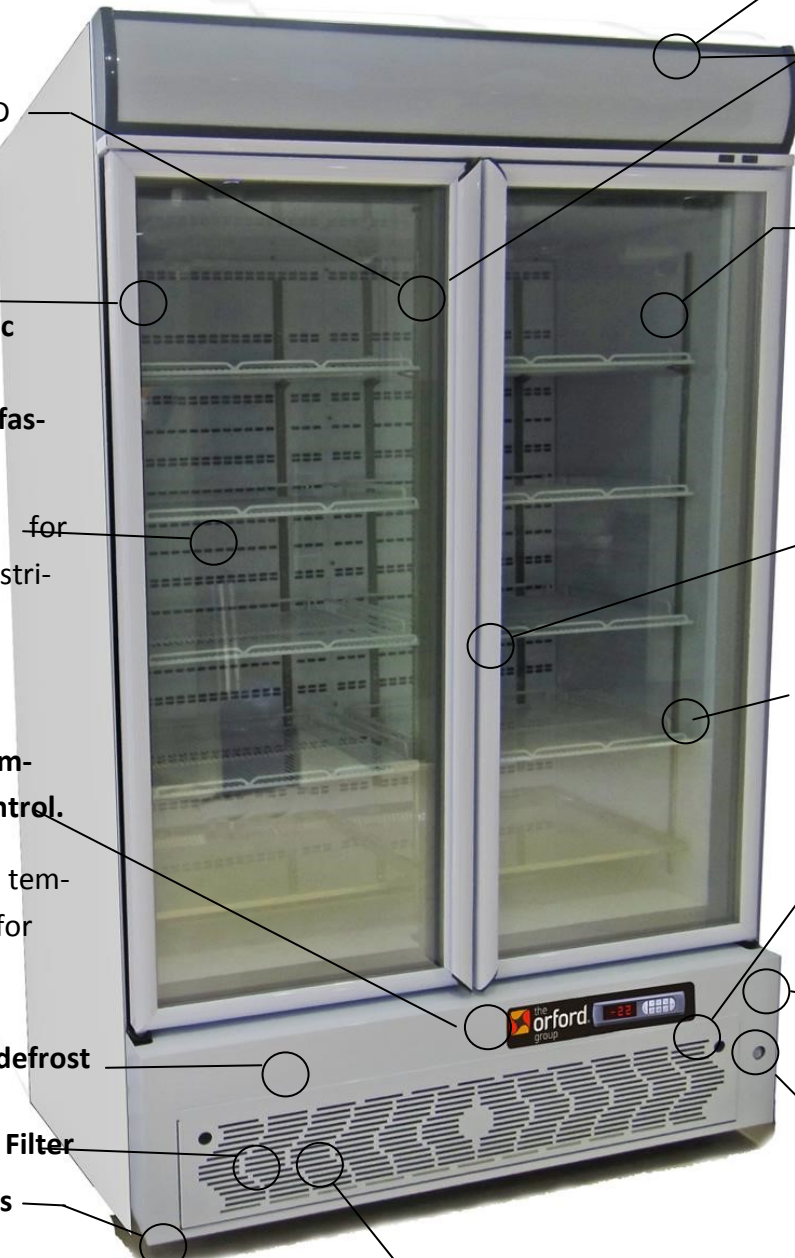


## All Purpose Display & Storage Freezer



Full height Internal LED "Twin" spread lighting

Patented Dual magnet door sealing and plastic fascia, thermal break with easy replaceable fascia heaters

Ducted air flow system for even temperature distribution

**Carel digital electronic controller for precise temperature and defrost control.**

**Carel HACCP function & temperature alarm system for added food safety.**

Energy efficient hot gas defrost

Easy access condenser Filter

Easy roll lockable castors

Brilliant LED Sign Panel

**Automated and Manual lighting control**

Self closing triple glazed toughened safety glass doors, double low E, Argon filled, incorporating the latest warm edge technology

**Full Length Easy Grip Door Handle**

Door sensor controlled evaporator fans


**"Shhhh" whisper quiet operation**

Electronically commutated fan motors

**Voltage surge protection**

Energy Saving Motion sensor Lighting control

Evolution is an **Easy Clip** fully removable, freezer package

 **High Energy Efficiency**

Proudly Australian Designed  
by The Orford Group

IP protected by AUS DSN no 345317



*With Evolution comes much responsibility. The Orford Group continues to develop World Class Energy reduction systems to improve the lives of our customers and future generations.*

+617 46345 278  
1300 ORFORD (673 673)  
sales@orford.com.au  
www.orford.com.au

PO Box 18120  
Clifford Gardens  
Queensland 4350  
Australia

### Features

- World Class Design
- Energy Efficiency
- Performance
- Quality
- Reliability
- Surge Protection
- Removable signbox

### Removable Freezer Package

- Cassette Style: Removable without tools
- Minimal training required for non-qualified personal to replace the package
- Ambient air intake from the front, Hot condenser discharge air exits through rear

### Compliance

- Electrical Compliance to Australian Standard AS / ANZ 60335.2.89 including Amdt 1:2013 for electrical safety

### Motion Sensing Lighting Control

- Automatically switches lighting on as customers approach
- Automates your energy savings



### Lighting Control

- Automated or manual control, you choose
- Independent switching of interior and sign lighting

### LED light tubes

- Replaceable by non-qualified personal. (Extra low voltage 24V DC)

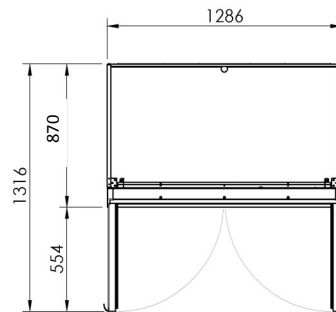
### Condenser Filter

- Easy Access Filter : No tools, no covers to remove

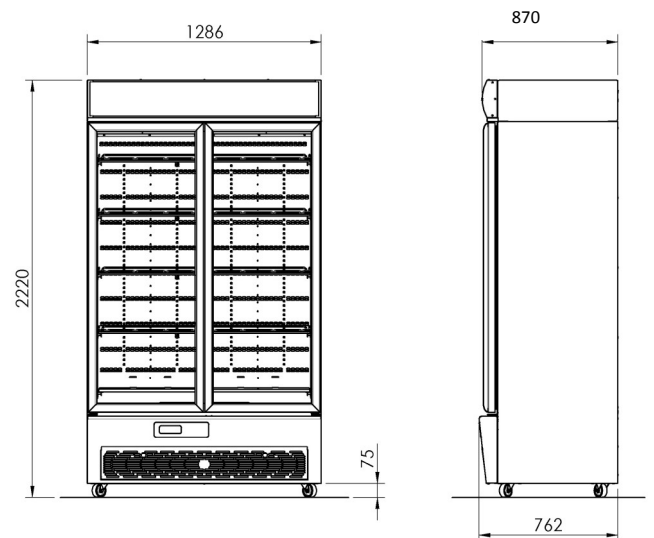
Patent Protected Design by Orford Refrigeration



VB36L-Sn-A	Vertical Display Freezer with Illuminated Advertising Sign
Construction	Powder Coated galvanized steel Interior /Exterior White
Capacity	1071 Litres (Gross)
Dimensions	1286W x 870D x 2220H (mm)
Weight	250 Kg (net)
Operating Temp	-19° to -23° C.
Ambient Temp Range	0° - 40° C.
Power Point	220 - 240v 50Hz. (Standard GPO)
Input Current	6.3 Amps
Thermometer	Digital
Shelves	8 Height Adjustable Heavy Duty PVC Coated
Shelves	2 Fixed Stainless Steel Base Shelves
Shelf Adjustment	12mm Increments
Refrigerated Shelf Area	2.62 m <sup>2</sup>
Condensate Disposal	Automatic by energy efficient, No Cost, Hot Gas
Full Handled Door	2 x Self Closing, Triple Glazed Safety Glass, Argon filled with Double Heat reflective Low E, Warm edge with removable torsion bar, heated frame
Footings	Heavy Duty Castors, Lockable Front
Interior Light	LED, Automatic and manual control
Refrigerant	R404a
Drier	Solid Core
Insulation	60mm Polyurethane, CFC, HCFC, HFC Free
Cabinet Classes	3L1, 4L2, 5L3 up to 40 degree Celsius ambient
MEPS	Compliant (High Efficiency)
* Energy Consumption	20.73 kWh/24h/m2
Condenser Filter	Easy front access
Illuminated Advertising Sign	205mm High, Top Mounted
Sign Illumination	LED, Automatic (motion sensor control) and manual control
Temperature Alarms	High and low temperature alarms
HACCP Function	Alarm system
Defrost	Energy Efficient Hot Gas
Sign Illumination	LED, Automatic and manual control



*With Evolution comes much responsibility. Orford continues to develop World Class Energy reduction systems to improve the lives of our customers and future*



\* Energy Consumption measured at 25°C. Cabinet Class 3L1 as per Australian Standard AS1731

