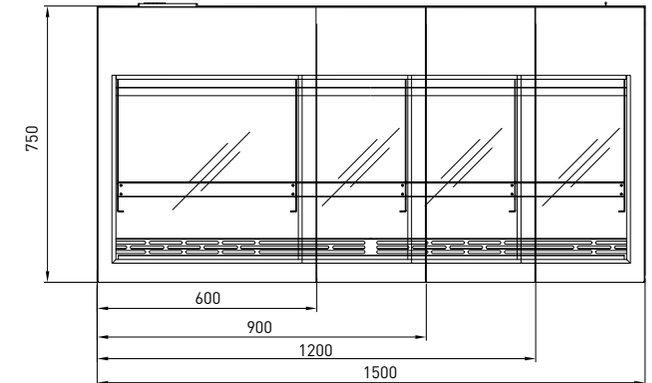
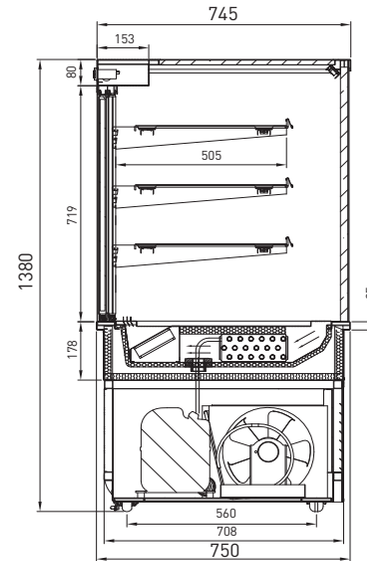




## RF

BTG RF6  
BTG RF9  
BTG RF12  
BTG RF15

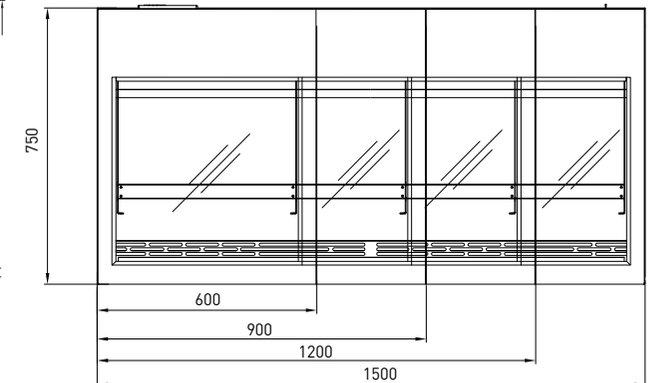
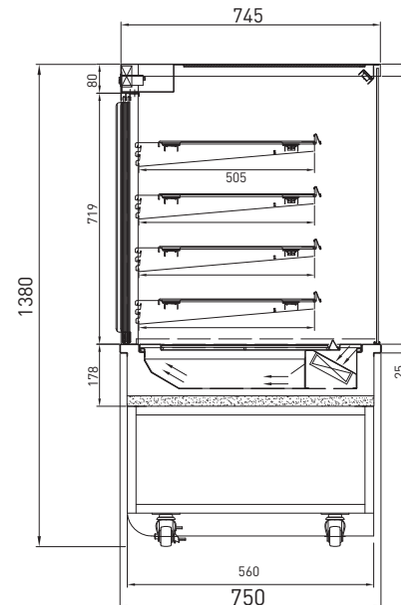
- Heated double glazed glass top, sides and front
- Heated rear sub frame
- Argon filled rear doors
- Sliding rear doors
- Deck forced refrigeration
- Three adjustable shelves
- Ticket strips on shelves and base
- Undershelf and canopy LED lights
- Integral condensor
- Sliding front doors - optional



## HT

BTG HT6  
BTG HT9  
BTG HT12  
BTG HT15

- Deck forced heating
- Single glazed
- Sliding rear doors
- Four adjustable shelves
- Ticket strips on shelves and base
- Undershelf and canopy LED lights
- Sliding front doors - optional

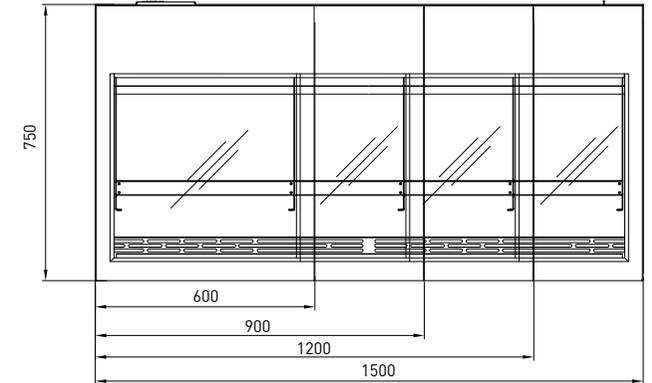
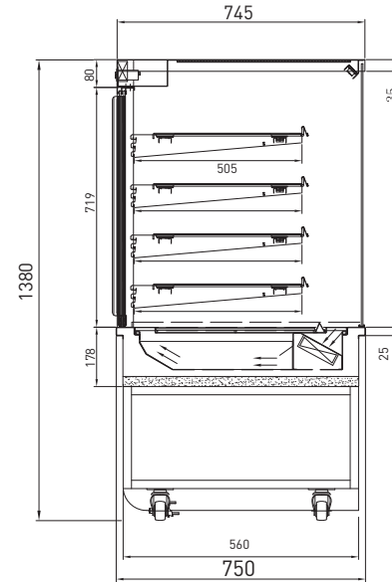




## AB

BTG AB6  
BTG AB9  
BTG AB12  
BTG AB15

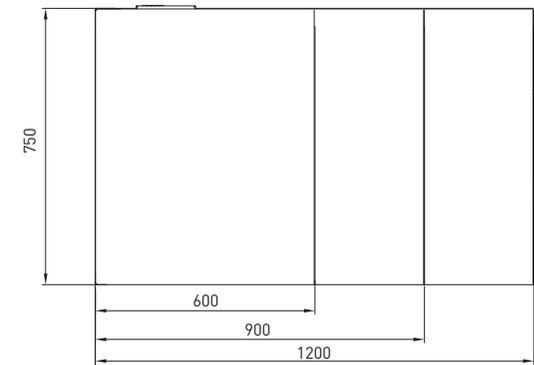
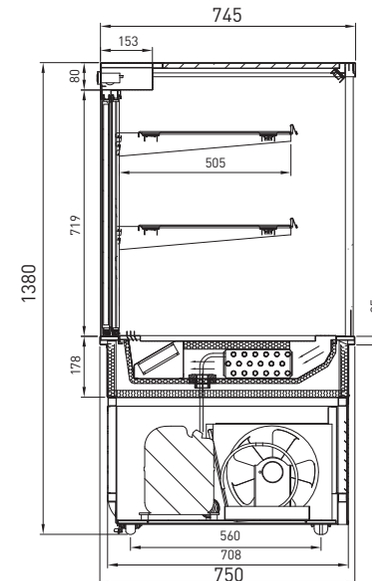
- Single glazed
- Sliding rear doors
- Four adjustable shelves
- Ticket strips on shelves and base
- Undershelf and canopy LED lights
- Sliding front doors - optional
- Ambient converted from heated
- Air removal fan installed in ceiling



## OR

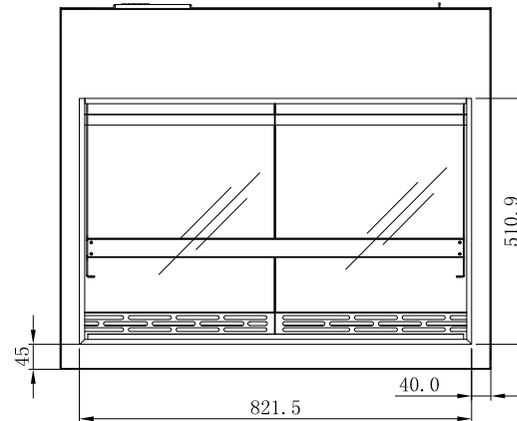
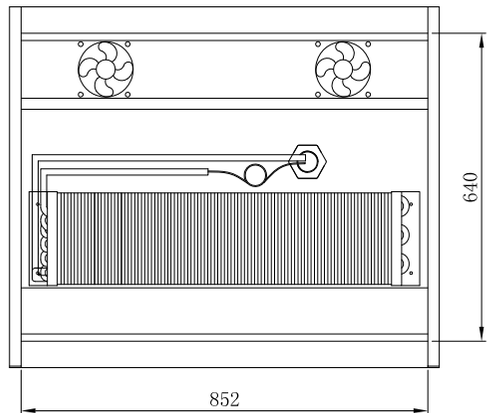
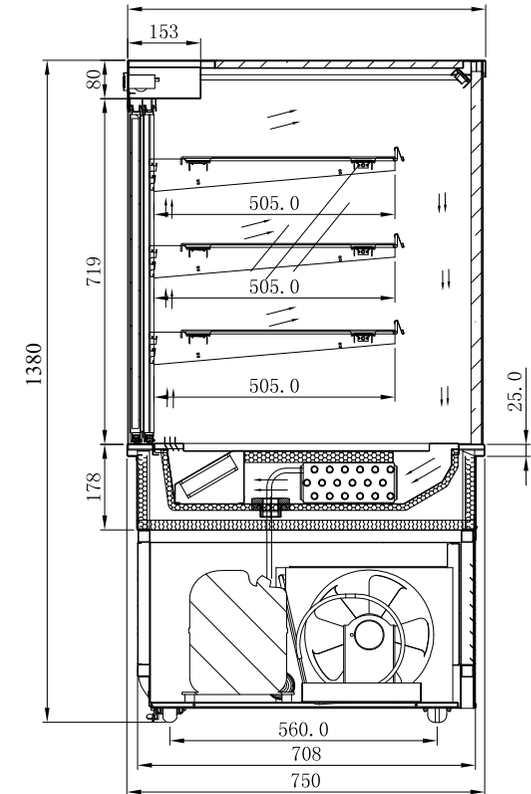
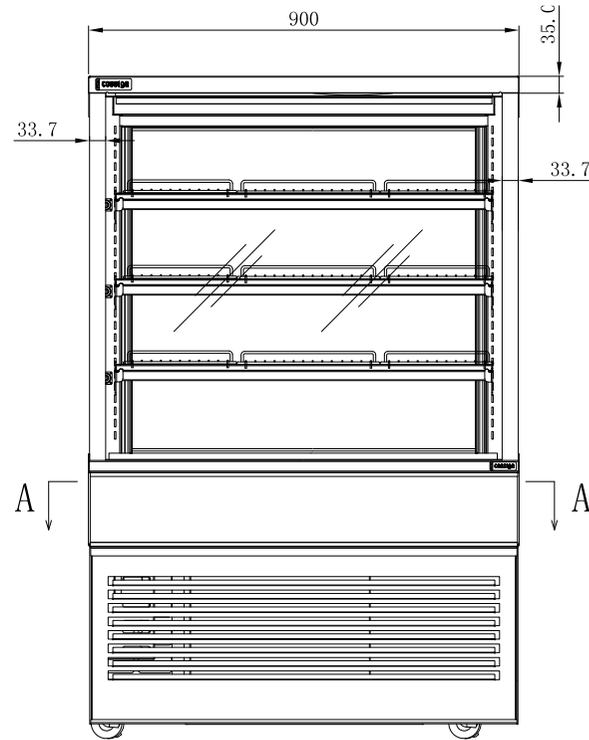
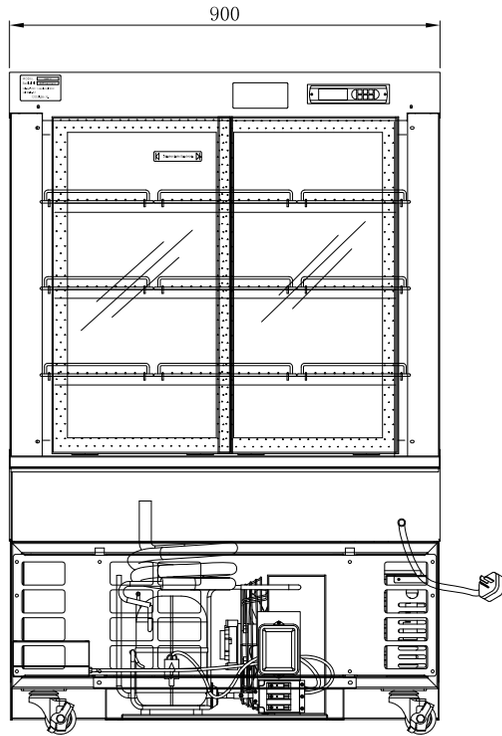
BTG OR6  
BTG OR9  
BTG OR12

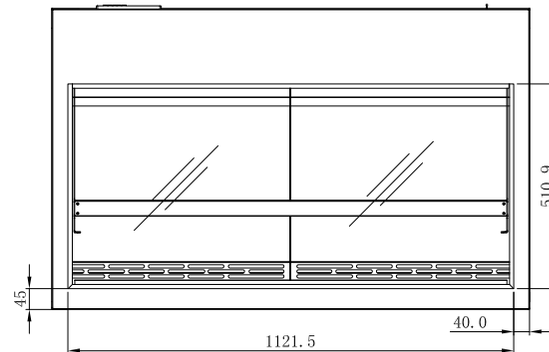
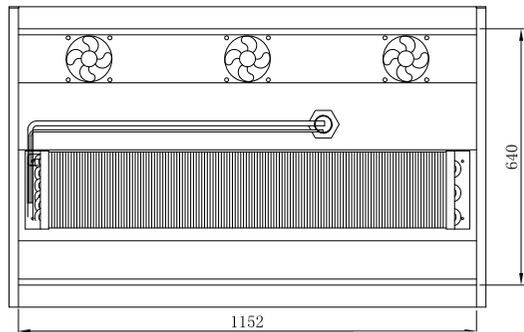
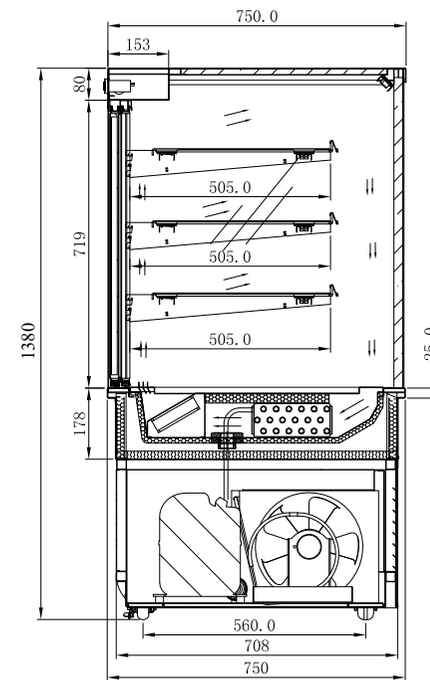
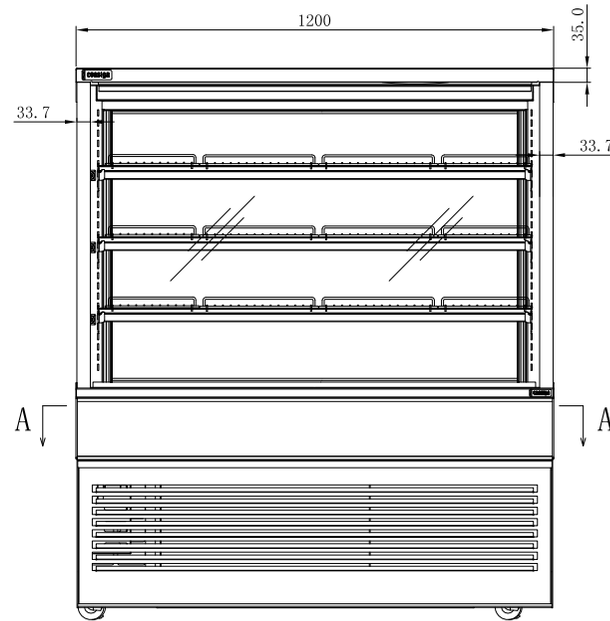
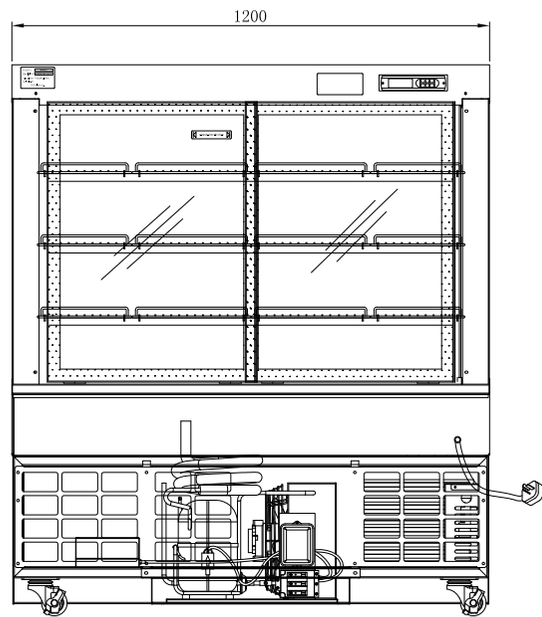
- Open front
- Stainless steel hinged rear doors
- Deck forced refrigeration
- Double glazed glass ends
- Two adjustable glass shelves
- Ticket strips on shelves and base
- Undershelf and canopy LED lights



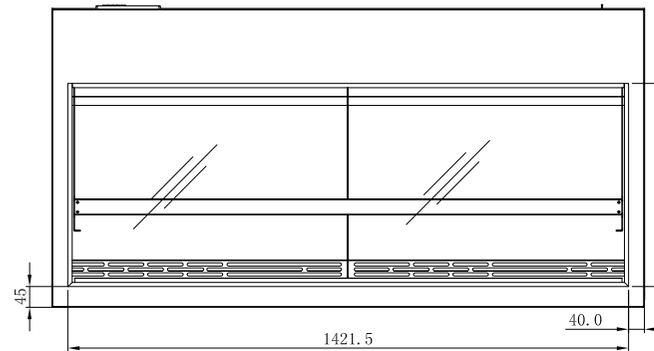
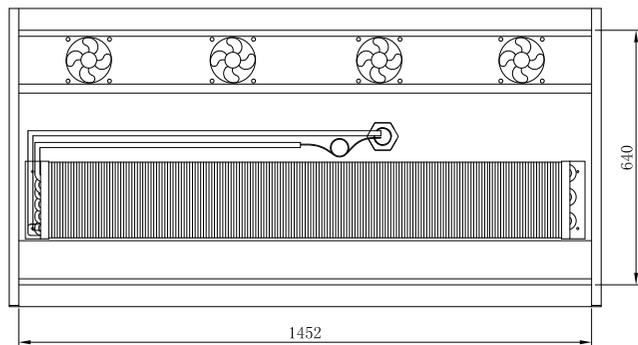
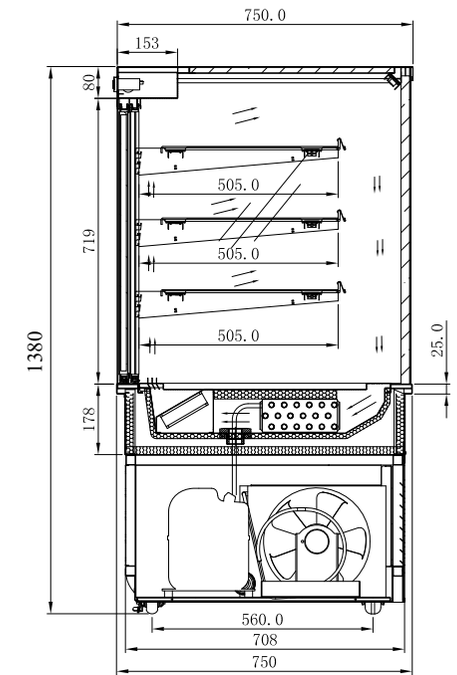
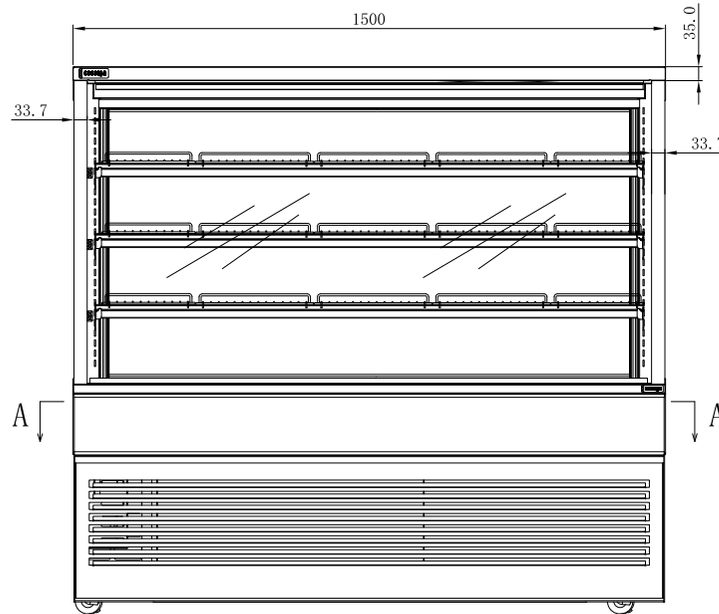
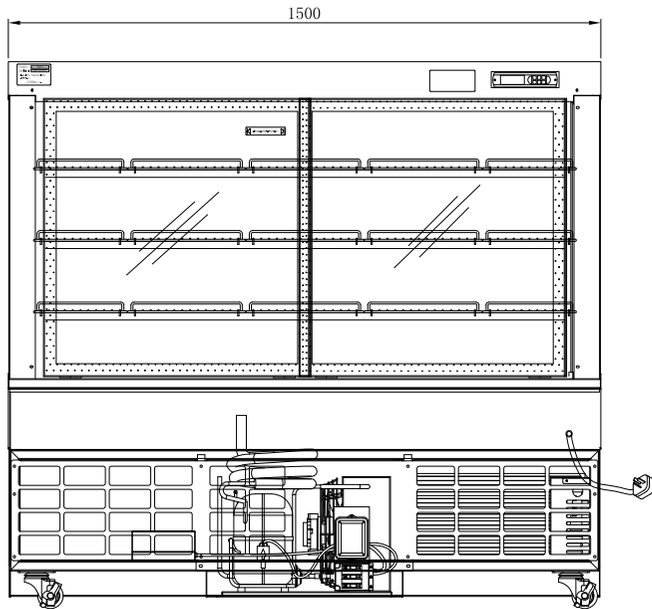
## CABINET DIMENSIONS & SPECIFICATIONS

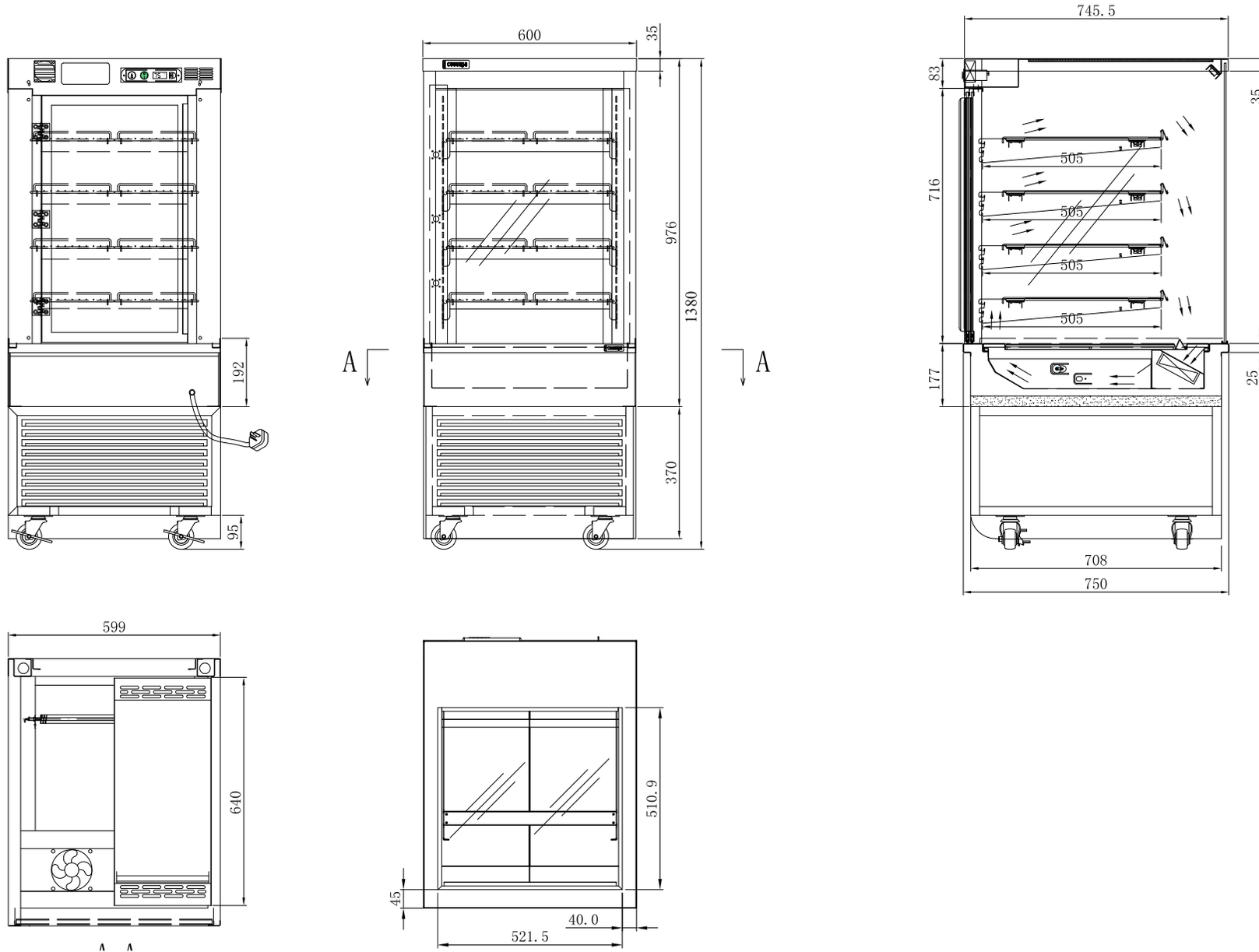
MODEL	CABINET			SHELVING	OPERATING TEMP	POWER CORD LENGTH	SHELF	BASE TRAY	FREQUENCY	REFRIGERANT	OPERATING CURRENT	CONNECTION	VOLTAGE	PACKED FOR SHIPPING			
	LENGTH [MM]	DEPTH [MM]	HEIGHT [MM]											DEG C	W X D	W X D	LENGTH [MM]
BTGRF6	600	750	1380	3 + BASE	3-5	2200MM	495X445	540 x510	50/60 HZ	134A	4.2 AMP	10AMP 3 PIN PLUG	220-240V	700	830	1550	175
BTGRF9	900	750	1380	3 + BASE	3-5	2200MM	790X445	840 x510	50/60 HZ	134A	4.5 AMP	10 AMP 3 PIN PLUG	220-240V	1000	830	1550	224
BTGRF12	1200	750	1380	3 + BASE	3-5	2200MM	1095X445	1140 x 510	50/60 HZ	134A	5.0 AMP	10 AMP 3 PIN PLUG	220-240V	1300	830	1550	273
BTGRF15	1500	750	1380	3 + BASE	3-5	2200MM	1395X445	1440 x 510	50/60 HZ	134A	6.0 AMP	10 AMP 3 PIN PLUG	220-240V	1600	830	1550	329
BTGHT6	600	750	1380	4 + BASE	75-85	2200MM	495X445	540 x 510	50/60 HZ	N/A	4.1 AMP	10 AMP 3 PIN PLUG	220-240V	700	830	1550	118
BTGHT9	900	750	1380	4 + BASE	75-85	2200MM	795X445	840 x 510	50/60 HZ	N/A	6.2 AMP	10 AMP 3 PIN PLUG	220-240V	1000	830	1550	150
BTGHT12	1200	750	1380	4 + BASE	75-85	2200MM	1095X445	1140 x 510	50/60 HZ	N/A	8.3 AMP	10 AMP 3 PIN PLUG	220-240V	1300	830	1550	182
BTGHT15	1500	750	1380	4 + BASE	75-85	2200MM	1395X445	1440 x 510	50/60 HZ	N/A	10.4 AMP	15 AMP 3 PIN PLUG	220-240V	1600	830	1550	214
BTGAB6	600	750	1380	4 + BASE	N/A	2200MM	495X445	540 x 510	50/60 HZ	N/A	0.2 AMP	10 AMP 3 PIN PLUG	220-240V	700	830	1550	133
BTGAB9	900	750	1380	4 + BASE	N/A	2200MM	795X445	840 x 510	50/60 HZ	N/A	0.3 AMP	10 AMP 3 PIN PLUG	220-240V	1000	830	1550	133
BTGAB12	1200	750	1380	4 + BASE	N/A	2200MM	1095X445	1140 x 510	50/60 HZ	N/A	0.4 AMP	10 AMP 3 PIN PLUG	220-240V	1300	830	1550	157
BTGAB15	1500	750	1380	4 + BASE	N/A	2200MM	1395X445	1440 x 510	50/60 HZ	N/A	0.5 AMP	10 AMP 3 PIN PLUG	220-240V	1600	830	1550	158
BTGOR6	600	750	1380	2 + BASE	2-4	2200MM	495X445	540 x510	50/60 HZ	N/A	4.2 AMP	10 AMP 3 PIN PLUG	220-240V	700	830	1550	175
BTGOR9	900	750	1380	2 + BASE	2-4	2200MM	790x445	840 x 510	50/60 HZ	134A	4.5 AMP	10 AMP 3 PIN PLUG	220-240V	1000	830	1550	190
BTGOR12	1200	750	1380	2 + BASE	2-4	2200MM	1095x445	1140 x 510	50/60 HZ	134A	5.4 AMP	10 AMP 3 PIN PLUG	220-240V	1300	830	1550	212



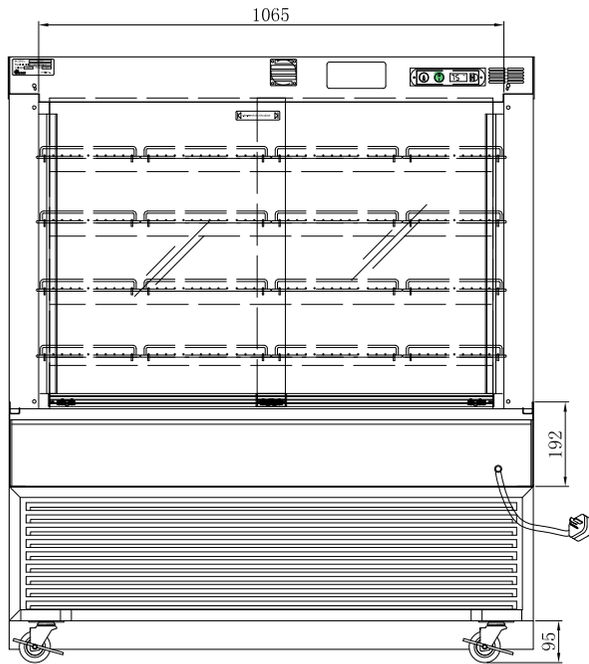


A-A

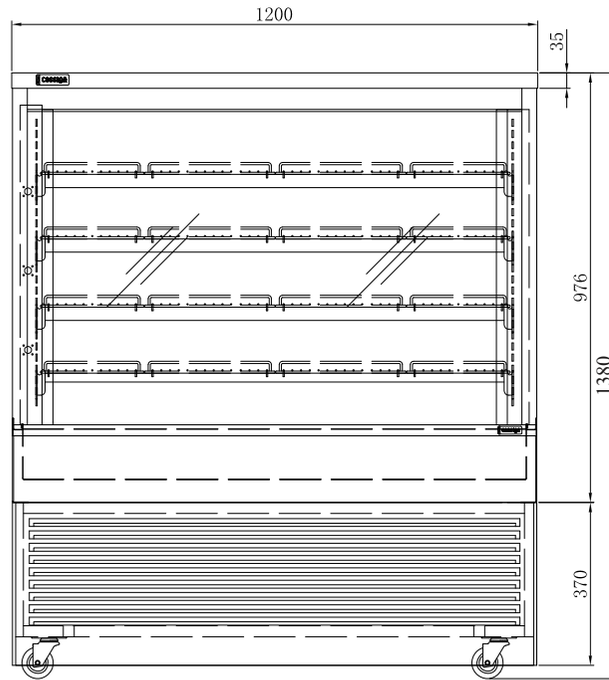




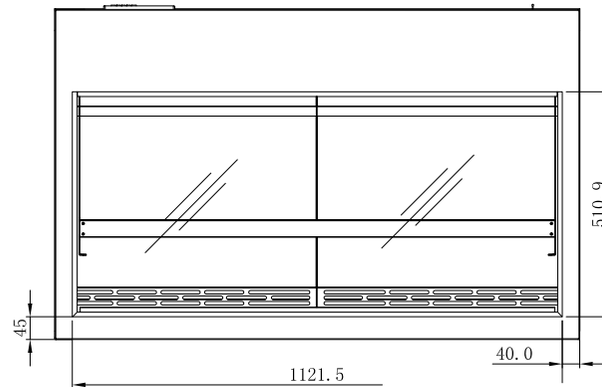
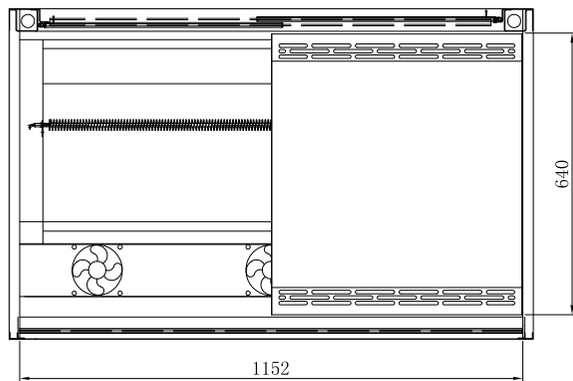
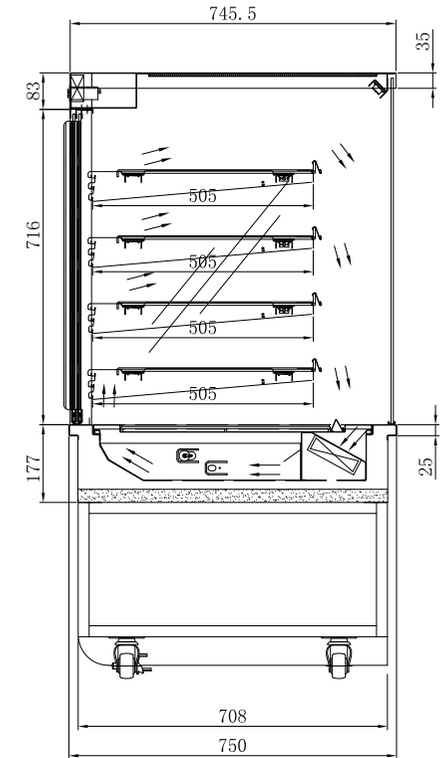




A

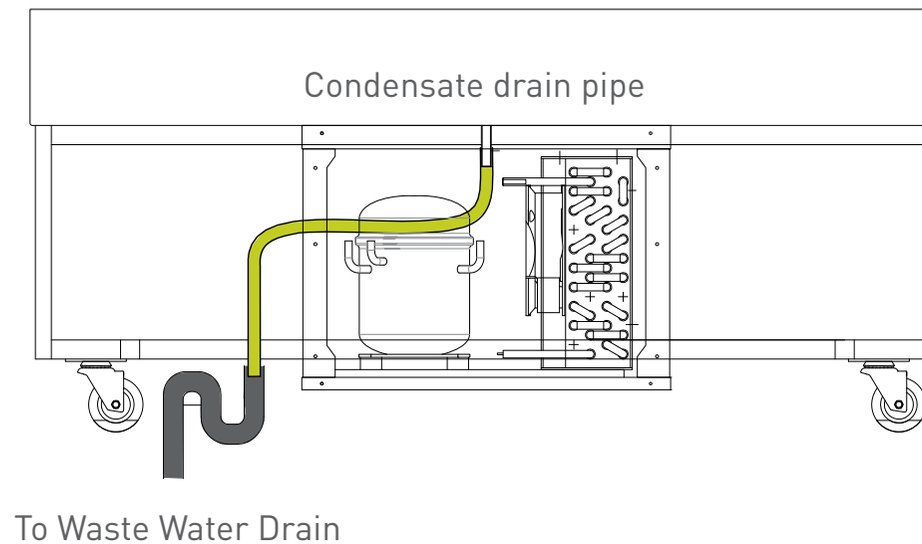


A



## To Waste

The condensate waste pipe may be plumbed directly to the building drainage system





Exhaust air extract through left rear internally ducted to environment

Ambient air intake through right rear internally ducted through condenser face

## Rear Ventilation

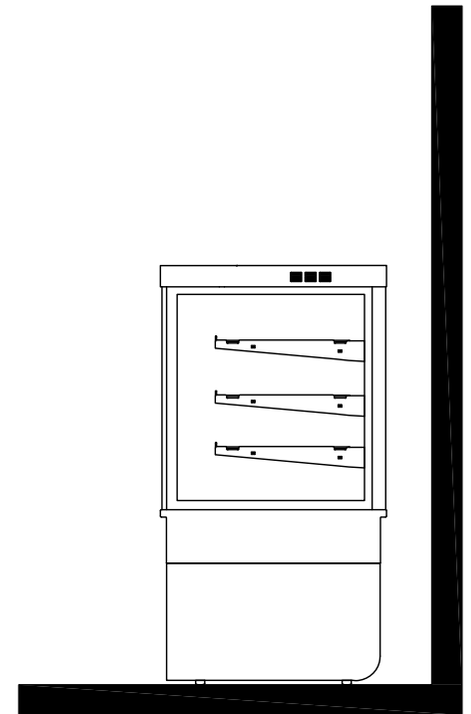
Rear intake and extract ventilation system  
Side mounted compressor

Front can be fully covered with custom panel joinery to suit environment

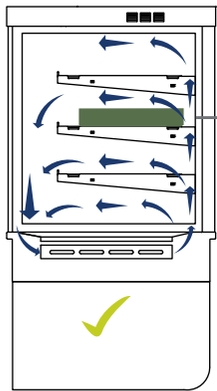


## Separation To Wall

A separation gap of 150mm must allow to provide adequate ventilation if unit is being placed hard up against a wall

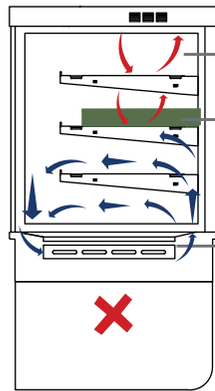


# TOWER BTG PLACEMENT GUIDES



CLEAR FLOW

CORRECT AIR FLOW

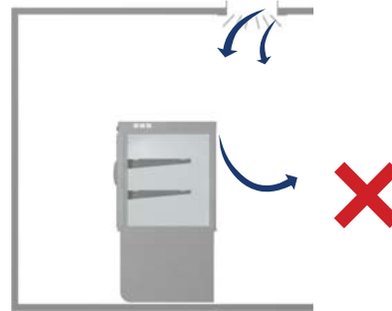


NO AIR FLOW

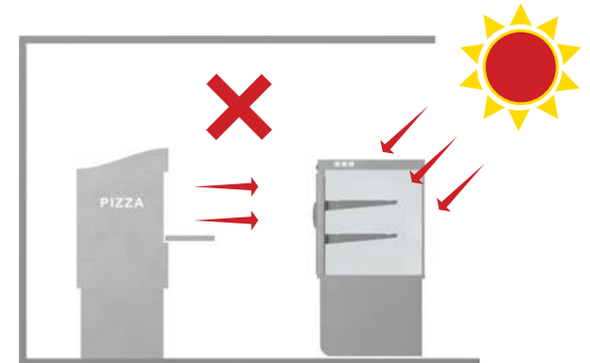
AIR FLOW BLOCKED

too much chilled air around coil can create excessive ice build up

INCORRECT AIR FLOW



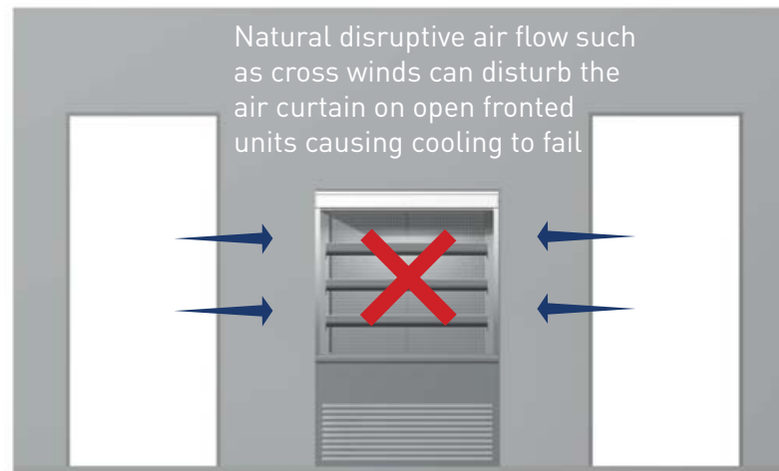
Mechanical air flows, such as diffusers and fans can disturb the air curtain on open fronted units causing failure



Heat from other equipment and natural conditions, such as direct sunlight straight on units, can cause cooling to fail and overload compressor

Blocked air flow will retard operation on both HOT and COLD units

Ensure trays or plates are not blocking air flow at rear



Natural disruptive air flow such as cross winds can disturb the air curtain on open fronted units causing cooling to fail

Locations to avoid :

- Close to shop front exterior
- In an outside location
- In direct sunlight

- In a high wind
- Near any source producing excessive heat
- Service units more frequently in dusty or polluted areas

## Dropped Into Benchtop

Unit is dropped in to hole cut in bench top and supported by front and rear flange of unit.

MODEL	CUT OUT SIZE
BTG6	615 X 720
BTG9	915 X 720
BTG12	1215 X 720
BTG15	1515 X 720



## Parts removed

Castors, front and side panels removed. Rear panels / grill remain for personnel safety.

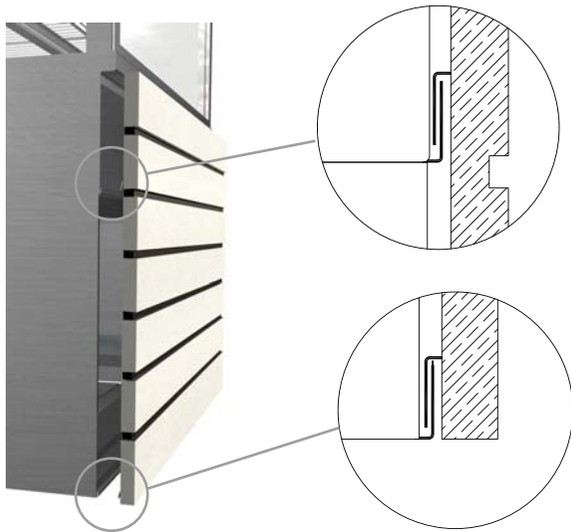
## Placed Into Benchtop from rear

Unit is slid into custom built frame from rear and supported by the sides of the unit base frame. L shaped supports shown in red in this example.



Easy install option to eliminate a nib wall  
Simply roll in and clip on

Clip on panels offered in routed 18mm MDF  
Melteca finish in three colour options  
600/900/1200/100 lengths options with end  
panels



Affinity Maple

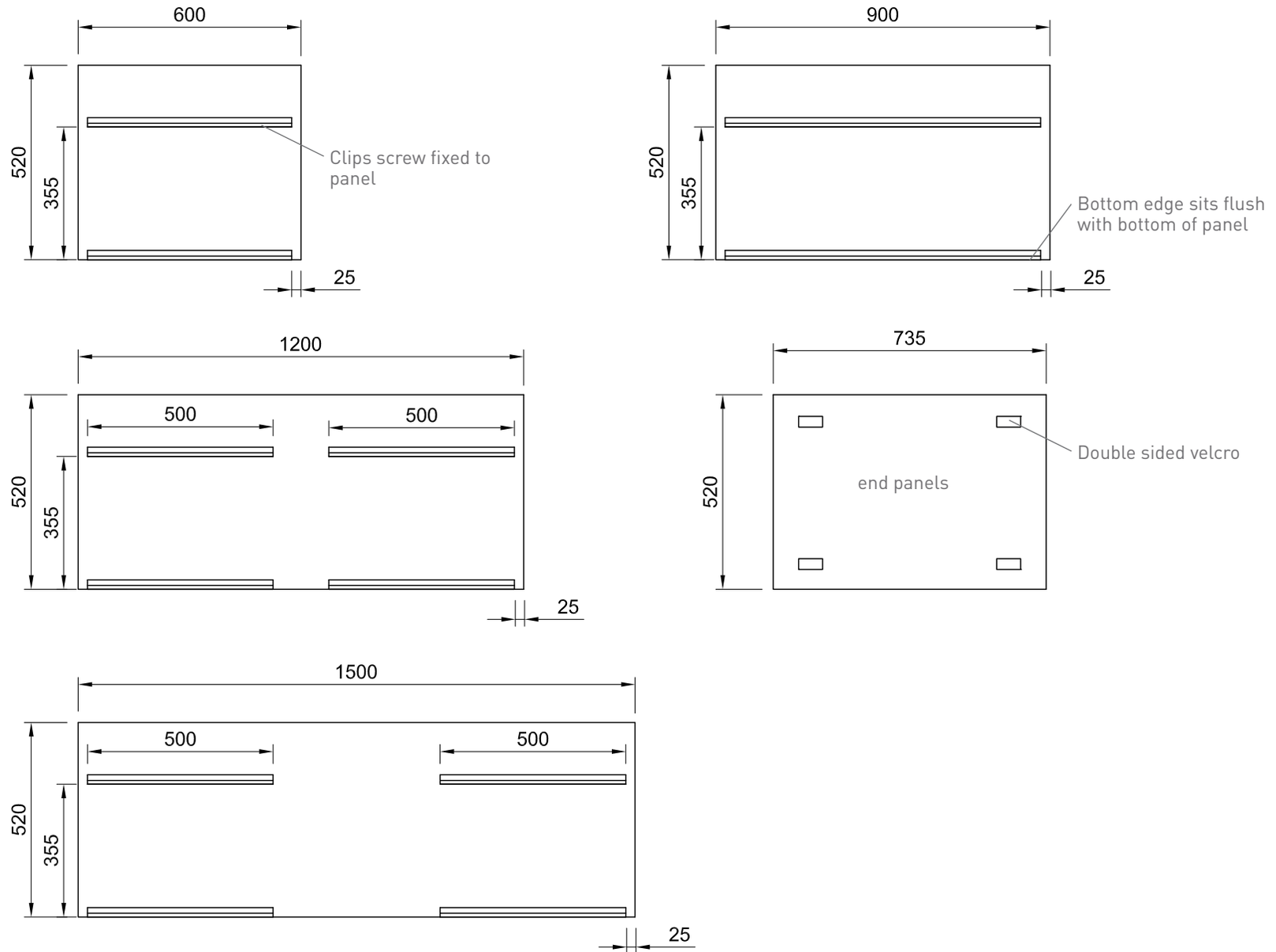


Bliss Shitake



Burnished Wood



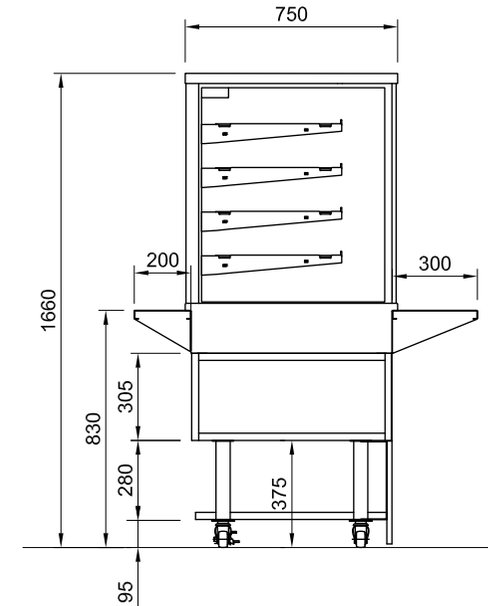


## Integrated Clip System - Bracket fixing to joinery panels



## SELF SERVICE SYSTEM

- Each unit is self contained
- Roll-in - Roll-out
- Install in minutes
- No on site joinery work required
- Ease of cleaning and servicing
- Mobile and flexible
- Easy to upgrade front panel design
- Custom branding strip
- Rear service or against wall
- All parts as optional component kits
- Ideal solution for temporary events



Optional bottom shelf kit for chilled units  
Ensure chilled units are kept well ventilated

Vent required through front panel

Optional bottom meltica shelf kit - BY OTHERS



Optional rear loading shelf kit  
200mm deep

Optional bottom meltica shelf kit - BY OTHERS

## Top Mounted Controller Panel

For against wall installations  
Sold individually



## Price Tabs

Stainless Steel  
Write on with marker or adhesive tape  
Measure 60mm x 30mm  
Sold in packs of 20



## Base Tray - Heated Units

Stainless Steel  
For heated units  
Sold in pairs

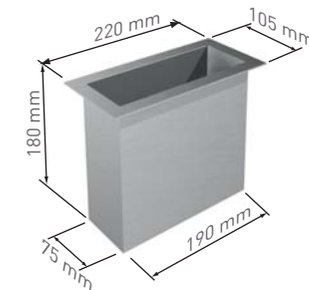


## Tong Holder

Stainless Steel  
Drop into counter tray race  
Sold individually

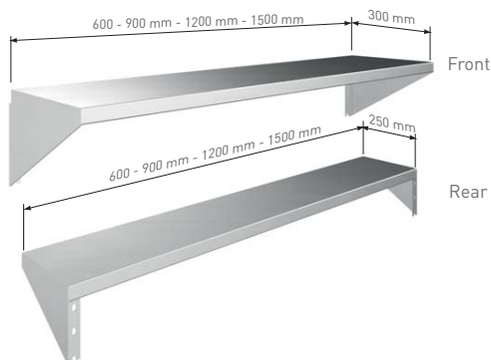


## Bag Holder



## Front and Rear Work Shelves

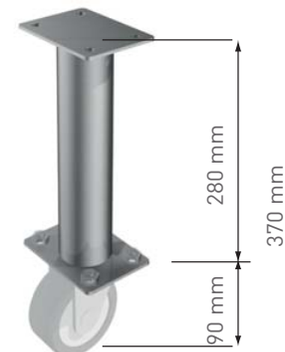
Stainless Steel  
Sold individually



## Castor Extension Kit

Increases cabinet height to 1660mm

Set of four, uses existing castors, includes fixing bolts and washers



## Humidity Dish

Stainless Steel  
Perforated lid is removable

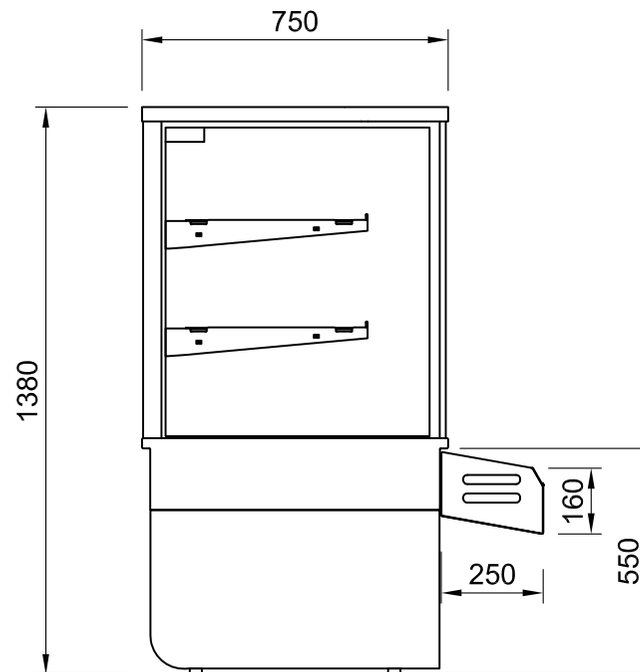




## Merchandise Tray

Clip on stainless steel tray for all free standing units

- Attached to front of unit
- Built in ticket strip
- Angled base for maximum display





## Charcuterie Rack

Stainless steel heavy duty shelf brackets  
3 x 20 dia Stainless steel tubes

- Replaces existing shelves to allow hanging of cured meats, cheeses etc.
- Available in 900 and 1200 lengths only
- Maximum of 50kgs
- Hooks not included

Weight to be spread evenly over front, middle and rear rods

Blocks work areas  
behind units



Mirror film adhered to  
inside of rear door glass

## FREE STANDING UNITS

- Applied to the inside glass rear doors
- Suitable for heated and chilled units



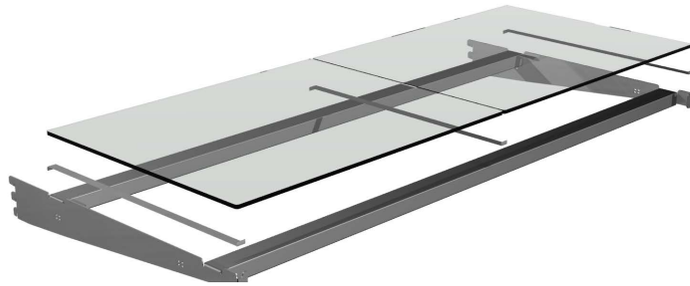
Mirror film  
adhered to  
inside of rear  
door glass

## BENCHTOP UNITS

Add depth to  
your displays

## Glass Shelf Options

Standard wire racks are removed and replaced with 6mm toughened glass panes



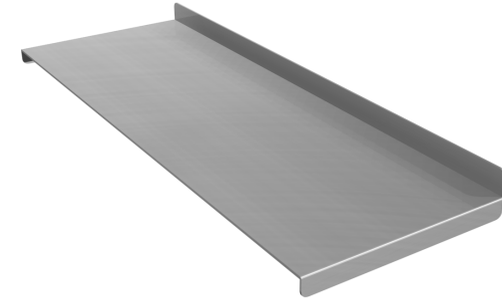
Stainless Steel glass shelf support bracket



MODEL	GLASS	DEPTH MM	DEPTH MM	PER SHELF PANES	SHELVES	TOTAL PANES
BTGRF6	6MM TOUGHENED - POLISHED EDGES	450	240	2	3	6
BTGRF9	6MM TOUGHENED - POLISHED EDGES	450	490	2	3	6
BTGRF12	6MM TOUGHENED - POLISHED EDGES	450	540	2	3	6
BTGRF15	6MM TOUGHENED - POLISHED EDGES	450	690	2	3	8
BTGHT6	6MM TOUGHENED - POLISHED EDGES	450	240	2	4	8
BTGHT9	6MM TOUGHENED - POLISHED EDGES	450	690	2	4	8
BTGHT12	6MM TOUGHENED - POLISHED EDGES	450	540	2	4	8
BTGJT15	6MM TOUGHENED - POLISHED EDGES	450	690	2	4	8

## Pie Trays

Stainless Steel Construction



PIE TRAYS					
MODEL	NO. OF SHELF TRAYS	WIDTH MM	DEPTH MM	PER SHELF	TOTAL
BTGHT6	4 PER SHELF	120	445	4	16
BTGHT9	6 PER SHELF	130	445	6	24
BTGHT12	9 PER SHELF	120	445	9	36



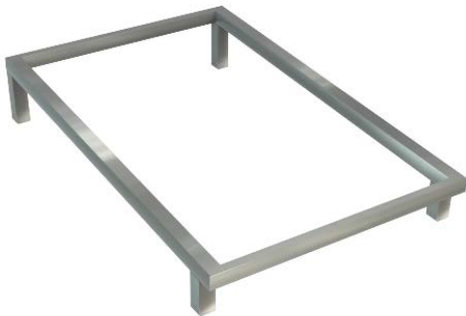
**1 Rack 1x 1/1 pan**  
One rack with full size pan



**1 Rack 2 x 1/2 pan**  
One rack 2 x half pans



**1 Rack 5 x 1/9 pans 3 x 16 pans**  
One rack varrious size pans with divider



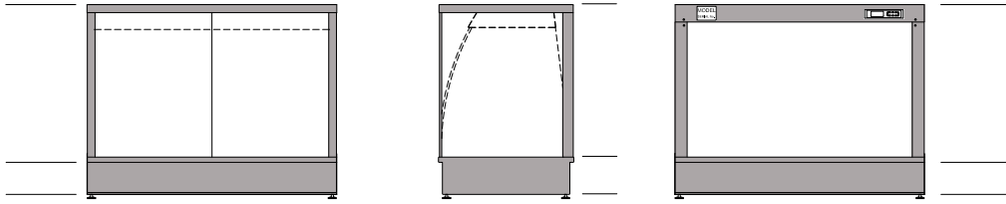
**1 Rack**



**1 Rack**  
One rack with drop in divider

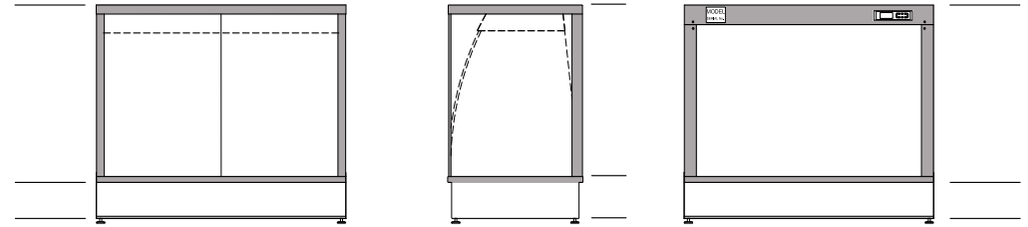


GASTRONORM PAN SYSTEM		
MODEL	PAN DEPTH	RACKS NO.
BTG 6	65MM	1X 1/1
BTG 9	65MM	2 X 1/1
BTG 12	65MM	3 X 1/1
BTG 15	65MM	4 X 1/1



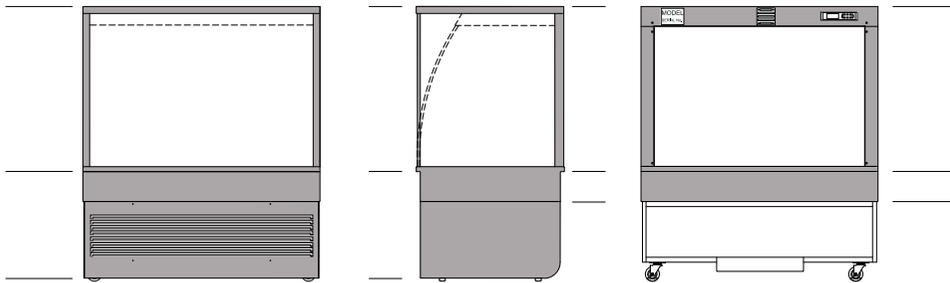
## COUNTER TOP MODEL - CURVED OR SQUARE

all exterior visible areas covered



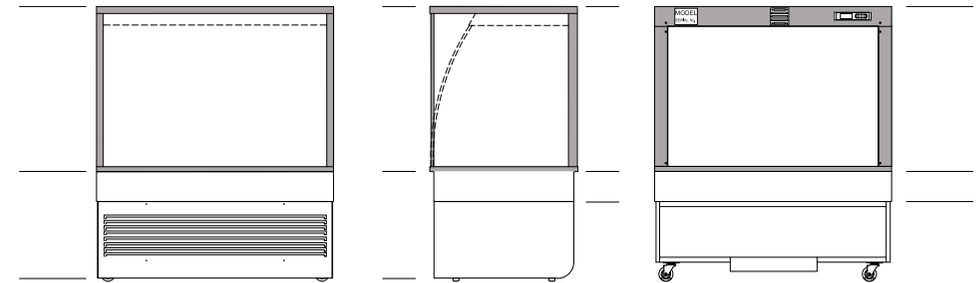
## DROP IN COUNTER TOP MODEL - CURVED OR SQUARE

all exterior top visible areas covered



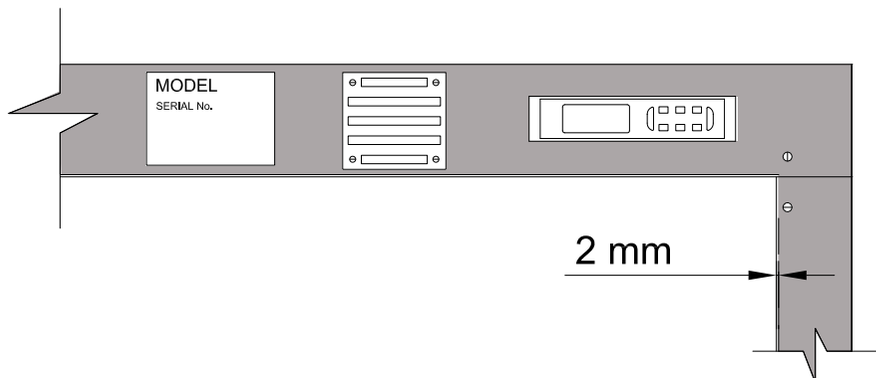
## FREE STANDING - CURVED OR SQUARE

all exterior visible areas covered



## FREE STANDING BEHIND NIB WALL - CURVED OR SQUARE

all exterior top visible areas covered



2mm gap left around rear frame

Rear of units cut around serial number plate, exhaust fan and controller

## WRAP TRIMMING