Installation instructions

7 US

3. Ventilation and installation

- To ensure adequate ventilation for your refrigerator or freezer see recommended cabinetry dimensions below.
- If building the appliance into a cupboard, follow installation instructions provided with the integration kits.

Product dimensions	RF135B		RF170W		RF170A	
	inches	mm	inches	mm	inches	mm
A Overall height of product	67 ½	1715	67 ½	1715	67 ½	1715
B Overall width of product	25	635	31 1/a	790	31 1%	790
C Overall depth of product (excludes handle, includes evaporator)	27%	695	27 ¾	695	27¾	695
Cabinetry dimensions (including minimum air clearand	es)					
D Inside height of cavity	68 3/8	1735	68 3%	1735	68 %	1735
Flush with refrigerator chassis – full door rotation						
E Inside width	26 1/2	675	32 3/4	830	32¾	830
F Inside depth	243%	620	24 3/8	620	243%	620
Flush with refrigerator door – full door rotation						
G Inside width	31 1/6	790	37%	945	41 3/4	1060
H Inside depth flush to flat door	27 %	695	27%	695	273%	695
Flush with refrigerator door – 90° door rotation (for full drawer/shelf access, the doors need to be oper	n past 90)°)				
I Inside width	29 3/6	745	35 ½	900	40	1015
J Inside depth flush to flat door	27%	695	27¾	695	273/8	695
Minimum clearances						
K Side clearance	3/4	20	3/4	20	34	20
L Side clearance – hinge side flush with door – full rotation	5 5/16	135	5 %	135	5 ^{\$} /16	135
M Side clearance – hinge side flush with door – 90° rotation	3 ½	90	3 1/2	90	31/2	90
N Rear clearance (incl. evaporator tray)	1 1/8	30	1 1%	30	1 1/8	30
O Vent – around top of cupboard (optional)	2	50	2	50	2	50
P Top clearance – above refrigerator cabinet	2	50	2	50	2	50
Q Door clearance - hinge side flush with chassis - full rotation	25 3%	645	25 3/8	645	12 %	325
R Door clearance - hinge side flush with door - full rotation	20%	530	20 %	530	8 \4	210