

OBF145X

ID250608
code 13638

150-litre beer cabinet, stainless steel with polarised tinted glass door



size	830mmH x 490mmW x 581mmD
installation	freestanding, underbench or elevated built-in
finish	stainless steel door with tinted glass, stainless steel handle, black enamel carcass
hinging	left-hand hinging ex factory, reversible (see note *)
capacity	<ul style="list-style-type: none">• 150-litre gross• 122-litre net• 13 shelf heights• 3 chromed-wire shelves• bulk stock floor space
controls	<ul style="list-style-type: none">• LED readout• up/down temperature touch pad• cabinet light on/off touch pad• 7 Celsius settings 3–9°C inclusive
warranty	two years parts and labour

* The OBF145X beer cabinet is supplied ex factory with left-hand hinging. The door hinging can be changed to the right-hand side by rotating the door through 180°. However, the Omega logo will appear at the top of the door and upside down. With forethought, a right-hand hinged OBF145X can be ordered and delivered with logo correctly fixed to the bottom of the door

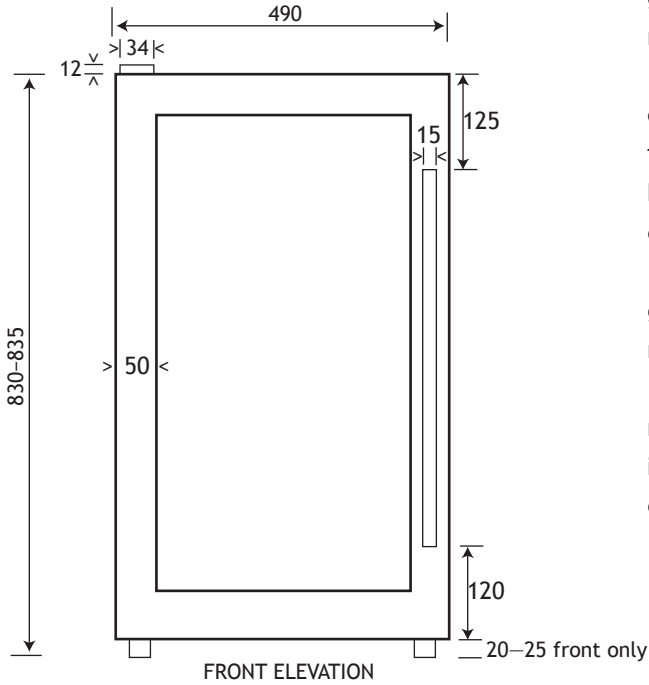


A wine cabinet version, the Omega OWF145X, is also available, individually or to complement the beer cabinet OBF145X (above). Both units can be installed next to each other in a 'pigeon pair' formation, with left-hand opening for the beer cabinet and right-hand opening for the wine cabinet. When purchased together the pair is known as the OBC290X pack.

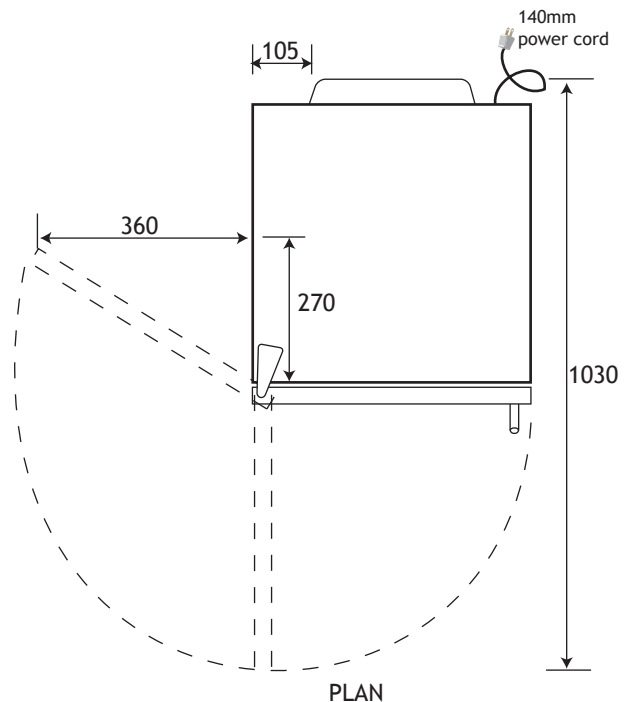
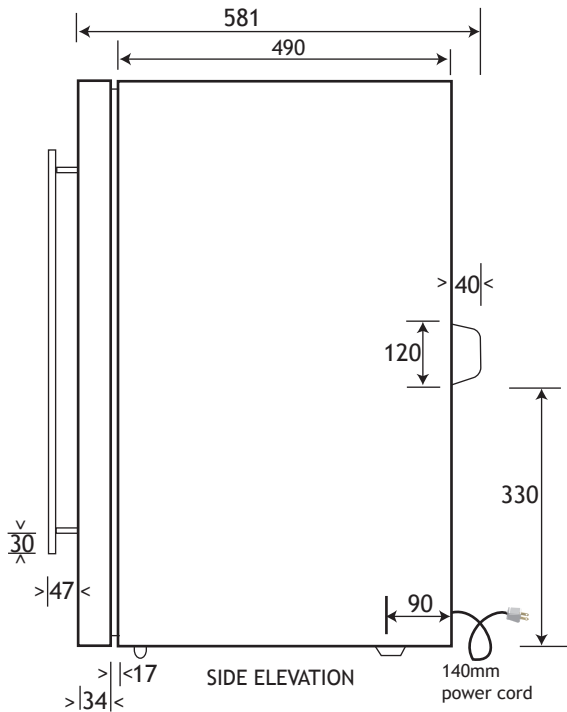
OBF145X

ID250608
code 13638

150-litre beer cabinet, stainless steel with polarised tinted glass door



packaged dimensions	880mm x 620mm x 530mm = 0.29m ³
gross weight	38kg
net weight	35kg
electricity supply	240 volt, 50 Hz
total wattage	110 watts
lamp	5 watts
current	0.7 amp
gross volume	150 litre
net volume	122 litre
refrigerant	R600A (24 grams)
insulation blowing agent	cyclopentane
climate class	T



These drawings are not to scale — they are to assist only

Warning: technical specifications and product sizes can be varied by the manufacturer without notice.
Cutouts for appliances should only be by physical product measurements. The above information is indicative only.

omega