

# Display Chest Freezer 264L - Curved Glass Top

| Chest Freezers

4 PVC-coated baskets keep items neatly arranged

Integrated lock system ensures merchandise is secure when unattended

Quick-drain plug simplifies defrosting and cleaning

Sliding glass lids open left and right allowing for effortless access to merchandise

Tempered glass lids stays cool during operation and provide a clear view

High load limit maximises storage

Decal-friendly design for customisable branding (POA)

Corrosion-resistant construction for longevity in commercial environments

High energy efficiency with 7-star energy rating thanks to natural refrigerant

Castors for easy movement and placement

2 Years Bromic Extra Care Warranty - Labour and Parts

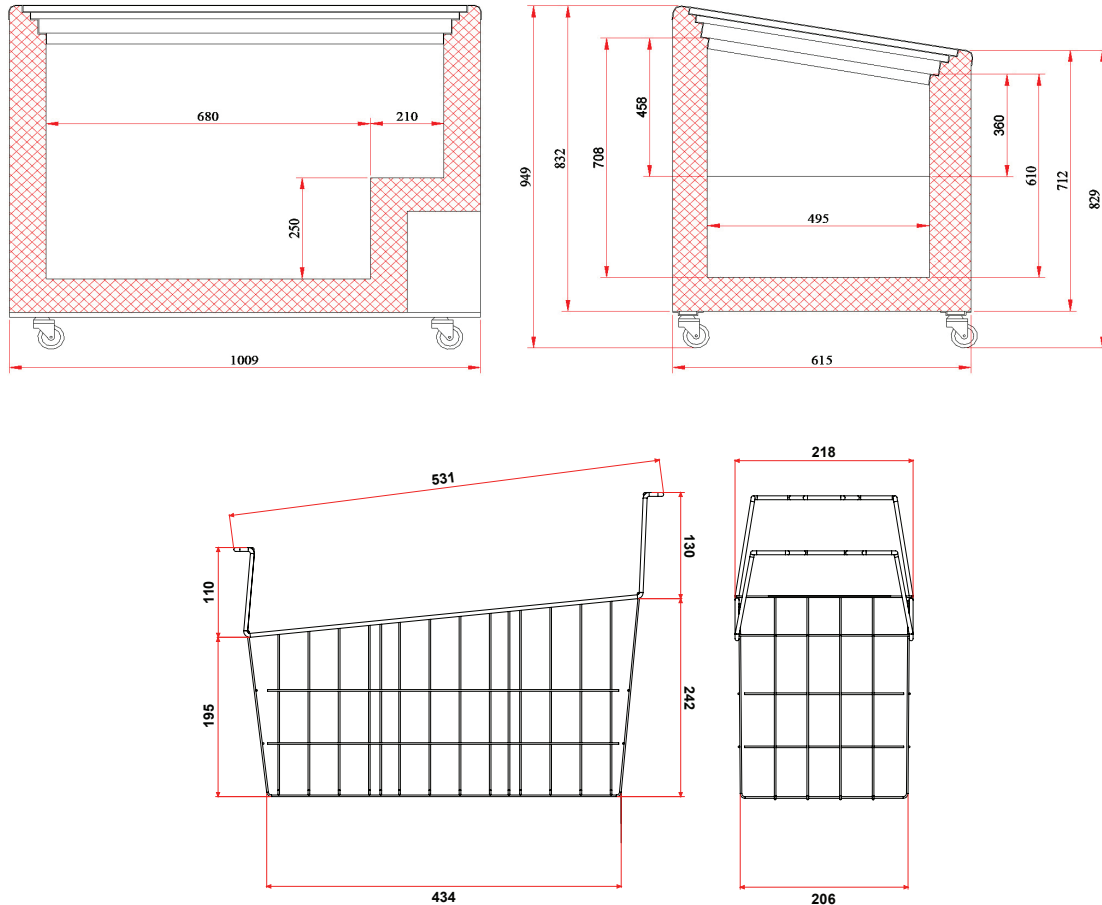
Fully compliant with Australian safety standards and regulations

Digital display for easy temperature monitoring



# Display Chest Freezer 264L - Curved Glass Top

| Chest Freezers



SPECIFICATIONS				DIMENSIONS	
Model Number	CF0300ATCG-NR	Plug Plug	1 x 10A	<b>External (mm)</b>	
Part Number	3735302-NR	Plug Location	Rear, bottom right	<b>Width</b>	1010
Volume	264L	Cord Length	2m	<b>Depth</b>	615
Unit Weight	70kg	Colour	White	<b>Height</b>	949
Packaged Weight	75kg	Internal Light	No	<b>Internal (mm)</b>	
Adjustable Temp. Range	-22°C to -12°C	No. of Lids	2	<b>Width</b>	890
Max. Ambient Temp.	35°C	Lid Type	Glass	<b>Depth</b>	510
Climate Class	4L1	Lid Shape	Curved	<b>Height</b>	708
Energy Consumption	2.236kWh/24h	Lid Style	Sliding	<b>Package Dimensions</b>	
GEMS Star Rating	7 Stars	Lid Lock	Yes	<b>Width</b>	1040
Refrigeration Capacity	220W	No. of Baskets	4	<b>Depth</b>	680
Refrigerant	R290	Basket Dimensions	206(w) x 434(d) x 195(h) mm	<b>Height</b>	980
Air Circulation	Static	Defrost System	Manual	<b>Internal (mm)</b>	
Rated Current	0.96A	Temp. Controller	Analogue controller, digital display	<b>Width</b>	1040
Electrical Voltage	220-240V	Castors	Yes	<b>Depth</b>	680
Frequency	50Hz	Warranty	2 Years Bromic Extra Care Warranty - Labour and Parts	<b>Height</b>	980
Power Supply	Single Phase				