

RunnyMede

HEATING, VENTILATION
& AIR CONDITIONING

SPECIALIST WINE APPLICATIONS

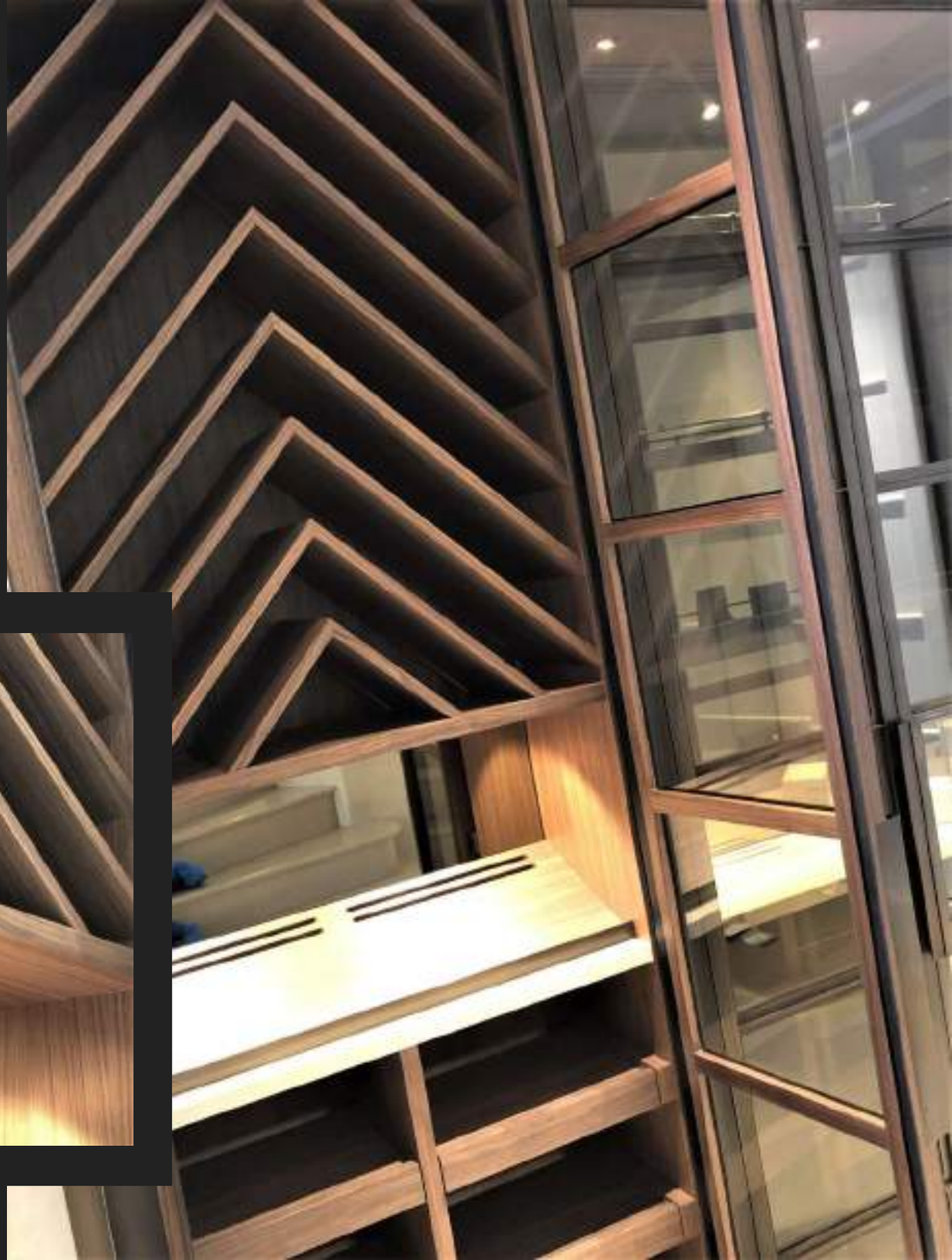
PROJECT PORTFOLIO

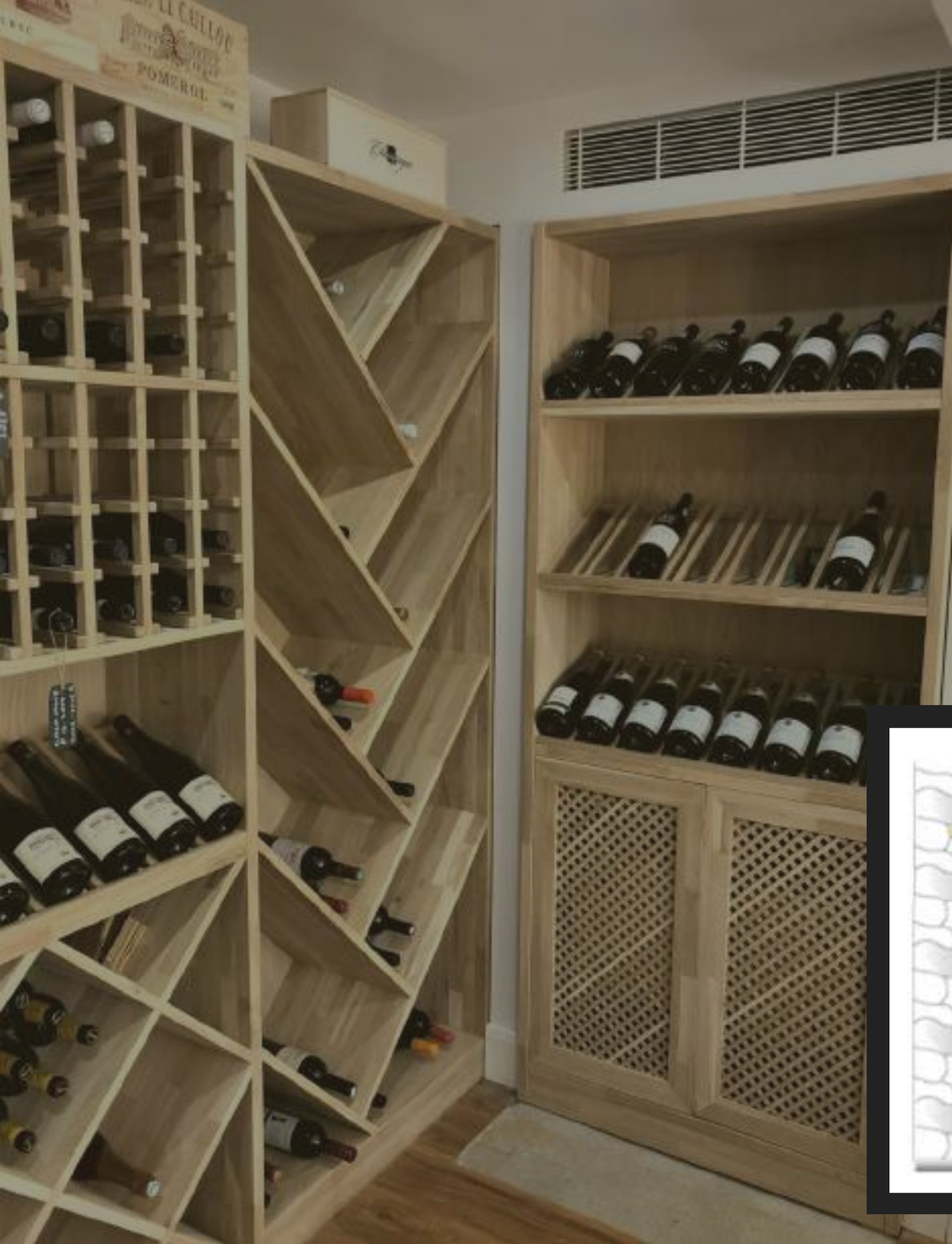


Wine Cellars

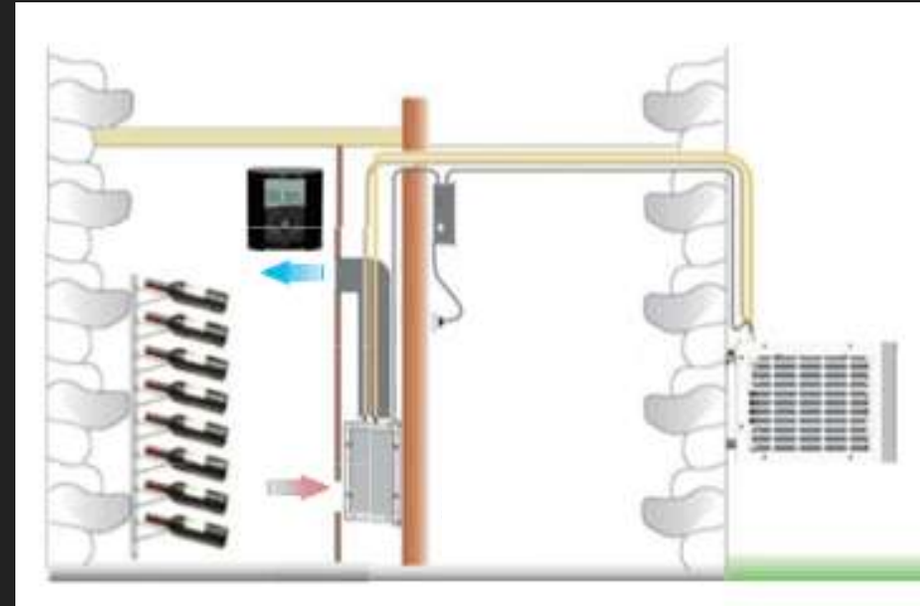
High level concealed Friax EVA units built into joinery.

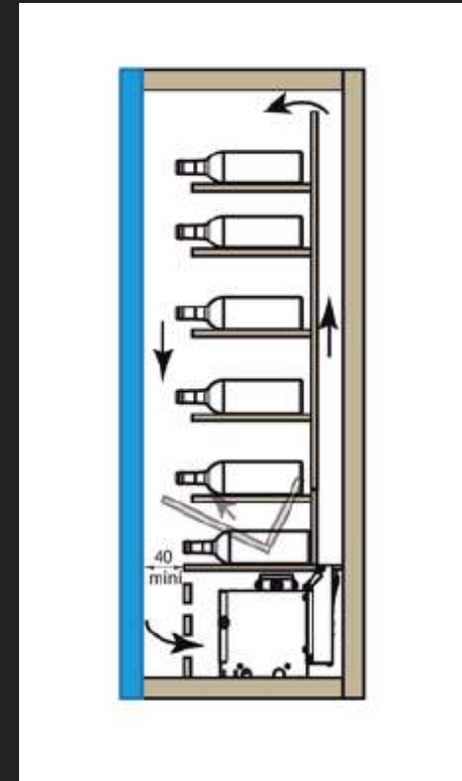
We worked with the designer to create a completely invisible cooling system which doesn't compromise the aesthetic.



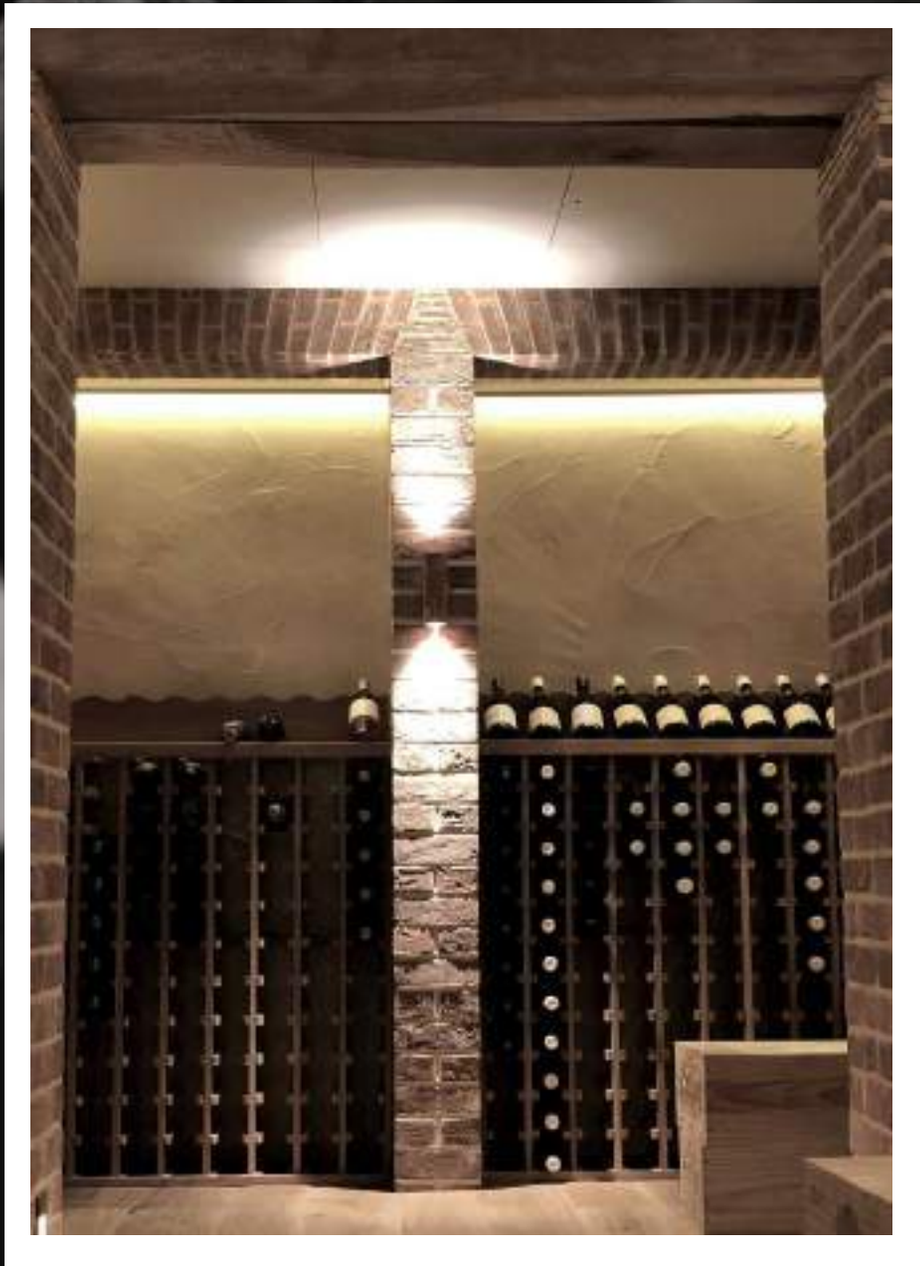


A Friax EVI unit is concealed at low level, and the joinery has been designed to allow a flow of air to the unit, cool air is then ducted to high level vent which helps to create an evenly cooled space.





Twin Friax EVA units are concealed in low level boxing either side of the doorway and ducted to the top of the bottle space. This create an even temperature spread throughout the space.



A high level wall mounted panasonic low temperature system provides temperature control.



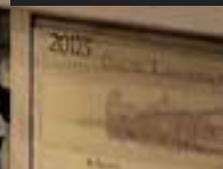
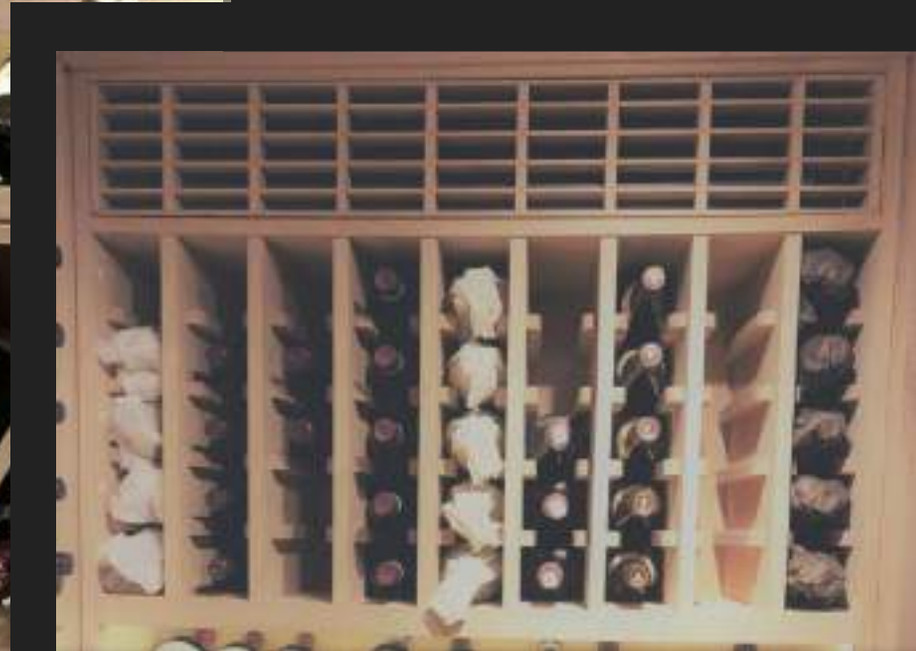


Brick slips create a rustic look. A ducted unit is concealed above the ceiling, serving grilles which are concealed on the non-visible face of the return wall.



A vertical ducted unit is concealed and accessible through an access panel on the other side of the wall.

Ducting was designed and built in to the joinery.





Finishing details create the wow factor and are so important in making each project unique.

We offer subtle design solutions, and pay attention to the details to create functionality in harmony with the finished look.

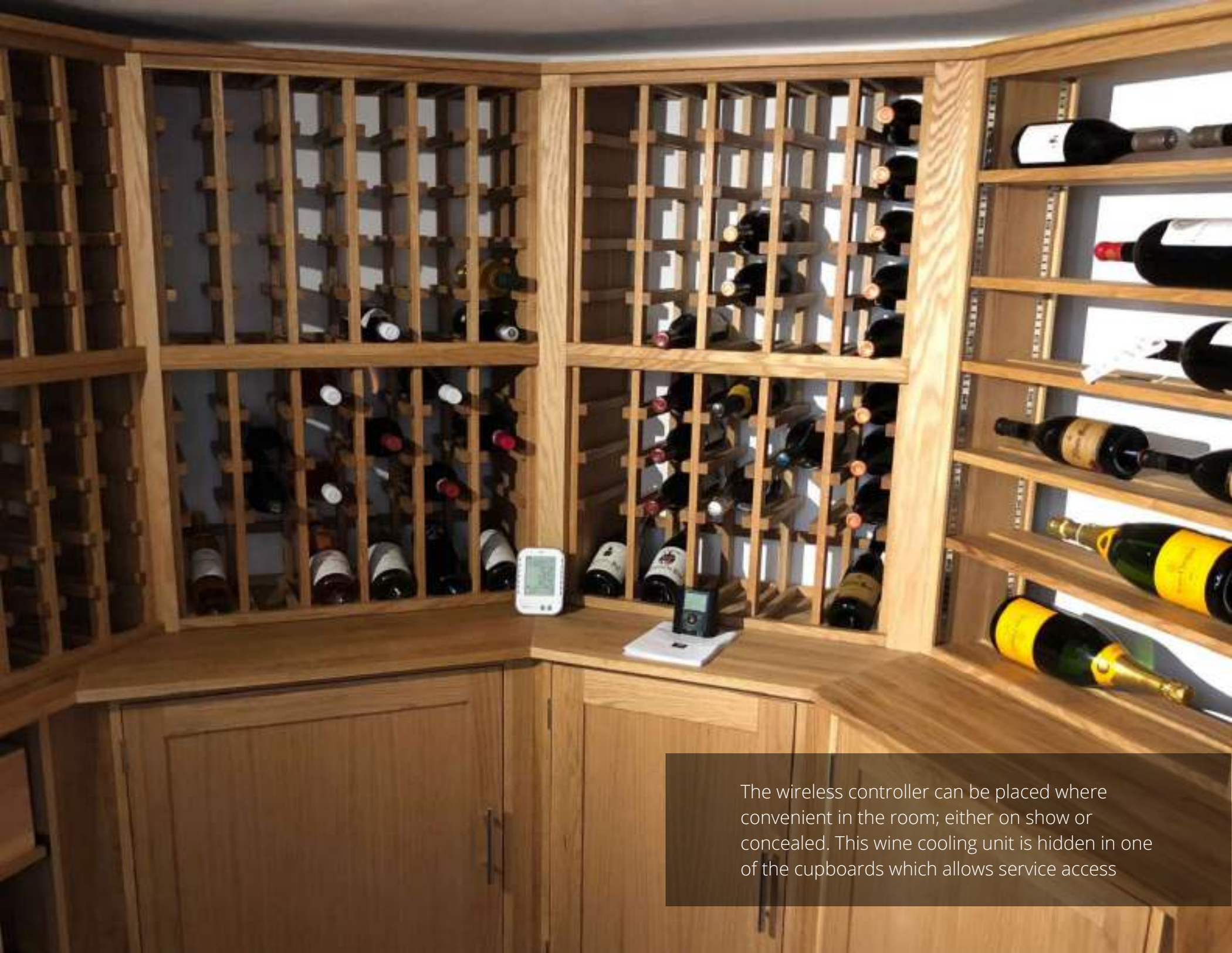


A working shot of this Friax Wall Mounted wine cellar split system, with access panel removed. Usually un-noticeable, the equipment is easily accessible for maintenance.

Brushed aluminium vents are subtly located above the wine wall. The finish was selected to complement to modern aesthetic of the racking.

The ducted unit is sited in plant room on the other side of the wall and is completely accessible for maintenance.





The wireless controller can be placed where convenient in the room; either on show or concealed. This wine cooling unit is hidden in one of the cupboards which allows service access



Plastered-in bar grilles in the ceiling create a slimline and sharp look, they have removable cores. They can also be supplied to a ral colour to match the ceiling or wall finish



This Friax EVX system is wall mounted and has been integrated in the finished joinery



A black and white photograph of several wine bottles lined up on a wooden surface. The bottles are dark with light-colored labels. The text 'Wine Walls & Cabinets' is overlaid in a white, elegant script font. The background is blurred, showing more bottles and what appears to be a person's hand.

*Wine Walls
& Cabinets*

STENISI
Rosso
Paglia
CANTINA DE SARLETTA
CANTINA DE SARLETTA
CANTINA DE SARLETTA



Opening a mirrored door reveals this climate controlled under-stairs wine storage. The wine cooling equipment is built into the boxing at low level.



Chilled wine cupboards and wine walls can be created with unique designs to fit any space.



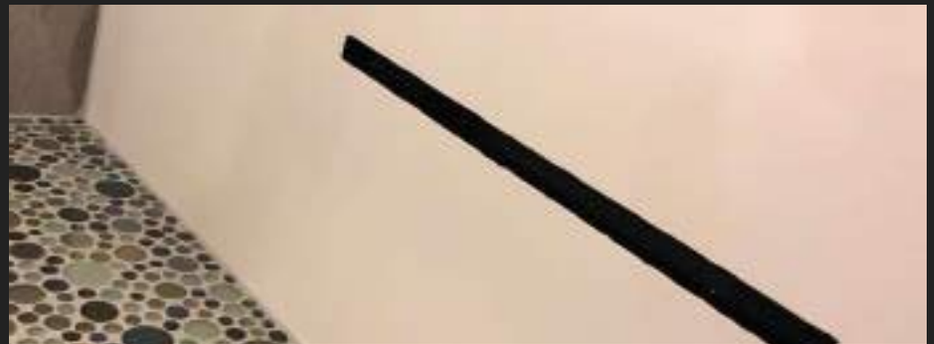
Concealed cooling unit options are also available for stand-alone wine cabinets.



A modern under-stairs wine storage. A wine guardian unit is ducted to cool and return air vents.



*Finishes and
Equipment*



Vents, grilles and shadow gaps can all be customised to work with each unique space in a variety of ways. These can be located on ceilings, walls or within coffered ceilings.



An external humidifier may be required to ensure the humidity of the space is above 50%, preventing the corks from drying out and the subsequent deterioration of the wine.



Panasonic wall mounted indoor unit



Friax wine cabinet cooler



Wine Guardian ducted split



Wine Guardian through-the-wall unit



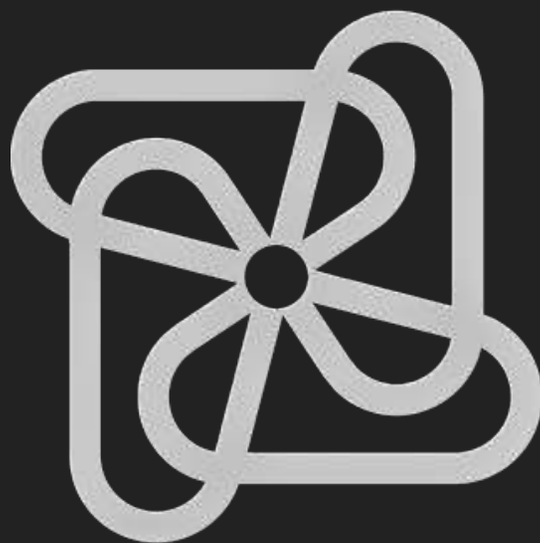
Friax under-ceiling wall mounted system.

We work with a range of manufacturers including Friax, Wine Guardian and Panasonic to find the right solution for each project.



working shots: projects in progress





WWW.RUN-HVAC.CO.UK/WINE