

Single door models require 30 sq. inches (193.55 cm²) down low & 30 sq. inches (193.55 cm²) up high.

Double door models require 60 sq.in (387.10 cm²) down low & 60 sq.in (387.10 cm²) up high.

Best upper vent location for ventilation for all models is at the highest most point of the void that the unit is mounted in.

warm
air
rises

Condenser

Best lower vent location for ventilation for mid mounted compressor models:

RFU6800, RFU6200

Mid point vent is located 50/50 below compressor to allow ease of future access to wiring/control module for servicing.

cooler air
replaces
warm,
rising air

Best lower vent location for ventilation for bottom mounted compressor models:

RFU9200, RFU9009, RFU8320, RFU8220,

Note: On models RFU9009, RFU8220 the condenser coils are folded underneath the fridge and not as depicted in this generic diagram. The best lower vent location for these models is as depicted above.