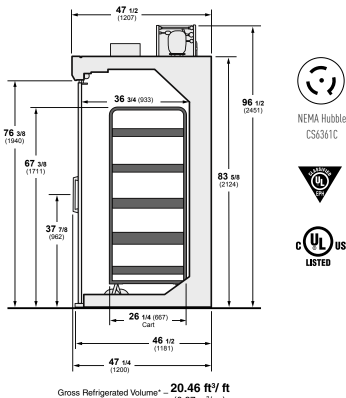
Excel Multi-Deck Natural Refrigerant Propane R290 Self-Contained Merchandiser with Front Roll-In and Glass Doors for Deli, Dairy and Beverage Applications

micrcDS

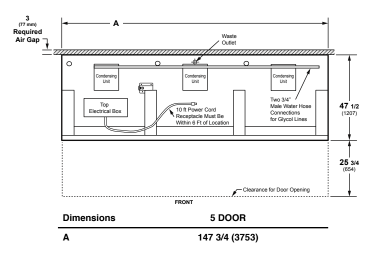
Hussmann Excel Multi-Deck Natural Refrigerant Propane R290 Self-Contained Merchandiser with Front Roll-In and Glass Doors for Deli, Dairy and Beverage Applications

DD5X5FRW

Only available with 5 doors.



Plan View



Note: Contact your sales representative for information on possible availability of additional case lengths

Note

Use Hussmann's technical data sheets to get precise dimensions for all store layout purposes.



Features / Benefits

- Ideal for any medium temperature, high volume deli, dairy or beverage products
- Environmentally-friendly R290 hydrocarbon refrigerant that has zero ozone depletion potential and 3 GWP (Global Warming Potential)
- Merchandiser rejects heat through a continuous flow water-loop system at store level
- Water-loop system operates with cooling water between 50° and 115°F inlet temperature
- UL/EPH and DOE 2017 certified
- Available with Hussmann EcoVision II glass doors for better product visibilty
- Standard LED lights reduce relamping and other maintenance costs

- Innovative Refrigeration

- No heat required in doors or frames
- Energy efficient coils standard
- CoreLink controller remote performance monitoring available

Standard Features

- Color Interior/Exterior:	Grey, White
- Exterior Sign Panel:	None
- Shelves:	None
- LED Lighting:	Canopy
- Adjustable Leveling Legs:	No
- Casters:	No
- Power Cord:	50A/125V, UL/CSA NEMA Hubble CS6361C
- Hardwired:	No

- Insulation: Polyurethane Foam - CFC Free



2017 fficiency Jiant
Hussmann refrigerated merchandisers configured for sale for use in the United States meet or surpass the requirements of the DOE 2017 energy efficiency standards.

NOTE: These merchandisers are designed for use in stores when temperature and humidity do not exceed 75°F (23.9°C) and 55% R.H.

NOTE: We reserve the right to change or revise specifications and product design in connection with any feature of our products. Such changes do not entitle the buyer to corresponding changes, improvements, additions, or replacements for equipment previously sold or shipped.

Hussmann Corporation 12999 St. Charles Rock Rd. Bridgeton, MO 63044-2483 Ph: 314.291.2000

www.hussmann.com