



DUKERS

Quality Commercial Refrigeration



REACH IN FREEZER

D28F-GS1

Bottom Mounted / Glass Door



TECHNICAL SPECIFICATIONS

- Voltage/Frequency
115V/60Hz
- Refrigerant
R290
- Type of Defrost
Automatic
- Interior Material
Stainless Steel
- Exterior Material
Stainless Steel
- Temperature Range °F
0 ~ -8°F
- Compressor Power (HP)
1/2
- Nema Config.
NEMA5-15P



PRODUCT FEATURES

- The compressor is mounted in the bottom for better heat evaporation.
- Digital temperature controls with LED display for precise adjustment and automatic defrosting system.
- Temperatures in the cabinet range from 0 to -8° degrees Fahrenheit
- Hinged glass doors, tempered glass, UV blocking.
- R290 Natural Refrigerant promotes faster cool down and efficient energy consumption.
- Epoxy coated wire shelves.
- Stainless steel interior & exterior, sealed interior floors, and rounded cabinet corners for easy cleaning.
- High quality coated stainless adjustable shelves prevent peel and rust.
- Lifetime warranty on hinges.
- Adjustable front locking casters.



HIGH QUALITY STAINLESS STEEL & ROBUST DESIGN



DUKERS

Los Angeles | San Francisco | Dallas
Houston | Florida | Chicago | New Jersey

1-800-931-8628

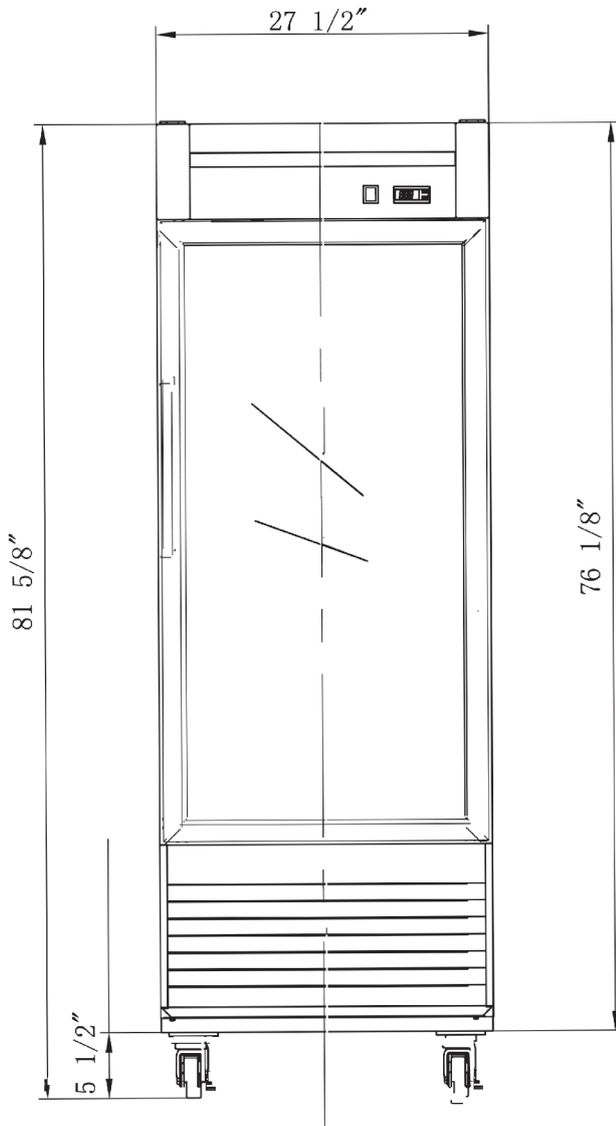
@ info@dukersusa.com

www.DukersUSA.com

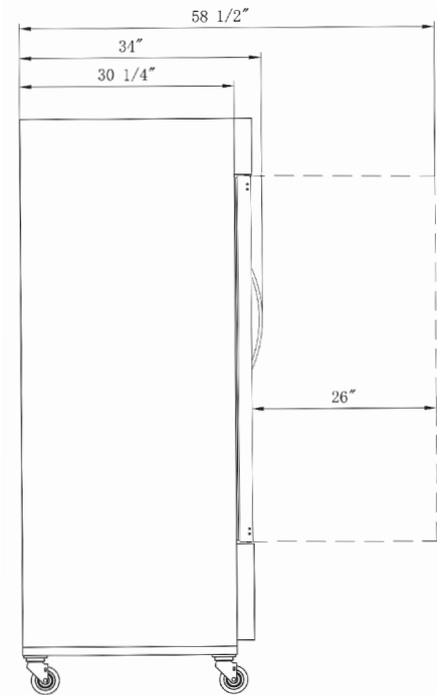
DETAILS & SPECIFICATIONS

D28F-GS1

Front View



Side View



MODEL D28F-GS1

Rated Voltage	115V
Rated Frequency	60Hz
Total Input Power	550W
Total Current	5.3A
Energy Consumption	8.1kW.h/24h
Total Capacity	17.79 cu ft
Climatic Category	4-5
Protection Type	I
Design Pressure High Side	300 PSIG
Design Pressure Low Side	150 PSIG
Insulation Blowing Gas	C-Pentane
Refrigerant	R290/4.41oz

MODEL	EXTERNAL DIMENSION WXDXH (INCHES)	PACKAGING DIMENSION WXDXH (INCHES)	PRODUCT NET WEIGHT	# OF SHELVES	40HQ CONTAINER CERT.
D28F-GS1	27 1/2 x 34 x 80 3/8	29 1/8 x 36 5/8 x 84 3/8	308 lbs	4	39



AutoQuotes



115/60/1
NEMA-5-15P



Los Angeles | San Francisco | Dallas
Houston | Florida | Chicago | New Jersey

1-800-931-8628

@ info@dukersusa.com

www.DukersUSA.com