



Don't settle for anything less than the features of genuine Woodson products.

The Woodson cold food displays contain numerous unique features, designed to improve efficiency and reliability as well as overall product display.



Top mounted fluorescent lighting



Toughened glass front and sides



Precise digital thermostat control



Blown air units circulate above and below the pans

Features

- Optimal cold food product display with modern styling, available in a variety of profiles that match the Woodson Hot Food Display Range
- Unique, reliable refrigeration design that provides even cooling in all conditions
- Adjustable digital controller designed to hold temperature accurately between 2°C and 5°C
- Toughened glass front and sides for improved performance and safety
- Rear toughened glass roller doors as standard to comply with council standards
- Undermount refrigeration unit supplied with condensate drain hose for connection to waste
- Top mounted lighting illuminates interior and ensures optimal display of products at all times
- Compatible with round and standard Woodson/Vollrath pan kits (refer to page 29-31)
- Available in a range of sizes from 3-6 modules, depending on profile
- Wide range of functional accessories available, supplied loose for easy on site assembly (see below and across)
- Available as remote units.

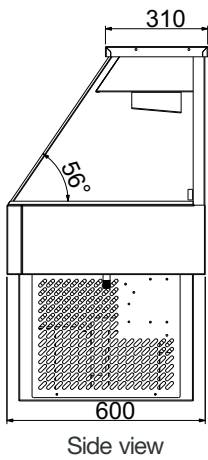
NOTE: All Cold Food Displays are designed for use with Woodson/Vollrath pans. Other suppliers pans may fit, however this is not guaranteed. All accessories are supplied loose for easy on site assembly. Environmental influences will affect the operating performance of Cold food displays. Consideration should be given to food types, air movement and ambient temperatures before specifying.

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.



W.CFS23



Features

- Exceptional value for money cold food display in a traditional straight profile
- **Double glazed** toughened glass front and sides for improved performance and safety
- 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 to ensure council compliance
- Undermount refrigeration unit supplied with condensate drain hose for connection to waste
- Top mounted fluorescent light for illuminated interior
- Compatible with round and standard Woodson/Vollrath pan kits (refer to page 29-31)
- Available with a wide range of functional accessories (refer to page 27-28)
- Available as remote units. Ask your representative for leadtimes and specifications



Top mounted fluorescent lighting

Specifications

Model	Description	Dimensions W x D x H (mm)	Power	Electrical Connection
W.CFS23	3 module unit	1030 x 600 x 690	1.0kW	10 Amp
W.CFS24	4 module unit	1355 x 600 x 690	1.0kW	10 Amp
W.CFS25	5 module unit	1680 x 600 x 690	1.0kW	10 Amp
W.CFS26	6 module unit	2005 x 600 x 690	1.0kW	10 Amp

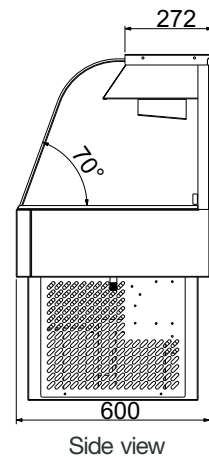


W.CFC23

As with the straight glass model, the curved cold food display match profiles with our hot food display models and sandwich preparation bench range, providing a complete line up.

Features

- Curved profile for optimal product display
- Single glazed toughened curved 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 to ensure council compliance
- Undermount refrigeration unit supplied with condensate drain hose for connection to waste
- Top mounted fluorescent light for illuminated interior
- Compatible with round and standard Woodson/Vollrath pan kits (refer to page 29-31)
- Available with a wide range of functional accessories (refer to page 27-28)
- Available as remote units. Ask your representative for lead times and specifications



Precise digital thermostat control

Specifications

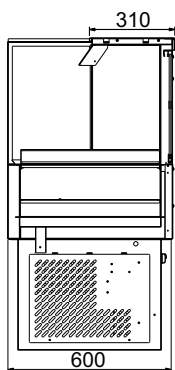
Model	Description	Dimensions W x D x H (mm)	Power	Electrical Connection
W.CFC23	3 module unit	1030 x 600 x 690	1.0kW	10 Amp
W.CFC24	4 module unit	1355 x 600 x 690	1.0kW	10 Amp
W.CFC25	5 module unit	1680 x 600 x 690	1.0kW	10 Amp
W.CFC26	6 module unit	2005 x 600 x 690	1.0kW	10 Amp

The ever popular square profile design provides optimal product display and suits modern styling, while LED lighting ensures maximum product display at all times.

Additionally, the Woodson cold display utilises several unique design features that distinguish it from other displays in the market.



W.CFSQ23



Side view



Cold air blown over pans

Features

- **Double glazed** toughened glass on front and sides with 10mm toughened glass top for improved performance and safety
- Unique blown air design passes a cold air blanket over the top of the food. The cold air then returns under and around the food pans creating an even cooling effect
- Adjustable digital controller designed to hold temperature accurately between 2°C and 5°C
- Rear toughened glass roller doors as standard to ensure council compliance
- Undermount refrigeration unit supplied with condensate drain hose for connection to waste
- Single power and light switch
- Compatible with round and standard Woodson/Vollrath pan kits (refer to page 29-31)
- Available with a wide range of functional accessories (refer to page 27-28)
- Available as remote units. Ask your representative for leadtimes and specifications

Specifications

Model	Description	Dimensions W x D x H (mm)	Power	Electrical Connection
W.CFSQ23	3 module unit	1165 x 605 x 1144	1.0kW	10 Amp
W.CFSQ24	4 module unit	1500 x 605 x 1144	1.0kW	10 Amp



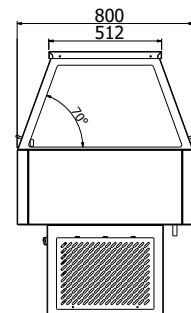
The Woodson buffet style cold well self serve unit uses unique refrigeration principles to ensure food is always kept at the required temperatures.

The self serve unit is supplied with the Woodson smart design gantry. The display doors on both sides simply lift up and lock into position acting as sneeze guards.

The flat deck model is designed specifically for back-of-house use, creating the perfect plating and dish assembly solution.



Flat deck model



Side view

W.CFSS26

shown with optional pan combination, trolley and panel kit

Features

- Unique blown air design passes a cold air blanket over the top of the food. The cold air then returns under and around the food pans creating an even cooling effect.
- Woodson smart design front and rear acrylic lift-up doors can be manually locked into upright position to act as sneeze guards
- Designed for a maximum of 3 hours continuous use with doors open. Doors/Lids must be closed between sessions
- Features a full length evaporator coil
- Adjustable digital controller designed to hold temperature accurately between 2°C and 5°C
- Undermount refrigeration unit supplied with condensate drain hose for connection to waste
- Top mounted fluorescent light for illuminated interior
- Compatible with round and standard Woodson/Vollrath pan kits (refer to page 29-31)
- Available with a wide range of functional accessories (refer to page 27-28)
- Available as remote units. Ask your representative for leadtimes and specifications



Glass doors act as sneeze guards when raised

Specifications

MODEL	Description	Dimensions W x D x H (mm)	Power	Electrical Connection
W.CFSS23	3 module unit	1070 x 800 x 1200	1.0kW	10 Amp
W.CFSSN23	3 module back of house flat deck unit	1070 x 800 x 755	1.0kW	10 Amp
W.CFSS24	4 module unit	1400 x 800 x 1200	1.0kW	10 Amp
W.CFSSN24	4 module back of house flat deck unit	1400 x 800 x 755	1.0kW	10 Amp
W.CFSS25	3 module unit	1720 x 800 x 1200	1.0kW	10 Amp
W.CFSSN25	5 module back of house flat deck unit	1400 x 800 x 755	1.0kW	10 Amp
W.CFSS26	5 module unit	2050 x 800 x 1200	1.0kW	10 Amp
W.CFSSN26	6 module back of house flat deck unit	2050 x 800 x 755	1.0kW	10 Amp