UK Tel +44 (0) 1709 888 080 • Germany Tel +49 (0) 7622 6883 0 Australia Tel +61 2 9618 9999 • www.truemfg.com







12/20

Model:

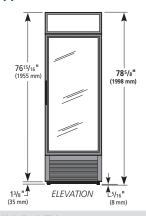
GDM-23-HC~TSL01

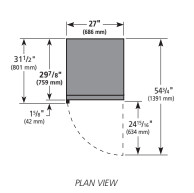
## **Glass Door Merchandiser:**

Swing Door Refrigerator with Hydrocarbon Refrigerant~True Standard Look Version 01



PLAN VIEW





# GDM-23-HC~TSL01

- Designed using the highest quality materials and components to provide the user with an attractive, point of purchase merchandiser that brilliantly displays food, resulting in high impulse sales.
- Factory engineered, self-contained, capillary tube system using environmentally friendly R290 hydro carbon refrigerant that has zero (0) ozone depletion potential (ODP), & three (3) global warming potential (GWP).
- ▶ High capacity, factory balanced, refrigeration system holds 0.5°C to 3.3°C for best food preservation in extreme conditions.
- Exterior non-peel or chip clear coated cold rolled steel; durable and permanent.
- Interior attractive, NSF approved, white aluminum interior liner with stainless steel floor.
- Self closing door. Positive seal, torsion type closure system.
- Triple pane thermal glass door assembly with extruded aluminum frame.
- LED interior lighting provides more even lighting throughout the cabinet. Safety shielded.
- Entire cabinet structure is foamedin-place using a high density, polyurethane insulation that has zero ozone depletion potential (ODP) and zero global warming potential (GWP).

### Bottom mounted units feature

- "No stoop" lower shelf to maximize product visibility.
- Easily accessible condenser coil for cleaning.

## **ROUGH-IN DATA**

Valtage, 220 240V/E0H

Specifications subject to change without notice. Chart dimensions rounded up to the next whole millimeter (inches rounded up to the next  $\frac{1}{2}$ ").

Voltage. 220-240V/30112			chart affects founded up to the flext whole final flext (flextes founded up to the flext %).									
			Cabinet Dimensions (mm)			Total Dis-			Tempera-	Annual Energy Consumption	Crated Weight	
Model	Doors	Shelves	W	Dt	Н	(m2)	EEC	EEI	ture Class	(kWh)	(kg)	
GDM-23-HC~TSL01	1	4	686	759	1998	0.74	В	15,5	M1	1134	161	