

# **ICEER**

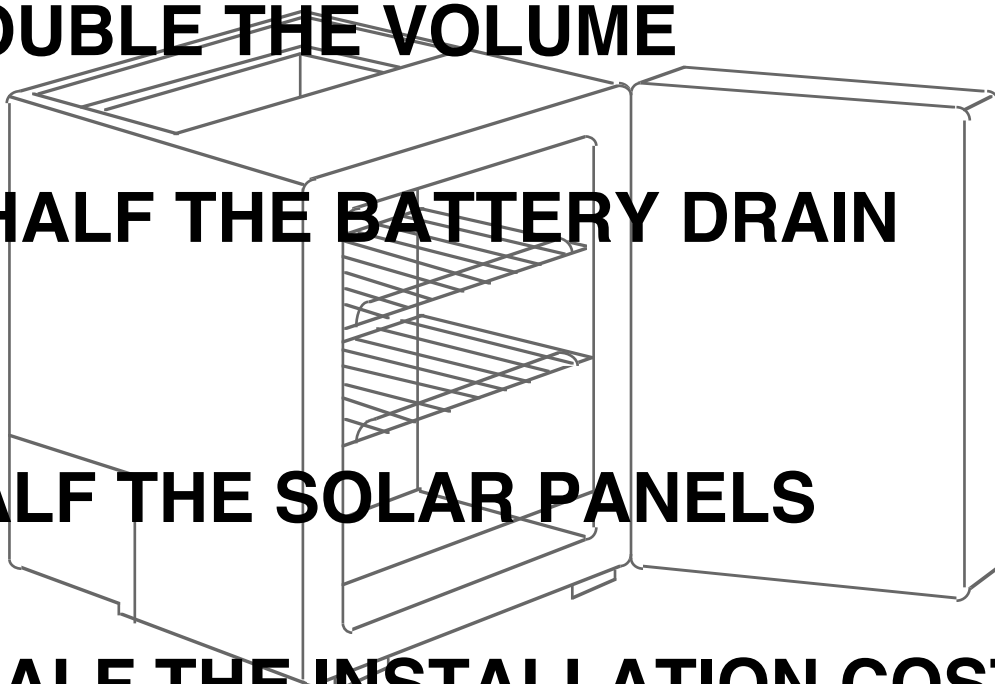
## **REFRIGERATOR SYSTEMS**

**DOUBLE THE VOLUME**

**HALF THE BATTERY DRAIN**

**HALF THE SOLAR PANELS**

**HALF THE INSTALLATION COSTS**



**I** NTELLIGENTLY

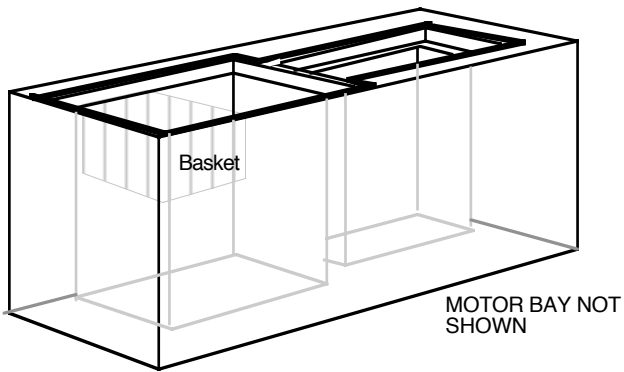
**C** ONTROLLED

**E** NERGY

**E** FFICIENT

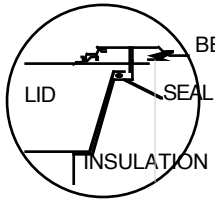
**R** EFRIGERATION

## ICEER 100 & 105 UNDER BENCH FRIDGE / FREEZER MODELS



### SPECIFICATIONS:-

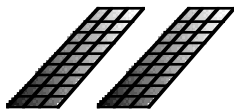
<b>100</b>	CAPACITY	Fridge 75 litres	Freezer 23 litres
	DIMENSIONS	L 950 X H 620 X W 460 mm	
<b>105</b>	CAPACITY	Fridge 75 litres	Freezer 30 litres
	DIMENSIONS	L 1100 X H 620 X W 480 mm	
	WEIGHT	50 Kg	
	POWER	12 or 24 Vdc	
	12V CONSUMPTION	5 amps	
	AVERAGE HRS RUN PER DAY	6 hrs	



BENCH TOP

LID

INSULATION



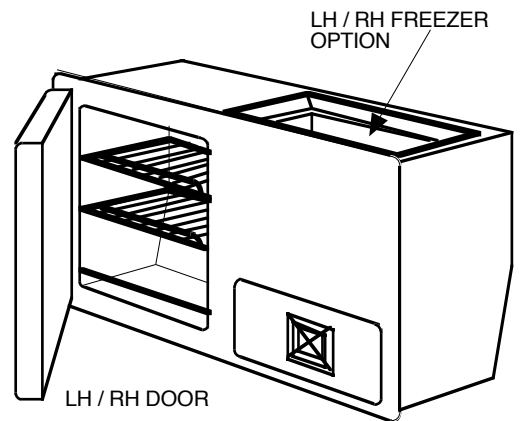
**\* 2 X 80 WATT SOLAR PANELS WILL RUN THIS  
UNIT ALL YEAR ROUND \***

## ICEER 130 & 160 UNDER BENCH FRIDGE / FREEZERS MODELS

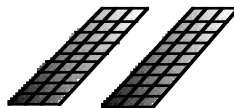
### SPECIFICATIONS:-

<b>130</b>	CAPACITY	Fridge 96 litres	Freezer 30 litres
	DIMENSIONS	L 1130 X H 840 X W 400mm	
<b>160</b>	CAPACITY	Fridge 120 litres	Freezer 38 litres
	DIMENSIONS	L 1130 X H 840 X W 500mm	
	WEIGHT	60 Kg	
	POWER	12 or 24 Vdc	
	12V CONSUMPTION	5 amps	
	AVERAGE HRS RUN PER DAY	8 hrs	

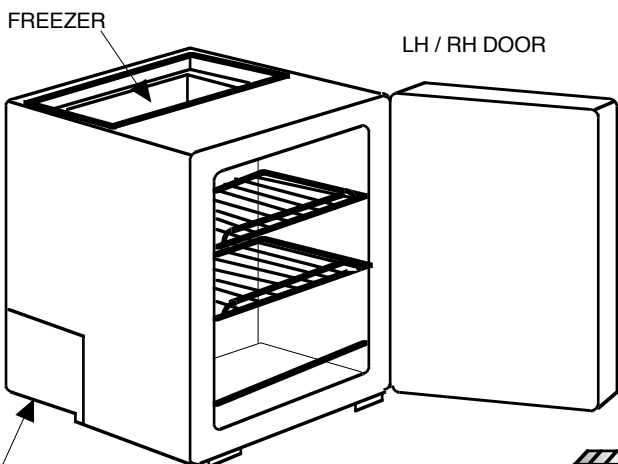
Note \* Door not include in width add 80 mm



**\* 2 X 80 WATT SOLAR PANELS WILL RUN THIS  
UNIT ALL YEAR ROUND \***



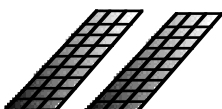
## ICEER 150 UPRIGHT FRIDGE / FREEZER MODEL



### SPECIFICATIONS:-

CAPACITY	Fridge 96 litres
	Freezer 30 litres
DIMENSIONS	L 620 x H 830 x D 750mm
WEIGHT	60 Kg
POWER	12 or 24 Vdc
12V CONSUMPTION	5 amps
AVERAGE HRS RUN PER DAY	6 hrs

Optional motor bay  
locations available



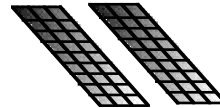
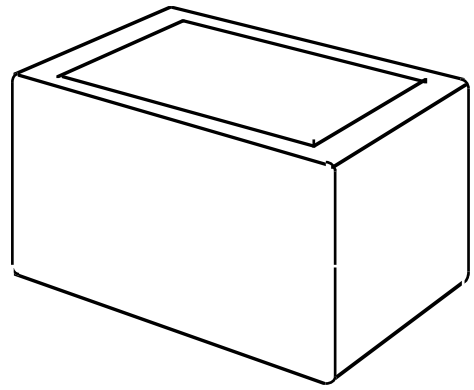
**\* 2 X 80 WATT SOLAR PANELS WILL RUN THIS  
UNIT ALL YEAR ROUND \***

## ICEER 75 UNDER BENCH FREEZER MODEL

### SPECIFICATIONS:-

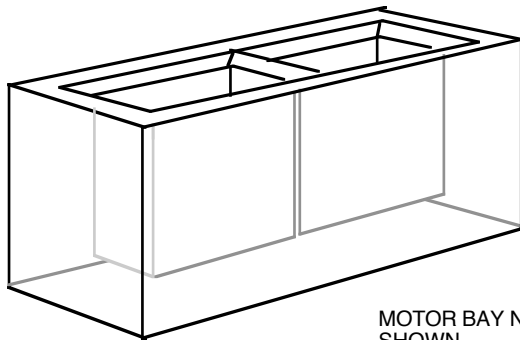
**75 UNDER BENCH** Freezer 75 litres  
**DIMENSIONS** L 800 X H 680 X W 600mm  
 (Note \* Motor bay is not included in this dimensions)

**WEIGHT** 50 Kg  
**POWER** 12 or 24 Vdc  
**12V CONSUMPTION** 5 amps  
**AVERAGE HRS RUN PER DAY** 7 hrs



**\* 2 X 80 WATT SOLAR PANELS WILL RUN THIS UNIT ALL YEAR ROUND \***

## ICEER 71 & 60 UNDER BENCH FREEZERS MODELS



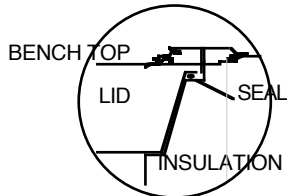
MOTOR BAY NOT SHOWN

### SPECIFICATIONS:-

**71 UNDER BENCH** Freezer 71 litres  
**DIMENSIONS** L 1140 X H 590 X W 400 mm

**60 UNDER BENCH** Freezer 60 litres  
**DIMENSIONS** L 1000 X H 590 X W 400mm

**WEIGHT** 50 Kg  
**POWER** 12 or 24 Vdc  
**12V CONSUMPTION** 5 amps  
**AVERAGE HRS RUN PER DAY** 8 hrs

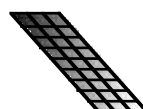
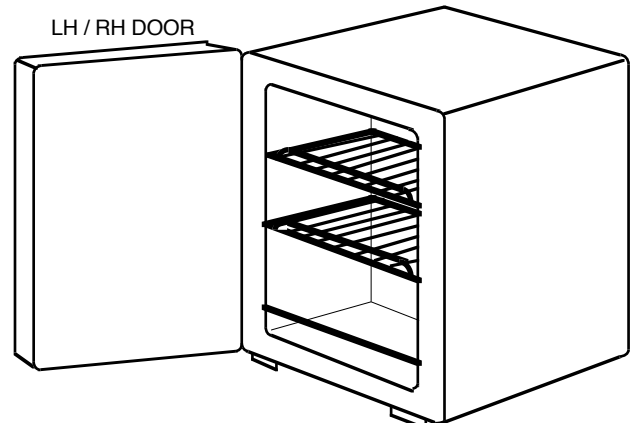


**\* 2 X 80 WATT SOLAR PANELS WILL RUN THIS UNIT ALL YEAR ROUND \***

## ICEER 170 FRIDGE

### SPECIFICATIONS:-

**CAPACITY** 170 litres  
**DIMENSIONS** L 620 X H 830 X D 750mm  
**WEIGHT** 60 Kg  
**POWER** 12 or 24 Vdc  
**12V CONSUMPTION** 6 amps  
**AVERAGE HRS RUN PER DAY** 4 hrs



**\* 1 X 80 WATT SOLAR PANEL WILL RUN THIS UNIT ALL YEAR ROUND \***

# ICEER

**DOUBLE THE VOLUME \* HALF THE BATTERY DRAIN**  
**HALF THE SOLAR PANELS \* HALF THE INSTALLATION COST**

**I** **NTELLIGENTLY** monitors variables such as ambient temperature, motor performance, internal cabinet temperature and gas charge.

**C** **ONTROLS** all variables electronically.

**E** **NERGY** or battery drain to achieve maximum cooling effectiveness is always at an absolute minimum.

**E** **FFICIENT** intelligent control of the system gives maximum volume for minimum power. You can literally double the volume for half the power.

**R** **EFRIGERATION** You now have a fully sealed **134A** unit with  $-12^{\circ}$  C freezer, even in the hottest of tropical climates.

**BACKED BY A \* 2 \* YEAR GUARANTEE**

## **FEATURES:-**

- MINUS  $12^{\circ}$  C FREEZERS
- WORKS IN  $45^{\circ}$  C TEMPERATURE
- FULLY MOULDED FIBREGLASS
- EASY TO CLEAN WHITE GLOSS
- LEAVE RUNNING ALL YEAR
- CFC FREE , OZONE FRIENDLY
- 12V OR 24V DC
- INDICATION LIGHTS
- MADE IN AUSTRALIA

## **OPTIONS:-**

- TOP OR BOTTOM DOOR HANDLE
- LH OR RH HINGE DOOR
- MOTOR LOCATION
- SOLAR PANELS
- **CUSTOM MADE UNITS TO YOUR REQUIREMENTS**

**SEE ONE AT YOUR AGENT**

MAL BETTS      Mobile 0419 674 135