

specifications

VF1300X-ICE

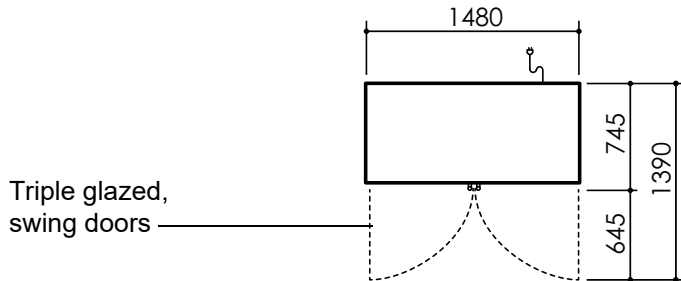
Top Mount Two Door Ice Storage Cabinet
Type: LT13IY



CABINET DIMENSIONS

	External	Internal
Height:	2210mm	1570mm
Width:	1480mm	1380mm
Depth:	745mm	554mm
Floor area:	1.05m ²	

* Excludes removable door handle and lock bracket
** Includes freezer unit lid



Triple glazed,
swing doors

Optional illuminated sign
panel (240mm high)

Carel ir33 electronic controller

Optional condenser filter

LED pillar lights

50 695*

370

1730

100

1800

2200

2210**

400

100

100

100

100

100

100

100

100

100

100

100

100

100

100

Dimensional tolerances
Before installing this cabinet allow the following dimensional tolerances:

Linear dimensions	Overall cabinet dimensions
Less than 1 metre	±5mm
More than 1 metre	-5mm to +10mm

Length of multiple cabinets

At each joint	At each end wall
±5mm	+15mm
-5mm to +10mm	+15mm

Power cord

3 × lockable front swivel castors

3 × rear swivel castors

Copyright © 2017 SKOPE Industries Limited

GENERAL SPECIFICATIONS

Temperature range	-9°C to -12°C
Climate class	4. Tested at 32°C
Doors	2 × self-closing, triple glazed, heated, argon filled, toughened safety glass swing door (hinged LH, RH)
Internal Volume	1310 litres
Weight	313 kg
Shelves	2 × heavy duty ice shelves: 677mm wide × 460mm deep
Power supply	220-240 Volts a.c. 50 Hz, single phase supply. Supplied with 10 Amp 3-Pin plug
Current draw	9.0 Amps.
Refrigeration system	Top mounted SKOPE Cyclone freezer unit with electronic controller (UF50ACD) (7.8 Amps)
Refrigerant	R452A / 950g
Nominal capacity	1846 Watts @ -20°C evaporator, 50°C condenser
Electronic controller	CAREL ir33 electronic controller
Drainage	No plumbing required
Internal lighting	2 × 20 Watt 1400mm LED strip pillar lights
Sign	Replacement sign panel. Optional lit sign available with 1 × 20 Watt 1200mm T8 LED tube

SKOPE Industries Limited reserve the right to alter specifications without notice.



ESTD 1988



PH: 08 9302 1299
51 Paramount Dr Wangara WA 6065
sales@practicalproducts.com.au
www.practicalproducts.com.au