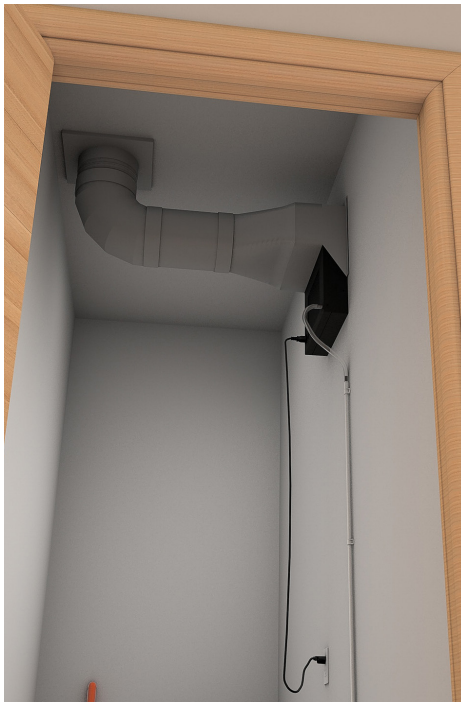


Proper ventilation is key to the longevity of your WhisperKOOL wine cellar cooling unit. Without proper ventilation for the exhaust-air environment, the lifespan of the cooling system will decrease drastically. The space in which the cooling unit is exhausting to must be controlled and not exceed the recommended temperature, or potential overheating issues will occur.

Proper ventilation should include the following components:

1. Exhaust fan or ducting kit to remove hot air being produced by the cooling unit.
2. Fresh air intake air provided to the exhaust environment.
3. Exhaust-air environment will be maintained below the recommended max temperature (85°F). Ideal temperature range between 70°F – 85°F for optimal system performance.

Example of proper ventilation:



Example of inadequate ventilation:



Recommended door type for exhaust room:



Not sufficient for exhaust room airflow:

