

GDM-33-HC-LD

Upright Retail Merchandiser Refrigerator, 2 Full Glass Slide Doors



Dimensions		Build		Technical	
External Width (mm)	1004	Door Description	2 Full Glass Slide Doors	Temperature Holding	0.5 : 3.3°C
External Depth (mm)	753	Exterior Construction	Stainless Steel/Aluminium front, Aluminium sides and rear (Black or White Powder Coat option)	Refrigerant	R290
External Height (mm)	1998	Interior Construction	White coated aluminium, stainless steel base	Voltage / Frequency / Phase	220-240V/50Hz/1
Exclusions	Depth does not include 10 mm for door handle or 13 mm for rear access panel.	Air Intake Position	Front	Amps	4.6
Net Volume (Litres)	636	Ventilation Position	Rear	Temperature Class	M1
Gross Volume (Litres)	932	Clearance Required	26 mm rear, zero sides	Operating Statement	Tested at 25°C, 60% RH, per 'Refrigerators with a Direct Sales Function' for perishable food merchandising.
Display Area (?)	0.94	Cord Length (Meters)	2.74	Testing Standard	EN 23953
Supplied Shelves	8	Internal Lighting	LED	EEC	C
Shelf Size (L x D mm)	439 x 537	Standard w/ Locks	Not Standard. Options available.	EEl	25.4
Internal Net Height (mm)	1300			kWh/24hr	5.66
Unpackaged Weight (kg)	157			kWh/Annum	2066
Packaged Dimensions (W x D x H mm)	1093 x 839 x 2134			Defrost Type	Auto
Supplied Supports	Leg Levellers (Castors supplied separate)				



Specifications subject to change without notice.
Chart dimensions rounded up to the next whole millimeter (inches rounded up to the 1/8")

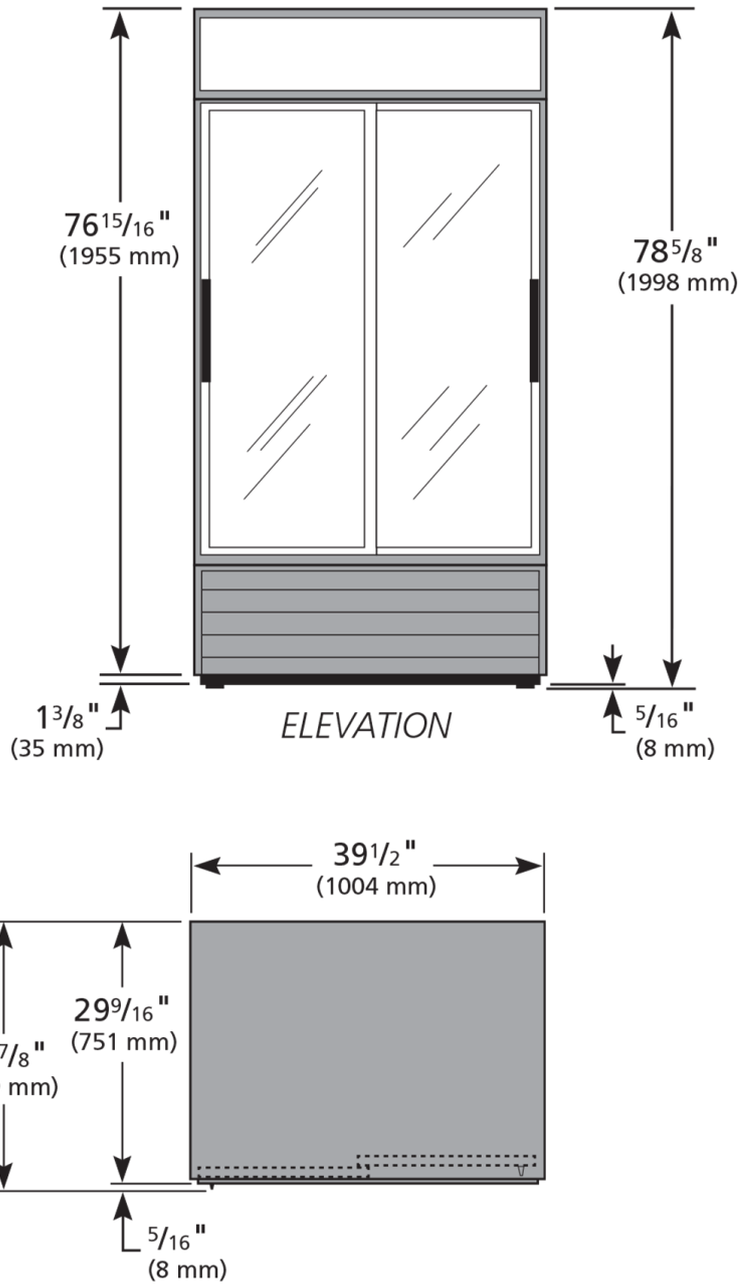
UK & Ireland 0800 783 2049
Europe +49 (0) 7622 6883 0
Australia +61 2 9619 9999

TFIUK@truemfg.com
TrueGermCustomerService@truemfg.com
TrueRefAus@truemfg.com



GDM-33-HC-LD

Upright Retail Merchandiser Refrigerator, 2 Full Glass Slide Doors



Specifications subject to change without notice.
Chart dimensions rounded up to the next whole millimeter (inches rounded up to the 1/8")

UK & Ireland
Europe
Australia

0800 783 2049
+49 (0) 7622 6883 0
+61 2 9619 9999

TFIUK@truemfg.com
TrueGermCustomerService@truemfg.com
TrueRefAus@truemfg.com

