## Integrated top mount refrigerator with bottom mount freezer

## Model: CRZ25511

- Integrated installation with all parts provided
- **KwikFit** 5-minute installation with screwdriver only
- Toughened glass shelving
- Concealed extra chilled beverage compartment
- Slide-out pizza and frozen dessert tray
- No frost cooling system
- Internal LED lighting
- 266L, refrigerator 189L, freezer 77L
- Ultra-quiet operation 41dbA
- High quality commercial grade hinges
- *ULTRA*Freeze applies extra cooling for quicker freezing results
- Ultra-efficient thermal insulation
- IsoAir no-mix cooled air system with dual B.L.D.C. fan motors
- Accessibility enhanced electronic touch controls with child lock
- Full metal cabinet for long life and electrical safety
- Left or right hand door opening interchangeable with no additional parts required







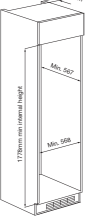


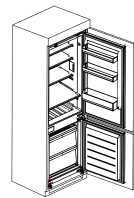


RIDC fans









NOTE: The above schematics are for general purposes only. All measurements should be site checked and calculated after consultation with the installation directions





J12820 02

Door panel not included and is for illustration purposes only.

These dimensions are provided as a general guide only and should not be used for designing or constructing cabinetry or for installation.

To obtain full installation instructions for this appliance go to kleenmaid.com.au and click on User Care Manuals, top right.

Fineline: 0170609

**K**kleenm The best you can own

Level 2, 204 Botany Road, Alexandria NSW, 2015 P: 02 9310 1207 • E: support@kleenmaid.com.au www.kleenmaid.com.au

## Cabinetry and installation requirements for correct ventilation of the Kleenmaid CRZ25511 integrated refrigerator

Due to the confinement of the cavity, all integrated refrigerators, including the Kleenmaid CRZ25511, require adequate ventilation as per the installation instructions found in the user care manual. If these instructions are not followed problems will occur such as;

- The refrigerator will use more energy and will not be able to maintain its set temperature
- Damage will occur to the cooling system which will shorten the life of the refrigerator.
- Excessive condensation can be produced which can cause damage to surrounding cabinetry.

A minimum of 200cm² cross sectional area for the ventilation inlet is required. The ventilation inlet of 200cm² cannot be covered by a decorative grill of a smaller dimension that restricts or reduces the air path. The air path must be as per the diagram (right) allowing for a minimum of 200cm² uninterrupted air flow path from the bottom to the top of the cabinet and back to ambient air.

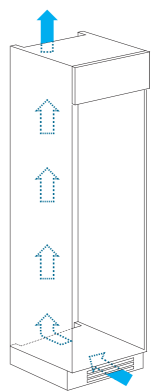
Prior to manufacturing cabinetry and installation please ensure that the user care manual, delivered with the appliance is read carefully and all requirements are adhered to.

If a Kleenmaid integrated refrigerator fails to perform to specification due to incorrect installation or inadequate ventilation it may not be covered by warranty.

The user care manual can be downloaded at www.kleenmaid.com.au.



Airflow out back to ambient air with no reduction in required 200cm<sup>2</sup> air flow.



Airflow in, unrestricted to airflow out.

Three slot cuts of 400mm x 20mm equally spaced or another grill to provide minimum of 200cm<sup>2</sup> of unrestricted air flow.

