



RC12

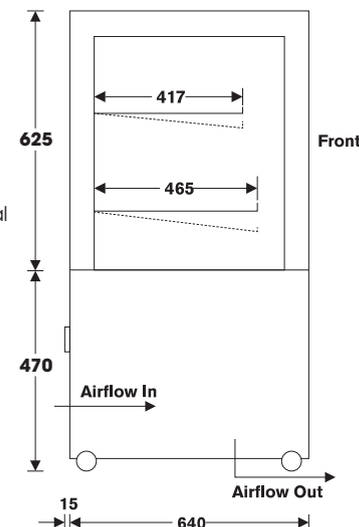
**STANDARD FEATURES**

- › **GlassMax** minimalist canopy (more glass/less frame) that maximises the visibility of displayed food from all angles
- › Full glass top for top down viewing of displayed food
- › **Mitrex** frame that is flush welded with mitred joins to give both robustness and a designer finish
- › Three food display levels: two shelves plus bottom trays
- › Chrome wire shelving system that is height adjustable in 25mm increments and interchangeable between horizontal and tilted positions
- › **CrumbCatch** feature in bottom trays that collects falling crumbs and food
- › High quality European refrigeration components
- › Fan forced air flow for even temperature distribution
- › **ClearView** front and top glass for condensation control
- › Refrigeration optimised to provide a high humidity environment that maintains food quality for longer
- › **DuraCoat** system providing a protective coating over the refrigeration coil to prevent food acid corrosion
- › **SureVap** self-evaporating system for condensate—no drain required
- › Condenser air vented through base—no unsightly vents
- › **SlimLED** under-shelf LED strip lighting with 12V safety
- › Rear sliding, double-glazed doors on friction-free, low wear tracks (doors removable for cleaning)
- › Mounted on swivel and lockable castors allowing easy movement of cabinet

**For Factory Options refer to page 60**

**For Cabinet Accessories refer to page 66**

**SIDE VIEW**



# REGENT: CHILLED

This elegant serve-over cabinet is designed to provide maximum interaction between staff and customers. With its elegant glass top the Regent cabinet displays food at its finest.

**4°C operating temperature**  
**Climate class 3M1 (25°C/60%RH)**

Model	RC6	RC9	RC12	RC15	RC18	RC24
Length	600mm	900mm	1200mm	1530mm	1770mm	2370mm
Depth*	640mm	640mm	640mm	640mm	640mm	640mm
Height	1095mm	1095mm	1095mm	1095mm	1095mm	1095mm
Available Display Area	0.68m <sup>2</sup>	1.09m <sup>2</sup>	1.5m <sup>2</sup>	1.94m <sup>2</sup>	2.2m <sup>2</sup>	3m <sup>2</sup>
Power Connection	10A Plug	10A Plug	10A Plug	10A Plug	10A Plug	10A Plug

*\*Add extra 15mm for protruding control panel and switches*