



# SUPERMARKET OPEN BEVERAGE DISPLAY

## OC/OC-B RANGE

OC-915/OC-1220/OC-1830  
OC-915B/OC-1220B/OC-1830B



### KEY FEATURES



#### High-Visibility Merchandising

Open-front design with LED shelf lighting maximises product presentation and boosts impulse sales.



#### Energy-Saving Design

Smaller base footprint, night blind, and eco-friendly refrigerant reduce running costs.



#### Flexible Shelving System

Adjustable shelves with 0° / 7° / 14° tilt options for optimal product display.



#### Reliable Cooling Performance

Fan forced cooling with double air curtain maintains consistent temperatures for beverages.

### DETAILS

The OC Range is purpose-built for supermarkets, convenience stores, and cafés that need high-visibility chilled beverage displays. Its open-front design, paired with bright LED lighting and adjustable shelving, makes it easy to merchandise products while maintaining consistent temperatures. Studies show that open displays can increase beverage sales by up to 15%, making this range a proven profit driver.

With a compact base to save floor space, energy-saving night blinds, and natural refrigerant, the OC Range is as efficient as it is effective. The fan forced cooling system with double air curtain ensures stable operation, while adjustable shelving angles allow operators to tailor presentation to maximise visibility and access.



**ENERGY RATING**  
THE MORE STARS  
THE MORE SAVINGS



IEC 60335



AUS Phone: 1300 659 409  
Email: [sales@foodequipment.com.au](mailto:sales@foodequipment.com.au)  
[www.foodequipment.com.au](http://www.foodequipment.com.au)



NZ Phone: 09 415 6470  
Email: [sales@fedproducts.co.nz](mailto:sales@fedproducts.co.nz)  
[www.fedproducts.co.nz](http://www.fedproducts.co.nz)



# OC/OC-B RANGE

## SUPERMARKET OPEN BEVERAGE DISPLAY

### FEATURES

#### LED SHELF LIGHTING

Bright and energy-efficient illumination on each shelf.

#### NIGHT BLIND

Night blind minimise overnight energy consumption.

#### COMPACT BASE

Smaller footprint increases usable display height.

#### ECO-FRIENDLY REFRIGERANT

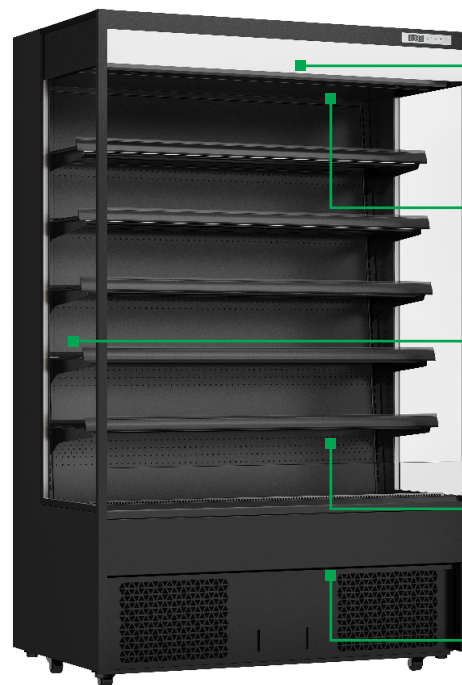
Natural refrigerant reduces environmental impact.

#### ILLUMINATED CANOPY

Integrated top panel for branding or promotions.

#### TEMPERATURE CLASS M2

Perfect for chilled beverages across retail settings.



Illuminated Canopy

Double Air Curtain Cooling System

Multiplex-Ready Design—Removable Side Panels

Adjustable LED Shelf, Angles( 0°, 7°, 14°)

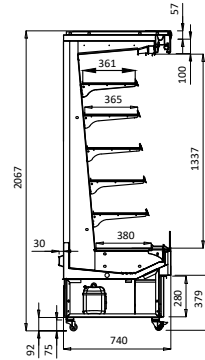
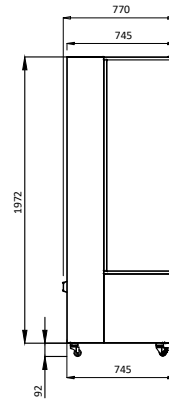
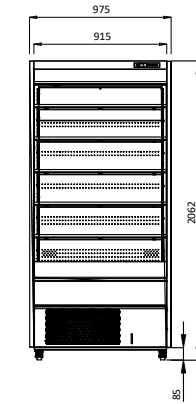
Compact Base



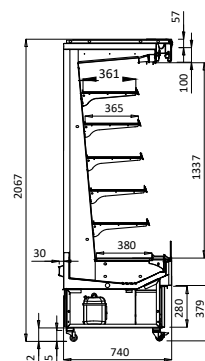
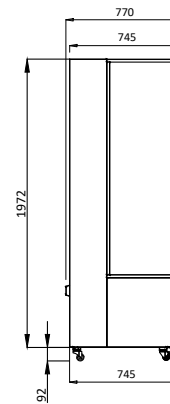
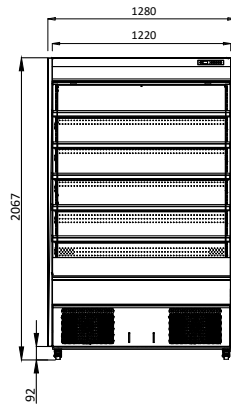
# OC/OC-B RANGE

## SUPERMARKET OPEN BEVERAGE DISPLAY

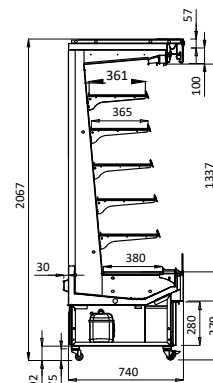
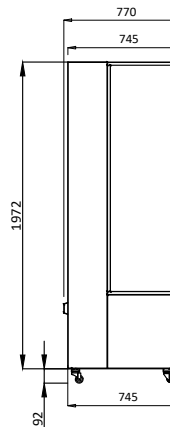
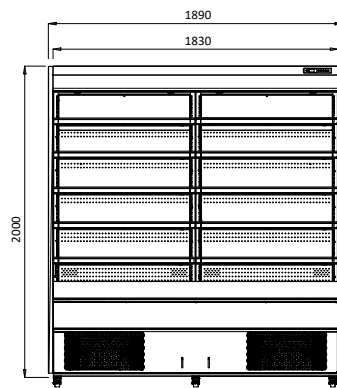
OC-915B



OC-1220B



OC-1830B



Code	Net Capacity (L)	Night Blinds	GEMS Star Rating	Display Area (m <sup>2</sup> )	Dimensions (WxDxHmm)	Net Weight (kg)	Temperature Range (°C)	Ambient temp/RH%	Power (W/A)
OC-915B	405	2	4	1.92	915+60(Two side panels) x770x2067	216	+1 to +7	25°C 60%	910/10
OC-1220B	540	2	3	2.32	1220+60(Two side panels) x770x2067	275	+1 to +7	25°C 60%	1390/15
OC-1830B	810	2	2	3.11	1820(Two side panels) x770x2067	330	+1 to +7	25°C 60%	1800/15

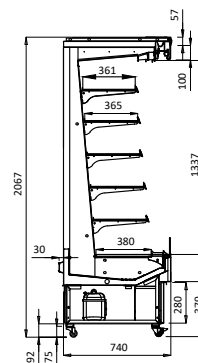
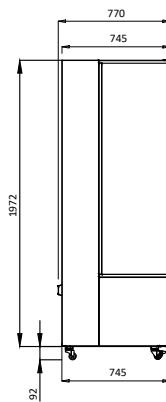
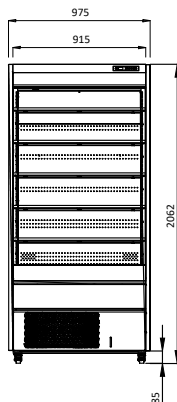
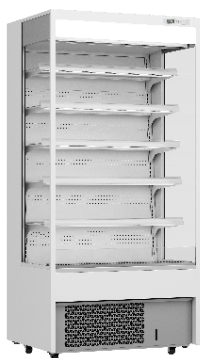
To ensure we continuously offer the best possible products, we reserve the right to modify specifications without any obligation for equipment previously or subsequently sold.



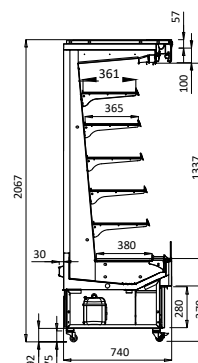
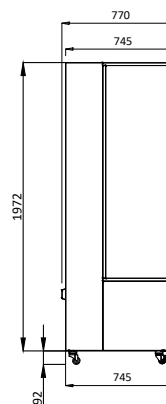
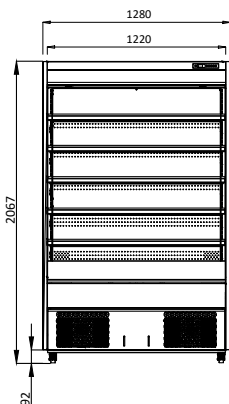
# OC/OC-B RANGE

## SUPERMARKET OPEN BEVERAGE DISPLAY

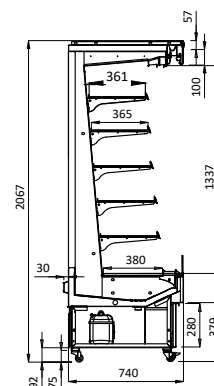
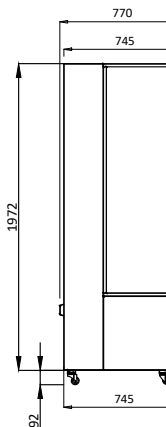
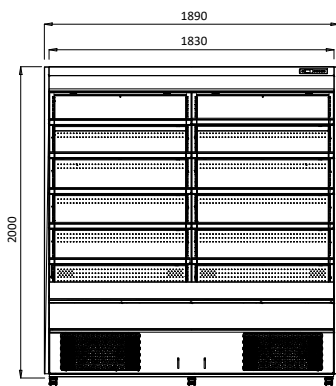
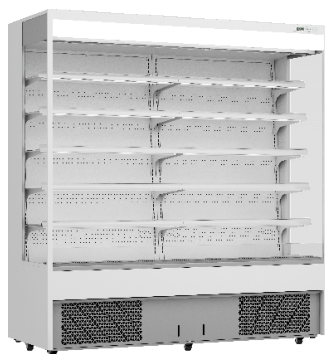
OC-915



OC-1220



OC-1830



Code	Net Capacity (L)	Night Blinds	GEMS Star Rating	Display Area (m <sup>2</sup> )	Dimensions (WxDxHmm)	Net Weight (kg)	Temperature Range (°C)	Ambient temp/RH%	Power (W/A)
OC-915	405	2	4	1.92	915+60(Two side panels) x770x2067	216	+1 to +7	25°C 60%	910/10
OC-1220	540	2	3	2.32	1220+60(Two side panels) x770x2067	275	+1 to +7	25°C 60%	1390/15
OC-1830	810	2	2	3.11	1820(Two side panels) x770x2067	330	+1 to +7	25°C 60%	1800/15

To ensure we continuously offer the best possible products, we reserve the right to modify specifications without any obligation for equipment previously or subsequently sold.

