

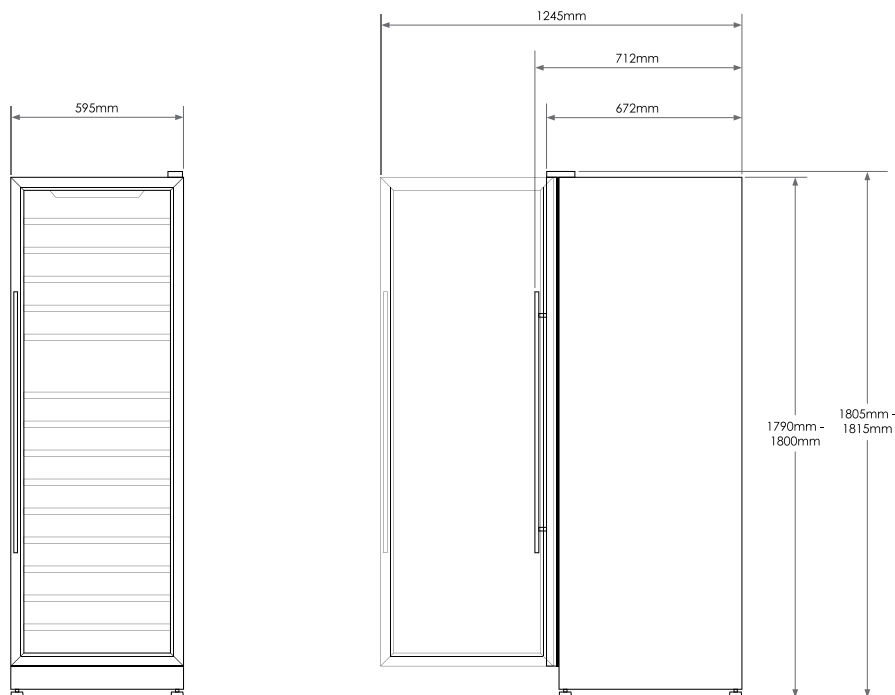
Dual Zone Freestanding Wine Fridge



Features & Benefits:

Warranty Period	3 Year Manufacturer Warranty
Active Carbon Filter with Triple Ventilation System	Helps to encourage air flow and improve quality of air, eliminating odours within the unit to help preserve the natural taste of the wine.
UV Coated Glass Door	Helps to provide superior insulation and reduce harmful UV rays which can alter the natural taste of wine
Locks as Standard	Provides added security to the contents of the cabinet. Two keys supplied as standard
Seven Wood Shelves (Zone One)	Seven beech wood shelves which are removable and allow easy access, helping to reduce vibrations within the cabinet
Three Shelves & Storage Basket (Zone Two)	Two glass shelves, one wire shelf & one wire basket within Zone Two to provide a range of storage solutions
LED Internal Light	UV free dimmed blue LED lighting which allows sufficient visibility within the unit on demand whilst not damaging the quality of wine
Anti-Vibration System	Shock resistant shelving and adjustable feet to minimise vibrations
Digital Temperature Display	Easy to use control which helps to provide maximum and most simple control over temperature within the unit
Dual-zone cooling	Two fully controllable zones providing the option of storing and serving drinks at two different temperatures, ideal for different types of wines

Dual Zone Freestanding Wine Fridge



Model	SMAWC168DN
EESS Registration	Commercial Refrigerator – Level 1 – Supplier Number E1152
Number of Zones	One
Number of Shelves	Fourteen
Reversible Door	Yes
Lamp Power	1.5W
Maximum Noise Level	39dBA
Power Input	150W
Voltage	220v-240v/50Hz
Energy Consumption	1.095kWh/24h
Control Panel	Digital Temperature Display And Control
330mL Bottle Loading Capacity	190
Cable Length	165cm (+/-10cm)
Refrigerant	R600a/50g
Product Dimensions (Door Closed)	(W) 595mm x (D) 712mm x (H) 1805-1815mm
Product Dimensions (Door Open)	(W) 595mm x (D) 1245mm x (H) 1805-1815mm

WARNING: Technical specifications and product sizes can be varied by the manufacturer without notice. Cut outs for appliances should only be physical product measurements. The above information is indicative only.