



COMMERCIAL REFRIGERATION EQUIPMENT FOR THE PROFESSIONAL

www.fosterrefrigeration.com
Toll free: 1.833.367.8373

Model #:
F-23-HC

Solid Door Series:
Single Solid Door Refrigerator - Hydrocarbon Refrigerant



F-23-HC

- **Cabinet Construction**
Stainless steel exterior and stainless steel interior including floor.
- **Rounded corner** design inside of cabinet for easy cleaning.
- **Standard door features:**
Heavy duty pull handle. Each door features two spring loaded hinges with automatic closing.
100° Hold-open feature for easy loading and unloading.
- **Refrigeration system** holds 33°F to 41°F (0.5°C to 5°C), for the best in food preservation.
- **CAREL Electronic Control System**
Fully adjustable temperature set points and defrost frequency. Self monitors to diagnose service status. Carel is a world leader in refrigeration controls.
- **Shelf:** Adjustable, heavy duty PVC coated shelves.
- **Lock & key:** protect contents.
Standard heavy-duty casters make it
- easy to move and clean underneath.

Bottom mounted units feature:

- “No stoop” lower shelf
- Storage on top of cabinet.
- Easily accessible condenser coil for cleaning.



Rough-In Data

Specifications subject to change without notice.

Model	Doors	Shelves	Cabinet Dimensions (inches) (mm)			Capacity Cubic ft./ Liter	HP	Voltage	Amps	NEMA Config.	Crated Weight (pounds) (kg)
			W	D	H*						
F-23-HC	1	3	29 736	32.2 818	82.5 2095	23 650	1/5	115/60/1	2.6	5-15P Ⓜ	279 127

*Height measurement includes casters.



STANDARD FEATURES

Hydrocarbon Refrigeration System

- Foster's innovative and environmentally friendly design incorporates R-290 hydrocarbon refrigerant. Hydrocarbon refrigerants are naturally occurring and have zero ozone depletion potential (ODP-0) and a global warming potential of three (GWP-3).
- Factory balanced, self contained refrigeration system maintains temperatures of 33°F to 41°F (0.5°C to 5°C).

Digital temperature control and monitoring system

- Digital temperature control and monitoring is powered by Carel. Carel is a world leader in refrigeration system controls.
- Automatic evaporator fan motor delays.
- Digital display for real time monitoring.
- Energy star ratings are achieved through the use of Carel controllers.

Door

- Stainless steel exterior with stainless steel liner.
- Positive self closing/sealing with removable gasket for cleaning or replacement.
- Door is convertible and can easily be configured in a left or right handed configuration with optional kit.
- Stay open feature allows door to remain open at 100° for easy loading or unloading.

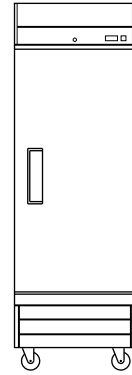
Cabinet Construction

- Foster solid door series fridges and freezers feature **full** stainless steel exterior body with galvanized steel back panel. The interior cabinet is **full** stainless steel construction with radius cornered floor pan for easy cleaning.
- Bottom frame is fitted with 4" casters equipped with locks on the front.

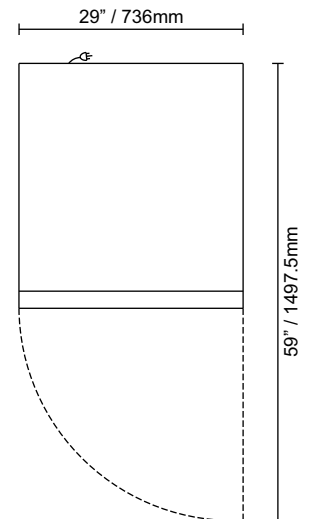
Shelving System

- PVC coated shelves (ETL Sanitation approved) are incorporated into the "Foster Duplex Shelving System (FDSS)". FDSS features channeled rails that act as both shelf supports and full size insert pan hangers. Each interior shelf can hang two full size inserts below each shelf. This maximizes valuable unused space underneath each shelf, utilizing valuable (generally unused) space.
- Each shelf also incorporates a backstop on the rear upper edge. This backstop prevents stored food items from resting against the back wall of the cabinet, allowing unobstructed air movement to travel the full height of the cabinet maximizing cooling.

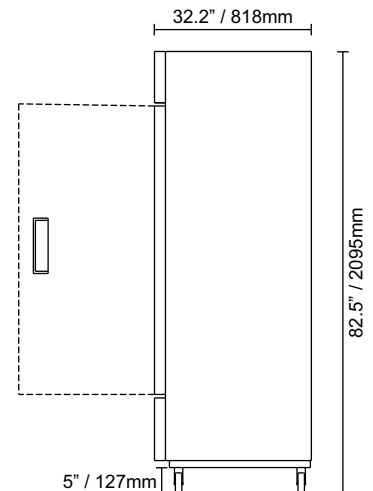
PLAN VIEW



FRONT VIEW



PLAN VIEW



SIDE VIEW