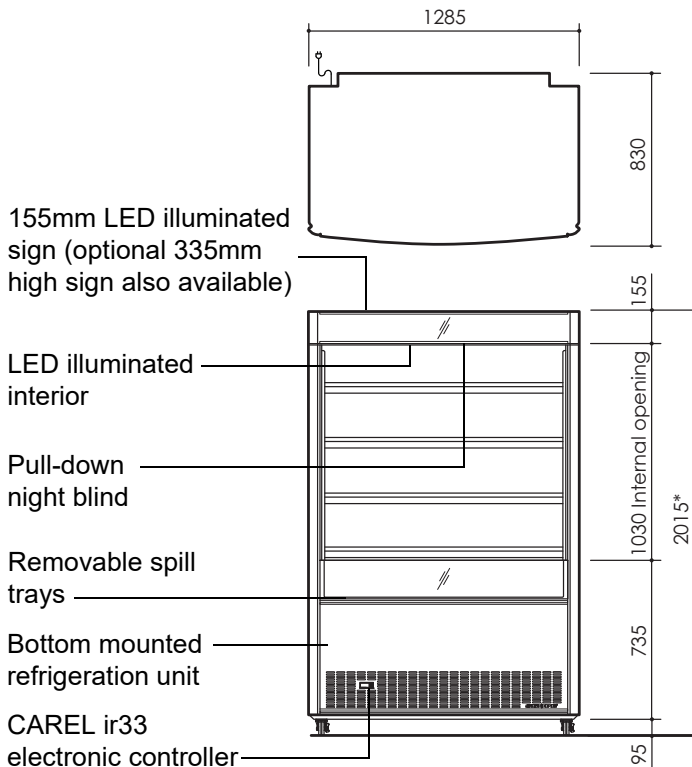


# specifications

## OD1100-2

SKOPE Open Deck Chiller (CAREL ir33)

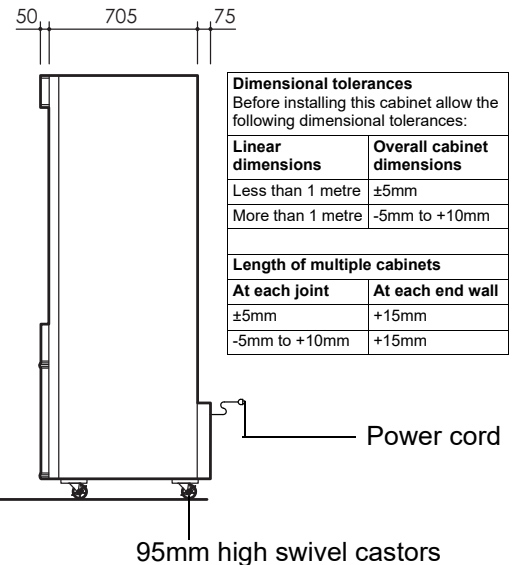
Type: O11RV



### CABINET DIMENSIONS

	External	Internal
<b>Height:</b>	2015-2195mm*	1375mm
<b>Width:</b>	1285mm	1180mm
<b>Depth:</b>	830mm	545mm
<b>Floor area:</b>	1.05m <sup>2</sup>	

\* Total height with standard 155mm sign is 2015mm.  
Total height with optional 335mm high sign is 2195mm.



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

Copyright © 2017 SKOPE Industries Limited

### CABINET SPECIFICATIONS

<b>Refrigeration system:</b>	Bottom mount removable refrigeration unit with electronic controller (UB80AFD)
<b>Electronic controller:</b>	CAREL ir33 electronic controller
<b>Refrigerant:</b>	R452A / 1100g
<b>Nominal compressor capacity:</b>	2090 Watts
<b>Cabinet internal volume:</b>	1020 litres
<b>Insulation:</b>	50mm thick, high density cyclo-isopentane polyurethane foam
<b>Operating temperature:</b>	0°C to +5°C
<b>Electrical:</b>	230-240 Volts a.c. 50 Hz, Chiller: 5.8 Amps
<b>Internal lighting:</b>	1 x horizontal top light: 24W T7 LED tube (1150mm)
<b>Sign lighting:</b>	1 x horizontal sign light: 20W T7 LED tube (1150mm)
<b>Power cord:</b>	2.5m flexible power cord with 3-pin plug
<b>Doors:</b>	n.a.
<b>Internal opening size:</b>	1140mm wide x 1030mm high
<b>Shelves:</b>	4 x adjustable height, angled shelves (2 shelves 1150mm x 350mm and 2 shelves 1150mm x 390mm) and 1 x fixed in place, angled bottom tray (1150mm x 400mm).
<b>Weight:</b>	282 kg

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

PSS0507 Rev. 1.1 Nov. 2019



**SKOPE INDUSTRIES LIMITED**



New Zealand Freephone: 0800 947 5673, Fax: (03) 983 3896. Australian Freephone: 1800 121 535, Freefax: 1800 121 533

Email: enquiry@skope.co.nz Website: www.skope.co.nz