





https://brandonequipment.com



Product contents

Introduction	3
Convertible Work Table4-	5
Convertible Storage Cabinet6-	7
Upright Storage Cabinet8-	9
Wall Cabinet10-1	1
Wall Mounted shelf12-1	3
Sink Table14-1	5
Tier Shelf16-1	7
Combi-steamer Stand1	8
Sheet Pan Rack1	9
Dish Landing Table2	0
Kneading Table2	1
Fish Cleaning Table2	2
Vegetable Preparation Table2	3
Beverage Station24-2	5
Bar Cabinet2	6
Various Carts2	7
Other Items2	8



BRANDON Stainless steel

Fabrication



Blend of art and science



Good fabrication optimizes the efficiency, functionality, and safety of the cooking environment, which is crucial in commercial settings like restaurants, hotels, and cafeterias, where the demands for high-volume, high-quality food production are significant.

Maximized Space Utilization:

Efficient use of space is crucial in commercial kitchens where every square foot matters. Good fabrication in a kitchen can accommodate all the necessary equipment and provides ample workspace for staff, thus optimizing the flow of operations.

Enhanced Efficiency and Productivity:

Fabrication streamlines processes, minimizes unnecessary movement, and saves time, thereby increasing overall productivity. For instance, a well-fabricated kitchen can minimize the distance between the fryer, preparation area, and serving stations, reducing the time to serve customers.

Enhanced Aesthetics and Brand Image:

Good fabrication contributes to the overall aesthetics and ambiance of a restaurant. This can be particularly important in open-kitchen designs where customers can see the kitchen. A clean, well-organized, and professionally equipped kitchen reflects positively on the brand, instilling confidence in customers about the quality of food and service.

Improved Employee Safety and Comfort:

Good fabrication considers ergonomics and safety, reducing the risk of accidents and injuries.

The values we deliver to you . . .

State of the art fabrication technology

- Incomparable production accuracy
- Laser cutting
- Laser pipe cutting
- Laser & MAG welding robots
- Robotic bending
- Salvagnini panel bender
- Automatic deburring

A myriad of standard spec

We take pride in providing plenty of choices to customers, whether it be types of metal (304, 201 etc.), thickness and dimensions. In addition to standard specifications, we also undertake tailor made jobs. Feel fee to contact us for more information.







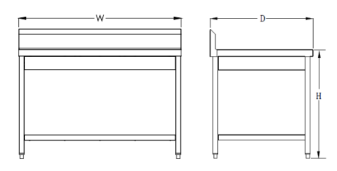
Modular flexibility

Our innovative fabrication design allows you maximum flexibility in choosing your construction, whether you want to swap a table top with upstand (splash guard) to one without, or you want to add drawer to the right, center or the left under the top, our design already accommodates your future requirement. The undershelf have slots pre-fabricated, which are the guides for sliding doors of a storage cabinet converted from a work table.

Dimensions

- Standard widths (mm): 1000, 1200, 1500, 1800 (other widths available)
- Standard depths (mm): 600, 800 (700 also available)
- Overall height (mm): 800 (optional height 850 also available)

Feel free to contact us should you have dimensional requirement other than the above.



Superior strength:

- Meeting rigorous load bearing test and impact test.
- Do away with commonly seen weak weldment due to poor workmanship.

Work Table

Flat pack (knock down) design:

Convertible

- For low cost of transportation and storage.
- Easy and quick to install.

Flexible:

• you can easily add GN pan hanger and drawer later.

Table top

- Made of AISI 304 (201 option is available). Sound deadening either by channel or laminated board.
- Welded frame and corners with satin (Scotch Brite) finishing.
- 50 mm high profile.
- Thickness: standard 1.2 mm, other thickness also available.
- Reinforcement: standard stainless steel channel. Alternative: waterproof laminated reinforcement.
- Upstand (splash guard)
 - Standard height 150 mm 45 deg (alternative: 100 mm straight upstand).
 - thickness 40 mm for 150 mm upstand, 20 mm for 100 mm upstand.
 - Radius R9 meeting hygiene requirement.

Leg: Square section (38 x 38 mm) with 6" adjustable leg

Undershelf (optional):

• Standard 1.2 mm thick (other thickness available)

Optional accessories

- Single drawer or chest of drawers (2 or 3);
- Pan hanger (one or six runner); 600 mm deep table can only fit in GN 1/2 pan hanger, tables deeper than 700 mm can fit it GN 1/1 pan hanger.
- Table top shelf (1 or 2 tier)
- Cutlery hanger plate



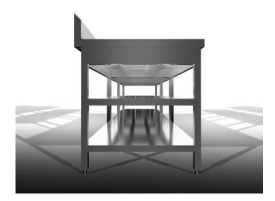
Convertible Work Table

Models below are of material 304. Please contact us if you need 201.

Item	Top reinforcement	Width	Depth	Height	Shelf under	Thickness of shelf (mm)	With upstand
T100005	channel	1000	800	800	1	1.2	No
T100006	channel	1200	800	800	1	1.2	No
T100007	channel	1500	800	800	1	1.2	No
T100008	channel	1800	800	800	1	1.2	No
T100021	laminated	1000	800	800	1	1.2	No
T100022	laminated	1200	800	800	1	1.2	No
T100023	laminated	1500	800	800	1	1.2	No
T100024	laminated	1800	800	800	1	1.2	No
T100129	laminated	800	800	850	1	1.2	No
T100033	channel	1000	600	800	2	1.2	No
T100034	channel	1200	600	800	2	1.2	No
T100071	channel	1500	800	800	1	1.2	Yes
T100072	channel	1800	800	800	1	1.2	Yes
T100097	channel	1000	600	800	2	1.2	Yes
T100098	channel	1200	600	800	2	1.2	Yes
T100103	channel	1500	800	800	2	1.2	Yes
T100104	channel	1800	800	800	2	1.2	Yes



If you do not find the one you need, please feel free to contact the factory





Convertible Storage Cabinet



Storage cabinet (aka worktop cupboard)

Features

- Easy access to the interior of cabinet
- Low noise sliding door

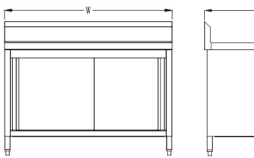
Dimensions

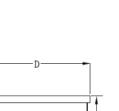
- Standard widths (mm): 1000, 1200, 1500, 1800 (other widths available)
- Standard depths (mm): 600, 800,1000
- Overall height (mm): 800 (optional height 850 also available)

Feel free to contact us should you have dimensional requirement other than the above.

Accessories

- Reinforced intermediate shelf: standard 1.2 mm thick (other thickness available)
- Door sliding guide





Н

Superior strength:

• Stainless steel inner welded frame

Flat pack (knock down) design:

- As strong as welded construction, meeting rigorous load bearing test and impact test.
- Do away with weak weldment as commonly seen due to poor workmanship.
- Low cost of transportation and storage.
- Easy and quick to install.
- Comes with single sided or pass through. Easily converted from one to another with the right part.
- Doors can easily be installed and removed without the use of tools.

Flexible:

- 5 level shelf runner: user can adjust the height of intermediate shelf
- With the right parts, it can be converted into a work table , with drawers and GN pan hanger.

Table top

- Made of AISI 304 (201 option is available)
- Sound deadening either by channel or laminated
- Welded frame and corners with satin (Scotch Brite) finishing
- 50 mm high profile
- Thickness: standard 1.2 mm, other thickness also available)
- Reinforcement: standard stainless steel channel. Alternative: waterproof laminated reinforcement.
- Upstand (splash guard) , if required.
 - Height: standard 150 mm 45 deg (alternative: 100 mm straight upstand), fully welded profile
 - Thickness 40 mm
 - Radius R9 meeting hygiene requirement.

Leg: Square section (38 x 38 mm) with 6" adjustable leg



Convertible Storage Cabinet

Models below are of material 304. Please contact us if you need 201.

Item	Top reinforcement	Width	Depth	Height	With upstand	Single sided or pass through	Door
H100004	channel	1200	800	800	No	pass through	sliding
H100005	channel	1500	800	800	No	pass through	sliding
H100006	channel	1800	800	800	No	pass through	sliding
H100010	channel	1200	800	800	No	pass through	upswing
H100011	channel	1500	800	800	No	pass through	upswing
H100012	channel	1800	800	800	No	pass through	upswing
H100028	laminated	1200	800	850	No	pass through	sliding
H100029	laminated	1500	800	850	No	pass through	sliding
H100030	laminated	1800	800	850	No	pass through	sliding
H100076	laminated	1200	800	850	No	single sided	sliding
H100077	laminated	1500	800	800	No	single sided	sliding
H100078	laminated	1800	800	800	No	single sided	sliding
H100100	channel	1200	800	800	Yes	single sided	sliding
H100101	channel	1500	800	800	Yes	single sided	sliding
H100102	channel	1800	800	800	Yes	single sided	sliding
H100106	channel	1200	800	800	Yes	single sided	upswing
H100107	channel	1500	800	800	Yes	single sided	upswing
H100108	channel	1800	800	800	Yes	single sided	upswing

We have plenty of different specifications for your choice. The above are the more commonly used construction. If you do not find the one you need, please feel free to contact the factory

The photo features storage cabinet with swing door upward opening to 90°, the door can keep stay still, sliding smoothly along the slide track by pushing. 2 tier table top shelf and hot cabinet are also shown.







Upright Storage Cabinet

Construction

- Made of AISI 304 (201 option is available)
- Welded frame and corners with satin (Scotch Brite) finishing
- Thickness: standard 1.2 mm, other thickness also available)
- Easy access to the interior of cabinet
- Low noise sliding door



Dimensions

- Standard widths (mm): 1000, 1200, 1500 mm (other widths available)
- Standard depths (mm): 500, 600 mm
- Overall height (mm): 1800 mm

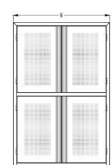
Feel free to contact us should you have dimensional requirement other than the above.

Accessories

Reinforced intermediate shelf: standard 1.2 mm thick (other thickness available)











Different configurations:

- → Sliding door (can be installed and taken down without the use of tools) so that shelf can be taken out for cleaning.
- → Swing door, with heavy duty bullet hinge for sturdiness and durability, allows door to swing 180 deg so that shelf can be taken out for cleaning. Doors come with perforations. Mid and base panels are both 1.2 mm thick, reinforced and of 40 mm profile.
- → Upswing door (at 90°, the door can keep stay still, sliding smoothly along the slide track by pushing). There is no intermediate shelf. Mid and base panels are both 1.2 mm thick, reinforced and of 40 mm profile.
- → All doors are of 1.0 mm thick
- Flexibility: for sliding door and swing door version, there are 8 level shelf runners. User can adjust the height of intermediate shelf.

Leg: 6" adjustable leg

8



Upright Storage Cabinet

Item	Width	Depth	Material	Type of door
W100001	1000	500	304	sliding
W100002	1200	500	304	sliding
W100003	1500	500	304	sliding
W100004	1000	500	304	upswing
W100005	1200	500	304	upswing
W100006	1500	500	304	upswing
W100007	1000	500	304	swing
W100008	1200	500	304	swing
W100009	1500	500	304	swing
W100010	1000	600	304	sliding
W100011	1200	600	304	sliding
W100012	1500	600	304	sliding
W100013	1000	600	304	upswing
W100014	1200	600	304	upswing
W100015	1500	600	304	upswing
W100016	1000	600	304	swing
W100017	1200	600	304	swing
W100018	1500	600	304	swing











Features

- Easy access to the interior of cabinet
- Low noise sliding door

Dimensions

- Standard width (mm): 1000, 1200, 1500, 1800
- Standard depth (mm): 350, 400
- Overall height (mm): 600

Feel free to contact us should you have dimensional requirement other than the above.

Accessories

 Reinforced intermediate shelf: standard 1.2 mm thick (other thickness available)

Superior strength:

- As strong as welded construction, meeting rigorous load bearing test and impact test.
- Do away with weak weldment as commonly seen due to poor workmanship.

Flat pack (knock down) design:

- For low cost of transportation and storage.
- Comes with one sided sliding door or pass through (hung under the ceiling).
- Doors can easily be installed and removed without the use of tools.

Flexible:

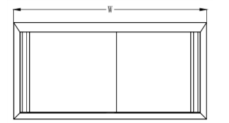
• 5 level shelf runner: user can adjust the height of intermediate shelf.

Frame

- Made of AISI 304 (201 option is available)
- Welded frame and corners with satin (Scotch Brite) finishing
- Thickness: standard 1.2 mm, other thickness also available)

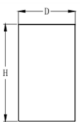
Door

- Double skin for hygiene, easy to clean
- 0.8 mm thick
- 3 types: sliding door, swing door and Upswing door



Sliding door





Swing door





Wall Cabinet

Models below are of material 304. Please contact us if you need 201.

ltem	Width	Depth	Height	Type of door
G100001	1000	350	600	sliding
G100002	1200	350	600	sliding
G100003	1500	350	600	sliding
G100004	1800	350	600	sliding
G100005	1000	350	600	upswing
G100006	1200	350	600	upswing
G100007	1500	350	600	upswing
G100008	1800	350	600	upswing
G100009	1000	350	600	swing
G100010	1200	350	600	swing
G100011	1500	350	600	swing
G100012	1800	350	600	swing
G100013	1000	400	600	sliding
G100014	1200	400	600	sliding
G100015	1500	400	600	sliding
G100016	1800	400	600	sliding
G100017	1000	400	600	upswing
G100018	1200	400	600	upswing
G100019	1500	400	600	upswing
G100020	1800	400	600	upswing
G100021	1000	400	600	swing
G100022	1200	400	600	swing
G100023	1500	400	600	swing
G100024	1800	400	600	swing



Wall Mounted Shelf



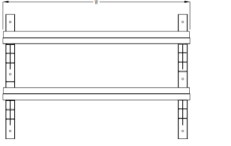
Dimensions

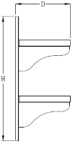
- Standard width (mm): 1000, 1200, 1500, 1800
- Standard depth (mm): 300, 350

Mounting post (supporting column)

- Made of AISI 304 (201 option is available), thickness
 2.0 mm.
- Height: overall 800 mm, 9 slots for different heights, each 60 mm apart.

Feel free to contact us should you have dimensional requirement other than the above.





Wall mounted shelf frees up valuable floor space for other kitchen activities. Its slim profile maximizes space in a kitchen without compromising storage capacity.

Superior strength

- Heavy gauge stainless steel adds strength and durability, meeting rigorous load bearing test and impact test.
- Safely holds kitchen equipment, utensils, and supplies.
- Reinforced shelving for additional support and stability.

knock down design

- Easy to install and disassemble
- Low cost of transportation and storage

Flexible

Adjustable shelf height to accommodate various needs.

Hygiene and Cleanliness

- Smooth surfaces with no crevices to prevent food particle accumulation.
- Detachable shelves for thorough cleaning and sanitization.

Note: Wall mount shelf of non-adjustable height is available upon request. It is of welded construction and not of knock down design.

Shelf

- Made of AISI 304 (201 option is available).
- Flat or slatted. Reinforced flat shelf thickness: standard 1.2 mm, other thickness also available.
- Slatted shelf: dia 25 mm.
- Brackets: 2 brackets for lengths up to 2000 mm, and 3 thereafter. Bracket thickness 2.5 mm.

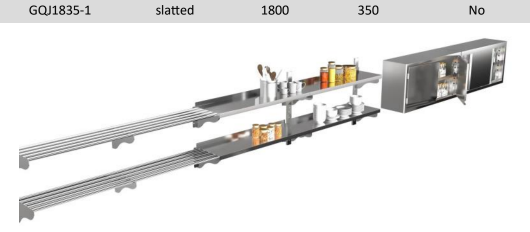




Wall Mounted Shelf

Model below are of material 304. Please contact us if you need 201.

Item	Type of shelf	Width	Depth	Adjustable
GQ1030-1	flat	1000	300	No
GQ1230-1	flat	1200	300	No
GQ1530-1	flat	1500	300	No
GQ1830-1	flat	1800	300	No
GQ1035-1	flat	1000	350	No
GQ1235-1	flat	1200	350	No
GQ1535-1	flat	1500	350	No
GQ1835-1	flat	1800	350	No
GQ1030-2	flat	1000	300	Yes
GQ1230-2	flat	1200	300	Yes
GQ1530-2	flat	1500	300	Yes
GQ1830-2	flat	1800	300	Yes
GQ1035-2	flat	1000	350	Yes
GQ1235-2	flat	1200	350	Yes
GQ1535-2	flat	1500	350	Yes
GQ1835-2	flat	1800	350	Yes
GQJ1030-1	slatted	1000	300	No
GQJ1230-1	slatted	1200	300	No
GQJ1530-1	slatted	1500	300	No
GQJ1830-1	slatted	1800	300	No
GQJ1035-1	slatted	1000	350	No
GQJ1235-1	slatted	1200	350	No
GQJ1535-1	slatted	1500	350	No
GQJ1835-1	slatted	1800	350	No





Sink Table



Sink table

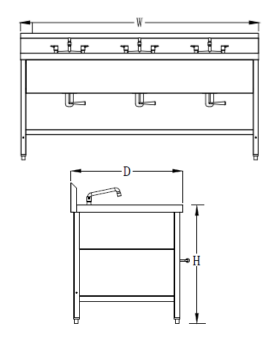
Modular flexibility

Add front panel, side panel or sliding door as required.

Dimensions

- Standard widths (mm): 700, 1200, 1800 (other widths available)
- Standard depths (mm): 700
- Overall height (mm): 800 (optional height 850 also available)
- Sink bowl standard (500 x 500 x 280) , other sizes available on request

Feel free to contact us should you have dimensional requirement other than the above.



Superior strength

- As strong as welded construction, meeting rigorous load bearing test and impact test.
- Do away with weak weldment as commonly seen due to poor workmanship.

Flat pack (knock down) design

- For low cost of transportation and storage.
- Easy and quick to install.

Table top

- Made of AISI 304 (201 option is available).
- Welded frame and corners with satin (Scotch Brite) finishing.
- 50 mm high profile.
- Thickness: standard 1.2 mm, other thickness also available).
- 20 mm recessed
- Upstand (splash guard)
 - Height: standard 150 mm 45 deg (alternative: 100 mm straight upstand), fully welded profile.
 - Thickness 40 mm
 - Radius R9 meeting hygiene requirement.

Drain placement

- Center drain with lever handle drain with overflow assembly.
- Side (offset) drain with overflow tube with strainer.

Leg: Square section (38 x 38 mm) with 6" adjustable leg.

Accessories

- Under shelf: standard 1.0 mm thick (other thickness available)
- Front panel
- Side panel
- Sliding door



Sink Table

Model below are of material 304. Please contact us if you need 201.

ltem	Number of sink bowl	Position of sink bowl	Width	Depth	Height	Size of sink bowl (mm)	Drainer
X100001	1	middle	700	700	800	500*500*280	standard drainer
X100004	1	left	1200	700	800	500*500*280	standard drainer
X100005	1	right	1200	700	800	500*500*280	standard drainer
X100006	1	left	1500	700	800	500*500*280	standard drainer
X100007	1	right	1500	700	800	500*500*280	standard drainer
X100008	1	middle	1500	700	800	500*500*280	standard drainer
X100009	1	middle	1800	700	800	500*500*280	standard drainer
X100010	1	left	1800	700	800	500*500*280	standard drainer
X100011	1	right	1800	700	800	500*500*280	standard drainer
X100023	2	middle	1200	700	800	500*500*280	standard drainer
X100024	2	left	1500	700	800	500*500*280	standard drainer
X100025	2	right	1500	700	800	500*500*280	standard drainer
X100026	2	left	1800	700	800	500*500*280	standard drainer
X100027	2	right	1800	700	800	500*500*280	standard drainer
X100033	3	middle	1800	700	800	500*500*280	standard drainer
X100035	1	middle	600	600	800	400*400*280	standard drainer
X100038	1	left	1200	600	800	400*400*280	standard drainer
X100039	1	right	1200	600	800	400*400*280	standard drainer
X100040	1	left	1500	600	800	400*400*280	standard drainer
X100041	1	right	1500	600	800	400*400*280	standard drainer
X100042	1	middle	1500	600	800	400*400*280	standard drainer
X100046	2	middle	1000	600	800	400*400*280	standard drainer
X100047	2	left	1500	600	800	400*400*280	standard drainer
X100048	2	right	1500	600	800	400*400*280	standard drainer
X100049	2	left	1800	600	800	400*400*280	standard drainer
X100050	2	right	1800	600	800	400*400*280	standard drainer
X100056	3	middle	1500	600	800	400*400*280	standard drainer







BRANDON

https://brandonequipment.com

Tier Shelf



Dimensions

- Standard widths (mm): 1000, 1200, 1500, 1800 (other widths available)
- Standard depths (mm): 600, 800 (700 also available)
- Overall height (mm): 1500 mm (4 tier), 1800 mm (5 tier)

Feel free to contact us should you have dimensional requirement other than the above.



Superior strength

- As strong as welded construction, meeting rigorous load bearing test and impact test.
- Do away with weak weldment as commonly seen due to poor workmanship

Flat pack (knock down) design

- For low cost of transportation and storage.
- Easy and quick to install.

Flat Shelf

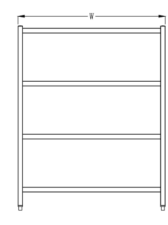
- Made of AISI 304 (201 option is available)
- Welded frame and corners with satin (Scotch Brite) finishing
- Channel reinforced
- 40 mm high profile
- Thickness: standard 1.2 mm, other thickness also available)
- Come with or without vent holes.

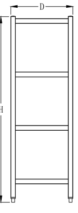
Slatted Shelf

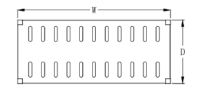
- Frame: 38 x 25 rectangular section
- Inside beam: 25 x 25 square section

Note: Shelf height not adjustable.

Leg: Square section (38 x 38 mm)









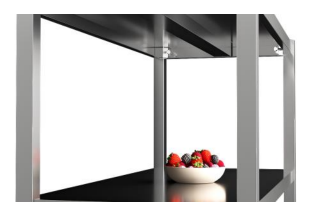




Model below are of material 304. Please contact us if you need 201.

ltem	Number of Tier	Type of shelf	Width	Depth
CJP1050-2	4	flat	1000	500
CJP1250-2	4	flat	1200	500
CJP1550-2	4	flat	1500	500
CJP1850-2	4	flat	1800	500
CJP1050-3	5	flat	1000	500
CJP1250-3	5	flat	1200	500
CJP1550-3	5	flat	1500	500
CJP1850-3	5	flat	1800	500
CJC1050-2	4	Slat (flat)	1000	500
CJC1250-2	4	Slat (flat)	1200	500
CJC1550-2	4	Slat (flat)	1500	500
CJC1850-2	4	Slat (flat)	1800	500
CJC1050-3	5	Slat (flat)	1000	500
CJC1250-3	5	Slat (flat)	1200	500
CJC1550-3	5	Slat (flat)	1500	500
CJC1850-3	5	Slat (flat)	1800	500
CJS1050-2	4	Slat (tube)	1000	500
CJS1250-2	4	Slat (tube)	1200	500
CJS1550-2	4	Slat (tube)	1500	500
CJS1850-2	4	Slat (tube)	1800	500
CJS1050-3	5	Slat (tube)	1000	500
CJS1250-3	5	Slat (tube)	1200	500
CJS1550-3	5	Slat (tube)	1500	500
CJS1850-3	5	Slat (tube)	1800	500

We have plenty of different specifications for your choice. The above are the more commonly used construction. If you do not find the one you need, please feel free to contact the factory.



Combi-steamer Stand



Combi-steamer stands are designed to support combi-steamers, elevating them to a convenient height for easy access and operation. These stands ensure the combi-steamer is at an ergonomically optimal position, reducing strain on kitchen staff and improving workflow efficiency.

- Storage: GN pan hanger with or without storage cabinets.
- Knock-down design to save transportation cost. Easy and quick to assemble.
- Made of well polished 304 grade stainless steel, thickness 1.2mm
- Legs: 38 x 38 mm square tube
- Adjustable feet or 4 inch casters

3 styles

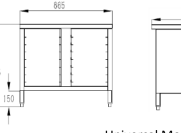
- Universal: can hold 12-14 units of GN 1/1 pans and is compatible with almost any brand of oven, including Rational.
- Cabinet: can hold 6-7 units of GN 1/1 pans and is designed for use with CONVOTHERM ovens.
- Open: accommodates 6-7 GN 1/1 pans and is suitable for UNOX ovens.



Open

Model	Style	Width	Depth	Height	Number of GN
K100001	Universal	865	800	775	14
K100002	Universal	865	645	775	14
K100003	Universal	732	546	682	12
K100004	Cabinet	865	800	775	7
K100005	Cabinet	865	645	775	7
K100006	Cabinet	732	546	682	6
K100007	Open	865	800	775	7
K100008	Open	865	645	775	7
K100009	Open	732	546	682	6

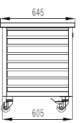
865





800





Open Model

BRANDON

https://brandonequipment.com

775

775

135



Sheet Pan Rack



Its primary function is to store and transport baking sheets or trays that are used in the baking process. These carts are essential in commercial kitchens, especially in bakeries, hotels, and restaurants, where large volumes of baked goods are produced. They help in organizing the workspace, improving efficiency, and ensuring a smooth workflow during baking operations.

Knock-down Design

- Reduces transportation and storage costs
- Easy and quick to assemble

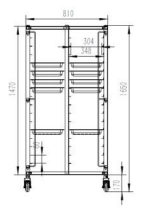
Features

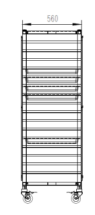
- 16 layers per column, total height 1650 mm
- Casters: 4 inches, two with brakes (also available with 4 brakes)
- Frame: 38 x 38 square tube (304)
- Tray runner thickness: 1.5 mm (304)

Style

- Universal Style: Can accommodate 600 x 400 mm trays or GN 1/1
- GN style: Only for GN trays

Model	Style	Column	Tier	Dimensions (mm)
B100001	Universal	Single	16 x 1	490 x 640 x 1650
B100002	Universal	Double	16 x 2	942 x 640 x 1650
B100003	GN	Single	16 x 1	420 x 560 x 1650
B100004	GN	Double	16 x 2	800 x 560 x 1650









Model: D100002

Dish Landing Table

Soil dish landing table

Effectively streamlines utensil handling and waste management, acting as a receiving area for soil dishes before they enter the dishwasher. Workers can scrape food waste from soil dish via waste hole into the optional garbage bin before pre-wash, reducing the risk of cross-contamination and keeping the workspace clean.

Knock-down design

- Reduces transportation and storage costs
- Easy and quick to assemble

Features

- Dimensions: 1800 x 760 x (850+150) mm
- Material: 304 stainless steel
- Tabletop: 1.5 mm thick
- Standard Accessories: Standard drain
- Optional Accessories: Faucet, garbage can

Clean dish landing table

Easy to install: One side of the table is fixed to the dishwasher, and the other side is placed on the floor. Adjustable feel aligns the height between the dishwasher and table to ensure that water on the table drains back into the dishwasher.

Backsplash to prevent water from spilling. The edges are turned down and **recessed to prevent water from overflowing.**

Knock-down design

- Reduces transportation and storage costs
- Easy and quick to assemble

Features

- Dimensions: 1200 x 760 x (850+150) mm
- Material: 304 stainless steel, Tabletop: 1.5 mm thick
- Structure: 38 x 38 square tubing
- Equipped with a 4 rack runner, suitable for 500 x 500 mm





Kneading Table



Knock down design

- Reduces transportation and storage costs
- Easy and quick to assemble

Features

- 100 mm thick high-quality wood
- 304 stainless steel
- 50 x 50 square tubing
- Adjustable feet

A wooden top is crucial to the process of kneading dough effectively:

- **Absorption:** Wood naturally absorbs some of the moisture from the dough, helping to prevent the dough from becoming too sticky and making it easier to handle.
- **Non-Stick Surface:** Although wood absorbs moisture, it also provides a naturally non-stick surface for dough, unlike metal or plastic surfaces that dough can adhere to more readily.
- **Durability:** A wooden surface can endure the repeated use of rolling, cutting, and kneading without damaging the dough or the tools.
- **Gentleness on Tools:** Wooden tops are gentler on knives and dough scrapers compared to metal surfaces, leading to less wear and tear on these tools.
- **Temperature Regulation:** Wood maintains a consistent temperature, helping to keep the dough cool during kneading. This is particularly important for certain types of dough that require maintaining a lower temperature to control the yeast's activity.

Wooden board

- Maple (other options such as pine and willow are also available)
- The thickness of the wooden top can vary depending on the design and intended use of the table, but typically ranges from 1.5 inches (approximately 38 mm) to 4 inches (approximately 100 mm) thick. Thicker boards are more stable and durable, less likely to deform over time.

Model	Material	Wood type	Thickness of wood	Dimensions (mm)
A100003	304	Maple	100 mm	2000 x 1000 x 850
A100004	304	Maple	100 mm	1800 x 800 x 1650







Fish Cleaning Table



This specialized workstation is designed for the efficient preparation and processing of fish, from scaling and gutting to filleting.

Model: Y100002

Dimensions: 1800 x 700 x (850 + 150) mm

Specifications:

- Well polished 304 stainless steel
- Square tube structure, adjustable bullet feet
- Standard Accessories: water drainage, 20 mm thick, PE chopping board
- Optional Accessory: faucet

Features of the Fish Cleaning Table

- A side spray faucet creates a downstream waterfall, washing the fish, cleaning the tabletop and chopping board, promoting a smooth preparation process.
- Drainage System: A front-placed, deep and narrow gutter allows scales and bones to flow from the tabletop and filtered through a strainer. This prevents water accumulation on the workstation, ensuring a clean and sanitary environment.
- Chopping Board: Provides a reliable area for precise fish preparation tasks.
- Storage and Accessories: Front-placed hangers for tools and accessories (such as knives and scales).
- Descaling: Provides a suitable surface for removing fish scales.
- Cleaning: The central area is used for removing fish innards and cleaning the fish, ensuring the fish is ready for cooking or further processing.
- Slicing: Provides a stable and appropriate surface for slicing fish

Benefits of Using Hot Water on the Fish Cleaning Table

- Hot water can dissolve fats and dirt more effectively, help loosen some fish skins, making them easier to peel or clean.
- Using hot water can shorten cleaning and preparation times, especially when cleaning a large quantity of fish or kitchen utensils. Hot water helps soften and remove fish scales and other stubborn stains on the workstation or tools more quickly.



Vegetable Preparation Table

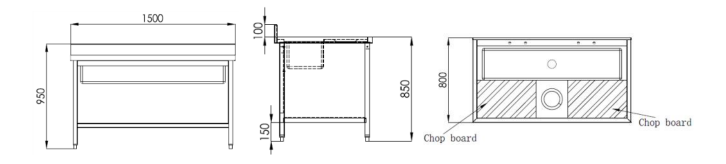


Functions of a Vegetable Preparation Table:

- Washing and Cleaning: Provides an area for thorough washing of fruits and vegetables to remove dirt, pesticides, and other contaminants.
- Cutting and Chopping: Offers a stable and hygienic surface for cutting, chopping, slicing, and dicing produce.
- Peeling and Preparation: Facilitates the peeling of produce and preparation for further cooking or processing, such as boiling or roasting.

Features:

- Two working stations, left and right, in one table to allow more workers to work simultaneously.
- Water Accessibility: Often equipped with a sink and faucet for easy washing and rinsing of produce, with hot and cold water controls.
- Drainage System: Includes a drainage system to efficiently manage water runoff from washing, helping to keep the work area dry and safe.
- Storage Options: May come with shelves, drawers, or cabinets underneath the table for storing tools, utensils, and small equipment like peelers, knives, and cutting boards.
- Waste Disposal: Trash receptacles, for convenient disposal of peels and scraps.



Model: SG10002

Dimensions: 1800 x 800 x (850 + 150) mm Square tube structure, adjustable bullet feet

Standard accessories:

- Drain
- Chop board (20 mm thick、 PE material)

Optional accessories:

- faucets
- Trash bin





Beverage Station



Model: BT10003

Dimensions: 1800 x 700 x (800+680) mm

Well polished 304 stainless steel

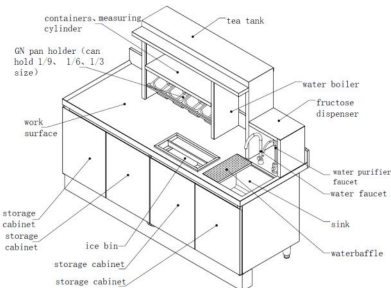
Modules: GN pan holder, ice bin, storage cabinet, sink

Dedicated place for tea tank, containers, measuring cylinder, water boiler, fructose dispenser

Functions of a Beverage Station:

Preparation Area: It serves as a central point for the preparation of various beverages. This includes the mixing of drinks, brewing of coffee or tea, and the storage of necessary ingredients like coffee beans, tea bags, syrups, and condiments.

Service Point: Apart from preparation, it also functions as a service point where customers can order or pick up their beverages. In some setups, it might also offer self-service options.



Features of a Beverage Station:

Equipment and Appliances: It is equipped with various appliances and equipment essential for beverage preparation, such as coffee makers, blenders, ice machines, water dispensers, and sometimes specialized equipment like espresso machines.

Work Surface: Provides ample and hygienic work surfaces for the preparation and assembly of beverages.

Storage and Organizational Features: Includes cabinets, drawers, and shelves designed to store and organize ingredients, tools, and supplies efficiently. This keeps the station tidy and ensures everything is within easy reach.

Waste Disposal: Integrated waste disposal solutions, such as trash bins and recycling compartments, are often part of the station to manage waste generated from beverage preparation and consumption.

Water Supply and Sink: A crucial component of a beverage station, especially for a water bar, is the inclusion of a water supply and sink for washing equipment and utensils, as well as for obtaining water for beverages.





Beverage Station



Model: BT10004

Dimensions: 2000 x 700 x (800+680) mm

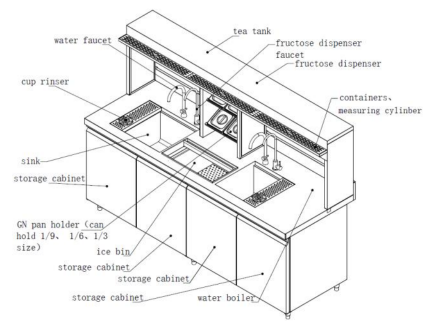
Well polished 304 stainless steel

Modules: GN pan holder, ice bin, storage cabinet, sink

Dedicated place for tea tank, containers, measuring cylinder, water boiler, fructose dispenser

The design of beverage stations varies based on the service type and beverage choices of different dining venues, such as fast-food outlets, coffee shops, upscale restaurants, and bars.

- High customer traffic demands efficient stations for swift service to minimize wait times, possibly incorporating self-service options and multiple preparation areas.
- The physical layout and size of the venue significantly influence station design, with limited spaces needing compact, multifunctional stations, while larger areas allow for more customization.
- The design reflects the venue's brand and enhances customer experience through bespoke design and thoughtful layout.
- Operational efficiency and staff workflow are key, emphasizing easy-access storage and minimizing staff movement.
- Adherence to hygiene and safety standards affects material choice and equipment placement, prioritizing ease of cleaning and food safety.



Bar Cabinet



- Storage: The primary function of a bar cabinet is to store bottles of spirits, wines, liqueurs, and other alcoholic beverages. It helps in organizing these bottles efficiently, making it easy for the staff to find and retrieve them during service.
- Display: A well-designed bar cabinet can also serve as a display to showcase premium spirits and wines, enhancing the aesthetic appeal of the bar area.

Sinks and water supply

- Two work stations (left and right) in one table
- Opening for hot and cold water faucets (faucets are optional)
- Surface sliding chop board: Pulled to front for chopping. When pushed to the back, glass washer is exposed and can be used readily.

It serves as a central point for storing and organizing various types of alcoholic beverages, mixers, and bar tools necessary for cocktail preparation and service.

Model: TJ10002

Dimensions: 1800 x 700 x 850 mm

well polished 304 stainless steel welded construction

Standard Accessories:

- Glass washer
- Chop board

Optional:

Faucet



Sometimes, bar cabinets have the following features customized to serve different needs and effects:

- Display areas for premium spirits and wines, enhancing the bar's aesthetic appeal with marble finishes for an elegant environment.
- Lockable doors for security, adjustable shelves to accommodate various bottle sizes and shapes
- Lighting, such as LED, to highlight bottles and assist bartenders in dim settings.









Model: M100001

Flour cart

This device is typically used in bakeries, pizzerias, or any commercial setting where large quantities of dough are prepared and handled. Its primary function is to store, transport, and sometimes assist in the processing of flour or dough within the kitchen

- Dimensions: 500 x 500 x 500 mm
- Construction: 304 stainless steel, thickness 1.2mm
- Hygiene: R19 radii for 4 corners
- Mobility: 4 inch casters (two with brakes)
- Optional : Display flour weight on mobile phone app

Flatbed cart

Used for transporting a wide range of items, including ingredients, kitchen utensils, large cooking pots, and prepared food from one location to another within the kitchen or dining area.

- Dimensions: 600 x 900 x (200 +700) mm
- Construction: 304 stainless steel
- Mobility: 4 inch casters (two with brakes)
- Ergonomically designed, foldable handle provides comfort and control



Model: P100002



3 Tier Serving Cart

Designed to transport meals and utensils across different areas of a commercial kitchen or dining area efficiently.

- 3 levels of shelving for organized storage and transport
- Dimensions: 900 x 600 x 900 mm
- Construction: 304 stainless steel, thickness 1.2mm
- Mobility: 4 inch casters (two with brakes)

Model: C100001



Other Items



Tea Station

Its features include storage for cups, tea bags, and a water boiler. This station helps in organizing drink preparation in one location, improving efficiency and maintaining cleanliness in the kitchen and dining areas.

- Model: CS10002
- Dimensions: 1500*800* (850+1000) mm
- Made of welded, well polished 304 grade stainless steel.
- 3 drawers
- Storage cabinets with sliding doors.

Waste Bin Cabinet

It is designed to integrate trash bins into a cabinet, concealing them for aesthetic and hygiene purposes. It comes with pull-out mechanisms for easy access. Their main function is to manage waste efficiently while keeping the kitchen tidy and minimizing odors.

- Model: L100002
- Dimensions: 500*800* (850+100) mm
- 304 stainless steel.
- May come in knock down construction to save space.





Service Window (pass-thru window)

It facilitates the efficient transfer of dishes and food items from the kitchen area to the serving or dining area.

- Model: CC10002
- Dimensions: 1200*400*400 mm
- Made of welded, well polished 304 grade stainless steel.
- Sliding doors





Website

Guangzhou Brandon Equipment Manufacturing Co, Ltd Website: <u>https://brandonequipment.com</u> Product Application: <u>https://brandonequipment.com/blog</u> (professional cooking) Catalog version 240322B