

COUNTER-TEK

— Specialised Servery Systems —





Specially Designed Counters with Integrated Granite, Corian®, Hi-Macs, Avonite, Silestone, Caesarstone or Stainless Steel Tops.





















REASONS TO 'MAKE IT MOFFAT'

COST EFFECTIVE

1

3

E&R Moffat is one of the UK's leading catering equipment manufacturers with an enviable reputation for quality and innovative products, serving a wide range of clients throughout the various food service sectors. The vast knowledge and experience gained in product design and installation has been built up for over 60 years and is reflected in the New Counter-Tek specialised servery system. A modular concept with a bespoke look. Pre-engineered design modules allow special bespoke aesthetic counters to be created, costed, manufactured and installed quickly and cost effectively.

EASY TO INSTALL

Innovation is key to a smooth install. Counter sections are dispatched in sections on special skates with minimal wrapping. Simply wheel into position, level up and join together using the Moffat quick seal mechanical joining system. Each counter can have its own compact power station unit fitted with an electrical distribution board ready to be hard wired into the main power supply. Each individual section of the counter is self contained and leaves the factory completely wired and tested. Cables are provided for each counter section. Simply plug one end of the cable into the socket on the MCB unit and the opposite end into the socket provided on each counter section.

EASY TO USE

Simplicity is the core of beautiful design. Easy to understand, easy to operate and easy to use modular units. Each counter section has a recessed control panel at the operators right hand side with accurate simple to set control knobs and digital temperature displays. Overhead gantries can be hot or cold. Hot units are fitted with quartz heat lamps providing a blanket of warm air over the Bainmaries and Hot Tops. Chilled display units can have full length LED illumination for enhance food presentation. Each gantry end aesthetically lights up indicating service is on.

RELIABLE

Reliable products must have reliable parts. Moffat do not adhere to the built in obsolescence theory. Working in conjunction with experts in the field of various key components allows us the ability to offer our customers well proven reliable parts and access to the latest technological advancements. As a Lloyds approved manufacturer working to the *British Standard BS*, EN, ISO 9001:2015, *E&R Moffat Ltd.'s Quality Policy* is to provide products made to specific requirements within current legislation. Service has always been a high priority. As one of the UK's leading producers of commercial food service equipment, we have a team of in-house trained technicians that cover the entire country. Our service technicians are equipped with spare parts within their vehicles to ensure that the majority of repairs can be carried out in a single visit.

MOFFAT



QUALITY from CONCEPT to INSTALLATION

Counter heavy duty base units are made from stainless steel throughout.

Counter tops can be satin finished Stainless Steel, Granite, or a composite solid top type such as Corian®. Front fascia panel options include colour laminates wood grain laminates, coloured plastic-coated steels or brushed stainless steel.

Choose from a huge range of heated, chilled or neutral display and base units. The standard units are designed to integrate together to create a customised bespoke layout.

Display units can be styled with curved glass or square glass with overhead heated or neutral illumination. Additionally there are deli, patisserie and island type displays. Island units have curved or square type glass with sneeze screens on both sides, the chilled version is perfect for self service salad wells.

Counters with extended tops can be fitted with LED mood lighting behind the valance to illuminate the front panels. Various options and accessories can be added such as tray slides, tray rails, kitchen pass shelving, glass screens and tray pick-up points.

As a standard build, each model is static with adjustable for height legs and a kick plate all round. The units can be supplied as single self contained items or made part of a bespoke counter with integrated Granite, Corian® or Stainless Steel tops. Alternatively, individual models can be supplied mobile with castors.

Static or mobile. Individual or integrated.



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MOFFAT/

BASE UNITS

Premium quality, heavy duty, robustly constructed, one-piece counter sections. Granite and Stainless Steel counter types are manufactured completely integrated with top display models. Corian® types utilise Moffat's Drop-In range of display models. Internal panels are bright polished stainless steel, internal supports are zinc coated steel. The base and displays for each counter section are manufactured as one unit and fully checked and electrically tested before dispatch. The sections are transported to site on special skates wheeled into position, levelled off and joined together. With the exception of the main power station unit there is no need for any hard wiring on site as each section is supplied with a separate cable with a plug on both ends. The cable is simply plugged into the power station run underneath the counter and plugged into the counter section control void. Neutral utility units and storage cupboards can be used to fill in any excess space between the main servery units when designing a bespoke layout, maximising the use of the available space. Complete with a satin finish stainless steel kick trim all-round.

STATIC UNITS

Standard height: 900mm

Other height options are available (minimum height: 800mm).





MOBILE UNITS

Standard height: 900mm

Other height options are available (see page 22, minimum height: 850mm).

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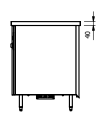
BASE UNITS WITH STAINLESS STEEL TOPS

Standard Width: Stainless Steel Tops are 700mm, 800mm, or an extended type at 1100mm.

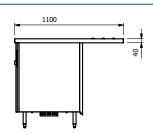
Stainless steel, extended tops can be supplied plain, if preferred, without the additional raised tray slide profiles.

Counters with extended tops are fitted with 800mm deep base units. Creating a standard front overhang of 300mm.





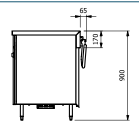
Stainless steel top 700mm or 800mm deep with a 40mm turn-down all round.



Stainless steel extended top 1100mm deep with a 40mm turn-down all round with raised buttons or raised rails for a tray slide.

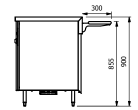


Stainless steel top 700mm or 800mm deep with a 170mm turn-down at front. Standard profile when tray rails/slides are fitted.



Stainless steel top 700mm or 800mm with fold down tube tray rail or a tray slide with raised ribs.

Fold Down Tray Rail



Stainless steel top 700mm or 800mm with fixed tube tray rail or a tray slide with raised ribs.

Note: Extended top may cause a shadow to be cast fascia panels full length LED illumination can be fitted behind the top valance lighting up the front of the counter.

STAINLESS STEEL COUNTER TRAY SLIDE OPTIONS

Fixed Tray Slide



Fixed Tray Rail



Extended Top With Raised Rails



Fold Down Tray Slide



Extended Top With Raised Buttons



BASE UNITS WITH GRANITE TOPS

Counter modules are made in standard widths. Granite Tops are 850mm, or an extended type at 1100mm.

Granite extended tops can be supplied plain, if preferred, without the additional raised tray slide profiles. (With Corian tops where trays are intended to be placed it is essential to the have raised profile to avoid excessive scratching to the surface)

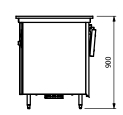




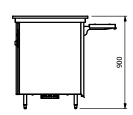
Granite extended top 1100mm with raised buttons or raised rails for a tray slide.

Note: Extended top may cause a shadow to be cast over the decorative front fascia panels full length LED illumination can be fitted under the tops and concealed behind the top valance lighting up the front of the counter.





Granite top 850mm with fold down tube tray rail or a tray slide with raised ribs

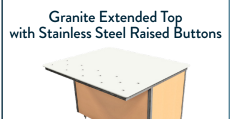


Granite top 850mm with fixed tube tray rail or a tray slide with raised ribs

GRANITE COUNTER TRAY SLIDE OPTIONS

Fold Down Tray Rail











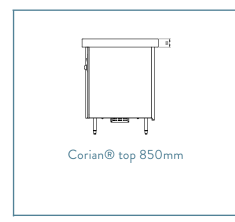
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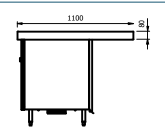
drop-in

BASE UNITS WITH CORIAN® COUNTER TOPS

Corian® counters utilise the *Moffat Drop-In* range of display units and roll-under hot-cupboards.

Counter modules are made in standard widths. Composite, solid-surface tops (*Corian*® *Tops*) are 850mm or an extended type at 1100mm. With Corian tops, where trays are intended to be placed, it is essential to have a raised profile to avoid excessive scratching to the surface.





Corian® extended top 1100mm with raised buttons or raised rails for a tray slide.

Note: Extended top may cause a shadow to be cast over the decorative front fascia panels full length LED illumination can be fitted under the tops and concealed behind the top valance lighting up the front of the counter.

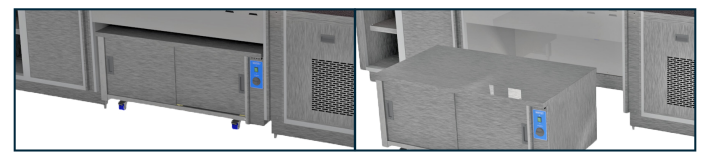
CORIAN® TOPS WITH HEATED DISPLAYS

Composite topped counters that have heated display units and hot cupboards are specially designed to eliminate any possible issue with cracking and scorching to the surface from heat transfer.

Each display model has a silicone sealed thermal break, this stops heat transfer and allows for heat expansion. Hot cupboards under a display are completely separate modules and are simply rolled into place.



ROLL-UNDER HOT CUPBOARDS:



CORIAN® COUNTER TRAY SLIDE OPTIONS:

Composite solid surface topped counters can be made with the same tray slide options as the granite tops shown on page 8. Extended top designs use composite profiled rails for the tray to slide along. Alternatively, raised buttons made from stainless steel can be fitted.



COUNTER TOPS

Visually the counter top aesthetic is very important, showing food off to its best advantage. Matching colour palette, image and branding is vital. Counter tops can be produced in natural or composite stone, Corian®, or stainless steel.

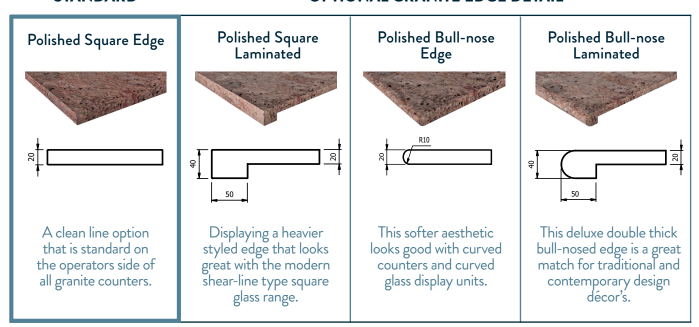
GRANITE TOPS

Granite tops are made from high quality matched natural stone cut into 20mm thick slabs. The granite surface is highly polished and comes in a vast range of colours and patterns from sources around the globe. One of the most attractive of natural materials, it is also particularly durable. There is a standard choice of price bands available. Each type has around six choices of variations (contact sales department for further information/samples etc.)



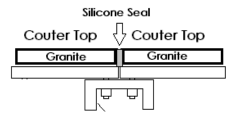
STANDARD

OPTIONAL GRANITE EDGE DETAIL



Mechanical Join:

Granite slabs have a 2mm expansion gap this is sealed with a matching food safe type silicone sealant.



Polished Square Edge With Valance:

This works great on extended counter tops with illumination behind the valance lighting up the front fascia panels

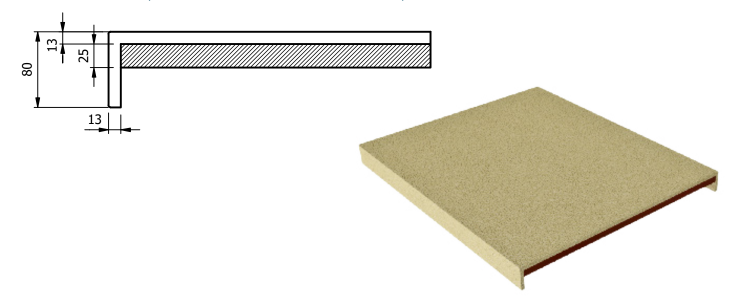


CORIAN® TOPS

Composite tops can be made to any shape, they are fully sealed into one continuous piece. When counter sections are joined together on-site the joins are fully bonded together into one piece and polished. Providing a very hygienic option. Scratches and chips can be repaired on site, polished up leaving no sign of the damage. The tops are made up of a laminate of 13mm thick Corian® and 25mm thick MDF bonded together. Flush fitting display units have a matching silicone sealed expansion gap all-round. *Corian*® is non-porous, durable, easy-to-clean and NSF/ANSI Standard 51 Certified for food contact making it ideal for use where food is prepared and served. It is also tough, withstanding the daily knocks and spills common in food service environments. There is a wide and varied choice of colour types available (contact sales department for further information/samples etc.)

CORIAN® EDGE DETAIL

Note: The standard profile on Corian counters is 80mm deep.







STAINLESS STEEL TOPS

Traditional durable stainless steel tops are fabricated from 1.5mm thick, type 304 stainless steel. Each counter top section is made in one piece, fully welded and polished to a satin finish. Additionally when the tops are fitted and bonded to the base unit a double top laminate is created around each display unit providing sound deadening and a robust rigid construction. Similar to the Granite tops, the individual counter sections are connected together on-site using the *Moffat's Mechanical Joining System*.

STAINLESS STEEL EDGE DETAIL

40mm Turn-down:

A clean line option that is standard on the operators side of all stainless steel topped counters.

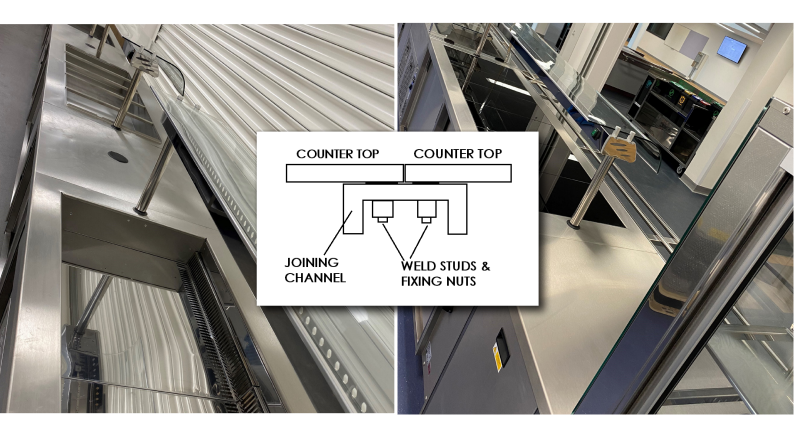


170mm Turn-down:

The standard traditional style when tray slides are fitted, the deep turn-down provide strength and the perfect stop for trays to slide against



Mechanical Join: Raw Edge Type Joins



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MOFFAT



FRONT FASCIA PANELS

Fascia panels are 20mm thick and have virtually limitless colour and finish options, The standard options are durable plastic colour coated steel, coloured laminates, wood grain laminates and stainless steel. Special finishes such as real wood, high gloss lacquer etc. are available subject to extended lead times and increased cost. There is a wide and varied choice of colours available (contact sales department for further information/samples etc.)

PLAIN COLOUR AND WOOD GRAIN LAMINATE PANELS

Choose from the standard laminate colour choice from Polyrey Classique range or Formica Fundamentals range. [Excludes the metal range on both]. Durable construction with a quick and easy to clean non porous surface.

OPTIONAL COLOURS
(*SUBJECT TO ADDITIONAL CHARGE)

| RAL CODE | BS CODE



PLASTIC COATED STEEL

Standard colour choice for plastic coated steel front panels. (Contact sales department for further information / samples etc.)

	RAL CODE	B3 CODE	
STAINLESS STEEL	N/A	N/A	
BLACK	9005	00E53	
MERLIN GREY	1804005	18B25	
GOOSEWING GREY	7038	10A05	
WEDGEWOOD BLUE	2205015	18C37	
REGATTA BLUE	2604040	18E53	
OCEAN BLUE	5001	18C39	
NAVY BLUE	5003	N/A	
FOREST GREEN	6002	N/A	
AZTEC YELLOW	N/A	10E55	
WHITE	9003	00E55	
BUTTERMILK	1015	10C31	
BAMBOO	N/A	08C35	
TERRACOTTA	8004	04C39	
VANDYKE BROWN	8014	08B29	
POPPY RED	2002	04E53	
MAHOGANY*	N/A	N/A	
ACADEMY MAPLE*	N/A	N/A	
LAMPRE BEECH*	N/A	N/A	





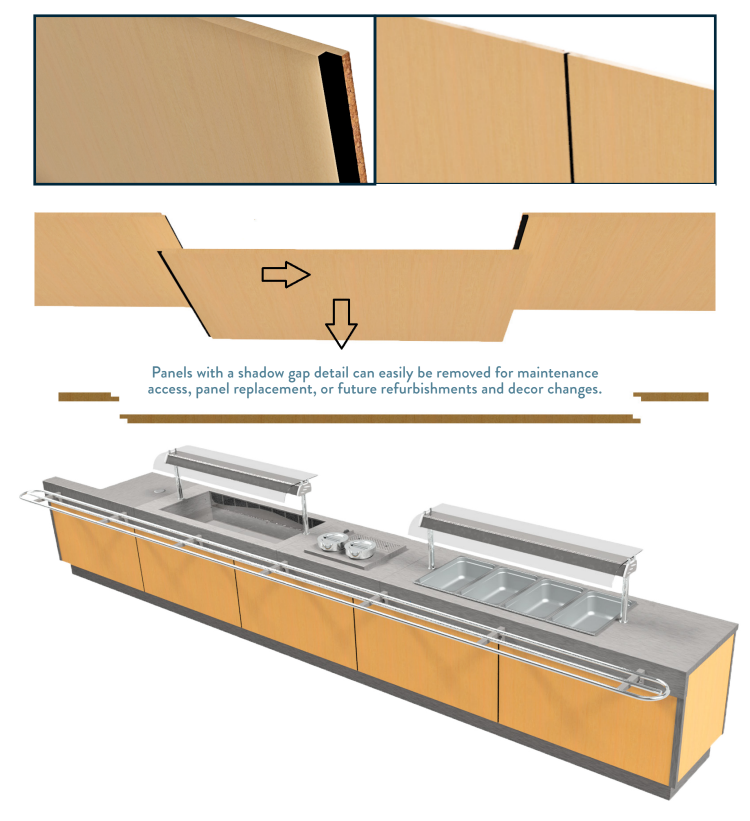


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FRONT FASCIA PANELS WITH A SHADOW GAP FEATURE

Vertical Shadow Gap Panelling is increasingly popular with stylish architecturally led projects. When installed this vertical feature creates a pronounced 10mm square shadow gap which uses light to visually enhance the counter.

A Shadow gap recessed panel style typically used for a modern contemporary look is the standard finish on Moffat counters. Fascia panels are usually between 1000mm and 1200mm in length and are based on 20mm thick laminate. The standard detail between fascia panels is 10mm wide and is finished to match the adjacent panels.



DESIGN FEATURES

Counter Top Up-stand

Design layouts that have the unit fitting up to a wall can have the counter top made with a hygienic up-stand.

Note: When fitting between walls, counter tops are made to fit tight with a 15mm gap allowed between the main counter understructure and the wall, this ensures the body of the counter does not foul on the wall, allowing for walls running out of line and anomalies in the building structure.

Sample bainmarie section shown with special end profile up-stand, optional water faucet and double-tier kitchen pass gantry.



Food served from an open hatch with a roller fire safety shutter is a popular feature used in the education sector. Commonly there is a low wall. Counter-Tek units can be made to butt up to or fit over the wall.

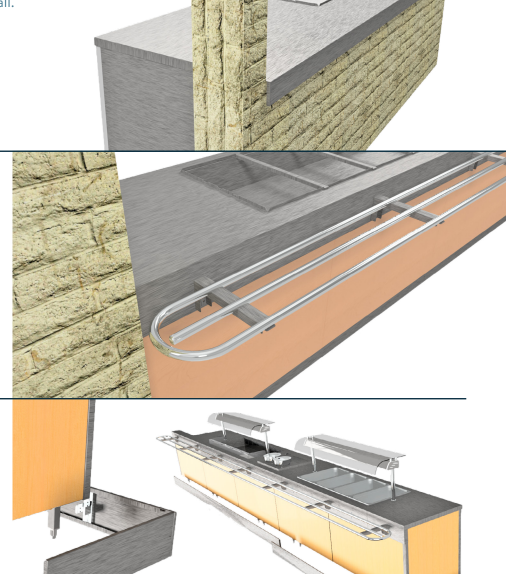


Tray rails are made from 25mm diameter bright polished stainless tube with heavy duty brackets and supports. The tray rail ends are aesthetically curved in one piece reducing risk to young children.

Trayslides made from solid stainless steel with raised ribs.

Kick Trim

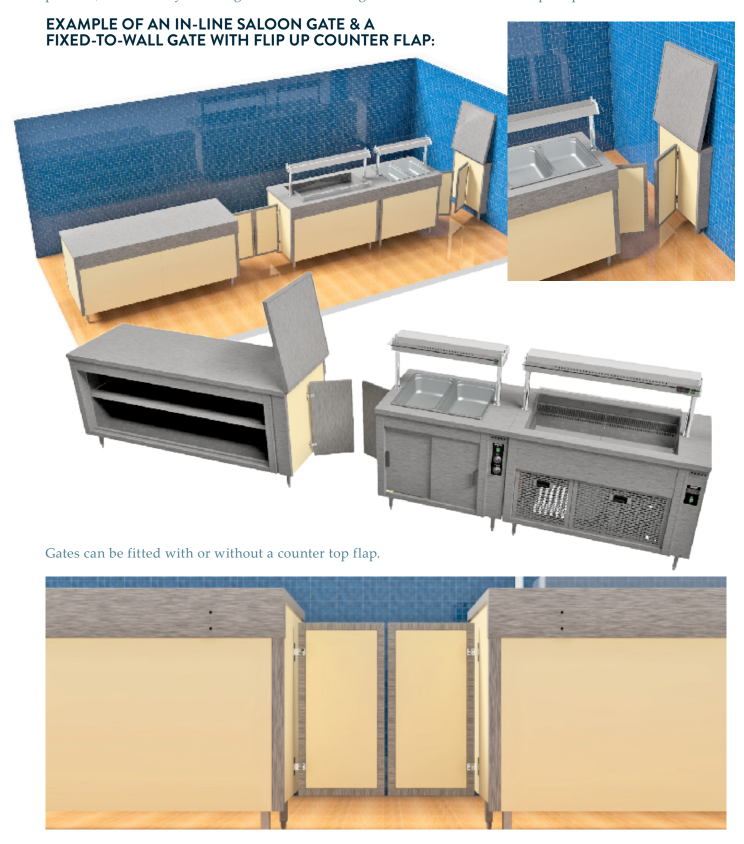
Kick plates are designed to clip onto the counter legs allowing easy fitting and removal. The leg clips slide freely along the inside of the kick trim. Simply line up and push on to the legs to fit, finish off using the minimum screw fixings provided.



COUNTER TOP FLAP AND GATE



Flap and gate provides a way of entering and exiting display counters easily and safely. The flap and gate arrangement can be fitted in the middle of a counter run or on the end next to a wall. The Stainless flap has a simply catch to hold it in the upright position, and the heavy duty saloon type double gate is made to match the front panels of the counter. Gates can be fitted with or without a top flap. The robust gates ensure a safe and controlled closing of swing doors. They swiftly and reliably return the swing door to the closed position, considerably reducing noise. The double gates can also be left in the opens position.



Base units can be supplied fitted with or without the various accessories. (see page 4-9).

GANTRIES HEATED & NEUTRAL

Curved Glass, Open or Closed Front, Complete with Quartz Heat Lamps or LED Illumination:









Square Glass, Open or Closed Front, Complete with Quartz Heat Lamps or LED Illumination:









Deli Curved or Square Glass, Closed Front, Complete with Quartz Heat Lamps or LED Illumination:









Island Curved or Square Glass, Open On Both Sides, Complete with Quartz Heat Lamps or LED Illumination:









- COUNTER TEK -18

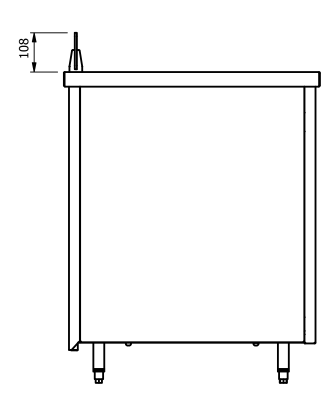
COUNTER TOP FRONT SCREENS

Optional front screens can be fitted, these are normally fitted at the front of a counter as a guard between the food being prepared/served and the customer.

Standard 100mm High Screen

	Model	Height Above Worktop (mm)	Glass Length (mm)
c	FS2100	108	790
c	FS3100	108	1118
c	FS4100	108	1446
c	FS5100	108	1774

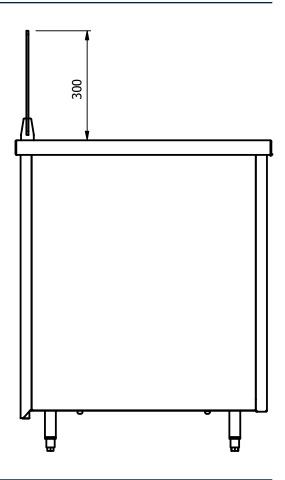




Standard 300mm High Screen:

Model	Height Above Worktop (mm)	Glass Length (mm)
CFS2300	300	790
CFS3300	300	1118
CFS4300	300	1446
CFS5300	300	1774





THE DISABILITY DISCRIMINATION ACT (DDA)

DDA COUNTER SECTIONS

Ensure that built-in fittings allow adequate circulation space for wheelchair users and ambulant disabled people. Counters are 800mm high, with a kneehole space under to allow a wheelchair user to reach the display. Displayed items on the counter should be no further back than 600mm from the counter front. Items on shelves or in freezers should be no lower than 400mm or above 1.3m above floor level Bars should have a lowered section at 750- 850mm and the displays on the bar should not obstruct eye contact between staff and a customer in a seated position.

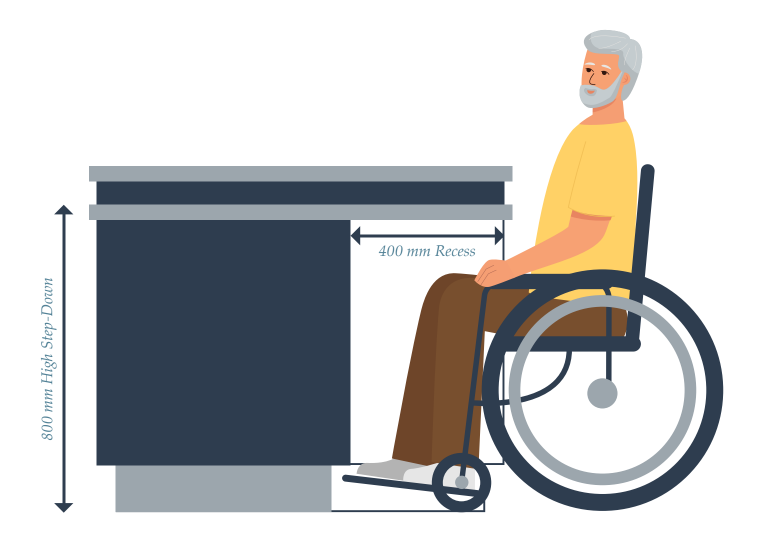
Space for wheelchairs is 1.5m x 1.5m.

PAYMENT POINTS

At all payment points there should be at least one section of lowered counter at a height of 800mm.

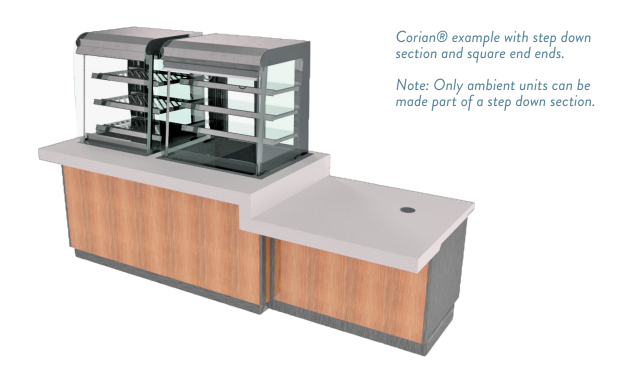
MENUS AND SIGNS

Table menus should be available in large print. Wall mounted menus and signs should be mounted between 1.05m to 1.9m and have no obstructions in front, so a person with a limited vision can stand close to the menu to read it. Text font should not be less than 25mm high and should be of sufficient contrast with the background.



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STEP DOWN SECTIONS



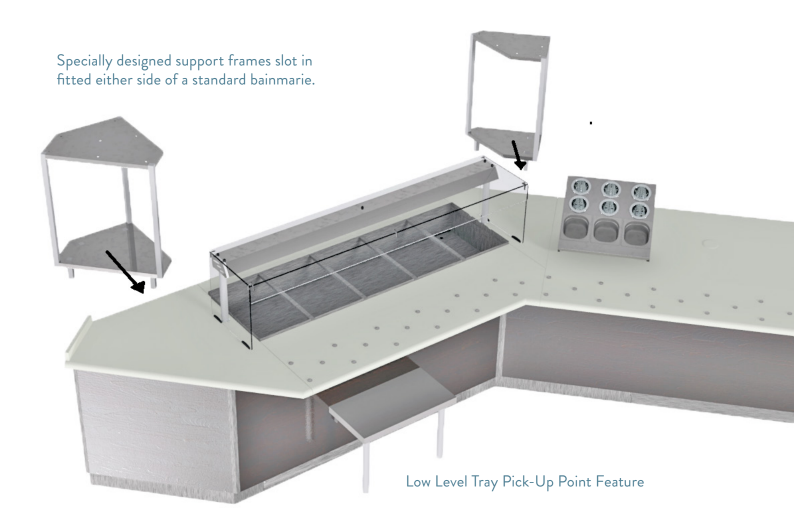
DDA COUNTER SECTION EXAMPLE:



SPECIAL INFILL SUPPORTS

When awkward layouts are required specially designed fully welded support frames are fitted to the standard food display units providing a solid robust one piece construction.





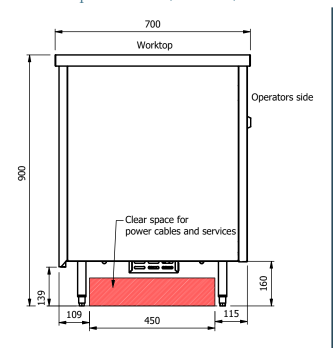
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COUNTER LAYOUT EXAMPLES:

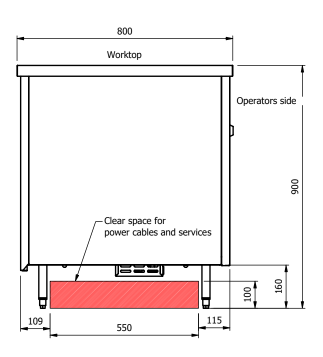


COUNTER UNIT SERVICE VOIDS

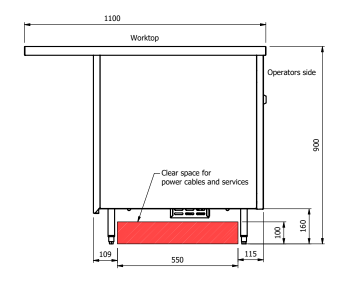
Counter ambient modules available in three standard depths 700mm, 800mm, and 1100mm.



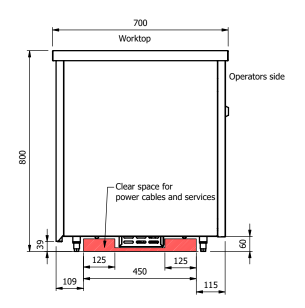
700mm deep units have a service space of 450mm x 100mm at floor level.



800mm deep units have a service space of 550mm x 100mm at floor level.



Extended top units have a service space of 550mm x 100mm at floor level.



Standard Height: 900mm (other options available, min height: 800mm)

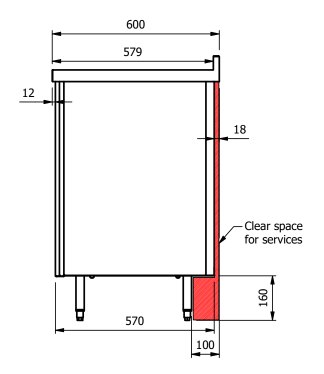


Service Access Example:

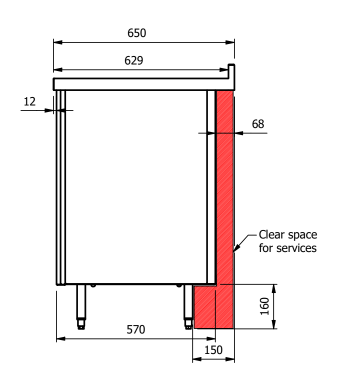
Note: Careful consideration must be taken to allow for any on-site service pipes and cables. Services are run underneath, any bespoke requirements must be stated with an order.

BACK BAR UTILITY UNIT SERVICE VOIDS

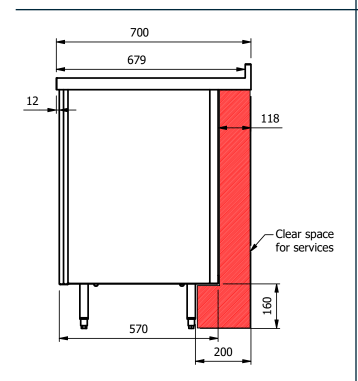
Counter ambient modules designed to be fitted against a rear wall (back bar type) are available in three standard depths 600mm, 650mm, and 700mm.



600mm deep units have a rear void space of 18mm from the wall and a space of 100mm at low level.



650mm deep units have a rear void space of 68mm from the wall and a space of 150mm at low level.



700mm deep units have a rear void space of 118mm from the wall and a space of 200mm at low level.



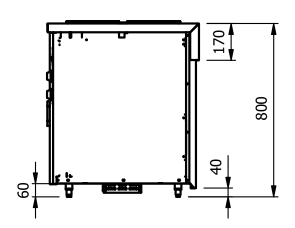
700mm deep back bar example

Note: Careful consideration must be taken to allow for any on-site service pipes and cables. This is especially important on 600mm deep units where there is a restriction of 18mm at the rear. Services can be run at low level and special access holes can be made up through the base of a unit to link up to a sink for example. Any bespoke requirements must be stated with an order.

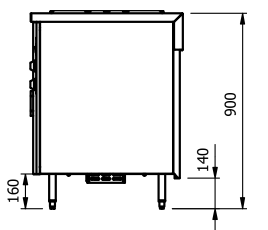
LOW LEVEL UNITS KICK PLATE GAP

Stainless Steel Tops

Minimum height 800mm with a small kick plate

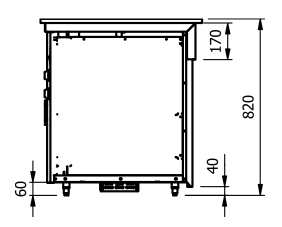


Standard height 900mm with a standard size kick plate

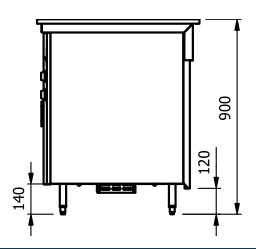


Granite Tops

Minimum height 820mm with a small kick plate

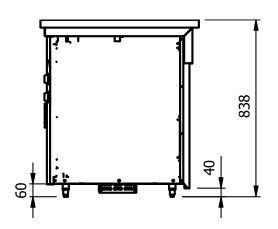


Standard height 900mm with a 20mm lower kick plate

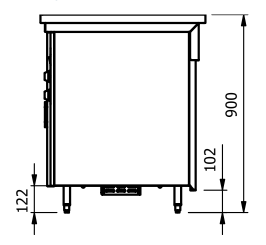


Corian Tops

Minimum height 838mm with a small kick plate



Standard height 900mm with a 38mm lower kick plate

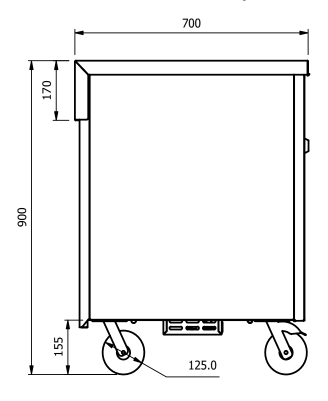


26 — COUNTER TEK

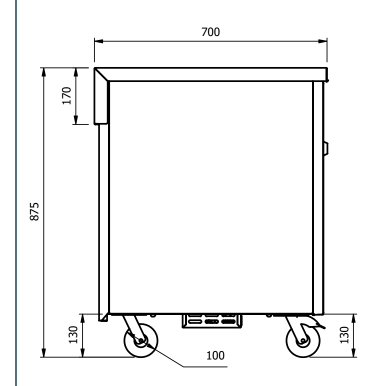
COUNTER MODELS FITTED WITH CASTORS

Counter units can be made mobile, fitted with four heavy duty castors, two fitted with brakes. There are three standard types: 125mm, 100mm and 75mm diameter. Offering counter top heights of 900mm, 875mm, or 850mm.

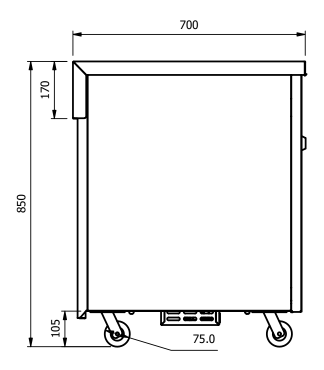
900mm high units with 125mm dia wheels (This is the standard height):



875mm high units with 100mm dia wheels:



850mm high units with 105mm dia wheels:



Standard 900mm high example with 125mm dia wheels:



MOBILE UNITS

Each counter section is normally fitted with adjustable for height feet for easy installation and levelling off, alternatively standalone counter units can be made mobile with castors. The castors can simply be fitted on each corner or can be inset with a kick trim in front with a 20mm gap to the floor. The kick trim on mobile units would normally only be fitted on the front and ends, the operators side is left open for access to the brakes. When mobile units with a removable kick trim all round are required, then the counter units must be a minimum of 800mm deep to ensure there is no issue with stability.

Mobile units with no kick plate fitted open access all round







Mobile units with removable kick plate on three sides Operators side left open to access brakes.







Mobile units with removable kick plate all round:

Note: With regard to stability this option is only available on counter models with a minimum depth of 800mm.







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PRODUCT RANGE



BASE UNITS WITH CORIAN®, **SOLID-SURFACE COUNTER TOPS**

Composite, solid-surface topped counters such as Corian®, utilise the extensive range of Moffat Drop-In displays and Roll-under hot cupboards. The robust pre-engineered base units are constructed in stainless steel and are designed ready to be integrated with any of the models from the extensive *Moffat Drop-In & Roll Under, Hot-Cupboard* range.

There are three basic types of base unit:

- 1. Base units made to suit refrigerated displays models with air flow vents below.
- 2. Base units with ambient storage under.
- 3. Base units made with a void space where a roll under hot cupboard can be placed.



Base Units Made To Suit Refrigerated Displays Models:

(With one 13amp socket for the drop-in display).



Models CC3, CC4, & CC5. With vents and lift-out service access panels on one side.

Suitable for sizes 3, 4 and 5 refrigerated models.

Weight Models **Dimensions** no doors (LxDxHmm) CC2 65 1177 x 850 x 900 CC3 80 1504 x 850 x 900 CC4 95 1832 x 850 x 900 CC5 110 2160 x 850 x 900

Base Units With Ambient Storage Under:

(With one 13amp socket for the drop-in display).



Models CA2D, CA3D, CA4D, & CA5D. With ambient, storage under. Complete with sliding doors. Suitable for heated or ambient display models.

Models CA2, CA3, CA4, & CA5. With open, ambient, storage under. Suitable for heated display models.

Models with doors	Models open under	Weight (kg)	Dimensions (LxDxHmm)
CA2D	CA2	65	1177 x 850 x 900
CA3D	CA3	80	1504 x 850 x 900
CA4D	CA4	95	1832 x 850 x 900
CA5D	CA5	110	2160 x 850 x 900

Base Units Made With A Void Space Where A Roll Under Hot Cupboard Can Be Placed:

(With two 13amp sockets. 1 for the drop-in display and 1 for the roll-under cupboard).



Moffat roll-under cupboards allow a free space of 15mm all round for easy slide in under the counter

Models CV2, CV3, CV4, & CV5.

Models with doors	Weight (kg)	Dimensions (LxDxHmm)	Void Space (LxDxHmm)
CV2	60	1177 x 850 x 900	900 x 675 x 612
CV3	70	1504 x 850 x 900	1228 x 675 x 612
CV4	80	1832 x 850 x 900	1556 x 675 x 612
CV5	190	2160 x 850 x 900	1884 x 675 x 612

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Each model is static with adjustable for height legs. They can be single items, mobile with castors, or made part of a bespoke counter. Integrated Granite or Stainless Steel tops and kick plates are optional.



Model	Weight (kg)	Dimensions (LxDxHmm)	Capacity (1/1 GN)	Bainmarie (Kw)	Hot Cupboard (K_W)	Power Rating (Total kw)	Power Rating with a Gantry (kw)	
CHB2	65	947 x 700 x 900	2	1.5	0.9	2.4 / 13amp	2.62 / 13amp	
СНВЗ	81	1275 x 700 x 900	3	2.0	0.9	2.9 / 13amp	3.34 / 16amp	
CHB4	100	1603 x 700 x 900	4	2.0	0.9	2.9 / 13amp	3.56 / 16amp	
CHB5	118	1931 x 700 x 900	5	2.2	1.5	3.7 / 32amp	4.58 / 32amp	

Model CHB3

GANTRY OPTIONS

Curved glass, open or closed front, complete with quartz heat lamps:



Open Front + Sneeze Screen	Closed Front + Glass Ends	Height Above Worktop (mm)	No. of 220w Lamps	Gantry Power Rating (kw)
CQG2	CQG2F	405	1	0.22
CQG3	CQG3F	405	2	0.44
CQG4	CQG4F	405	3	0.66
CQG5	CQG5F	405	4	0.88

Square glass, open or closed front, complete with quartz heat lamps:



Open Front + Sneeze Screen	Closed Front + Glass Ends	Height Above Worktop (mm)	No. of 220w Lamps	Gantry Power Rating (kw)
CQG2SL	CQG2SLF	405	1	0.22
CQG3SL	CQG3SLF	405	2	0.44
CQG4SL	CQG4SLF	405	3	0.66
CQG5SL	CQG5SLF	405	4	0.88

Deli curved or square glass, closed front, complete with quartz heat lamps:



Note: The deli gantry glass mid shelf is only heated from the lamps above.

	3 / 3	1 /	1	1
Curved Glass	Square Glass	Height Above Worktop (mm)	No. of 220w Lamps	Gantry Power Rating (kw)
CQG2D	CQG2DSL	538	1	0.22
CQG3D	CQG3DSL	538	2	0.44
CQG4D	CQG4DSL	538	3	0.66
CQG5D	CQG5DSL	538	4	0.88

Island curved or square glass, open on both sides, complete with quartz heat lamps:



Curved Glass	Square Glass	Height Above Worktop (mm)	No. of 220w Lamps	Gantry Power Rating (kw)
CQG2i	CQG2iSL	405	1	0.22
CQG3i	CQG3iSL	405	2	0.44
CQG4i	CQG4iSL	405	3	0.66
CQG5i	CQG5iSL	405	4	0.88









Each model is static with adjustable for height legs. They can be single items, mobile with castors, or made part of a bespoke counter. Integrated Granite or Stainless Steel tops and kick plates are optional.



Model	Weight (kg)	Dimensions (LxDxHmm)	Capacity (1/1 GN)	Hot Plates (kw)	Hot Cupboard (kw)	Power Rating (Total kw)	Power Rating with a Gantry (kw)
CHT2	68	947 x 700 x 900	2	2 x 0.18	0.9	1.26 / 13amp	1.48/ 13amp
СНТЗ	95	1275 x 700 x 900	3	3 x 0.18	1.5	2.04/ 13amp	2.48 / 13amp
CHT4	120	1603 x 700 x 900	4	4 x 0.18	1.5	2.22 / 13amp	2.88 / 13amp
CHT5	145	1931 x 700 x 900	5	5 x 0.18	1.9	2.80 / 13amp	3.68 / 16amp

Model CHT3

GANTRY OPTIONS

Curved glass, open or closed front, complete with quartz heat lamps:



Open Front + Sneeze Screen	n Front + Closed Front Height Above ze Screen + Glass Ends Worktop (mm)		No. of 220w Lamps	Gantry Power Rating (kw)	
CQG2	CQG2F	405	1	0.22	
CQG3	CQG3F	405	2	0.44	
CQG4	CQG4F	405	3	0.66	
CQG5	CQG5F	405	4	0.88	

Square glass, open or closed front, complete with quartz heat lamps:



Open Front + Sneeze Screen		Height Above Worktop (mm)	No. of 220w Lamps	Gantry Power Rating (kw)
CQG2SL	CQG2SLF	405	1	0.22
CQG3SL	CQG3SLF	405	2	0.44
CQG4SL	CQG4SLF	405	3	0.66
COG5SL	COG5SLF	405	4	0.88

Deli curved or square glass, closed front, complete with quartz heat lamps:



Note: The deli gantry glass mid shelf is only heated from the lamps above.

Curved Glass	rved Glass Square Glass Height Above No Worktop (mm) 220w		No. of 220w Lamps	Gantry Power Rating (kw)
CQG2D	CQG2DSL	538	1	0.22
CQG3D	CQG3DSL	538	2	0.44
CQG4D	CQG4DSL	538	3	0.66
CQG5D	CQG5DSL	538	4	0.88

Island curved or square glass, open on both sides, complete with quartz heat lamps:



	Curved Glass	Square Glass	Height Above Worktop (mm)	No. of 220w Lamps	Gantry Power Rating (kw)
	CQG2i	CQG2iSL	405	1	0.22
	CQG3i	CQG3iSL	405	2	0.44
	CQG4i	CQG4iSL	405	3	0.66
ı	CQG5i	CQG5iSL	405	4	0.88

Standard Depth: 700. Optional Depth: 800. Extended Top Depth: 1100. Base units can be fitted with or without the various overhead gantries and design features (see pages 6-17)

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COMBINED BAINMARIE & HOT TOP









Each model is static with adjustable for height legs. They can be single items, mobile with castors, or made part of a bespoke counter. Integrated Granite or Stainless Steel tops and kick plates are optional. These models have a full size hotcupboard with a combination of Bainmarie well and glass Hot Tops.

Note: the Bainmarie well will always be fitted on the operators right hand side.



Model Size	Model Code	Weight (kg)	Dimensions (LxDxHmm)	Capacity (1/1 GN)	Bainmarie (kw)	Hot Plates	Power Rating (Total kw)	Power Rating with a Gantry (kw)
Size 2	СНВ1НТ1	68	947 x 700 x 900	2	0.75	1 x 0.18	1.83 / 13amp	2.05 / 13amp
Size 3	CHB1HT2	95	1275 x 700 x 900	3	0.75	2 x 0.18	2.61 / 13amp	3.05 / 16amp
	CHB2HT1	95	1275 x 700 x 900	3	1.5	1 x 0.18	3.18 / 16amp	3.62 / 16amp
Size 4	СНВ1НТ3	120	1603 x 700 x 900	4	0.75	3 x 0.18	2.79 / 13amp	3.45 / 16amp
	CHB2HT2	120	1603 x 700 x 900	4	1.5	2 x 0.18	3.36 / 16amp	4.02 / 32amp
	СНВЗНТ1	120	1603 x 700 x 900	4	2.0	1 x 0.18	3.68 / 32amp	4.34 / 32amp
Size 5	CHB1HT4	145	1931 x 700 x 900	5	0.75	4 x 0.18	3.37 / 16amp	4.25 / 32amp
	CHB2 HT3	145	1931 x 700 x 900	5	1.5	3 x 0.18	3.94 / 32amp	4.82 / 32amp
	СНВЗНТ2	145	1931 x 700 x 900	5	2.0	2 x 0.18	4.26 / 32amp	5.14 / 32amp
	СНВ4НТ1	145	1931 x 700 x 900	5	2.0	1 x 0.18	4.08 / 32amp	4.96 / 32amp

GANTRY OPTIONS

(see pages 28-29 for standard heated gantry options)



Standard Depth: 700. Optional Depth: 800. Extended Top Depth: 1100. Base units can be fitted with or without the various overhead gantries and design features (see pages 6-17).

HOT CUPBOARD





Each model is static with adjustable for height legs. They can be single items, mobile with castors, or made part of a bespoke counter. Integrated Granite or Stainless Steel tops and kick plates are optional.



Model	Weight (kg)	Dimensions (LxDxHmm)	Capacity (1/1 GN)	Power Rating (Total Kw)
CHC2	63	947 x 700 x 900	2	0.90 / 13amp
CHC3	78	1275 x 700 x 900	3	1.50/13amp
CHC4	95	1603 x 700 x 900	4	1.50 / 13amp
CHC5	111	1931 x 700 x 900	5	1.90 / 13amp

DRAWERS UNIT

Each model is static with adjustable for height legs. They can be single items, mobile with castors, or made part of a bespoke counter. Integrated Granite or Stainless Steel tops and kick plates are optional. These models do not have a void space, where no void is required these units can be used together with other counter sections saving space.

	Model	Weight (kg)	Dimensions (LxDxHmm)
	CDS	35	518 x 700 x 900
With locks>	CDSI	25	510 700 000

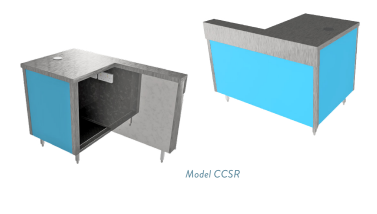


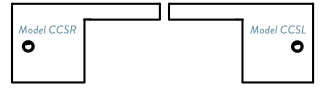


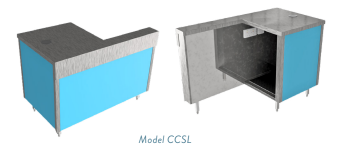




Each model is static with adjustable for height legs. They can be single items, mobile with castors, or made part of a bespoke counter. Integrated Granite or Stainless Steel tops and kick plates are optional. These models have a cable port in the worktop to allow cables acess through to the double power socket and data point.







Model	Weight (kg)	Dimensions (LxDxHmm)	Power Rating (Total Kw)
CCSR	55	1275 x 700 x 900	2.9 / 13amp
CCSL	55	1275 x 700 x 900	2.9 / 13amp

Standard Depth: 700. Optional Depth: 800. Extended Top Depth: 1100. Base units can be fitted with or without the various overhead gantries and design features (see pages 6-17

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SOUP STATION







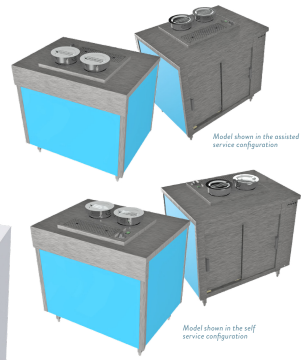
Each model is static with adjustable for height legs. They can be single items, mobile with castors, or made part of a bespoke counter. Integrated Granite or Stainless Steel tops and kick plates are optional.

The soup station unit can be fitted in either the assisted service position with the drip tray on the operators side or alternatively set up as self service with the drip tray on the customers side.

Complete with two removable 4litre pots wit lids.

Model	Weight (kg)	Dimensions (LxDxHmm)	Capacity (Plates)	Power Rating (Total Kw)	
CSS2	70	947 x 700 x 996	2 x 41t	0.70	





CARVERY

Each model is static with adjustable for height legs. They can be single items, mobile with castors, or made part of a bespoke counter. Integrated Granite or Stainless Steel tops and kick plates are optional. Designed specifically for a carvery type food service with a hot cupboard, over head heated gantry, integrated twin spiked carvery pads, three 1/3 and two 1/6 bainmarie type containers for veg sauces etc, and a pop up heated plate dispenser. The hot cupboard is fitted with Moffat's sahara fan heating cell. The energy efficient carvery pads, bainmarie and hot cupboard work in sync. Residual heat from the hot cupboard is used to compliment the spiked pads and bainmarie heating element. Controlled by a 30° to 110° thermostat. The pop up plates system has a multi spring floating platform, lift off top plate and the next one automatically moves up into position. Designed for the storage and dispensing of any size or shape of plate, be it round, oval, square or designer shape, that can fit within a 305mm (12") square. Cupboards with sliding doors. Fully insulated robust stainless-steel construction.

Model	Gantry Type	Weight (kg)	Dimensions (LxDxHmm)	Power Rating (Total Kw)
CCS4	Curved	120	1603 × 700 × 1454	2.9 / 13amp
CCS4SL	Square	120	1603 × 700 × 1437	2.9 / 13amp



Model CCS4SL





Standard Depth: 700. Optional Depth: 800. Extended Top Depth: 1100. Base units can be fitted with or without the various overhead gantries and design features (see pages 6-17).

REFRIGERATED DISPLAY (3 TIER)









Model CRD2

Each model is static with adjustable for height legs. They can be single items, mobile with castors, or made part of a bespoke counter. Integrated Granite or Stainless Steel tops and kick plates are optional.

Curved glass, open or full glass front, complete with LED illumination and rear sliding doors:

Note: Size 3, 4, & 5, models have venting on one side.

Size 2 models have straight through ventilation (a vent on the front and the rear panel).

Model	Models with front glass	Weight (kg)	Dimensions (L x D x H mm)	Power Rating (Total kw)
CRD2	CRD2F	115	947 x 700 x 1650	1.50 / 13amp
CRD3	CRD3F	160	1275 x 700 x 1650	1.70 / 13amp
CRD4	CRD4F	205	1603 x 700 x 1650	1.70 / 13amp
CRD5	CRD5F	250	1931 x 700 x 1650	1.70 / 13amp





Note: Size 3, 4, & 5, models have venting on one side.
Size 2 models have straight through ventilation (a vent on the

Size 2 models have straight through ventilation (a vent on the front and the rear panel).

Model	Models with front glass	Weight (kg)	Dimensions (L x D x H mm)	Power Rating (Total kw)
CRD2SL	CRD2SLF	115	947 x 700 x 1655	1.50 / 13amp
CRD3SL	CRD3SLF	160	1275 x 700 x 1655	1.70 / 13amp
CRD4SL	CRD4SLF	205	1603 x 700 x 1655	1.70 / 13amp
CRD5SL	CRD5SLF	250	1931 x 700 x 1655	1.70 / 13amp



Models with controls on the front and a solid stainless steel back, curved or square glass, complete with LED illumination:

Note: Size 3, 4, & 5, models have venting on one side, the front and can be sited against a rear wall. Size 2 models must have a minimum air space of 100mm when placed against a rear wall as they have straight through vents.

Curved Glass (Height: 1650)	Square Glass (Height: 1655)	Weight (kg)	Dimensions (L x D x H mm)	Power Rating (Total kw)
CRD2FC	CRD2SLFC	115	947 x 700	1.50 / 13amp
CRD3FC	CRD3SLFC	160	1275 x 700	1.70 / 13amp
CRD4FC	CRD4SLFC	205	1603 x 700	1.70 / 13amp
CRD5FC	CRD5SLFC	250	1931 x 700	1.70 / 13amp



Models with a roll up front lockable shutter, complete with LED illumination:

Note: Size 3, 4, & 5, models have venting on one side.

Size 2 models have straight through ventilation (a vent on the front and the rear panel).

Lockable Rear Doors	Solid Back & Front Controls	Weight (kg)	Dimensions (L x D x H mm)	Power Rating (Total kw)
CRD2SA	CRD2FCSA	125	947 x 700 x 1755	1.50 / 13amp
CRD3SA	CRD3FCSA	175	1275 x 700 x 1755	1.70 / 13amp
CRD4SA	CRD4FCSA	225	1603 x 700 x 1755	1.70 / 13amp
CRD5SA	CRD5FCSA	275	1931 x 700 x 1755	1.70 / 13amp



Standard Depth: 700. Optional Depth: 800. Extended Top Depth: 1100. Base units can be fitted with or without the various overhead gantries and design features (see pages 6-17,

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REFRIGERATED DISPLAY (2 TIER)









Each model is static with adjustable for height legs. They can be single items, mobile with castors, or made part of a bespoke counter. Integrated Granite or Stainless Steel tops and kick plates are optional.

Curved glass, open or full glass front, complete with LED illumination and rear sliding doors:

Note: Size 3, 4, & 5, models have venting on one side.

Size 2 models have straight through ventilation (a vent on the front and the rear panel).

Model	Models with front glass	Weight (kg)	Dimensions (L x D x H mm)	Power Rating (Total kw)
CRD2L	CRD2LF	105	947 x 700 x 1440	1.50 / 13amp
CRD3L	CRD3LF	145	1275 x 700 x 1440	1.70 / 13amp
CRD4L	CRD4LF	185	1603 x 700 x 1440	1.70 / 13amp
CRD5L	CRD5LF	225	1931 x 700 x 1440	1.70 / 13amp



Square glass, open or full glass front, complete with LED illumination and rear sliding doors:

Note: Size 3, 4, & 5, models have venting on one side.

Size 2 models have straight through ventilation (a vent on the front and the rear panel).

Model	Models with front glass	Weight (kg)	Dimensions (L x D x H mm)	Power Rating (Total kw)
CRD2LSL	CRD2LSLF	105	947 x 700 x 1445	1.50 / 13amp
CRD3LSL	CRD3LSLF	145	1275 x 700 x 1445	1.70 / 13amp
CRD4LSL	CRD4LSLF	185	1603 x 700 x 1445	1.70 / 13amp
CRD5LSL	CRD5LSLF	225	1931 x 700 x 1445	1.70 / 13amp



Models with controls on the front and a solid stainless steel back, curved or square glass, complete with LED illumination:

Note: Size 3, 4, & 5, models have venting on one side, the front and can be sited against a rear wall. Size 2 models must have a minimum air space of 100mm when placed against a rear wall as they have straight through vents.

Curved Glass (Height: 1440)		Weight (kg)	Dimensions (L x D)	Power Rating (Total kw)
CRD2LFC	CRD2LSLFC	115	947 x 700	1.50 / 13amp
CRD3LFC	CRD3LSLFC	160	1275 x 700	1.70 / 13amp
CRD4LFC	CRD4LSLFC	205	1603 x 700	1.70 / 13amp
CRD5LFC	CRD5LSLFC	250	1931 x 700	1.70 / 13amp



Models with a roll up front lockable shutter, complete with LED illumination:

Note: Size 3, 4, & 5, models have venting on one side. Size 2 models have straight through ventilation (a vent on the front and the rear panel).

Lockable Rear Doors	Solid Back & Front Controls	Weight (kg)	Dimensions (L x D x H mm)	Power Rating (Total kw)
CRD2LSA	CRD2LFCSA	125	947 x 700 x 1545	1.50 / 13amp
CRD3LSA	CRD3LFCSA	175	1275 x 700 x 1545	1.70 / 13amp
CRD4LSA	CRD4LFCSA	225	1603 x 700 x 1545	1.70 / 13amp
CRD5LSA	CRD5LFCSA	275	1931 x 700 x 1545	1.70 / 13amp



Standard Depth: 700. Optional Depth: 800. Extended Top Depth: 1100. Base units can be fitted with or without the various overhead gantries and design features (see pages 6-17).

GRAB & GO DISPLAY



Choose from the standard Moffat GoM range of products to create a quick serve grab and go station. The range includes options of standalone or table top mounted modern display units, heated and chilled.





MASTERING GRAB AND GO FOOD, HOT OR COLD

The Go M heated models have individually controlled zones and are powered by the innovative Moffat designed Sahara fan concept, chilled models have the Moffat developed super-efficient polar air stream technology, delivering exceptional performance both hot and cold.











Each model is static with adjustable for height legs. They can be single items, mobile with castors, or made part of a bespoke counter. Integrated Granite or Stainless Steel tops and kick plates are optional.

Model	Models With Front Controls	Weight (kg)	Dimensions (L x D x H mm)	Capacity (1/1 GN)	Power Rating (Total kw)	Power Rating with a Gantry (kw)
CRW2	CRW2FC	115	947 x 700 x 900	2	1.20 / 13amp	1.20 / 13amp
CRW3	CRW3FC	145	1275 x 700 x 900	3	1.20 / 13amp	1.20 / 13amp
CRW4	CRW4FC	175	1603 x 700 x 900	4	1.20 / 13amp	1.20 / 13amp
CRW5	CRW5FC	205	1931 x 700 x 900	5	1.50 / 13amp	1.50 / 13amp

 $\label{eq:Note:Size 3, 4, & 5, models have venting on one side.}$ Size 2 models have straight through ventilation (a vent on the front and the rear panel).





GANTRY OPTIONS

Curved glass, open or closed front, complete with LED illumination lamps.

Curved glass, open or closed front, complete with LED illumination:





Open Front + Sneeze Screen	Closed Front + Glass Ends	Height Above Worktop (mm)	LED Illumination	Gantry Power Rating (kw)
CLG2	CLG2F	405	Yes	0.022
CLG3	CLG3F	405	Yes	0.027
CLG4	CLG4F	405	Yes	0.032
CLG5	CLG5F	405	Yes	0.037

Square glass, open or closed front, complete with LED illumination:





Open Front + Sneeze Screen	Closed Front + Glass Ends	Height Above Worktop (mm)	LED Illumination	Gantry Power Rating (kw)
CLG2SL	CLG2SLF	405	Yes	0.022
CLG3SL	CLG3SLF	405	Yes	0.027
CLG4SL	CLG4SLF	405	Yes	0.032
CLG5SL	CLG5SLF	405	Yes	0.037

Deli curved or square glass, closed front, complete with LED illumination:





Note: The deli gantry glass mid shelf is only heated from the lamps above.									
Curved Glass	Square Glass	Height Above Worktop (mm)	LED Illumination	Gantry Power Rating (kw)					
CLG2D	CLG2DSL	538	Yes	0.022					
CLG3D	CLG3DSL	538	Yes	0.027					
CLG4D	CLG4DSL	538	Yes	0.032					
CLG5D	CLG5DSL	538	Yes	0.037					

Island curved or square glass, open on both sides, complete with LED illumination:



Curved Glass	Square Glass	Height Above Worktop (mm)	LED Illumination	Gantry Power Rating (kw)
CLG2i	CLG2iSL	405	Yes	0.022
CLG3i	CLG3iSL	405	Yes	0.027
CLG4i	CLG4iSL	405	Yes	0.032
CLG5i	CLG5iSL	405	Yes	0.037

Standard Depth: 700. Optional Depth: 800. Extended Top Depth: 1100. Base units can be fitted with or without the various overhead gantries and design features (see pages 6-17).

MOFFAT

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Each model is static with adjustable for height legs. They can be single items, mobile with castors, or made part of a bespoke counter. Integrated Granite or Stainless Steel tops and kick plates are optional.

Model	Models With Front Controls	Weight (kg)	Dimensions (L x D x H mm)	Capacity (1/1 GN)	Power Rating (Total kw)	Power Rating with a Gantry (kw)	
CFT2	CFT2FC	102	947 x 700 x 900	2	1.00 / 13amp	1.02 / 13amp	
CFT3	CFT3FC	130	1275 x 700 x 900	3	1.00 / 13amp	1.03 / 13amp	
CFT4	CFT4FC	155	1603 x 700 x 900	4	1.00 / 13amp	1.03 / 13amp	
CFT5	CFT5FC	180	1931 x 700 x 900	5	1.00 / 13amp	1.03 / 13amp	

Note: Size 3, 4, & 5, models have venting on one side. Size 2 models have straight through ventilation (a vent on the front and the rear panel).





 $\begin{tabular}{ll} \textbf{GANTRY OPTIONS} \\ \textbf{Curved glass, open or closed front, complete with LED illumination lamps.} \\ \end{tabular}$

Curved glass, open or closed front, complete with LED illumination:





Open Front + Sneeze Screen	Closed Front + Glass Ends	Height Above Worktop (mm)	LED Illumination	Gantry Power Rating (kw)
CLG2	CLG2F	405	Yes	0.022
CLG3	CLG3F	405	Yes	0.027
CLG4	CLG4F	405	Yes	0.032
CLG5	CLG5F	405	Yes	0.037

Square glass, open or closed front, complete with LED illumination:





Open Front + Sneeze Screen	Closed Front + Glass Ends	Height Above Worktop (mm)	LED Illumination	Gantry Power Rating (kw)
CLG2SL	CLG2SLF	405	Yes	0.022
CLG3SL	CLG3SLF	405	Yes	0.027
CLG4SL	CLG4SLF	405	Yes	0.032
CLG5SL	CLG5SLF	405	Yes	0.037

Deli curved or square glass, closed front, complete with LED illumination:





Note: The deli gantry glass mid shelf is only heated from the lamps above.						
Curved Glass	Square Glass	Height Above Worktop (mm)	LED Illumination	Gantry Power Rating (kw)		
CLG2D	CLG2DSL	538	Yes	0.022		
CLG3D	CLG3DSL	538	Yes	0.027		
CLG4D	CLG4DSL	538	Yes	0.032		
CLG5D	CLG5DSL	538	Yes	0.037		

Island curved or square glass, open on both sides, complete with LED illumination:





Curved Glass	Square Glass	Height Above Worktop (mm)	LED Illumination	Gantry Power Rating (kw)	
CLG2i	CLG2iSL	405	Yes	0.022	
CLG3i	CLG3iSL	405	Yes	0.027	
CLG4i	CLG4iSL	405	Yes	0.032	
CLG5i	CLG5iSL	405	Yes	0.037	

40 - COUNTER TEK

POLAR WELLS







Each model is static with adjustable for height legs. They can be single items, mobile with castors, or made part of a bespoke counter. Integrated Granite or Stainless Steel tops and kick plates are optional.

Model	Weight (kg)	Dimensions (L x D x H mm)	Capacity (1/1 GN)	Power Rating (Total kw)	Power Rating with a Gantry (kw)
CPW2	102	947 x 700 x 900	2	N/A	0.022 / 13amp
CPW3	130	1275 x 700 x 900	3	N/A	0.027 / 13amp
CPW4	155	1603 x 700 x 900	4	N/A	0.032 / 13amp
CPW5	180	1931 x 700 x 900	5	N/A	0.037 / 13amp

Moffat Polar Plates keep food chilled for 2 to 3 hours. Before use, the polar plates are charged for 8 to 12 hours in a deep freeze. If longer periods of operation are required, extra Polar Plates can be charged and used in rotation.



GN1/1 size Eutectic type Moffat polar plate

GANTRY OPTIONS

Curved glass, open or closed front, complete with LED illumination lamps.

Curved glass, open or closed front, complete with LED illumination:



Open Front + Sneeze Screen	Closed Front + Glass Ends	Height Above Worktop (mm)	LED Illumination	Gantry Power Rating (kw)
CLG2	CLG2F	405	Yes	0.022
CLG3	CLG3F	405	Yes	0.027
CLG4	CLG4F	405	Yes	0.032
CLG5	CLG5F	405	Yes	0.037

Square glass, open or closed front, complete with LED illumination:



Open Front + Sneeze Screen	Closed Front + Glass Ends	Height Above Worktop (mm)	LED Illumination	Gantry Power Rating (kw)
CLG2SL	CLG2SLF	405	Yes	0.022
CLG3SL	CLG3SLF	405	Yes	0.027
CLG4SL	CLG4SLF	405	Yes	0.032
CLG5SL	CLG5SLF	405	Yes	0.037

Deli curved or square glass, closed front, complete with LED illumination:



Note: The deli gantry glass mid shelf is only heated from the lamps above.							
Curved Glass	Square Glass	Height Above Worktop (mm)	LED Illumination	Gantry Power Rating (kw)			
CLG2D	CLG2DSL	538	Yes	0.022			
CLG3D	CLG3DSL	538	Yes	0.027			
CLG4D	CLG4DSL	538	Yes	0.032			
CLG5D	CLG5DSL	538	Yes	0.037			

Island curved or square glass, open on both sides, complete with LED illumination:



Curved Glass	Square Glass	Height Above Worktop (mm)	LED Illumination	Gantry Power Rating (kw)
CLG2i	CLG2iSL	405	Yes	0.022
CLG3i	CLG3iSL	405	Yes	0.027
CLG4i	CLG4iSL	405	Yes	0.032
CLG5i	CLG5iSL	405	Yes	0.037

Standard Depth: 700. Optional Depth: 800. Extended Top Depth: 1100. Base units can be fitted with or without the various overhead gantries and design features (see pages 6-17).

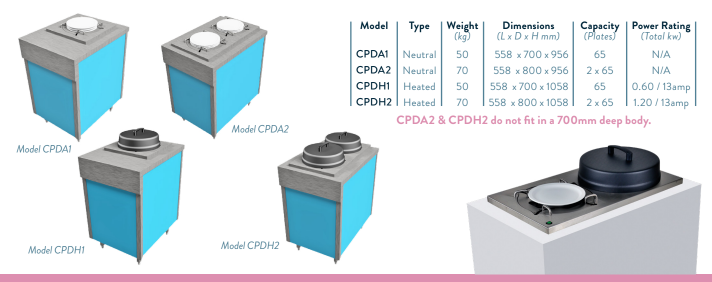








Each model is static with adjustable for height legs. They can be single items, mobile with castors, or made part of a bespoke counter. Integrated Granite or Stainless Steel tops and kick plates are optional. Heated models are supplied with a black ABS lid to retain heat. Each Tube has four adjustable guide rods to enable it to take various size plates from 8" to 12" (205mm-305mm) diameter. The dispensers have a Pop-Up variable spring system to accommodate different weights of plates. Lift off top plate and the next one automatically moves up into position.



Standard Depth: 700. Optional Depth: 800. Extended Top Depth: 1100. Base units can be fitted with or without the various overhead gantries and design features (see pages 6-17)

CROCKERY DISPENSERS







Each model is static with adjustable for height legs. They can be single items, mobile with castors, or made part of a bespoke counter. Integrated Granite or Stainless Steel tops and kick plates are optional. Heated models are supplied with a stainless steel lid to retain heat. Pop Up plates system with a multi spring floating platform. Lift off top plate and the next one automatically moves up into position. Designed for the storage and dispensing of any size or shape of plate, be it round, oval, square or designer shape, that can fit within a 305mm (12") square.

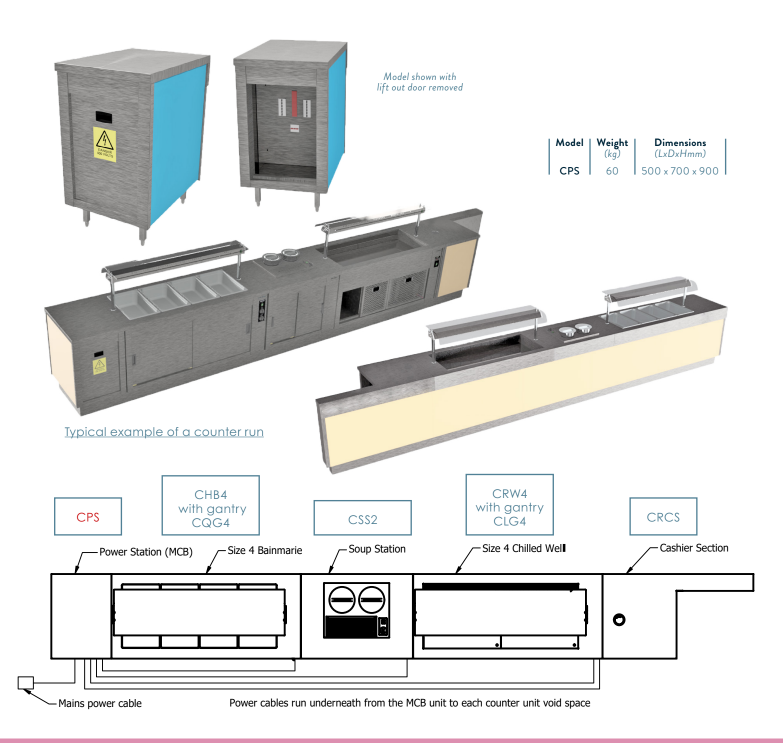


Standard Depth: 700. Optional Depth: 800. Extended Top Depth: 1100. Base units can be fitted with or without the various overhead gantries and design features (see pages 6-17

POWER STATION

Each model is static with adjustable for height legs. They can be single items, mobile with castors, or made part of a bespoke counter. Integrated Granite or Stainless Steel tops and kick plates are optional. Designed specifically for the Moffat bespoke food servery counters.

This compact unit allows multiple units to be powered up from one mains supply. Bespoke built units that are integrated into a one piece serving counter powered from one source. Individual mobile items can be linked when multiple 13amp sockets to power the units are unavailable, for example positioned in the centre of a room. The Power station module has an MCB unit fitted with multiple power outlet sockets. The specially made cables for the various counter units are simply run along under the servery and plugged into the power station at one end of the cable, the opposite end of the cable is plugged into the control void of each individual model. The unit is supplied ready for connection to a mains power cable on site. For safety this unit is static (never made mobile) and installation plans must allow a safe position within 3m of the main power supply.



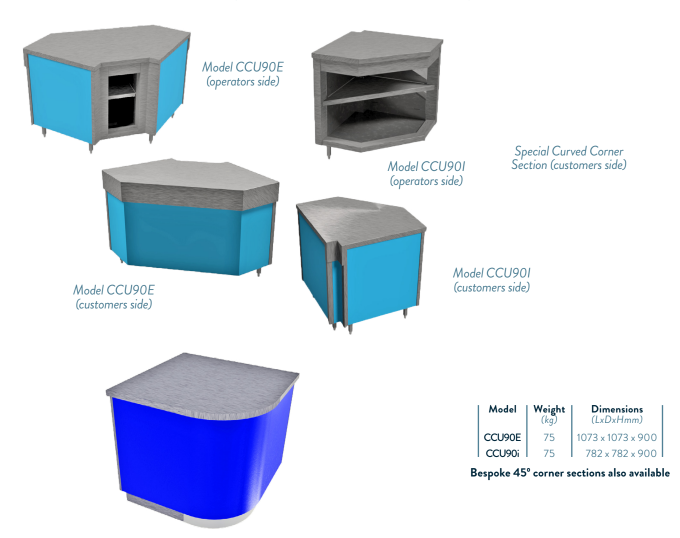
Standard Depth: 700. Optional Depth: 800. Extended Top Depth: 1100. Base units can be fitted with or without the various overhead gantries and design features (see pages 6-17).

A

CORNERS, ANGLES, END PROFILES & INFILL SECTIONS

CORNER SECTIONS

Special corner section can be used to change the counter line of direction or fit a particular designed layout. These units can be standalone or simply added on to the main base unit next to it. Standard units are set at 90 degrees with ambient storage underneath. Special angled sections are made bespoke to suit the required design. These models do not have a void space, where no void is required these units can be used together with other counter sections saving space.



END SECTIONS

Additional to the standard square ends special curved and square profiles can be added to the end of a counter run. These units will normally be added on to the main base unit next to it with no joins in the tops.



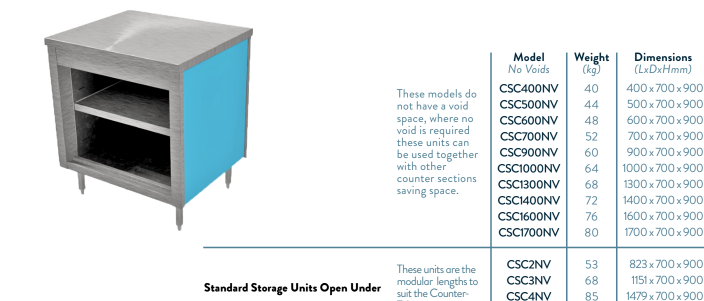
Standard Depth: 700. Optional Depth: 800. Extended Top Depth: 1100. Base units can be fitted with or without the various overhead gantries and design features (see pages 6-17)



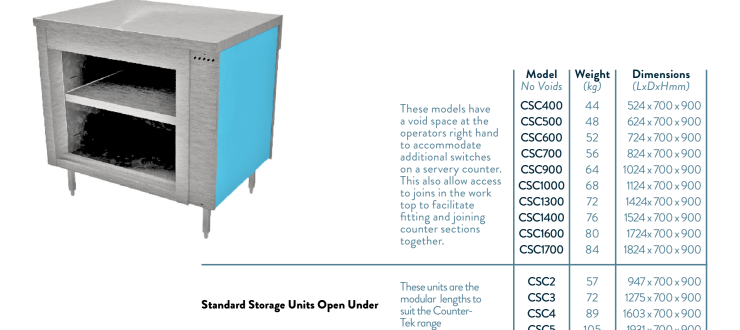
COUNTER UTILITY UNITS WITH AN OPEN STORAGE SPACE

Each model is static with adjustable for height legs. They can be single items, mobile with castors, or made part of a bespoke counter. Integrated Granite or Stainless Steel tops and kick plates are optional.

Note: Stand alone counter sections below 700mm in length cannot be made mobile, for safety reasons.



MODELS WITH A RIGHT HAND SERVICE VOID



Tek range

CSC5NV

CSC₅

105

1931 x 700 x 900

101

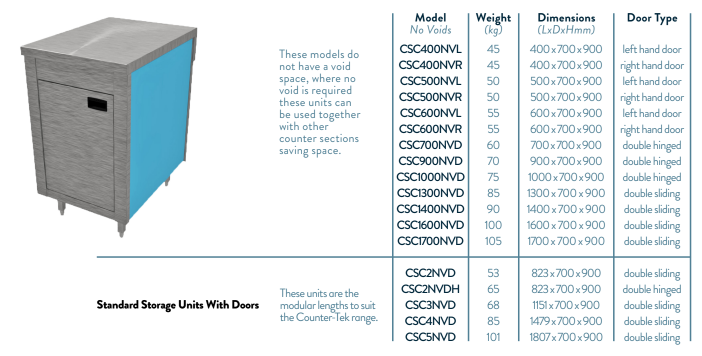
1807 x 700 x 900

COUNTER UTILITY UNITS WITH DOORS



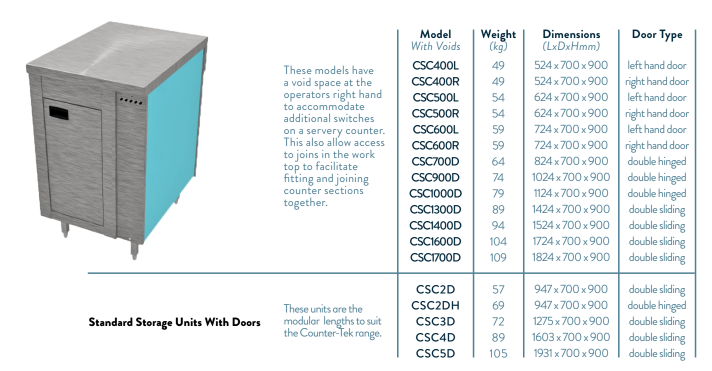
Each model is static with adjustable for height legs. They can be single items, mobile with castors, or made part of a bespoke counter. Integrated Granite or Stainless Steel tops and kick plates are optional.

Note: Stand alone counter sections below 700mm in length cannot be made mobile, for safety reasons.



Add "L" to the end of the product code for lockable doors.

MODELS WITH A RIGHT HAND SERVICE VOID



Add "L" to the end of the product code for lockable doors.

Standard Depth: 700. Optional Depth: 800. Extended Top Depth: 1100. Base units can be fitted with or without the various overhead gantries and design features (see pages 6-17).

BACK BAR UTILITY UNITS WITH AN OPEN STORAGE SPACE



Each model is static with adjustable for height legs. They can be single items, mobile with castors, or made part of a bespoke counter. Integrated Granite or Stainless Steel tops and kick plates are optional.

These models do not have a void space, where no void is require these units can be used together with other counter sections saving space.

Note: Stand alone counter sections below 700mm in length cannot be made mobile, for safety reasons.

	Model	Weight (kg)	Dimensions (LxDxHmm)
	BSC400NV	44	400×700×900
	BSC500NV	48	500×700×900
	BSC600NV	52	600×700×900
	BSC700NV	56	700×700×900
	BSC900NV	64	900×700×900
	BSC1000NV	68	1000×700×900
	BSC2NV	53	823×700×900
These units are the modular lengths	BSC3NV	68	1151 x 700 x 900
to suit the Counter-Tek range	BSC4NV	85	1479×700×900
	BSC5NV	101	1807×700×900





BACK BAR UTILITY UNITS WITH DOORS

Each model is static with adjustable for height legs. They can be single items, mobile with castors, or made part of a bespoke counter. Integrated Granite or Stainless Steel tops and kick plates are optional. Standard back bar top depth is 700mm. Optional depths are 600 or 650 mm (see page 23 for service void information).

These models do not have a void space, where no void is require these units can be used together with other counter sections saving space.

Note: Stand alone counter sections below 700mm in length cannot be made mobile, for safety reasons.

	Model	Weight (kg)	Dimensions (LxDxHmm)	Door Type
	BSC400NVL	45	400 x 700 x 900	Left Hand Door
	BSC400NVR	45	400 x 700 x 900	Right Hand Door
	BSC500NVL	50	500 x 700 x 900	Left Hand Door
	BSC500NVR	50	500 x 700 x 900	Right Hand Door
	BSC600NVL	55	600 x 700 x 900	Left Hand Door
	BSC600NVR	55	600 x 700 x 900	Right Hand Door
	BSC700NVD	60	700 x 700 x 900	Double Hinged
	BSC900NVD	70	900 x 700 x 900	Double Hinged
	BSC1000NVD	<i>7</i> 5	1000×700×900	Double Hinged
	BSC2NVD	53	823×700×900	Double Sliding
These units are the	BSC2NVDH	65	823 x 700 x 900	Double Hinged
modular lengths to suit the	BSC3NVD	68	1151 x 700 x 900	Double Sliding
Counter-Tek range	BSC4NVD	85	1479 x 700 x 900	Double Sliding
	BSC5NVD	101	1807 x 700 x 900	Double Sliding



BSC900NVDL (with wall bench worktop)

Add "L" to the end of the product code for lockable doors.

BACK BAR DRAWER UNITS

	Model	Weight (kg)	Dimensions (LxDxHmm)
	BDS	35	518 x 700 x 900
With locks>	BDSL	35	518 x 700 x 900



Standard back bar top depth is 700mm. Optional depths are 600 or 650 mm (see page 23 for service void information)

BACK BAR SINK UNITS



Sink units can be made as single items or bespoke as part of a back bar counter line. The units are static with adjustable for height legs. Each sink is supplied with a plug overflow and waste. As standard large sinks are made with an anti drip recessed edge all round. Additionally drainers if required can be made in either the left or right position. Standard small wash hand basins are fully welded flush into the worktop with no recess. Suitable taps and can also be supplied.

Standard Bowl Sizes:

Left / Right Draining Bowl: $600 \times 450 \times 300 = 81$ litres. Suitable for 650 & 700 wide worktops and a minimum body length of 800. Left / Right Draining Bowl: $500 \times 450 \times 300 = 67$ litres. Suitable for 650 & 700 wide worktops and a minimum body length of 700. Center Draining Bowl: $450 \times 450 \times 300 = 60$ litres. Suitable for 650 & 700 wide worktops and a minimum body length of 600.

Left / Right Draining Bowl: $600 \times 400 \times 300 = 72$ litres. Suitable for 600 wide worktops and a minimum body length of 800. Left / Right Draining Bowl: $500 \times 400 \times 300 = 60$ litres. Suitable for 600 wide worktops and a minimum body length of 700. Left / Right Draining Bowl: $450 \times 400 \times 300 = 54$ litres. Suitable for 600 wide worktops and a minimum body length of 600.

Left and right draining bowls are supplied with a corner strainer / overflow tube and waste connection. Centre draining bowls are supplied with a plug and chain with overflow type waste connection.

The standard back bar unit depth is 700mm. Optional depths are 600mm and 650mm

Hand wash bowls are 300mm dia

All moffat sink bowls are heavy duty professionally hand made from 1.5mm thick 304 type stainless steel. Fully welded into the worktop and highly polished creating a one piece seamless satin finish.





Sink bowl lift out corner stainer

corner stainer

SINK BASE UNITS (OPEN UNDER)

	Model	Weight (kg)	Dimensions (LxDxHmm)	Suitable Bowls
	BSU500NV	44	500×700×900	300
	BSU600NV	48	600 x 700 x 900	300/450
	BSU700NV	52	700 x 700 x 900	300/450/500
	BSU900NV	60	900×700×900	ANY
	BSU1000NV	64	1000 x 700 x 900	ANY
	BSU2NV	53	823 x 700 x 900	ANY
These units are modular lengths to suit	BSU3NV	68	1151 x 700 x 900	ANY
the Counter-Tek range	BSU4NV	85	1479 x 700 x 900	ANY
	BSU5NV	101	1807 x 700 x 900	ANY



SINK BASE UNITS (WITH DOORS)



Add "L" to the end of the product code for lockable doors.

Standard back bar top depth is 700mm. Optional depths are 600 or 650 mm (see page 23 for service void information).

ICE WELL

The perfect choice for drinks stations in special events and cocktail bars or restaurants. Fully insulated well for holding ice with a removable divider, perforated bottom trays and a drain outlet.

OPTIONAL SPEED RAIL BOTTLE HOLDER:

Hook on shelf designed to hold bottled spirits at the ice well section of a bar run.



MOFFAT

SYMBOL INDEX



LED

Highly energy efficient - less heat, more light, lower cost. Use less electricity for the same light output. 85% less electricity when compared to conventional lighting. Used extensively on refrigerated displays.



Wet Heat

Electric bains-marie using hot water and steam in the heating process. The open, bath-type is designed to hold Gastronorm pans and heats via multiple solid state immersion elements or elements fitted externally on the base of the bath.



Residual Heat

Very efficient heating system, additional to the fully enclosed heating elements fitted under the Bains-marie Wells, excess residual hot air from the hot cupboard is also used to maintain temperature which gives energy saving efficiency and faster heat up times.



Sahara Fan

Clever removable compact self-contained heating cell.
Used especially in hot cupboard type units and modern dry heat Bain-maries.



Radiated

Heated units with solid state type heating elements

- Neo-ceram thermo-panel hot-tops, hot dispensers, bulk food institution trolleys etc.



Multi-Fan

Moffat oven's use a creative multi-fan system design primarily for frozen and chilled food regeneration.



Tangental

Duplex tangential fan heating module. Providing a constant free flowing laminar of warm air recirculating through the cabinet. Heating system fitted on Grab & Go type display units.



Quartz Lamps

Over head gantrys fitted with special large electric heat lamps in which the envelope is made of quartz, which allows ultraviolet light to pass through it, with a bulb containing a halogen.



Ambient

Signifies neutral models that do not heat or cool.

Used for storage or display of food product at room temperature for example.



Polar Air Stream

The innovative Polar air stream systems provides a constant, recirculating cold air curtain completely enveloping the display area. Incorporating specially designed polygon perforated air flow sections and dual fan duct systems.



Polar Plates

Units fitted with insulated wells to accommodate Gastronorm GN1/1 size Eutectic type packs. Moffat Polar Plates keep food chilled for 2 to 3 hours. Before use, the polar plates are charged for 8 to 12 hours in a deep freeze.



Fan Cooling

Refrigerated compartments with a forced air cooling fan using unique non-finned circular evaporator coils.



Contact Cooling

Frost top type units with constant contact cooling. Provides an evenly cooled worktop or display surface that blends in with the interior design.



Plug & Go

Units designed complete with a 13amp plug and cable ready to use. Power rating up to 2.9kw max.



Eco-efficient

Refrigerated appliance charged with Hydrocarbon gas. Ozone friendly, economic and high efficiency.



