



CORNWALL: CHILLED OMPACT

This innovative and unique cabinet incorporates Festivé's leading MiniTek technology to deliver the most advanced and flexible countertop on the market simply plug in and operate.

4°C operating temperature

STANDARD FEATURES

- FrameFree canopy that maximises fully the visibility of displayed food from all sides
- MiniTek compact refrigeration technology built into base of cabinet. No bench cut-outs or condenser installation required and cabinet is freely moveable across benches, between benches and to new
- Four food display levels: three 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
- CrumbCatch feature in bottom trays that collects falling crumbs and food
- High quality European and Japanese refrigeration components
- > Designed to operate at 3 5°C in room environments
- > Fan forced air flow for even temperature distribution
- > i-frost intelligent defrost control that minimises time in defrost to better maintain consistent food temperature
- DuraCoat system providing a protective coating over
- SureVap self-evaporating system for condensate—no drain required
- SlimLED under-shelf LED strip lighting with 12V safety
- > Rear sliding, double-glazed doors on friction-free, low wear tracks (doors removable for cleaning)

horizontal and tilted positions

up to 28°C

Refrigeration optimised to provide a high humidity environment that maintains food quality for longer

the refrigeration coil to prevent food acid corrosion

For Factory Options refer to page 54 For Cabinet Accessories refer to page 64

Model	CCC9	CCC12	CCC15	CCC18	CCC24
Length	900mm	1200mm	1530mm	1770mm	2370mm
Depth*	640mm	640mm	640mm	640mm	640mm
Height	830mm	830mm	830mm	830mm	830mm
Available Display Area	1.26m ²	1.73m ²	2.24m ²	2.54m²	3.5m²
Power Connection	10A Plug	10A Plug	10A Plug	10A Plug	10A Plug

^{*}Add extra 25mm for protruding control panel, switches and cable exit

SIDE VIEW

