



TC12

TOWER: CHILLED

Standing at over 1.7 meters tall the Tower is a magnificent cabinet designed for maximum visual impact and floor space utilisation. Great for displaying both food and beverages.

4°C operating temperature

STANDARD FEATURES

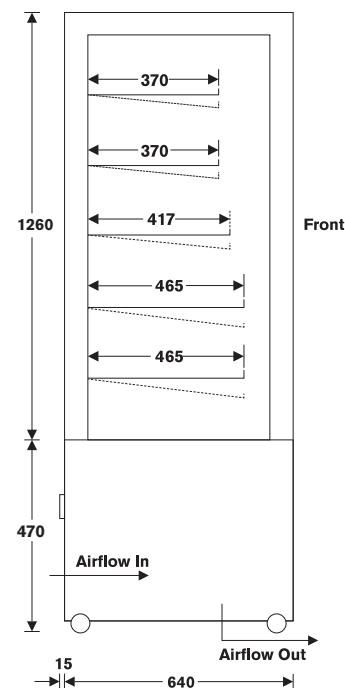
- › **GlassMax** minimalist canopy (more glass/less frame) that maximises the visibility of displayed food from all angles
- › **Mitrex** frame that is flush welded with mitred joints to give both robustness and a designer finish
- › Six food display levels: five shelves plus bottom trays; offering more extensive display area than comparable cabinets
- › 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
- › Designed to operate at 3 - 5°C in room environments up to 32°C
- › Fan forced air flow for even temperature distribution
- › **i-frost** intelligent defrost control that minimises time in defrost to better maintain consistent food temperature
- › Refrigeration optimised to provide a high humidity environment that maintains food quality for longer
- › **DuraCoat** protective coating on 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
- › Four split-level, 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 46

For Cabinet Accessories refer to page 56

Model	TC6	TC9	TC12
Length	600mm	900mm	1200mm
Depth*	640mm	640mm	640mm
Height	1730mm	1730mm	1730mm
Available Display Area	1.3m ²	2.1m ²	2.8m ²
Power Connection	10A Plug	10A Plug	10A Plug

SIDE VIEW



*Add extra 15mm for protruding control panel and switches