

## Cold Food Displays - Curved Glass

### W.CFC.xx

The Woodson cold food display cabinets offer market leading product display, appearance and hygiene. Woodson provide a matched profile to the hot food displays and sandwich preparation models to provide a seamless line-up in your service area.



#### Product Information:

- Curved profile for optimal product display
- Single glazed, toughened, glass front and sides
- Refrigerated by a 90mm deep cold plate well with cross fin coil over
- Adjustable digital controller designed to hold temperature accurately between 2°C and 5°C
- Rear toughened glass roller doors as standard
- Undermount refrigeration unit supplied with drain hose from well for connection to waste
- Top mounted fluorescent light for illuminated interior
- Air insulated tank with double skin stainless steel construction
- Designed to operate at ambient temperatures up to 32°C
- Takes gastronorm pans up to 65mm deep (sold separately)
- Other pan sizes and combinations available
- Available in a range of sizes from 3-6 modules
- Available in a variety of profiles, with matching hot food displays
- Wide range of functional accessories available

#### Note:

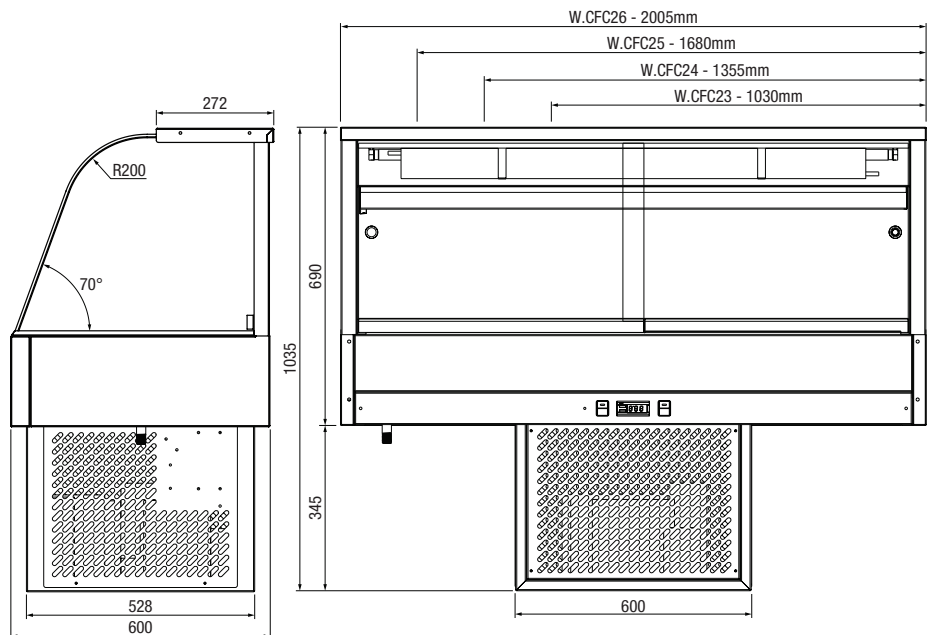
- All accessories supplied loose for easy on site assembly
- Not recommended for the display of chickens
- All Woodson units are designed for use with Woodson pans. Other suppliers pans may fit, however this is not guaranteed.

#### Specifications

Model	W.CFC23	W.CFC24
Height	690mm	690mm
Width	1030mm	1355mm
Depth	600mm	600mm
Power	0.75kW (10A plug & lead fitted)	0.94kW (10A plug & lead fitted)
Gas	R507A	R507A

Model	W.CFC25	W.CFC26
Height	690mm	690mm
Width	1680mm	2005mm
Depth	600mm	600mm
Power	0.94kW (10A plug & lead fitted)	1.08kW (10A plug & lead fitted)
Gas	R507A	R507A



Due to continuous product research and development, the information contained herein is subject to change without notice.

Revision: 04/06/2019

[www.stoddart.com.au](http://www.stoddart.com.au)

[www.stoddart.co.nz](http://www.stoddart.co.nz)