

MANUFACTURERS

ORIGINAL EQUIPMENT MANUFACTURER PRODUCT CATALOGUE • 5th EDITION

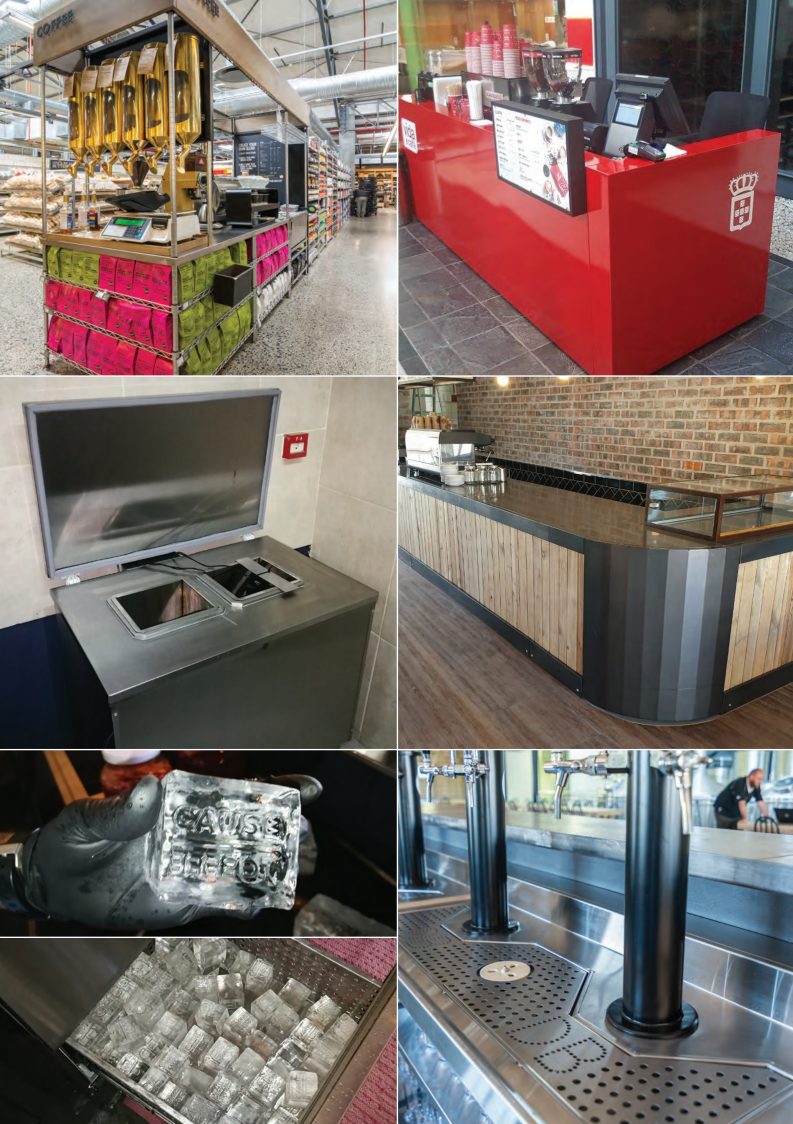
www.metnor.co.za















FOREWORD

With our team of Engineers and Designers, we offer turnkey solutions throughout the South African network of Catering Equipment Dealers, to some of the top names in the Food Retailing, Catering, and Hospitality Sectors.

While we look back at our track record with pride (since 1993), our focus is forward directed on establishing sustainable <u>Dealer</u> Client business relations.

At METNOR, we appreciate the importance of staying on the cutting edge of Stainless Steel design and fabrication; hence we constantly invest in the most up-to-date design software and hardware. Our long-term relationship with AMADA has ensured that we remain technologically abreast of the latest developments in Computer Numeric Control systems regarding our Punching/tapping/forming and Bending machines.

Our solutions are often highly innovative; these include material handling products such as trolleys, bakery racks, storage, and display equipment, particularly in Stainless Steel. We also manufacture an array of stock and bespoke products; these can be as varied as your individual needs - from mobile chefs' stations, to drinks dispensers and coffee stations.

Besides our renowned catering equipment, we also offer general manufacturing services and facilities.

THE OEM PRODUCT CATALOGUE 2022

Within this Catalogue, our products are categorised in five sections as follows-

- i) Structural Tables, shelving, sinks, scullery and cabinets.
- ii) Trolleys Collapsible, GN, GP and baking
- iii) Heating Electrical (Cooking, storing, and display)
- iv) Heating Liquefied Petroleum Gas (Cooking)
- v) Refrigeration underbars and ice bins.

This Catalogue's graphics constitute rendered images, photographs and CAD drawings to show-case our range of capabilities, from design to finished products. As a guide, our standard range is depicted by renderings, special projects from the CAD drawings, and the photographs featuring a mix of both.

Feel free to contact METNOR for a dealer referral, or if you require additional information about our product range - we welcome your call.

Yours truly,

Grant Norton
Chief Executive Officer

Jean Deville
Sales Director



STRUCTURAL CULINARY RANGE	Page
<u>Tables</u>	
Table - Plain Top	
Table - Splashback	
Hoying Table Jockey Station Table	
Outlet Table	
Inlet Table	-
Dump Table	
Shelving	
Shelving Wall Mounted	5
Shelving Pot Rack	
Shelving Cold Room	5
<u>Sinks</u>	
Preparation Sink	
Pot Sink	
Veg Prep Sink (Combination)	7
Hand Wash Basin	7
General Dishwasher Basket	0
Grease Trap	
Oven Stand	
Ice Well	
Cold Pass	
Cabinets	
Sliding Door Cabinet	
Neutral Cabinet	9
L TROUEN BANGE	
TROLLEY RANGE	4.0
General Purpose Trolley	
GN Trolley	
Tuff Tray Trolley	
Mobile Dolley Trolley	
Collapsible GP	
ELECTRIC CULINARY RANGE	
Hot Closet	
Food Service Cart	
Chip Fryer Bain Marie	
Flat Top Griddle	
Chip Dump Station	
Salamander	
Hot Plate	
Hot Pass	
GAS CULINARY RANGE	
Salamander	
Boiling Table	
Flat Top Griddle	
Gas Grill Radiant Stock Pot Boiling Table	
WOK Table	
WOK Tubic	13
UNDERBARS & ICE BINS	
Stainless Steel Door (Std) Plain, Splashback 100mm & Pizza Top	16
Glass Door (Std) Plain, Splashback 100mm & Pizza Top	17
Polar Top Stainless Steel Door (Std)	
Stainless Steel Door (GN) Plain, Splashback 100mm & Pizza Top	
Glass Door (GN) Plain, Splashback 100mm & Pizza Top	
Slide Top with Bottom Loading Doors	
Freezer Stainless Steel Door (GN)	
Hampers Stainless Steel Door (Std) Hampers Glass Door (Std)	
Ice Bin	
Low Boy Stainless Steel Door	
Low Boy Glass Door	
-	
WORK IN DROCDECS	22

STRUCTURAL CULINARY RANGE

At the heart of our fabrication, an exciting and versatile material: STAINLESS STEEL grade 430 Brushed.

"Stainless Steel was the descriptive term given to the new "rust resisting" steels discovered by essentially four persons in the early 1900's. It has continued to be used as a generic term applied to an ever-increasing number of different grades of Stainless Steels - SS409, 3CR12, SS304 and SS316, to name a few used in our industry."





TABLE I PLAIN TOP

MODEL	DESCRIPTION Plain Top Table 650 mm	WEIGHT (kg)	DIMENSIONS (L X B X H) mm
TA-4-P-060065-SG	Plain Top Table with Shelf	22	600 x 650 x 915
TA-4-P-084065-SG	Plain Top Table with Shelf	27	840 x 650 x 915
TA-4-P-105065-SG	Plain Top Table with Shelf	31	1050 x 650 x 915
TA-4-P-120065-SG	Plain Top Table with Shelf	34	1200 x 650 x 915
TA-4-P-125065-SG	Plain Top Table with Shelf	35	1250 x 650 x 915
TA-4-P-150065-SG	Plain Top Table with Shelf	40	1500 x 650 x 915
TA-4-P-165065-SG	Plain Top Table with Shelf	43	1650 x 650 x 915
TA-4-P-180065-SG	Plain Top Table with Shelf	46	1800 x 650 x 915
TA-4-P-185065-SG	Plain Top Table with Shelf	47	1850 x 650 x 915
TA-4-P-225065-SG	Plain Top Table with Shelf	55	2250 x 650 x 915

MODEL	DESCRIPTION Plain Top Table 750 mm	WEIGHT (kg)	DIMENSIONS (L X B X H) mm
TA-4-P-060075-SG	Plain Top Table with Shelf	25	600 x 750 x 915
TA-4-P-084075-SG	Plain Top Table with Shelf	30	840 x 750 x 915
TA-4-P-105075-SG	Plain Top Table with Shelf	34	1050 x 750 x 915
TA-4-P-120075-SG	Plain Top Table with Shelf	38	1200 x 750 x 915
TA-4-P-125075-SG	Plain Top Table with Shelf	39	1250 x 750 x 915
TA-4-P-150075-SG	Plain Top Table with Shelf	45	1500 x 750 x 915
TA-4-P-165075-SG	Plain Top Table with Shelf	48	1650 x 750 x 915
TA-4-P-180075-SG	Plain Top Table with Shelf	52	1800 x 750 x 915
TA-4-P-185075-SG	Plain Top Table with Shelf	62	1850 x 750 x 915
TA-4-P-225075-SG	Plain Top Table with Shelf	64	2250 x 750 x 915

- Work top constructed with grade 430 brushed Stainless Steel, undershelf galvanised steel.
- Work top Duty: 150kg/m².
- Heavy duty Flat packable legs constructed from 40x40 Stainless Steel Square Tubing with adjustable pvc feet.
- High Temperature Sound Absorbent Laminate between top and inner.
- Weight rating for shelf is +-50kg/m².
- Optional extras and material deviations: please contact METNOR for an accredited dealer referral for a professional consultation in this regard.

TABLE I SPLASHBACK 100mm

MODEL	DESCRIPTION Splash Back Table 650 mm	WEIGHT (kg)	DIMENSIONS (L X B X H) mm
TA-4-S-060065-SG	Splash Back Table with Shelf	24	600 x 650 x 915
TA-4-S-084065-SG	Splash Back Table with Shelf	28	840 x 650 x 915
TA-4-S-105065-SG	Splash Back Table with Shelf	33	1050 x 650 x 915
TA-4-S-120065-SG	Splash Back Table with Shelf	37	1200 x 650 x 915
TA-4-S-125065-SG	Splash Back Table with Shelf	38	1250 x 650 x 915
TA-4-S-150065-SG	Splash Back Table with Shelf	43	1500 x 650 x 915
TA-4-S-165065-SG	Splash Back Table with Shelf	46	1650 x 650 x 915
TA-4-S-180065-SG	Splash Back Table with Shelf	50	1800 x 650 x 915
TA-4-S-185065-SG	Splash Back Table with Shelf	51	1850 x 650 x 915
TA-4-S-225065-SG	Splash Back Table with Shelf	59	2250 x 650 x 915

MODEL	DESCRIPTION Splash Back Table 750 mm	WEIGHT (kg)	DIMENSIONS (L X B X H) mm
TA-4-S-060075-SG	Splash Back Table with Shelf	26	600 x 750 x 915
TA-4-S-084075-SG	Splash Back Table with Shelf	31	840 x 750 x 915
TA-4-S-105075-SG	Splash Back Table with Shelf	36	1050 x 750 x 915
TA-4-S-120075-SG	Splash Back Table with Shelf	41	1200 x 750 x 915
TA-4-S-125075-SG	Splash Back Table with Shelf	42	1250 x 750 x 915
TA-4-S-150075-SG	Splash Back Table with Shelf	48	1500 x 750 x 915
TA-4-S-165075-SG	Splash Back Table with Shelf	51	1650 x 750 x 915
TA-4-S-180075-SG	Splash Back Table with Shelf	54	1800 x 750 x 915
TA-4-S-185075-SG	Splash Back Table with Shelf	55	1850 x 750 x 915
TA-4-S-225075-SG	Splash Back Table with Shelf	66	2250 x 750 x 915

- Work top constructed with grade 430 brushed Stainless Steel, undershelf galvanised steel.
- Work top Duty: 150kg/m².
- Heavy duty Flat packable legs constructed from 40x40 Stainless Steel Square Tubing with adjustable pvc feet.
- High Temperature Sound Absorbent Laminate between top and inner
- Weight rating for shelf is +-50kg/m².
- Optional extras and material deviations: please contact METNOR for an accredited dealer referral for a professional consultation in this regard.







HOYING TABLE

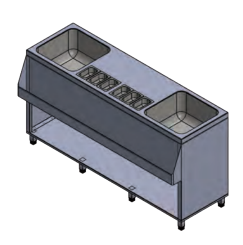
MODEL	DESCRIPTION	WEIGHT	DIMENSIONS
	Hoying Table Frame SS430	(kg)	(L X B X H) mm
Hoying	Hoying Table Frame and 3 bins	21	600 x 650 x 900

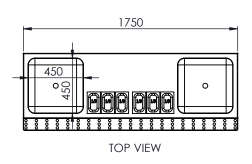
- Constructed with grade 430 brushed Stainless Steel.Stainless steel Square Tubing used for strength.
- Mobile on 75 mm Castors.

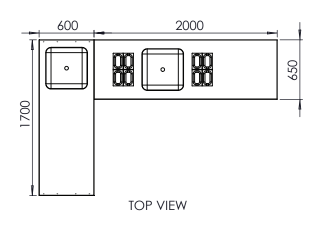
JOCKEY STATION TABLE

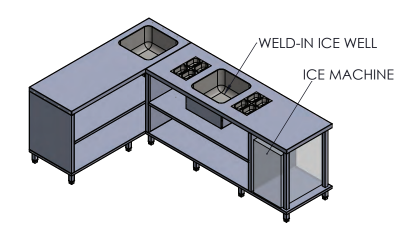
MODEL	DESCRIPTION Cold Pass Ambient	WEIGHT (kg)	DIMENSIONS (L X B X H) mm
TA-4-Jockey-1650	Jockey Station c/w Ice Well, MB5 Bowl and 1T Speedrail with SS Shelf	58	1650 x 650 x 915
TA-4-Jockey-1800	Jockey Station c/w Ice Well, MB5 Bowl and 1T Speedrail with SS Shelf	62	1800 x 650 x 915
TA-4-Jockey-2250	Jockey Station c/w Ice Well, MB5 Bowl and 1T Speedrail with SS Shelf	72	2250 x 650 x 915
TA-4-Jockey-2340	Jockey Station c/w Ice Well, MB5 Bowl and 1T Speedrail with SS Shelf	82	2340 x 650 x 915

- Constructed with grade 430 brushed Stainless Steel.
 Features: Cut outs for inserts, Ice Well, MB5 sink Bowl, 1T Speedrail, under shelf and scape hole.
- Optional sizes, additional features and material deviations: please contact METNOR for an accredited dealer referral for a professional consultation in this regard.









OUTLET TABLE I SCULLERY

MODEL	DESCRIPTION Outlet Table SS430	WEIGHT (kg)	DIMENSIONS (L X B X H) mm
TA-4-0-070	Outlet Table With 1 Set of Legs	18	700 x 620 x 915
TA-4-0-090	Outlet Table With 1 Set of Legs	24	900 x 620 x 915
TA-4-0-110	Outlet Table With 1 Set of Legs	32	1100 x 620 x 915
TA-4-0-160	Outlet Table With 1 Set of Legs	41	1600 x 620 x 915



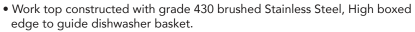
INLET TABLE I SCULLERY

MODEL	DESCRIPTION Inlet Table SS430	WEIGHT (kg)	DIMENSIONS (L X B X H) mm
SI-4-IN-SB-070	Inlet Sink Table With Splash Guard (Bowl size 450x450x250)	22	700 x 620 x 915
SI-4-IN-SB-090	Inlet Sink Table With Splash Guard (Bowl size 450x450x250)	25	900 x 620 x 915
SI-4-IN-SB-110	Inlet Sink Table With Splash Guard (Bowl size 450x450x250)	30	1100 x 620 x 915
SI-4-IN-SB-160	Inlet Sink Table With Splash Guard (Bowl size 450x450x250)	39	1600 x 620 x 915



DUMP TABLE I SCULLERY

MODEL	DESCRIPTION Dump Table SS304	WEIGHT (kg)	DIMENSIONS (L X B X H) mm
TA-3-DU-1T-110	Single (1 T) Dump Table	28	1100 x 620 x 915
TA-3-DU-1T-160	Single (1 T) Dump Table	36	1600 x 620 x 915
TA-3-DU-1T-180	Single (1 T) Dump Table	40	1800 x 620 x 915
TA-3-DU-1T-210	Single (1 T) Dump Table	44	2100 x 620 x 915
TA-3-DU-2T-110	Double (2 T) Dump Table	49	1100 x 620 x 1500
TA-3-DU-2T-160	Double (2 T) Dump Table	64	1600 x 620 x 1500
TA-3-DU-2T-180	Double (2 T) Dump Table	70	1800 x 620 x 1500
TA-3-DU-2T-210	Double (2 T) Dump Table	80	2100 x 620 x 1500
TA-3-DU-MU-110	Dump Table with Mushroom Basket Shelf	68	1100 x 620 x 1500
TA-3-DU-MU-160	Dump Table with Mushroom Basket Shelf	84	1600 x 620 x 1500
TA-3-DU-MU-180	Dump Table with Mushroom Basket Shelf	90	1800 x 620 x 1500
TA-3-DU-MU-210	Dump Table with Mushroom Basket Shelf	107	2100 x 620 x 1500
TA-3-DU-A-110	Dump Table with Angled Basket Shelf	50	1100 x 620 x 1500
TA-3-DU-A-160	Dump Table with Angled Basket Shelf	63	1600 x 620 x 1500
TA-3-DU-A-180	Dump Table with Angled Basket Shelf	68	1800 x 620 x 1500
TA-3-DU-A-210	Dump Table with Angled Basket Shelf	78	2100 x 620 x 1500



[•] Heavy duty mig welded legs constructed from 40x40 Stainless Steel Square Tubing with adjustable pvc feet to one side only. Extra set of legs to be ordered on demand.







[•] Optional sizes and material deviations: please contact METNOR for an accredited dealer referral for a professional consultation in this regard.







SHELVING I WALL MOUNTED

MODEL	DESCRIPTION Shelving Wall Mounted	WEIGHT (kg/m)	DIMENSIONS (L X B X H) mm
SH-4-WM-1T-30-POL	Wall Mounted Shelf Single Stainless Steel	6	Lx 300
SH-4-WM-1T-50-POL	Wall Mounted Shelf Single Stainless Steel	8	Lx 500
SH-4-WM-2T-30-POL	Wall Mounted Shelf Double Stainless Steel	12	L x 300
SH-4-WM-2T-50-POL	Wall Mounted Shelf Double Stainless Steel	16	L x 500
Microwave Shelf	Wall Mounted	4kg	600 x 400
Salamander Shelf	Wall Mounted	7,2kg	900 x 400

- Constructed with grade 430 brushed Stainless Steel.
- Available in single and double tier, range of sizes.
- Mounting brackets constructed from formed Square tubing ensuring robust design.

SHELVING I POT RACK

MODEL	DESCRIPTION Shelving Pot Rack	WEIGHT (kg/m)	DIMENSIONS (L X B X H) mm
SH-44-PR-1T-090040	Pot Rack Single Stainless Steel	4,5	L x 400
SH-44-PR-2T-090040	Pot Rack Double Stainless Steel	9	L x 400

- Constructed with 19mm Round Tube 441 Stainless Steel.
- Range of sizes.
- Mounting brackets constructed from formed Square tubing ensuring robust design

$\textbf{SHELVING} \quad \textbf{I} \quad \textbf{COLD} \; \textbf{ROOM} \; \textbf{(Galvanised or Stainless Steel)}$

MODEL	DESCRIPTION	WEIGHT	DIMENSIONS
	Shelving 4 Tier Galv 0,8	(kg)	(L X B X H) mm
SH-0,8-G-4T-085038	Shelving Galv 4 Tier (4 Shelves)	19	850 x 380
SH-0,8-G-4T-085050	Shelving Galv 4 Tier (4 Shelves)	22	850 x 500
SH-0,8-G-4T-115038	Shelving Galv 4 Tier (4 Shelves)	23	1150 x 380
SH-0,8-G-4T-115050	Shelving Galv 4 Tier (4 Shelves)	31	1150 x 500

MODEL	DESCRIPTION	WEIGHT	DIMENSIONS
	Shelving 4 Tier Galv 1,2	(kg)	(L X B X H) mm
SH-1,2-G-4T-085038	Shelving Galv 4 Tier (4 Shelves)	21	850 x 380
SH-1,2-G-4T-085050	Shelving Galv 4 Tier (4 Shelves)	24	850 x 500
SH-1,2-G-4T-115038	Shelving Galv 4 Tier (4 Shelves)	25	1150 x 380
SH-1,2-G-4T-115050	Shelving Galv 4 Tier (4 Shelves)	29	1150 x 500

SHELVING I COLD ROOM (Galvanised or Stainless Steel) cont.

MODEL	DESCRIPTION	WEIGHT	DIMENSIONS
	Shelving 4 Tier SS430-0,9	(kg)	(L X B X H) mm
SH-0,9-4-4T-085038	Shelving SS430 4 Tier (4 Shelves)	21	850 x 380
SH-0,9-4-4T-085050	Shelving SS430 4 Tier (4 Shelves)	24	850 x 500
SH-0,9-4-4T-115038	Shelving SS430 4 Tier (4 Shelves)	25	1150 x 380
SH-0,9-4-4T-115050	Shelving SS430 4 Tier (4 Shelves)	29	1150 x 500

MODEL	DESCRIPTION Shelving 4 Tier SS430-1,2	WEIGHT (kg)	DIMENSIONS (L X B X H) mm
SH-1,2-4-4T-085038	Shelving SS430 4 Tier (4 Shelves)	21	850 x 380
SH-1,2-4-4T-085050	Shelving SS430 4 Tier (4 Shelves)	24	850 x 500
SH-1,2-4-4T-115038	Shelving SS430 4 Tier (4 Shelves)	25	1150 x 380
SH-1,2-4-4T-115050	Shelving SS430 4 Tier (4 Shelves)	29	1150 x 500



- Range of sizes.
- Robust design.
- Supplied flat packed and easy to assemble.
- Optional extras and material deviations: please contact METNOR for an accredited dealer referral for a professional consultation in this regard.



PREPARATION SINK I SINGLE or DOUBLE

MODEL	DESCRIPTION Preperation Sinks 650mm Splash Back 100mm	WEIGHT (kg)	DIMENSIONS (L X B X H) mm
SI-4-PR-S-070	Single Bowl Prep Sink (Bowl Size 500x500x250)	26	700 x 650 x 915
SI-4-PR-S-900	Single Bowl Prep Sink (Bowl Size 500x500x250)	30	900 x 650 x 915
SI-4-PR-S-120	Single Bowl Prep Sink (Bowl Size 500x500x250)	36	1200 x 650 x 915
SI-4-PR-S-165	Single Bowl Prep Sink (Bowl Size 500x500x250)	46	1650 x 650 x 915
SI-4-PR-S-185	Single Bowl Prep Sink (Bowl Size 500x500x250)	50	1850 x 650 x 915
SI-4-PR-S-225	Single Bowl Prep Sink (Bowl Size 500x500x250)	58	2250 x 650 x 915
SI-4-PR-D-120	Double Bowl Prep Sink (Bowl Size 500x500x250)	39	1200 x 650 x 915
SI-4-PR-D-165	Double Bowl Prep Sink (Bowl Size 500x500x250)	48	1650 x 650 x 915
SI-4-PR-D-185	Double Bowl Prep Sink (Bowl Size 500x500x250)	53	1850 x 650 x915
SI-4-PR-D-225	Double Bowl Prep Sink (Bowl Size 500x500x250)	61	2250 x 650 x 915
SI-4-PR-T-200	Triple Bowl Prep Sink (Bowl Size 500x500x250)	67	2250 x 650 x 915

- Work top constructed with grade 430 brushed Stainless Steel, pressed bowls 500mm x 500mm x 250mm grade 304 Stainless Steel, Drip fillet on front and sides, Splashback 100mm to rear.
- Heavy duty mig welded legs constructed from 40x40 Stainless Steel Square Tubing with adjustable pvc feet.
- Bowl orientation and material deviations: please contact METNOR for an accredited dealer referral for a professional consultation in this regard.









POT SINK I SINGLE or DOUBLE

MODEL	DESCRIPTION Pot Sinks 650mm Splash Back 100mm	WEIGHT (kg)	DIMENSIONS (L X B X H) mm
SI-4-PO-S-090	Single Bowl Pot Sink (Size 600x500x300)	35	900 x 650 x 915
SI-4-PO-S-120	Single Bowl Pot Sink (Size 600x500x300)	41	1200 x 650 x 915
SI-4-PO-S-165	Single Bowl Pot Sink (Size 600x500x300)	51	1650 x 650 x 915
SI-4-PO-S-185	Single Bowl Pot Sink (Size 600x500x300)	54	1850 x 650 x 915
SI-4-PO-S-225	Single Bowl Pot Sink (Size 600x500x300)	63	2250 x 650 x 915
SI-4-PO-D-165	Double Bowl Pot Sink (Size 600x500x300)	56	1650 x 650 x 915
SI-4-PO-D-185	Double Bowl Pot Sink (Size 600x500x300)	59	1850 x 650 x 915
SI-4-PO-D-225	Double Bowl Pot Sink (Size 600x500x300)	68	2250 x 650 x 915
SI-4-PO-T-225	Triple Bowl Pot Sink (Size 600x500x300)	73	2250 x 650 x 915

- Work top constructed with grade 430 brushed Stainless Steel, pressed bowls 600mm x 500mm x 300mm grade 304 Stainless Steel, Drip fillet on front and sides, Splashback 100mm to rear.
- Heavy duty mig welded legs constructed from 40x40 Stainless Steel Square Tubing with adjustable pvc feet.
- Bowl orientation and material deviations: please contact METNOR for an accredited dealer referral for a professional consultation in this regard.

VEG PREP SINK I COMBINATION OF POT & PREP BOWLS

MODEL	DESCRIPTION Veg Prep Sink Combination 650mm	WEIGHT (kg)	DIMENSIONS (L X B X H) mm
SI-4-VP-D-135	Double Bowl Veg Prep Sink (Bowl Size 600x500 & 500x500)	49	1350 x 650 x 915
SI-4-VP-D-150	Double Bowl Veg Prep Sink (Bowl Size 600x500 & 500x500)	52	1500 x 650 x 915
SI-4-VP-D-185	Double Bowl Veg Prep Sink (Bowl Size 600x500 & 500x500)	59	1850 x 650 x 915
SI-4-VP-D-225	Double Bowl Veg Prep Sink (Bowl Size 600x500 & 500x500)	68	2250 x 650 x 915

- Work top constructed with grade 430 brushed Stainless Steel, pressed bowls 600mm (500mm) x 500mm x 300mm (250mm) grade 304 Stainless Steel, Drip fillet on front and sides, Splashback100mm to rear.
- Heavy duty mig welded legs constructed from 40x40 Stainless Steel Square Tubing with adjustable pvc feet.
- Bowl orientation and material deviations: please contact METNOR for an accredited dealer referral for a professional consultation in this regard.

HANDWASH BASIN

MODEL	DESCRIPTION Hand Wash Basin	WEIGHT (kg)	DIMENSIONS (L X B X H) mm
SI-4-HWB-WM	Wall Mounted Hand Wash Basin	3	530 x 420
SI-4-HWB-FR	Freestanding Hand Wash Basin	9	530 x 420 x 900
SI-4-HWB-KO	Wall Mounted Hand Wash Basin Knee Operated	4	480 x 440

- Bowls constructed with grade 304 Stainless Steel.
- Wall mounted or cabinet.

DISHWASHER BASKET RACK 3 tier

MODEL	DESCRIPTION Dishwasher Basket Rack	WEIGHT (kg)	DIMENSIONS (L X B X H) mm
IW-3-035035	Dishwasher Single Basket Rack under to take 3 Baskets	5	560 x 550 x 750
IW-3-045035	Dishwasher Double Basket Rack under to take 6 Baskets	8	1050 x 550 x 750

- Constructed from grade 430 brushed Stainless Steel.
- With feet or welded to underside of scullery tables.

GREASE TRAP

MODEL	DESCRIPTION	WEIGHT	DIMENSIONS
	Grease Tap	(kg)	(L X B X H) mm
GT-3-081051	Grease Trap SS304 - Free Standing with 2 x Lids & Baskets	42	810 x 510 x 450
GT-3-045045	Grease Trap SS304 - Free Standing with Lid & Baskets	18	450 x 450 x 450
GT-3-045045- econo	Grease Trap SS430 - Free Standing with Lid & Baskets	18	450 x 450 x 450

- Constructed with grades 409, 430 or 304 Stainless Steel.
- Lid features Stainless Steel latches.

HEAVY DUTY OVEN STAND

MODEL	DESCRIPTION Oven Stand	WEIGHT (kg)	DIMENSIONS (L X B X H) mm
RAT-99000	Oven Stand S/S with Top (Combi Steam)	41	925 x 805 x 750

- Rated for 400kg's.
- Stainless Steel Frame with adjustable pvc feet and Runners for GN inserts.
- Constructed from grade 430 brushed Stainless Steel.

ICE WELL I NO LIDS

MODEL	DESCRIPTION Ice Wells	WEIGHT (kg)	DIMENSIONS (L X B X H) mm
IW-3-035035	Ice Well drop in SS304 with galv outer	12	350 x 350 x 350
IW-3-045035	Ice Well drop in SS304 with galv outer	15	450 x 350 x 350

- Constructed with Grade 304 Stainless Steel Drop in profile with galvinised steel exterior.
- 20mm Stainless Steel drainage ball valve.
- Insulated 40mm.

COLD PASS I AMBIENT

MODEL	DESCRIPTION Cold Pass Ambient	WEIGHT (kg)	DIMENSIONS (L X B X H) mm
PAC-4-F1PM	Cold Pass figure 7	NA	L x 300 x 260H
PAC-4-F2PM	Cold Pass figure 8	NA	L x 300 x 605H
PAC-4-F3PM	Cold Pass figure 9	NA	L x 300 x 850H

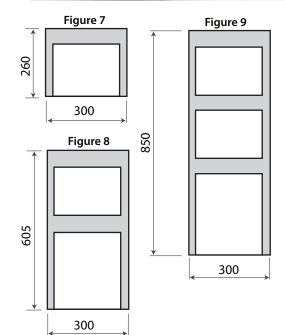
- Constructed with grade 430 brushed Stainless Steel.
- Robust design.
- Stainless Steel tubing for strength.
- Available in various configurations 1, 2, and 3 tier.















SLIDING DOOR CABINET

MODEL	DESCRIPTION Sliding Door Cabinet 650mm	WEIGHT (kg)	DIMENSIONS (L X B X H) mm
CA-4-P-SD-080065	Plain Top Sliding Door Cabinet	52	800 x 650 x 915
CA-4-P-SD-100065	Plain Top Sliding Door Cabinet	61	1000 x 650 x 915
CA-4-P-SD-120065	Plain Top Sliding Door Cabinet	70	1200 x 650 x 915
CA-4-P-SD-125065	Plain Top Sliding Door Cabinet	72	1250 x 650 x 915
CA-4-P-SD-150065	Plain Top Sliding Door Cabinet	83	1500 x 650 x 915
CA-4-P-SD-165065	Plain Top Sliding Door Cabinet	89	1650 x 650 x 915
CA-4-P-SD-180065	Plain Top Sliding Door Cabinet	96	1800 x 650 x 915
CA-4-P-SD-185065	Plain Top Sliding Door Cabinet	98	1850 x 650 x 915
CA-4-P-SD-200065	Plain Top Sliding Door Cabinet	104	2000 x 650 x 915
CA-4-P-SD-225065	Plain Top Sliding Door Cabinet	115	2250 x 650 x 915
CA-4-P-SD-240065	Plain Top Sliding Door Cabinet	121	2400 x 650 x 915
CA-4-P-SD-250065	Plain Top Sliding Door Cabinet	126	2500 x 650 x 915

- Constructed with grade 430 brushed Stainless Steel.
- Available with splashback 100mm.
- Fixed height mid shelf.
- Adjustable pvc feet.

NEUTRAL CABINET

MODEL	DESCRIPTION Neutral Cabinet 650mm	WEIGHT (kg)	DIMENSIONS (L X B X H) mm
CA-4-N-P-080065	Plain Top Cabinet (No Doors)	43	800 x 650 x 915
CA-4-N-P-100065	Plain Top Cabinet (No Doors)	49	1000 x 650 x 915
CA-4-N-P-120065	Plain Top Cabinet (No Doors)	56	1200 x 650 x 915
CA-4-N-P-125065	Plain Top Cabinet (No Doors)	58	1250 x 650 x 915
CA-4-N-P-150065	Plain Top Cabinet (No Doors)	69	1500 x 650 x 915
CA-4-N-P-165065	Plain Top Cabinet (No Doors)	71	1650 x 650x 915
CA-4-N-P-180065	Plain Top Cabinet (No Doors)	76	1800 x 650 x 915
CA-4-N-P-185065	Plain Top Cabinet (No Doors)	77	1850 x 650 x 915
CA-4-N-P-200065	Plain Top Cabinet (No Doors)	82	2000 x 650 x 915
CA-4-N-P-225065	Plain Top Cabinet (No Doors)	90	2250 x 650 x 915
CA-4-N-P-240065	Plain Top Cabinet (No Doors)	95	2400 x 650 x 915
CA-4-N-P-250065	Plain Top Cabinet (No Doors)	98	2500 x 650 x 915

- Constructed with grade 430 brushed Stainless Steel.
 Available with splashback 100mm
 Fixed height mid shelf

- Adjustable pvc feet.

TROLLEY I GENERAL PURPOSE

MODEL	DESCRIPTION	WEIGHT	DIMENSIONS
	General Purpose Trolley	(kg)	(L X B X H) mm
TR-4-18SH-600400	18sh GP Trolley Baking Tray 600x400	18	475 x 600 x 1810

- Constructed with formed 25mm Stainless Steel square tubular frame.
- Angled runners from 1.2 mm, Stainless Steel.
- Mobile on 130mm castors.
- High Temperature resistant.

TROLLEY I BLOOD CRATE

MODEL	DESCRIPTION	WEIGHT	DIMENSIONS
	Blood Crate	(kg)	(L X B X H) mm
TR-3-BLOOD	Blood Crate Trolley- SS304 MBS# trd-91490	9	645 x 455 x 180

- Constructed with grade 304 Stainless Steel tray.
- Used for thawing and draining of frozen product in tray.

TROLLEY I GN

MODEL	DESCRIPTION	WEIGHT	DIMENSIONS
	GN Trolley	(kg)	(L X B X H) mm
TR-40-GN 1/1 11SH	GN 1/1 Tray Trolley-11 Tier SS441-Single	17	380 x 530 x 1800
TR-40-GN 2/1 11SH	GN 1/1 Tray Trolley-11 Tier SS441-Double	26	735 x 530 x 1800

- Constructed with formed 25mm Stainless Steel square tubular frame.
- Angled runners from Stainless Steel.
- Mobile on rubber castors.

TROLLEY I TUFF TRAY

MODEL	DESCRIPTION	WEIGHT	DIMENSIONS
	Tuff Tray	(kg)	(L X B X H) mm
TR-40-∏R-S-11T	Tuff Tray (400x280) Trolley- 11 Tier SS441-Single	27	460 x 600 x 1800
TR-40-∏R-D-11T	Tuff Tray (400x280) Trolley- 11 Tier SS441-Double	47	895 x 600 x 1800

- Constructed with formed 25mm Stainless Steel square tubular frame.
- Constructed with 25mm square tubing Stainless Steel.
- Angled runners from Stainless Steel.
- Mobile on rubber castors.

TROLLEY I MOBILE BIN DOLLEY

MODEL	DESCRIPTION	WEIGHT	DIMENSIONS
	Mobile Bin Dolley	(kg)	(L X B X H) mm
Mobile Dolley	Mobile Dolley for Omega Bin	15	ø 450 x 168

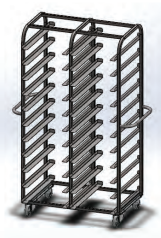
- Constructed with Mild Steel Electroplated.
- Mobile on 75mm rubber castors.

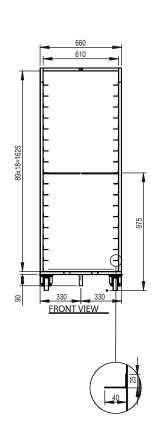
TROLLEY I 15tier COLLAPSIBLE GP

MODEL DESCRIPTION		WEIGHT	DIMENSIONS
	Collapsible GP	(kg)	(L X B X H) mm
TR-4-15SH-BCE	15sh Collapsible GP Trolley SS441 (GN 1/1 & 600x400 Tray)		475 x 600 x 1810

- Constructed with formed 25mm Stainless Steel square tubular frame.
- Mobile on 100mm rubber castors.
- Supplied Flat packed in box- easy to assemble.







ELECTRIC CULINARY RANGE

Electrified commercial equipment, fit for purpose, ranging from cooking, storage and displaying of food.







HOT CLOSET I NON-INSULATED

MODEL	DESCRIPTION Hot Closet Cabinet (Electric)	POWER (kW)	DIMENSIONS (L X B X H) mm
CA-HC-4-080065	Hot Closet	1	800 x 650 x 900
CA-HC-4-120065	Hot Closet	1	1200 x 650 x 900
CA-HC-4-160065	Hot Closet	2	1600 x 650 x 900
CA-HC-4-180065	Hot Closet	2	1800 x 650 x 900
CA-HC-4-225065	Hot Closet	2	2250 x 650 x 900

- Constructed with grade 430 brushed Stainless Steel.
- Sliding doors on hanging rollers.
- Available with splashback 100mm.
- Fixed height mid shelf.
- Adjustable feet.
- Temperature controlled between ambient and +90 °C.

FOOD SERVICE CART I INSULATED

MODEL	DESCRIPTION Food Service Cart	POWER (kW)	DIMENSIONS (L X B X H) mm
HHC-4-1SD	Hot Holding Cabinet with 1 Swing Door	1	420 x 690 x 665
FWC-4-8GN2/1	Food Warming Cabinet 8 GN2/1	1	625 x 800 x 1000
FWC-4-16GN2/1	Food Warming Cabinet 16 GN2/1	2	625 x 800 x 1790
FWC-HD-SS20Tuff-A	Ambient & Insulated 2 door tuff trays 380 x 525. Mobile	NA	1050 x 700 x 1550
FWC-HD-SS20Tuff-H	Heated max 90°C 2 door tuff trays 380 x 525. Mobile	2	1050 x 700 x 1550
FWC-HD-SS30Tuff-H	Heated max 90°C 3 door tuff trays 380 x 525. Mobile	3	1550 x 700 x 1550

- Constructed with grade 430 brushed Stainless Steel.
- Hinged doors Lockable.
- Designed to fit GN or Tuff trays.
- Forced Air re-circulation to enhance humidity and energy efficiency.
- Temperature controlled between ambient and +90 °C.
- Mobile on castors.
- Optional extra: Stainless Steel shelves.

CHIP FRYER I LOA Certificates available on request

MODEL	DESCRIPTION	POWER	DIMENSIONS
	Chip Fryer Electric	(kW)	(L X B X H) mm
FRE-4-S-20L	Electric Turbo Fryer Single 20L	16	500 x 650 x 900
FRE-4-D-10L	Electric Turbo Fryer Double 10L	18	500 x 650 x 900
FRE-4-D-20L	Electric Turbo Fryer Double 20L	32	1000 x 650 x 900

- Tank constructed with Grade 304 Stainless Steel.
- Temperature controlled between ambient and +190 °C.
- Safety thermostat with manual reset button.
- Failsafe: auto de-energization of elements after a power failure reduces power consumption and mitigates risk of fire hazards.
- Includes one 20 litre oil bin per tank.

BAIN MARIE I TABLE & HOT CLOSET MODEL

MODEL	DESCRIPTION Bain Marie	POWER (kW)	DIMENSIONS (L X B X H) mm
BM-4-TM2-0800065Z	Bain Marie Table Model 2 Div	1,5	800 x 650 x 260
BM-4-TM3-1145065Z	Bain Marie Table Model 3 Div	1,5	1145 x 650 x 260
BM-4-TM2-1450065Z	Bain Marie Table Model 4 Div	3	1450 x 650 x 260
BM-4-TM2-1750065Z	Bain Marie Table Model 5 Div	3	1755 x 650 x 260
BM-4-HC2-0800065Z	Bain Marie Hot Closet 2 Div	2,5	800 x 650 x 900
BM-4-HC3-1205065Z	Bain Marie Hot Closet 3 Div	2,5	1145 x 650 x 900
BM-4-HC4-1450065Z	Bain Marie Hot Closet 4 Div (2 Supply Wires)	3+2	1450 x 650 x 900
BM-4-HC5-175565Z	Bain Marie Hot Closet 5 Div (2 Supply Wires)	3+2	1755 x 650 x 900

- Constructed with grade 430 brushed Stainless Steel.
- 20mm Stainless Steel drainage ball valve.
- Heating element controlled by user friendly thermostat.
- Drip fillet around inserts.



FLAT TOP GRIDDLE

MODEL	DESCRIPTION Flat Top Griddle Electric	POWER (kW)	DIMENSIONS (L X B X H) mm
FTGFSE-4-060730	Electric Flat Top Griddle - Free Standing	5	600 x 730 x 900
FTGFSE-4-090730	Electric Flat Top Griddle - Free Standing	10	900 x 730 x 900
FTGTM-4-060650	Electric Flat Top Griddle - Table Model	5	600 x 650 x 300
FTGTM-4-090650	Electric Flat Top Griddle - Table Model	10	900 x 650 x 300



- Floor standing model: 16mm Mild Steel flat cooking top for enhanced heat retention.
- Counter top model: 12mm Mild Steel Flat Top Griddle for weight reduction to ease cleaning.
- Splash guards to rear and sides.
- Cooking tops hinged at rear.
- \bullet Temperature controlled between ambient and +300 °C.
- Mobile on castors (floor standing model).
- Optional extras: dividers, ribbed(grill) and lid.

CHIP DUMP STATION

MODEL	DESCRIPTION	POWER	DIMENSIONS
	Chip Dump Floor Standing	(kW)	(L X B X H) mm
TA-4-CHIPST	Chip Dump Station	0,5	400 x 630 x 900

- Constructed with grade 430 brushed Stainless Steel.
- Infrared element with Protection stainless steel grid.
- Holds 3x GN Trays in Neutral Cabinet.

INTELLI-SALAMANDER I 230VAC/15amps

MODEL	DESCRIPTION	POWER	DIMENSIONS
	Intelli-Salamander	(kW)	(L X B X H) mm
SAL-4-INFRARED	Infrared Salamander Electrical	3	900 x 450 x 580

- Constructed with grade 430 brushed Stainless Steel.
- Electronic User Pre-set timed Instant Heat.
- 3 level adjustment for shelf.









Figure 1 Figure 2 305 300 300 Figure 3 Figure 4 505 * 605 300 300 Figure 6 Figure 5 550 * 850 300 300

HOT PLATE I 750 watts per division

MODEL	DESCRIPTION Hot Plate Drop In or Table Model	POWER (kW)	DIMENSIONS (L X B X H) mm
HPH-4-2PLATE	2 Plate Model	1,5	820 x 590
HPH-4-3PLATE	3 Plate Model	2,2	1220 x 590
HPH-4-4PLATE	4 Plate Model	3,0	1520 x 590
HPH-4-5PLATE	5 Plate Model	3,8	1800 x 590

MODEL	DESCRIPTION	POWER	DIMENSIONS
	Hot Plate Cabinet	(kW)	(L X B X H) mm
HPH-CAB-4-2PLATE	2 Plate Model	1,5	800 x 650
HPH-CAB-4-3PLATE	3 Plate Model	2,2	1200 x 650
HPH-CAB-4-4PLATE	4 Plate Model	3,0	1500 x 650
HPH-CAB-4-5PLATE	5 Plate Model	3,8	1800 x 650

- Constructed with grade 430 brushed Stainless Steel.
- User friendly removal of Mild Steel hot plates.
- Energy efficient.
- Optional: integration into ambient or heated cabinet with curved glass sneeze guard and LED light.

HOT PASS

MODEL	DESCRIPTION Hot Pass	POWER (kW per metre)	DIMENSIONS (L X B X H) mm
	1.01.1.000	(itt par mana)	,
PA-4-F1PM	Hot Pass figure 1	1,0	L x 300 x 260H
PA-4-F2PM	Hot Pass figure 2	1,0	L x 300 x 305H
PA-4-F3PM	Hot Pass figure 3	1,0	L x 300 x 605H
PA-4-F4PM	Hot Pass figure 4	2,0	L x 300 x 505H
PA-4-F5PM	Hot Pass figure 5	2,0	L x 300 x 550H
PA-4-F6PM	Hot Pass figure 6	2,0	L x 300 x 850H

- Constructed with grade 430 brushed Stainless Steel.
- Incoloy elements used for standard range.
- Surface temperatures of up to +70 °C depending on ambient temperature.
- Available with smart pass feature using motion sensors to activate Infra-Red energy efficient heating bulbs.

GAS CULINARY RANGE

Commercial gas cooking equipment, fit for purpose, efficient, and reliable.

GAS SALAMANDER

MODEL	DESCRIPTION Salamander Gas	HEAT BTU	DIMENSIONS (L X B X H) mm
SAL-4-GAS	Gas Salamander	25 000	900 x 450 x 580

- Constructed with grade 430 brushed Stainless Steel.
- 3 level adjustment for shelf.
- Vented for improved flame quality.
- Instant heating.
- Easy Slide out Fat Drip Tray.



MODEL	DESCRIPTION Boiling Tables	HEAT BTU	DIMENSIONS (L X B X H) mm
BT-44-2B	Gas Boiling Table S/S - 2 Burner	40 000	450 x 800 x 900
BT-44-4B	Gas Boiling Table S/S - 4 Burner	80 000	700 x 800 x 900
BT-44-4BST	Gas Boiling Table S/S - 4 Burner Staggered	80 000	880 x 800 x 900
BT-44-6B	Gas Boiling Table S/S - 6 Burner	120 000	1050 x 800 x 900
BT-44-6BST	Gas Boiling Table S/S - 6 Burner Staggered	120 000	1230 x 800 x 900

- LPGSA Certified for LPG.
- Grade 304 Stainless Steel 5mm Flat Bar Plate Assembly.
- Easy Slide out Fat Drip Tray.

FLAT TOP GRIDDLE

MODEL	DESCRIPTION	HEAT	DIMENSIONS
	Flat Top Griddle	BTU	(L X B X H) mm
FTGFSG3-060730	Gas Flat Top Grill 3 Burner- Freestanding	45000	600 x 730 x 900
FTGFSG3-090730	Gas Flat Top Grill 5 Burner- Freestanding	75000	900 x 730 x 900
FTGTMG3-4060650	Gas Flat Top Grill 3 Burner - Table Model	45000	600 x 650 x 300
FTGTMG3-090650	Gas Flat Top Grill 5 Burner - Table Model	75000	900 x 650 x 300

- LPGSA Certified for LPG.
- Constructed with grade 430 brushed Stainless Steel and 16mm Mild Steel Flat Top Griddle.
- Counter top model: 12mm Mild Steel Flat Top Griddle for weight reduction to ease cleaning.
- Splash guards to rear and sides.
- Cooking tops hinged at rear.
- Easy Slide out Fat Drip Tray.
- Optional extras: dividers, ribbed(grill) and lid.













GAS GRILL RADIENT

MODEL	DESCRIPTION Gas Grill Radiant	HEAT BTU	DIMENSIONS (L X B X H) mm
RGFS-44-4B-070650	Gas Radiant Grill Free Standing - 4 Burner	60 000	700 x 650 x 900
RGFS-44-6B-086650	Gas Radiant Grill Free Standing-6 Burner	90 000	860 x 650 x 900
RGFS-44-8B-110650	Gas Radiant Grill Free Standing-8 Burner	120 000	1100 x 650 x 900
RGFS-44-10B-135650	Gas Radiant Grill Free Standing - 10 Burner	150 000	1350 x 650 x 900
RGFS-44-12B-160650	Gas Radiant Grill Free Standing-12 Burner	180 000	1600 x 650 x 900
RGTM-44-4B-070650	Gas Radiant Grill Table Model-4 Burner	60 000	700 x 650 x 300
RGTM-44-6B-086650	Gas Radiant Grill Table Model-6 Burner	90 000	860 x 650 x 300
RGTM-44-8B-110650	Gas Radiant Grill Table Model-8 Burner	120 000	1100 x 650 x 300
RGTM-44-10B-135650	Gas Radiant Grill Table Model-10 Burner	150 000	1350 x 650 x 300
RGTM-44-12B-160650	Gas Radiant Grill Table Model-12 Burner	180 000	1600 x 650 x 300

- LPGSA Certified for LPG.
- Constructed with grade 430 brushed Stainless Steel.
- Easy Slide out Fat Drip Tray.
- Vented for improved flame quality.
- Also available in Table Model and Lava Rocks.
- Optional extras: Fish Plate.

STOCK POT BOILING TABLE

MODEL	DESCRIPTION Stock Pot Boiling Table	HEAT BTU	DIMENSIONS (L X B X H) mm
SPBT-44-1B	Gas Stock Pot Boiling Table - 1 Burner	92 160	500 x 700 x 500
SPBT-44-2B	Gas Stock Pot Boiling Table - 2 Burner	184 320	1000 x 700 x 500
SPBT-44-3B	Gas Stock Pot Boiling Table - 3 Burner	276 480	1500 x 700 x 500

- Grade 304 Stainless Steel Plate Assembly.
- Functional with LPG.
- Easy Slide out Fat Drip Tray.

WOK TABLE

MODEL	DESCRIPTION Wok Table	HEAT BTU	DIMENSIONS (L X B X H) mm
WOK 1B 900	Gas 1Burner Wok Water Cooled (HP)	92 160	900 x 850 x 815
WOK 3B 1800	Gas 3Burner Wok Water Cooled (HP x 2/LP x1)	204 320	1800 x 850 x 815
WOK 5B 2400	Gas 5Burner Wok Water Cooled (HP x 4/LP x 1)	388 640	2400 x 850 x 815

- Constructed with grade 304 brushed Stainless Steel.
- Uses LPG on High pressure regulator/Line.
- Water Cooled Top.
- LPG or Town Gas compliance certification to be performed by installer or client.

UNDERBARS

DOORS: Self-closing with Auto hold open functionality / Magnetic clip-on door gaskets / Integrated handles welded on to Stainless Steel.

LIGHTING: LED T8 Daylight white or Blue.

DIMENSIONS: Standard Depth is 650mm, 750mm available on request. Standard traditional lengths are 1180mm (1.5doors), 1780mm (2.5doors), 2380mm (3.5doors) - for STD doors 550mm. Gastronorm lengths are 1350mm (2.5doors), 1780mm (3.5doors), 2380mm (4.5doors) - for GN doors 460mm. Work top Height is 900mm.

CONSTRUCTION: 50mm laminate virgin polystyrene insulation in combination with Chromadek and Brushed 430 Stainless Steel. Splashbacks - is retrofit, 100mm being the industry norm, however differing heights can be accommodated on request. Weights: 80 to 197kg- see spec sheet.

MOBILITY: Wheels or feet? Height adjustable feet are generally selected for uneven floors and is on request only - No cost difference.

STORAGE: Stainless Steel 430 Shelving and height adjustable on heavy duty nylon clips. GN variable racking system to accommodate GN1/1 are fitted into the GN fridges according to the following quantities per GN full door:

• GN1/1x65mm 6x • GN1/1x80mm 4x • GN1/1x100mm 4x • GN1/1x150mm 3x

Raised pizza tops - includes night cover and insulation. Number of inserts detailed below:

- 1180mm: 6x 1/6th or 3x 1/3rd up to 150mm depth 1780mm: 10x 1/6th or 5x 1/3rd up to 150mm depth
- 2380mm: 13x 1/6th or 6x1/3rd up to 150mm depth 3000mm: 17x 1/6th or 8x1/3rd up to 150mm depth

OPTIONS: Drawers, Locking bars, Doors both sides, Material spec change 304S/S etc, Dimensions, Sneezeguards – curved and square.

TEMPERATURE: Minimum settings: Chiller +2°C, Freezer -14°C. POWER: 550 Watts.

STAINLESS STEEL DOOR (STD) PLAIN, SPLASHBACK 100MM & PIZZA TOP

MODEL	DESCRIPTION Plain Top	WEIGHT (kg)	DIMENSIONS (L X B X H) mm
UFPTSD-1180-1.5	1.5 SS Doors with one height adjustable shelf per full door	80	1180 x 650 x 900
UFPTSD-1780-2.5	2.5 SS Doors with one height adjustable shelf per full door	110	1780 x 650 x 900
UFPTSD-2380-3.5	3.5 SS Doors with one height adjustable shelf per full door	125	2380 x 650 x 900
UFPTSD-3000-4.5	4.5 SS Doors with one height adjustable shelf per full door	140	3000 x 650 x 900

MODEL	DESCRIPTION 100mm Splash Back to rear	WEIGHT (kg)	DIMENSIONS (L X B X H) mm
UFSBSD-1180-1.5	1.5 SS Doors with one height adjustable shelf per full door	83	1180 x 650 x 900
UFSBSD-1780-2.5	2.5 SS Doors with one height adjustable shelf per full door	115	1780 x 650 x 900
UFSBSD-2380-3.5	3.5 SS Doors with one height adjustable shelf per full door	131	2380 x 650 x 900
UFSBSD-3000-4.5	4.5 SS Doors with one height adjustable shelf per full door	147	3000 x 650 x 900

MODEL	DESCRIPTION Insulated Raised Pizza Back with Hinged Night Cover	WEIGHT (kg)	DIMENSIONS (L X B X H) mm
UFPBSD-1180 -1.5	1.5 SS Doors with one height adjustable shelf holds 6 inserts 1/6th (not included)	86	1180 x 650 x 900
UFPBSD-1780-2.5	2.5 SS Doors with one height adjustable shelf holds 10 inserts 1/6th (not included)	119	1780 x 650 x 900
UFPBSD-2380-3.5	3.5 SS Doors with one height adjustable shelf holds 13 inserts 1/6th (not included)	137	2380 x 650 x 900
UFPBSD-3000-4.5	4.5 SS Doors with one height adjustable shelf holds 17 inserts 1/6th (not included)	155	3000 x 650 x 900













GLASS DOOR (STD) PLAIN, SPLASHBACK 100MM & PIZZA TOP

MODEL	DESCRIPTION Plain Top	WEIGHT (kg)	DIMENSIONS (L X B X H) mm
UFPTGD-1180-1.5	1.5 Glass Doors with one height adjustable shelf per full door and LED light.	85	1180 x 650 x 900
UFPTGD-1780-2.5	2.5 Glass Doors with one height adjustable shelf per full door and LED light.	120	1780 x 650 x 900
UFPTGD-2380-3.5	3.5 Glass Doors with one height adjustable shelf per full door and LED light.	140	2380 x 650 x 900
UFPTGD-3000-4.5	4.5 Glass Doors with one height adjustable shelf per full door and LED light.	155	3000 x 650 x 900

MODEL	DESCRIPTION (100mm Splash Back to rear)	WEIGHT (kg)	DIMENSIONS (L X B X H) mm
UFSBGD-1180-1.5	1.5 Glass Doors with one height adjustable shelf per full door and LED light.	88	1180 x 650 x 900
UFSBGD-1780-2.5	2.5 Glass Doors with one height adjustable shelf per full door and LED light.	125	1780 x 650 x9 00
UFSBGD-2380-3.5	3.5 Glass Doors with one height adjustable shelf per full door and LED light.	146	2380 x 650 x 900
UFSBGD-3000-4.5	4.5 Glass Doors with one height adjustable shelf per full door and LED light.	167	3000 x 650 x 900

MODEL	DESCRIPTION (Insulated Raised Pizza Back with Hinged Night Cover)	WEIGHT (kg)	DIMENSIONS (L X B X H) mm
UFPTGD-1180-1.5	1.5 Glass Doors with one height adjustable shelf - holds 6 inserts 1/6th (not included).	91	1180 x 650 x 900
UFPTGD-1780-2.5	2.5 Glass Doors with one height adjustable shelf - holds 10 inserts 1/6th (not included).	129	1780 x 650 x 900
UFPTGD-2380-3.5	3.5 Glass Doors with one height adjustable shelf - holds 13 inserts 1/6th (not included).	152	2380 x 650 x 900
UFPTGD-3000-4.5	4.5 Glass Doors with one height adjustable shelf - holds 17 inserts 1/6th (not included).	175	3000 x 650 x 900



POLAR TOP STAINLESS STEEL DOOR (STD) SS=STAINLESS STEEL, GD = GLASS

MODEL	DESCRIPTION	WEIGHT	DIMENSIONS
	Plain Top Stainless Doors Only	(kg)	(L X B X H) mm
	1.5 SS Doors with one height adjustable shelf - polar top 100mm	88	1180 x 650 x 900
UFPPTSD-1780-2.5	2.5 SS Doors with two height adjustable shelves - polar top 100mm	125	1780 x 650 x 900
UFPPTSD-2380-3.5	3.5 SS Doors with three height adjustable shelves - polar top 100mm	146	2380 x 650 x 900
UFPPTSD-3000-4.5	4.5 SS Doors with four height adjustable shelves - polar top 100mm	167	3000 x 650 x 900

STAINLESS STEEL DOOR (GN) PLAIN, SPLASHBACK 100MM & PIZZA TOP

MODEL	DESCRIPTION Plain Top	WEIGHT (kg)	DIMENSIONS (L X B X H) mm
UFPTSD-1350-2.5GN	2.5 SS Doors with two GN1/1 variable racking systems.	92	1350 x 650 x 900
UFPTSD-1780-3.5GN	3.5 SS Doors with three GN1/1 variable racking systems.	128	1780 x 650 x 900
UFPTSD-2380-4.5GN	4.5 SS Doors with four GN1/1 variable racking systems.	149	2380 x 650 x 900
UFPTSD-3000-5.5GN	5.5 SS Doors with five GN1/1 variable racking systems.	170	3000 x 650 x 900

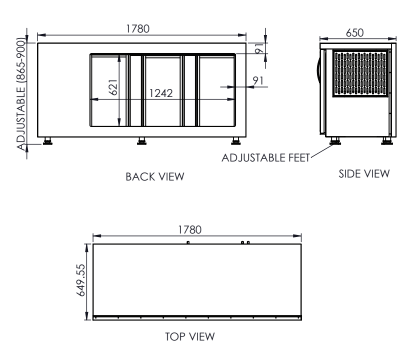
MODEL	DESCRIPTION 100mm Splash Back to Rear	WEIGHT (kg)	DIMENSIONS (L X B X H) mm
UFSBSD-1350-2.5GN	2.5 SS Doors with two GN1/1 variable racking systems.	95	1350 x 650 x 900
UFSBSD-1780-3.5GN	3.5 SS Doors with three GN1/1 variable racking systems.	133	1780 x 650 x 900
UFSBSD-2380-4.5GN	4.5 SS Doors with four GN1/1 variable racking systems.	155	2380 x 650 x 900
UFSBSD-3000-5.5GN	5.5 SS Doors with five GN1/1 variable racking systems.	177	3000 x 650 x 900

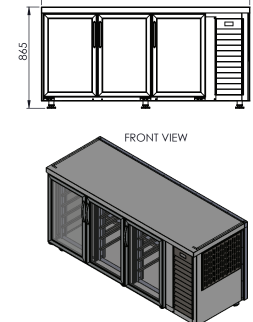
MODEL	DESCRIPTION Insulated Raised Pizza Back with Hinged Night Cover	WEIGHT (kg)	DIMENSIONS (L X B X H) mm
UFPBSD-1350-2.5GN	2.5 SS Doors with two GN1/1 variable racking system - holds 7 inserts 1/6th (not included).	102	1350 x 650 x 900
UFPBSD-1780-3.5GN	3.5 SS Doors with three GN1/1 variable racking system - holds 10 inserts 1/6th (not included).	140	1780 x 650 x 900
UFPBSD-2380-4.5GN	4.5 SS Doors with four GN1/1 variable racking system - holds 13 inserts 1/6th (not included).	162	2380 x 650 x 900
UFPBSD-3000-5.5GN	5.5 SS Doors with five GN1/1 variable racking system - holds 17 inserts 1/6th (not included).	169	3000 x 650 x 900





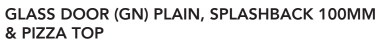






1780





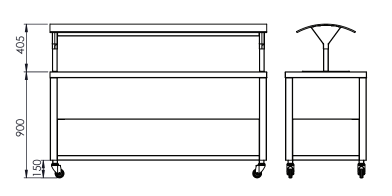
MODEL	DESCRIPTION	WEIGHT	DIMENSIONS
	Plain Top	(kg)	(L X B X H) mm
UFPTGD-1350-2.5GN	2.5 GD Doors with two GN1/1 variable racking systems and LED light.	80	1350 x 650 x 900
UFPTGD-1780-3.5GN	3.5 GD Doors with three GN1/1 variable racking systems and LED light.	1110	1780 x 650 x 900
UFPTGD-2380-4.5GN	4.5 GD Doors with four GN1/1 variable racking systems and LED light.	125	2380 x 650 x 900
UFPTGD-3000-5.5GN	5.5 GD Doors with five GN1/1 variable racking system and LED light.	140	3000 x 650 x 900

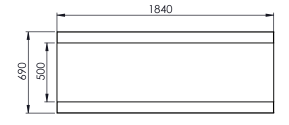
MODEL	DESCRIPTION	WEIGHT	DIMENSIONS
	100mm Splash Back to Rear	(kg)	(L X B X H) mm
UFSBGD-1350-2.5GN	2.5 GD Doors with two GN1/1 variable racking systems and LED light.	88	1350 x 650 x 900
UFSBGD-1780-3.5GN	3.5 GD Doors with three GN1/1 variable racking systems and LED light.	125	1780 x 650 x 900
UFSBGD-2380-4.5GN	4.5 GD Doors with four GN1/1 variable racking systems and LED light.	146	2380 x 650 x 900
UFSBGD-3000-5.5GN	5.5 GD Doors with five GN1/1 variable racking systems and LED light.	167	3000 x 650 x 900

MODEL	DESCRIPTION	WEIGHT	DIMENSIONS
	100mm Splash Back to Rear	(kg)	(L X B X H) mm
UFPBGD-1350-2.5GN	2.5 Glass Doors with two GN1/1 variable racking systems - holds 7 inserts 1/6th (not included).	91	1350 x 650 x 900
UFPBGD-1780-3.5GN	3.5 Glass Doors with three GN1/1 variable racking systems - holds 10 inserts 1/6th (not included).	129	1780 x 650 x 900
UFPBGD-2380-4.5GN	4.5 Glass Doors with four GN1/1 variable racking systems - holds 13 inserts 1/6th (not included).	152	2380 x 650 x 900
UFPBGD-3000-5.5GN	5.5 Glass Doors with five GN1/1 variable racking systems - holds 17 inserts 1/6th (not included).	175	3000 x 650 x 900









SLIDE TOP WITH BOTTOM LOADING DOORS

SS=STAINLESS STEEL, GD = GLASS

MODEL	DESCRIPTION Plain Top Stainless Doors Only	WEIGHT (kg)	DIMENSIONS (L X B X H) mm
UFSTSD-1180 -1.0	1 bottom loading SS Door with 1 fixed shelf & 2 sliding lids	83	1180 x 650 x 900
UFSTSD-1780-2.0	2 bottom loading SS Doors with 2 fixed shelves & 3 sliding lids	115	1780 x 650 x 900
UFSTSD-2380-3.0	3 bottom loading SS Doors with 3 fixed shelves & 4 sliding lids	131	2380 x 650 x 900
UFSTSD-3000-4.0	4 bottom loading SS Doors with 4 fixed shelves & 5 sliding lids	147	3000 x 650 x 900



FREEZER STAINLESS STEEL DOOR (GN)

MODEL	DESCRIPTION	WEIGHT	DIMENSIONS
	Plain Top Minus 14°C	(kg)	(L X B X H) mm
UFZPTSD-1350-2.0	2 SS 460mm Wide Doors with one height adjustable shelf per full door	80	1350 x 650 x 900
UFZPTSD-1780-3.0	3 SS 460mm Wide Doors with one height adjustable shelf per full door	110	1780 x 650 x 900
UFZPTSD-2380-4.0	4 SS 460mm Wide Doors with one height adjustable shelf per full door	125	2380 x 650 x 900
UFZPTSD-3000-5.0	5 SS 460mm Wide Doors with one height adjustable shelf per full door	140	3000 x 650 x 900

MODEL	DESCRIPTION 100mm Splash Back to Rear Minus 14°C	WEIGHT (kg)	DIMENSIONS (L X B X H) mm
	Willius 14 C	(3/	(=)
UFZSBSD-1350-2.0	2 SS 460mm Wide Doors with one height adjustable shelf per full door	80	1350 x 650 x 900
UFZSBSD-1780-3.0	3 SS 460mm Wide Doors with one height adjustable shelf per full door	110	1780 x 650 x 900
UFZSBSD-2380-4.0	4 SS 460mm Wide Doors with one height adjustable shelf per full door	125	2380 x 650 x 900
UFZSBSD-3000-5.0	5 SS 460mm Wide Doors with one height adjustable shelf per full door	140	3000 x 650 x 900





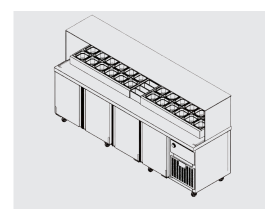
HAMPERS STAINLESS STEEL DOOR (STD)

MODEL	DESCRIPTION	WEIGHT	DIMENSIONS
	200mm Cutting Board	(kg)	(L X B X H) mm
UFHAMSD-1180-1.5	1.5 SS Doors with one height adjustable shelf per full door - holds 6-12 inserts 1/6th (not included).	80	1180 x 650 x 900
UFHAMSD-1780-2.5	2.5 SS Doors with one height adjustable shelf per full door - holds 10-20 inserts 1/6th (not included).	110	1780 x 650 x 900
UFHAMSD-2380-3.5	3.5 SS Doors with one height adjustable shelf per full door - holds 13-26 inserts 1/6th (not included).	125	2380 x 650 x 900
UFHAMSD-3000-4.5	4.5 SS Doors with one height adjustable shelf per full door - holds 17-34 inserts 1/6th (not included).	140	3000 x 650 x 900



HAMPERS GLASS DOOR (STD)

MODEL	DESCRIPTION	WEIGHT	DIMENSIONS
	200mm Cutting Board	(kg)	(L X B X H) mm
UFHAMGD-1180-1.5	1.5 Glass Doors with one height adjustable shelf per full door - holds 6-12 inserts 1/6th (not included).	90	1180x650x900
UFHAMGD-1780-2.5	2.5 Glass Doors with one height adjustable shelf per full door - holds 10-20 inserts 1/6th (not included).	120	1780x650x900
UFHAMGD-2380-3.5	3.5 Glass Doors with one height adjustable shelf per full door - holds 13-26 inserts 1/6th (not included).	135	2380x650x900
UFHAMGD-3000-4.5	4.5 Glass Doors with one height adjustable shelf per full door - holds 17-34 inserts 1/6th (not included).	150	3000x650x900





ICE BIN

MODEL	DESCRIPTION Ice Bin	WEIGHT (kg)	DIMENSIONS (L X B X H) mm	STORAGE CAPACITY (kg)
ICE-BIN-274L	Ice Bin - 274 litre (Stainless Steel)	60	1000x750x1000	274
ICE-BIN-342L	Ice Bin - 342 litre (Stainless Steel)	75	1250x750x1000	342



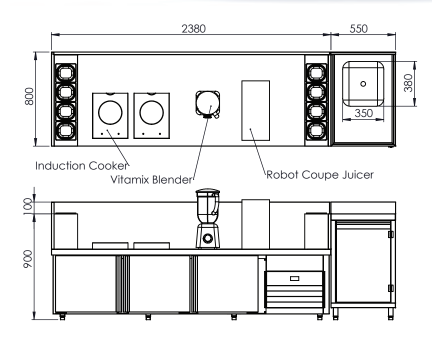
LOW BOY STAINLESS STEEL DOORS

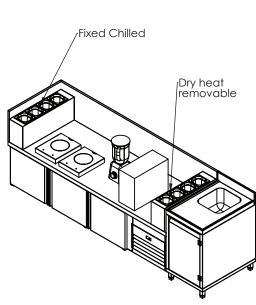
MODEL	DESCRIPTION 425x520mm Doors, Tops suitable for Industrial Cooking Equipment	WEIGHT (kg)	DIMENSIONS (L X B X H) mm
UFLOWBOY SD-1200-2GN	2 SS 425mm wide Doors with one height adjustable shelf per full door	85	1200 x 650 x 700
UFLOWBOY SD-1780-3GN	3 SS 425mm wide Doors with one height adjustable shelf per full door	120	1780 x 650 x 700
UFLOWBOY SD-2380-4GN	4 SS 425mm wide Doors with one height adjustable shelf per full door	140	2380 x 650 x 700
UFLOWBOY SD-3000-6GN	6 SS 425mm wide Doors with one height adjustable shelf per full door	160	3000 x 650 x 700



MODEL	DESCRIPTION 425x520mm Doors, Tops suitable for Industrial Cooking Equipment	WEIGHT (kg)	DIMENSIONS (L X B X H) mm
UFLOWBOY GD-1200-2GN	2 Glass 425mm wide Doors with one height adjustable shelf per full door and LED light.	80	1200 x 650 x 700
UFLOWBOY GD-1780-3GN	3 Glass 425mm wide Doors with one height adjustable shelf per full door and LED light.	110	1780 x 650 x 700
UFLOWBOY GD-2380-4GN	4 Glass 425mm wide Doors with one height adjustable shelf per full door and LED light.	125	2380 x 650 x 700
UFLOWBOY GD-3000-6GN	6 Glass 425mm wide Doors with one height adjustable shelf per full door and LED light.	140	3000 x 650 x 700







Warranty for Cooking Equipment

ALL EQUIPMENT DELIVERED OR COLLECTED IS TO BE INSPECTED FOR DAMAGES PRIOR TO SIGNING OF THE DELIVERY NOTE OR TRANSPORTER'S WAYBILL.

METNOR WARRANTY - EXCLUDING FREIGHT, GLASS AND LIGHTS.

COVER

Labour and travelling (within a 100km radius of the dealers noted business address) are covered for the first fourteen days and parts are covered for a period not exceeding six months from date of METNOR invoice to the dealer.

Loss of revenue, stock, production and/or damage to property is not covered by this warranty.

Failure of electrical components due to incorrect voltage, lightning or power surges are not covered by this warranty.

It is METNOR'S recommendation that the units are serviced and maintained at least every six months depending on the usage. It is the dealer and/or end user's responsibility to ensure that the equipment is maintained and serviced timeously by trained personnel.

This warranty will be rendered null and void should any modifications have been done to the equipment or untrained personnel having serviced or worked on the unit, or should the manufacturer's tag reflecting the model and serial number have been removed. Immediate nullification if failure is found to be as a result of neglect or abuse.

PROCEDURE

Email all details to the responsible person at METNOR. Liza@metnor.co.za or Lizelle@metnor.co.za Please send an order number for the parts required. The parts will then be invoiced and dispatched to you.

Only on receipt and after concluding that there was a legitimate factory fault on the old components, will METNOR pass a credit accordingly -see COVER. Should it be found that a legitimate claim does not exist, a further invoice for the labour, travelling and sundries will be issued. Payment offsets are not allowed.

We trust that the above is in order and clear. No deviations in the above will be allowed and the procedure must be strictly adhered to- unless agreed to in writing by METNOR SENIOR MANAGEMENT.

Warranty for Underbars and Low Boys

ALL CABINETS DELIVERED OR COLLECTED ARE TO BE INSPECTED FOR DAMAGES PRIOR TO SIGNING OF THE DELIVERY NOTE OR TRANSPORTER'S WAYBILL.

METNOR WARRANTY - EXCLUDING FREIGHT, GLASS AND LIGHTS.

COVER

Labour and travelling (within a 100km radius of the dealers noted business address) are covered for the first six months and parts are covered for a period not exceeding twelve months from date of METNOR invoice to the dealer.

If the warranty falls within the 14-day period, and if the unit cannot be repaired on site, METNOR will cover the cost to uplift the unit and will repair it, or

supply a replacement.

Loss of revenue, stock, production and/or damage to property is not covered by this warranty.

Failure of electrical components due to incorrect voltage, lightning or power surges are not covered by this warranty.

It is METNOR'S recommendation that the units are serviced every six months and that the condenser is kept clean at all times. It is the dealer and/or end user's responsibility to ensure that the fridges are maintained and serviced timeously by qualified personnel if filters are not installed to condenser.

NULLIFICATION

This warranty will be rendered null and void should any modifications have been done to the unit, or unqualified personnel having serviced or worked on the unit, or should the manufacturer's tag reflecting the model and serial number have been removed.

Email all details to the responsible person at METNOR. Liza@metnor.co.za or Lizelle@metnor.co.za Please send an order number for the parts required. The parts will then be invoiced and dispatched to you.

Only on receipt and after concluding that there was a legitimate factory fault on the old components, will METNOR pass a credit accordingly -see COVER. Should it be found that a legitimate claim does not exist, a further invoice for the labour, travelling and sundries will be issued. Payment offsets are not allowed.

We trust that the above is in order and clear. No deviations in the above will be allowed and the procedure must be strictly adhered to- unless agreed to in writing by METNOR SENIOR MANAGEMENT.



MERCHANDISING TROLLEY

METNOR Merchandising Trolleys designed to customer specifications from various grades of Stainless Steel, Mild Steel and Protective Coatings & Colour. Mobility by TENTE (German).



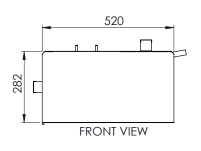
IMPULSE MERCHANDISER

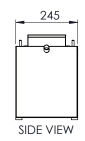
Illuminated merchandising at its coolest... just requires power and a drain point... constructed solely from Polymers and Stainless Steel.



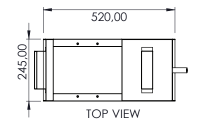
OIL FILTRATION PAN

From the frying pan into the filtration can... extends the cooking life of your oil.









ENQUIRE ABOUT METNOR REFRIGERATION AND CATERING EQUIPMENT – CONCEPTUALISE, DESIGN AND MANUFACTURE.

Grant Norton : CEO grant@metnor.co.za

Willem Pieters : COO willem@metnor.co.za

Jean Deville : Sales Director jean@metnor.co.za

Taariq Patel : Engineering & Design Manager taariq@metnor.co.za

Landline: 021-905 2980 Fax: 021-905 2983

Co-ordinates: -33.975223,18.689626 www.metnor.co.za







12 Heath Circle, Blackheath, 7580

Tel: 021 905 2980 • Fax: 021 905 2983

Email: info@metnor.co.za

GPS: -33.975223,18.689626

www.metnor.co.za