

UBC0140GD-NR

INDUSTRY
KITCHENS

www.industrykitchens.com.au 1800 611 058

BROMIC[®]
REFRIGERATION

Underbench Display Fridge 138L - 1 Door - Glass

| Bar Fridge & Freezers

Suitable for storage of perishable drinks with 3M1 climate class

Save floor space with seamless under bench installation

Narrow wired shelf design to keep items securely in place

3 adjustable shelves plus base for maximum storage

Double-glazed safety glass door prevents condensation

2 Years Bromic Extra Care Warranty - Labour and Parts

Fully compliant with Australian safety standards and regulations

Digital controller for easy temperature control

Integrated door lock to keep stock safe and secure

Natural refrigerant for improved energy efficiency

Durable stainless steel construction for commercial use

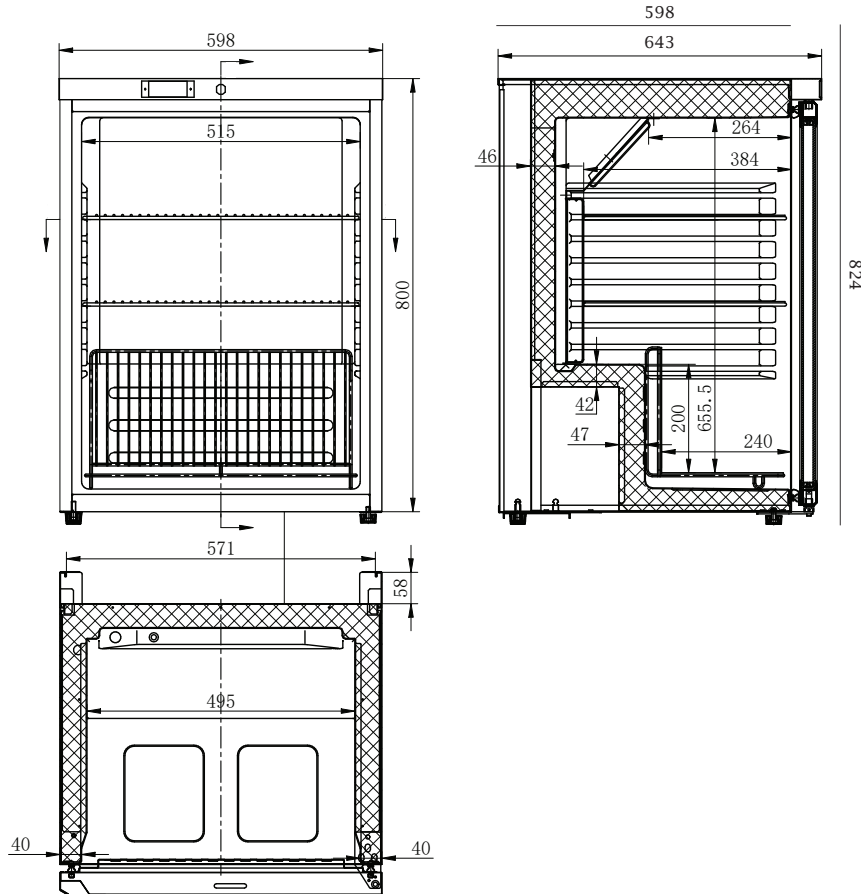
Bright LED lighting makes it easy to locate items inside

Adjustable 30mm feet for installation on unlevel surfaces



Underbench Display Fridge 138L - 1 Door - Glass

Bar Fridge & Freezers



SPECIFICATIONS	DIMENSIONS
-----------------------	-------------------

Model Number	UBC0140GD-NR	Colour	Stainless Steel		
Part Number	3736255	Internal Light	LED		
Volume	138L	No. of Doors	1	External (mm)	
Unit Weight	45kg	Door Type	Glass	Width	598
Packaged Weight	46kg	Door Glass Type	Double glazed	Depth	635
Adjustable Temp. Range	+1 to +10°C	Door Style	Hinged	Height	824
Max. Ambient Temp.	32°C	Door Lock	Yes	Internal (mm)	
Climate Class	3M1	Self-Closing Door	Yes	Width	490
Energy Consumption	1.396kWh/24h	Door Swing Dimension	594mm	Depth	400
GEMS Star Rating	6 stars	Total Depth of Door Open	1153mm	Height	680
Refrigeration Capacity	100W	No. of Shelves Incl. Base Per Door	4	Packaged (mm)	
Refrigerant	R600a	Shelf Type	Adjustable	Width	650
Rated Current	1.2A	Shelves Dimensions	510(w) x 360(d) mm	Depth	650
Electrical Voltage	220-240V	Temp. Controller	Digital	Height	885
Frequency	50Hz	Castors	No, Feet + Rollers		
Power Supply	Single Phase	Warranty	2 Years Parts & Labour		
Power Plug	1 x 10A		Bromic Extra Care		
Plug Location	Rear, bottom				