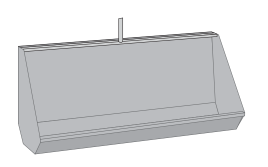
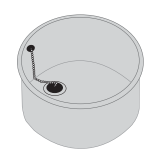
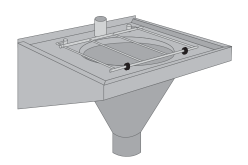
MG Stainless Limited

Units 1 & 2, Shaw Road, Netherton, DUDLEY, DY2 8TS



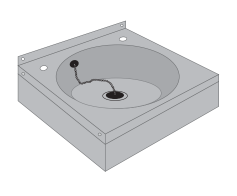




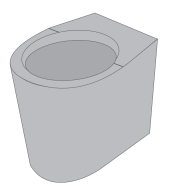


Stainless steel sanitaryware, washroom and catering equipment









Sales Contact: Martin Gillett

Telephone: 01384 232175 Facsimile: 01384 232177 Mobile: 07970 938010 Website: www.mgstainless.co.uk E Mail: mail@mgstainless.co.uk

Contents Page 2

General information	Page 3		
Urinals			
Wall Mounted Trough Urinal	Page 4	Hospital Equipment (continued)	5 05
Floor Recessed Slab Urinal	5	Splashback Scrub-up Trough	Page 25
Floor Standing Slab Urinal	6	Standard Scrub-up Trough	26
Floor Standing Trough Urinal	7	Combined Sink/Slop Hopper	26
Bowl Urinal	8	Combined Slop Hopper/Drainer	27
WC Pans / Suites		Wall Mounted Slop Hopper	27
Pedestal WC Pans	9	Floor Standing Slop Hoppe	27a
Shrouded WC Pans	10	Janitorial Unitr	27a
Wall Mounted WC Pan	11	Hospital Sinks	28
Close Coupled WC Suite	11	Plaster Sink	28
Disabled WC Pan	12	Vanitory Units	00
Rear Panelled WC Suite	13	Vanitory Units and Tops	29
Squatting WC Pan	13	Inset Sink Bowls	20
Washtroughs/Washfountains		Inset Sink Bowls	30
Contract Washtrough	14	Ice Sinks	24
Taplanding Washtrough	14	Ice Sink Units	31
Splashback Washtrough	15	Single Inset Ice Sink	31
Island Washtrough	15	Double Inset Ice Sink	31
Washfountains	16	Sinks	20
Drinking Fountains		Mini Sink Units	32
Standard Drinking Fountain	17	Standard Sink Units	33
Shrouded Drinking Fountain	17	Standard Sink Units (continued)	34 35
Inset Drinking Fountain	18	Large Sink Units	36
Pedestal Drinking Fountain	18	Large Sink Units (continued) Hot Rinse Sink Units	37
Wall-recessed Drinking Fountain	18a	Tables / Shelves	31
Basins	40	Centre Table	38
Standard Basin	19	Wall Table	38
Small Basin	19	Wall Shelf	38
Mini Basin	19 20	Microwave Shelf	38
Corner Basin	20	Cupboards	00
Circular Inset Basin	20	Floor Cupboard	39
Wall Recessed Basin	20	Sink Cupboard	39
Inset Basin & Bowls	20a	Wall Cupboard	39
Oval Inset Basin	20a 20a	Accessories	
Oval Inset Vanity Bowl	20a 20a	Hand Drier	40
Inset Sink Bowls	20a	Paper Towel Dispenser	40
Inset Bowls Vanity Bowls	21	Waste Bin	40
Circular Inset Bowls	21	Napkin Disposal Bin	41
Square Inset Bowl	21	Toilet Roll Holders	41
Rectangular Inset Bowl	21	Toilet Tissue Dispenser	41
Bucket / Utility Sinks	21	Liquid Soap Dispensers	42
Bucket Sinks	22	Soap Shelf	42
Utility Sinks	22	Robe Hooks	42
Janitorial Units	22a	Stainless Steel Mirrors	42
Shower Trays / Cubicles		Grab Rails	
Floor Recessed Shower Tray	23	Standard Grab Rails	43
Floor Standing Shower Tray	23	Angled Grab Rail	43
Shower Cubicles	24	Padded Backrest	43
Hospital Equipment		Hingedown Grab Rails	44
Taplanding Scrub-upTtrough	25	Vertical Poles	44

Non Standard Products

We are able to manufacture special items, where site conditions or specific requirements preclude the use of standard products or sizes. Please supply us with exact details and a drawing to avoid any mistakes.

Policy Statement

The Company was founded in 1996 as Midtherm Stainless Limited and re-named MG Stainless Limited in October 2002. We offer a comprehensive range of sanitaryware, washroom and catering equipment, for projects requiring the durability and hygienic properties of stainless steel, manufactured and supplied by skilled and experienced personnel.

Our aim is to provide our customers with quality products and service, promptly, efficiently and competitively. Therefore, as a policy of continual improvement, we reserve the right to alter specifications without prior notice.

Material Specification

All our standard products are manufactured from grade 304 or grade 430 stainless steel to European Standard EN 10088-2, which is suitable for general use in toilets, washrooms and kitchens, within a normal working environment.

If equipment is to be regularly used for any other purpose, or under abnormal atmospheric conditions, eg. swimming pool, marine, laboratory use etc. grade 316 stainless steel may be more suitable, as it offers greater resistance to corrosive attack from chlorinated water in high ambient humidity, salt and other chemicals.

All grades of stainless steel are affected by a few specific chemicals and acids, so please contact the sales office for advice, if you are unsure of its suitability.

Installation Advice

Stainless steel fixings should always be used, especially under wet or humid conditions.

If strong acid solutions used for cleaning tiles or masonry, come into contact with stainless steel, rinse off thoroughly with clean water and wipe dry. Hydrochloric or sulphuric acid will attack stainless steel.

Plain carbon steel nails, screws, paint tins, grinding swarf, wire wool etc., left on stainless steel will rust and discolour the surface, giving the impression that the stainless steel is rusting.

Upon completion of installation, remove any debris and clean thoroughly, as recommended in Care and Maintenance.

Care and Maintenance

Stainless steel should be cleaned with soap or mild detergent and water, using a sponge or cloth, then rinsed with clean water and wiped dry.

If stubborn marks or deposits are allowed to form, use a cream cleaner that is suitable for stainless steel and, if necessary, a nylon pad or brush.

Regular cleaning, once a week, should avoid any problems.

Warning

If the correct grade of stainless steel is used for its intended purpose, within the correct environment and cleaned correctly, it will not rust or stain and will maintain its original appearance for many years.

If it is not cleaned regularly, dirt and other deposits can build up and discolour the surface of stainless steel and will often resemble rust. However, stubborn marks and deposits can be removed. See Care and Maintenance.

Only use cleaning solutions clearly recommended for use with stainless steel. If in doubt, do not use.

If any liquid containing bleach (sodium hypochlorite) is used on, or accidentally splashed on, stainless steel, a chemical reaction can occur. If it is not rinsed off with clean water and wiped dry, within a few minutes, this reaction causes pitting corrosion of the surface and subsequently rust, which is irreparable.

Urinals Page 4

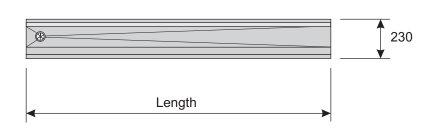
U01 - Wall Mounted Trough Urinal

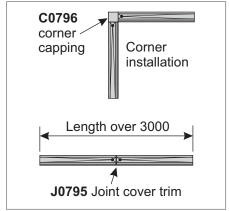
Manufactured from 1.2mm thick grade 304, satin polished stainless steel, with polished end panels (suitable for wall or exposed installation), 38mm white plastic domed waste outlet (in a left, right or central position), white high impact polystyrene cistern and all necessary pipework, clips and fixings, unless ordered otherwise. Available in any length, up to 3000mm, allowing approximately 600mm per person. For lengths in excess of 3000mm or for corner installations, two or more separate urinals should be used, each with their own waste and cistern.

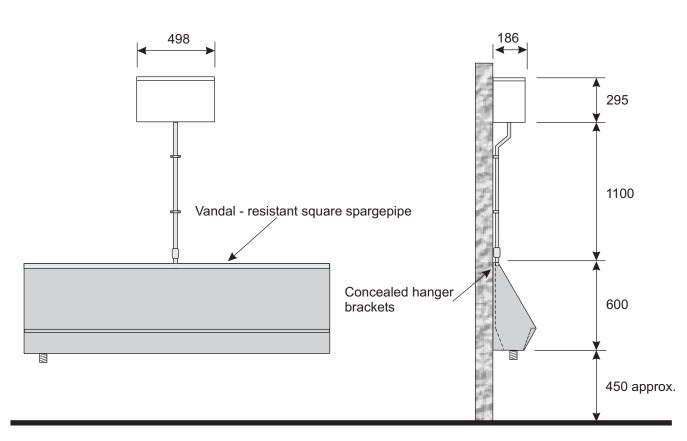
There are two types of flushing arrangements:

1/ Top inlet (TI) square spargepipe with exposed cistern.

2/ Back inlet (BI) spreaders with concealed cistern.







Optional Extras

J0795 Joint cover trim C0796 Corner capping T0000 Trap Shroud C0798 Stainless steel automatic cisternW1201 50mm CP brass domed wasteD0796 Downpipe Shroud

Not to scale August 2004

Urinals Page 5

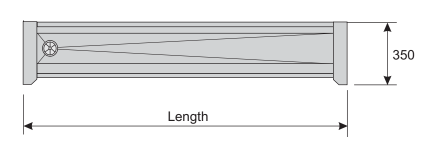
U03 - Floor Recessed Slab Urinal

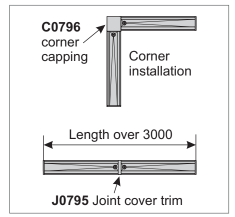
Manufactured from 1.2mm thick grade 304, satin polished stainless steel, with polished end panels (suitable for wall or exposed installation), 50mm chromium-plated domed waste outlet (in a left, right or central position, white high impact polystyrene cistern and all necessary pipework, clips and fixings, unless ordered otherwise. Available in any length, up to 3000mm, allowing approximately 600mm per person. For lengths in excess of 3000mm or for corner installations, two or more separate urinals should be used, each with their own waste and cistern.

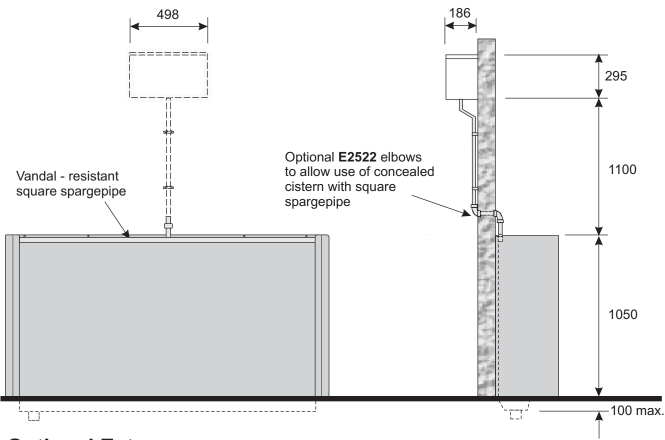
There are two types of flushing arrangements:

1/ Top inlet (TI) square spargepipe with exposed cistern.

2/ Back inlet (BI) spreaders with concealed cistern.







Optional Extras

J0795 Joint cover trim C0796 Corner capping

D0796 Downpipe ShroudC0798 Stainless steel automatic cistern

Not to scale August 2004

Urinals Page 6

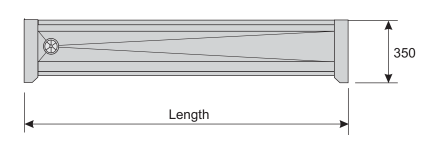
U04 - Floor Standing Slab Urinal

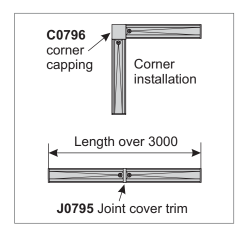
Manufactured from 1.2mm thick grade 304, satin polished stainless steel, with polished end panels (suitable for wall or exposed installation), 38mm white plastic domed waste outlet (in a left, right or central position), white high impact polystyrene cistern and all necessary pipework, clips and fixings, unless ordered otherwise. Available in any length, up to 3000mm, allowing approximately 600mm per person. For lengths in excess of 3000mm or for corner installations, two or more separate urinals should be used, each with their own waste and cistern.

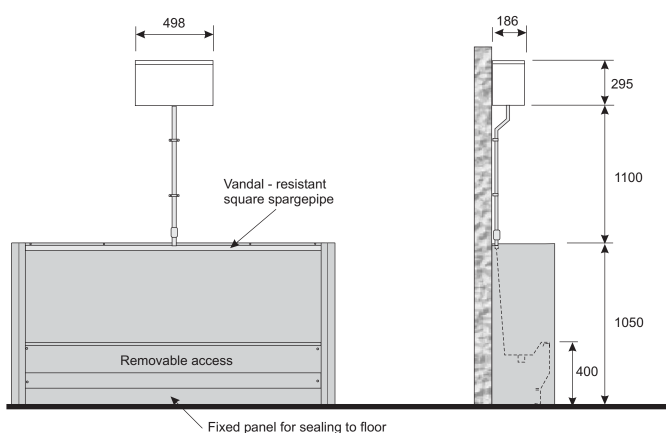
There are two types of flushing arrangements:

1/ Top inlet (TI) square spargepipe with exposed cistern.

2/ Back inlet (BI) spreaders with concealed cistern.







Optional Extras

J0795 Joint cover trim C0796 Corner capping W1102 50mm CP brass domed waste

D0796 Downpipe Shroud C0798

Stainless steel automatic cistern

August 2004 Not to scale

Urinals Page 7

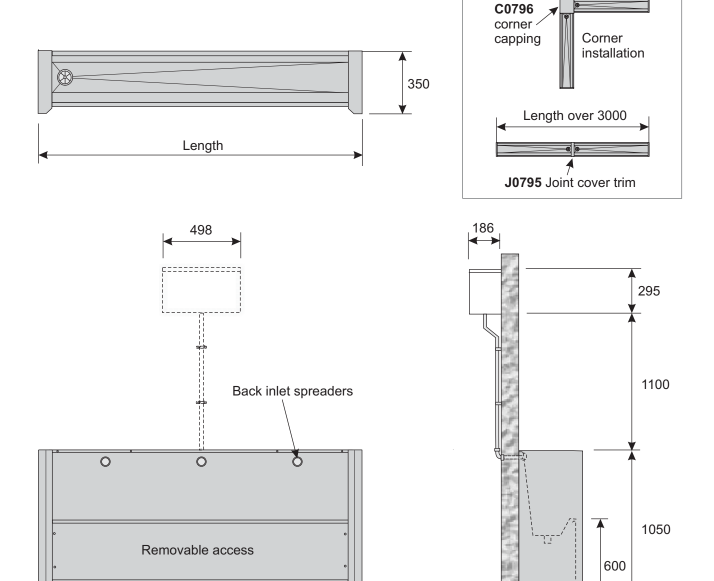
U05 - Floor Standing Trough Urinal

Manufactured from 1.2mm thick grade 304, satin polished stainless steel, with polished end panels (suitable for wall or exposed installation), 38mm white plastic domed waste outlet (in a left, right or central position), white high impact polystyrene cistern and all necessary pipework, clips and fixings, unless ordered otherwise. Available in any length, up to 3000mm, allowing approximately 600mm per person. For lengths in excess of 3000mm or for corner installations, two or more separate urinals should be used, each with their own waste and cistern.

There are two types of flushing arrangements:

1/ Top inlet (TI) square spargepipe with exposed cistern.

2/ Back inlet (BI) spreaders with concealed cistern.



Fixed panel for sealing to floor

Optional Extras

J0795 Joint cover trim C0796 Corner capping W1102 50mm CP brass domed waste

D0796 Downpipe Shroud C0798

Stainless steel automatic cistern

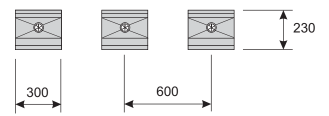
Urinals Page 8

U06 - Bowl Urinal

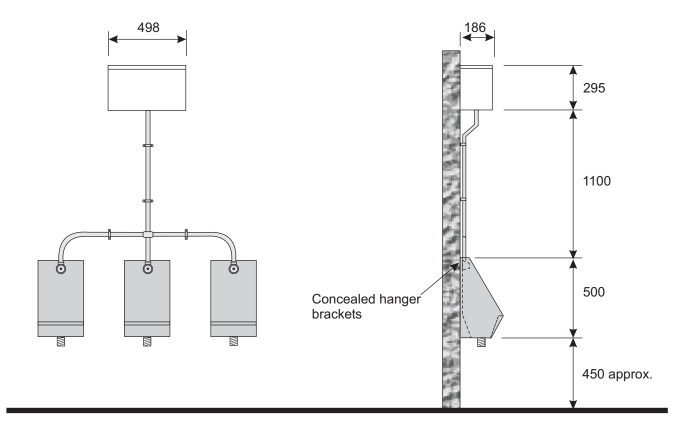
Manufactured from 1.2mm thick grade 304, satin polished stainless steel, with 38mm white plastic domed waste outlet, white high impact polystyrene cistern and all necessary pipework, clips and fixings.

There are two basic types of flushing arrangements:

- 1/ Top inlet (TI) spreaders for exposed cistern.
- 2/ Back inlet (BI) spreaders for concealed cistern.



U0601 - Range of one U0602 - Range of two U0603 - Range of three U0604 - Range of four U0605 - Range of five U0606 - Range of six



Optional Extras

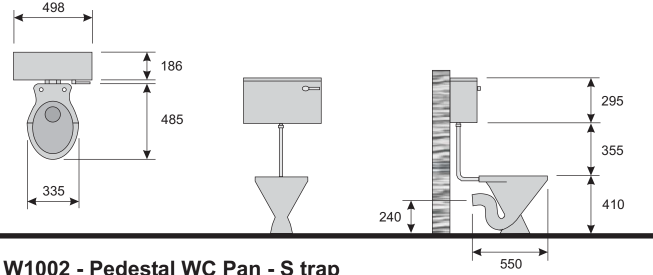
C0798 Stainless steel automatic cistern

T0000 Trap Shroud

Not to scale January 2003

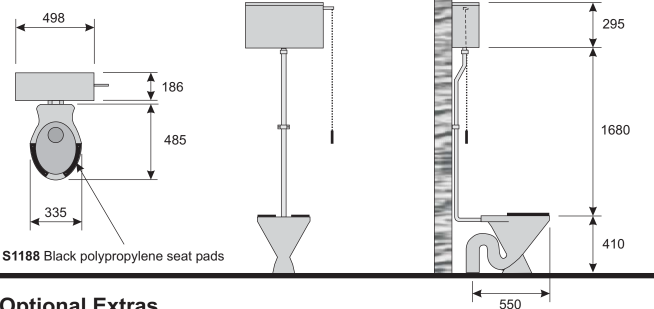
W1001 - Pedestal WC Pan - P trap C1195 - Low level cistern

The WC pan is manufactured from 1.6 and 2mm thick grade 304, satin polished stainless steel, with security flushing rim, 76/102mm diameter plastic pan connector and 38mm diameter flushpipe connection. The cistern and flushpipe (405x254mm) are manufactured from 1.2mm grade 304, satin polished stainless steel, with 7 litre plastic fittings.



W1002 - Pedestal WC Pan - S trap C1196 - High level cistern

The WC pan is manufactured from 1.6 and 2mm thick grade 304, satin polished stainless steel, with security flushing rim, 76/102mm diameter plastic pan connector and 38mm diameter flushpipe connection. The cistern and flushpipe (1680x254mm) are manufactured from 1.2mm grade 304, satin polished stainless steel, with 7 litre plastic fittings.



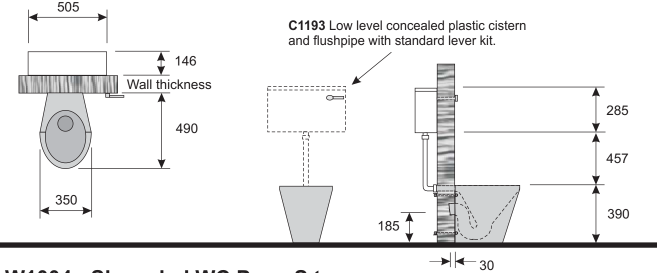
Optional Extras

W1099 Black plastic seat and cover S1187 Stainless steel WC seat hinges D0100 Disabled plinth - 50mm high

S1188 Black polypropylene seat pads C1197 Disabled cistern lever W103 Stainless steel clad WC Cubicles

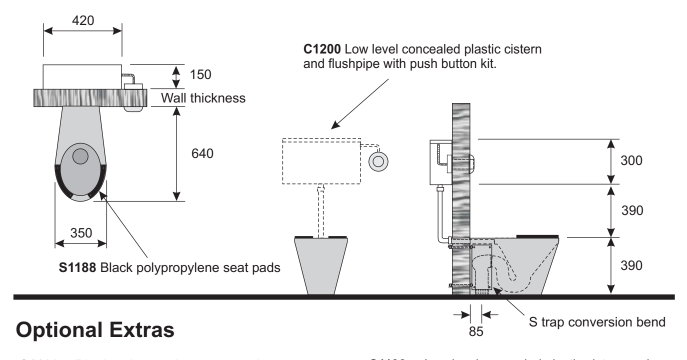
W1003 - Shrouded WC Pan - P trap

Manufactured from 1.6 and 2mm thick grade 304, satin polished stainless steel, with security flushing rim, 76/102mm diameter plastic pan connector, 38mm diameter flushpipe connection and four M8 fixing bolts & angles.



W1004 - Shrouded WC Pan - S trap

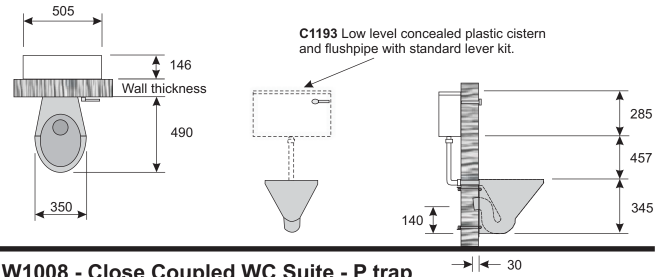
Manufactured from 1.6 and 2mm thick grade 304, satin polished stainless steel, with security flushing rim, 76/102mm diameter plastic pan connector, 38mm diameter flushpipe connection and four M8 fixing bolts & angles.



S1188	Black polypropylene seat pads	C1193	Low level concealed plastic cistern and
W1099	Black plastic seat and cover		flushpipe with standard lever kit. Please
S1187	Stainless steel WC seat hinges		specify wall thickness
R1186	Rear extension box (to allow conversion	C1200	Low level concealed plastic cistern and
	of P trap pan into S trap using plastic		flushpipe with pneumatic push button kit.
	conversion bend)		Please specify wall thickness
F1192	Floor or wall fixing flanges	W103	Stainless steel clad WC Cubicles

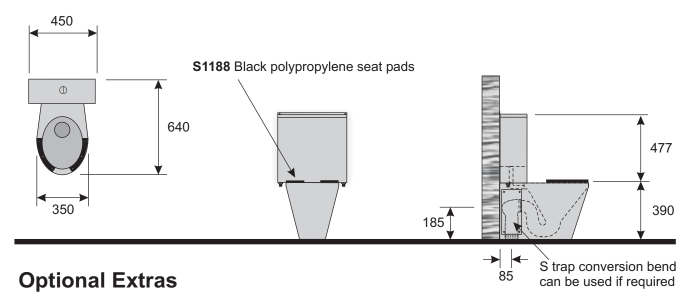
W1005 - Wall Mounted WC Pan - P trap

Manufactured from 1.6 and 2mm thick grade 304, satin polished stainless steel, with security flushing rim, 76/102mm diameter plastic pan connector, 38mm diameter flushpipe connection, loose backplate and four M8 fixing bolts & angles.



W1008 - Close Coupled WC Suite - P trap

The pan is manufactured from 1.6 and 2mm thick grade 304, satin polished stainless steel, with security flushing rim,76/102mm diameter plastic pan connector, 38mm diameter flushpipe connection and four M8 fixing bolts & angles. The cistern is manufactured from 1.2 mm thick grade 304, satin polished stainless steel and is fitted with a recessed push button dual flush and bottom connections for the supply and overflow (unless specified otherwise).



S1188 Black polypropylene seat pads W1099 Black plastic seat and cover S1187 Stainless steel WC seat hinges C1193

Low level concealed plastic cistern and flushpipe with standard lever kit. Please specify wall thickness

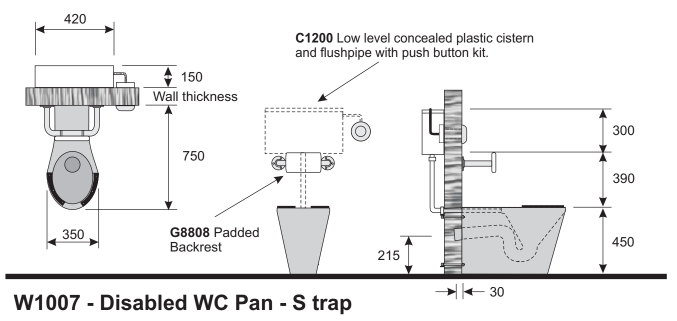
C1200 Low level concealed plastic cistern and flushpipe with pneumatic push button kit.

Please specify wall thickness. W103 Stainless steel clad WC Cubicles

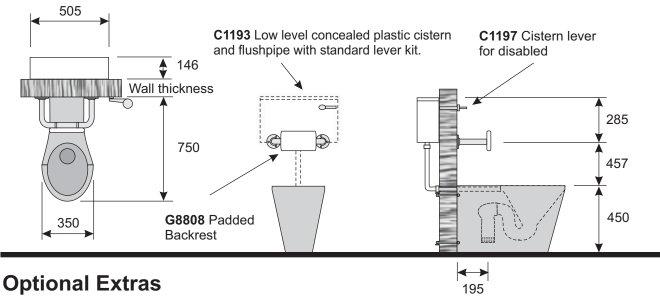
June 2004 Not to scale

W1006 - Disabled WC Pan - P trap

Manufactured from 1.6 and 2mm thick grade 304, satin polished stainless steel, with security flushing rim, 76/102mm diameter plastic pan connector, 38mm diameter flushpipe connection and four M8 fixing bolts & angles.



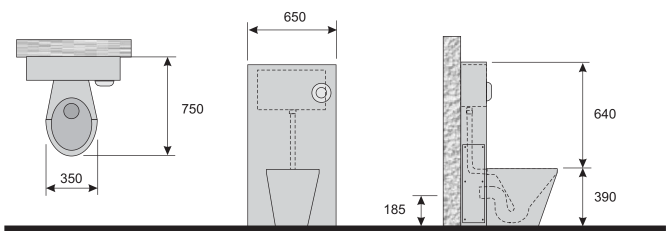
Manufactured from 1.6 and 2mm thick grade 304, satin polished stainless steel, with security flushing rim, 76/102mm diameter plastic pan connector, 38mm diameter flushpipe connection and four M8 fixing bolts & angles.



S1188 Black polypropylene seat pads C1193 Low level concealed plastic cistern and W1099 Black plastic seat and cover flushpipe with standard lever kit. Please **S1187** Stainless steel WC seat hinges specify wall thickness Floor and/or wall fixing flanges C1200 F1192 Low level concealed plastic cistern and C1193 Low level concealed plastic cistern and flushpipe with pneumatic push button kit. flushpipe with standard lever kit. Please Please specify wall thickness specify wall thickness C1197 Cistern lever for disabled

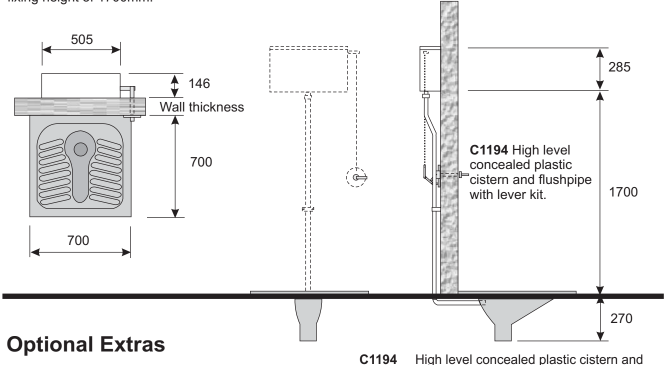
W1010 - Rear Panelled WC Suite - P trap

The pan is manufactured from 1.6 and 2mm thick grade 304, satin polished stainless steel, with security flushing rim and 76/102mm diameter plastic pan connector (or an S trap plastic conversion bend can be supplied on request) The rear panel is manufactured from 1.2mm thick, satin polished stainless steel and includes a 7.5 litre dual flush cistern and has removable access panels for fixing and making the plumbing connections.



W1011 - Squatting WC Pan - spigot outlet

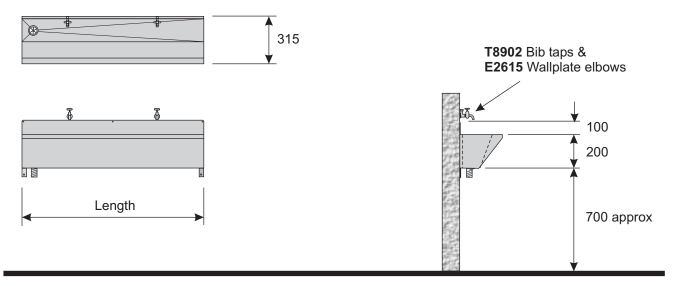
Manufactured from 1.6mm thick grade 304, satin polished stainless steel, with 38mm back inlet flushing spreader and 110mm diameter spigot drainage outlet. A high level cistern must be used, at the recommended fixing height of 1700mm.



\$1188Black polypropylene seat padsflushpipe with standard lever kit. Please\$W1099Black plastic seat and coverspecify wall thickness\$1187Stainless steel WC seat hingesC1200Low level concealed plastic cistern and flushpipe with pneumatic push button kit.\$W103Stainless steel clad WC CubiclesPlease specify wall thickness

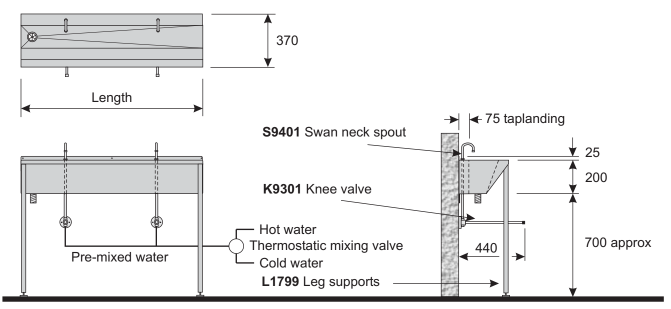
W13 - Contract Washtrough

Manufactured from 1.2mm thick grade 304, satin polished stainless steel, supplied with brackets and 38mm plastic grated waste (in a left, right or central position). Suitable for use with wall-mounted taps, using pre-mixed water. Available in any length, up to 3000mm, allowing approximately 600mm per person.



W14 - Taplanding Washtrough

Manufactured from 1.2mm thick grade 304, satin polished stainless steel, supplied with brackets and 38mm plastic grated waste (in a left, right or central position). Suitable for use with deck-mounted taps or spouts, using pre-mixed water. Available in any length, up to 3000mm, allowing approximately 600mm per person.

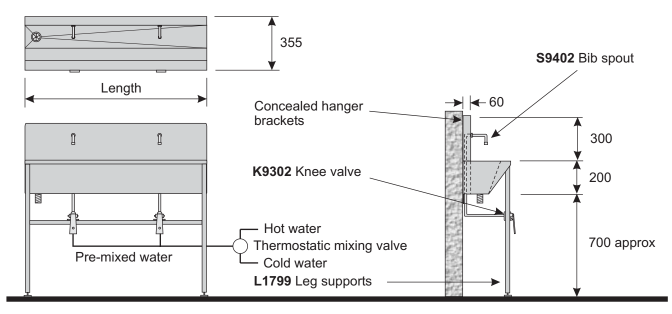


Optional Extras

S17	Loose splashback 300mm high		
L1799	Stainless steel leg supports	K9301	Knee operated valve - wall-mounted
T8902	Cross head BS5412 bib tap		with 20 second timed delay
E2615	Wallplate elbow	K9302	Knee operated valve - frame mounted,
S9401	Swan neck spout		non concussive
T9622	Thermostatic mixing valve 22mm	F9304	Foot operated valve - non concussive

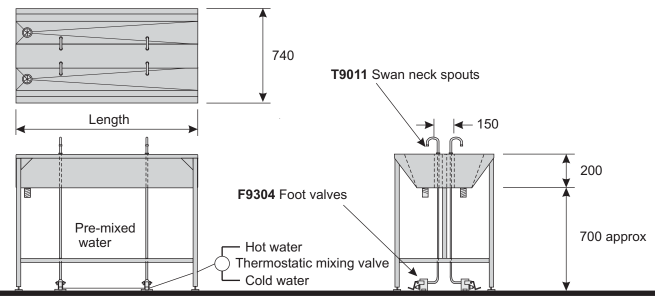
W15 - Splashback Washtrough

Manufactured from 1.2mm thick grade 304, satin polished stainless steel, supplied with brackets and 38mm plastic grated waste (in a left, right or central position). Suitable for use with bib spouts, using pre-mixed water. Available in any length, up to 3000mm, allowing approximately 600mm per person.



W16 - Island Washtrough

Manufactured from 1.2mm thick grade 304, satin polished stainless steel, supplied with 30mm square tubular stainless steel stand and 38mm plastic grated waste (in a left, right or central position). Suitable for use with deck-mounted taps or spouts, using pre-mixed water. Available in any length, up to 3000mm, allowing approximately 600mm per person.



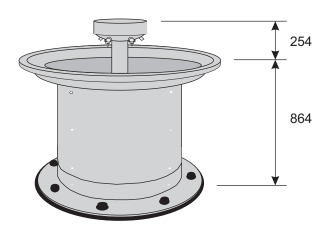
Optional Extras

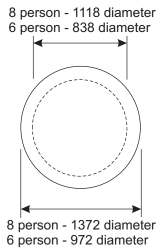
S17	Central splashback 300mm high	K9301	Knee operated valve - wall-mounted
L1799	Stainless steel leg supports		with 20 second delay
S9401	Swan neck spout	K9302	Knee operated valve - frame mounted,
S9402	Bib spout		non concussive
T9622	Thermostatic mixing valve 22mm	F9304	Foot operated valve - non concussive

W1701 - Foot-operated Washfountain (8 person) W1702 - Foot-operated Washfountain (6 person)

Manufactured from 1.2/1.5mm thick grade 304, satin polished stainless steel and supplied fully assembled with a liquid soap dispenser built into the spray head assembly. The individual foot operated valves activate water as long as the push button is depressed. The waste connection is via a 38mm plain spigot and the connections to the thermostatic mixing valve (with combined isolating and strainer valves) is via 1/2" BSP female threads. Hot and cold water supply pipes should be a minimum of 28mm diameter reducing in size within the pedestal for connection to the 1/2" BSP connections. Water pressure needs to be a minimum of 1.5bar (22 psi), but should not exceed 7 bar (101 psi), otherwise a pressure reducing valve should be used. When the pressure is

below 1.5 bar, we suggest using a twin impellor pump (minimum 2 bar).





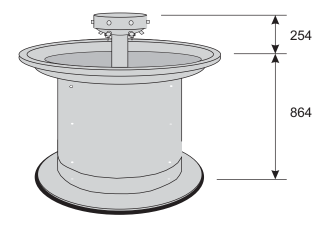
W1703 - Hand-operated Washfountain (8 person)

W1704 - Hand-operated Washfountain (6 person)

W1705 - Sensor-operated Washfountain (8 person)

W1706 - Sensor-operated Washfountain (6 person)

Manufactured from 1.2/1.5mm thick grade 304, satin polished stainless steel and supplied fully assembled with a liquid soap dispenser built into the spray head assembly. The individual hand or sensor operated valves activate water for between 5 and 60 seconds (subject to adjustment). The waste connection is via a 38mm plain spigot and the connections to the thermostatic mixing valve (with combined isolating and strainer valves) is via 1/2" BSP female threads. Hot and cold water supply pipes should be a minimum of 28mm diameter reducing in size within the pedestal for connection to the 1/2" BSP connections. Water pressure needs to be a minimum of 1.5bar (22psi), but should not exceed 7 bar (101psi), otherwise a pressure reducing valve should be used. When the pressure is less than 1.5 bar, we suggest using a twin impellor pump (minimum 2 bar).

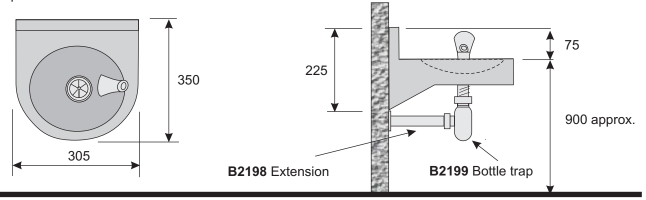


8 person - 1118 diameter 6 person - 838 diameter 8 person - 1372 diameter

6 person - 972 diameter

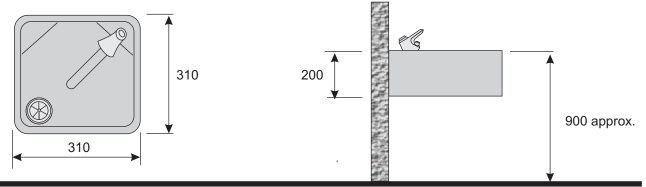
D2001 - Standard Drinking Fountain

Manufactured from 1.2mm thick grade 304, bright polished stainless steel, supplied with integral bracket, 32mm plastic grated waste and chromium plated brass bubbler with push-button control and 15mm compression inlet.



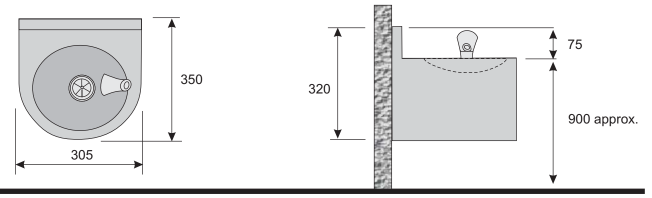
D2001 - Square Drinking Fountain

Manufactured from 1.2mm thick grade 304, bright polished stainless steel, supplied with integral bracket, 32mm plastic grated waste and chromium plated brass bubbler with push-button control and 15mm compression inlet.



D2002 - Shrouded Drinking Fountain

Manufactured from 1.2mm thick grade 304, bright polished stainless steel, supplied with removable shroud, 32mm plastic grated waste and chromium plated brass bubbler with push-button control and 15mm compression inlet. A **D2002F** is available with a shroud to the floor.



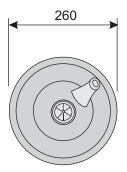
Optional Extras

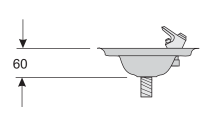
Carafe filler can be supplied in lieu of Bubbler **B2199** Chromium plated brass bottle trap

B2198 Chromium plated brass 200mm long extension and wall flange

D2003 - Inset Drinking Fountain

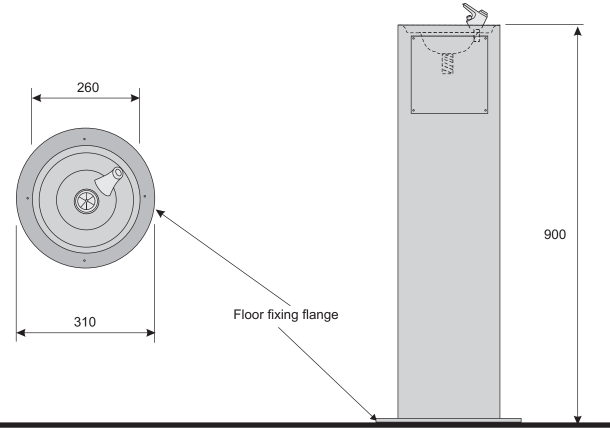
Manufactured from 1.2mm thick grade 304, satin polished stainless steel, supplied with 32m plastic grated waste and chromium plated brass bubbler with push-button control and 15mm compression inlet.





D2004 - Round Pedestal Drinking Fountain

Manufactured from 1.2mm thick grade 304, satin polished stainless steel, supplied with removable access, floor fixing flange, 32mm plastic grated waste and chromium plated brass bubbler with push-button control and 15mm compression inlet.



Optional Extras

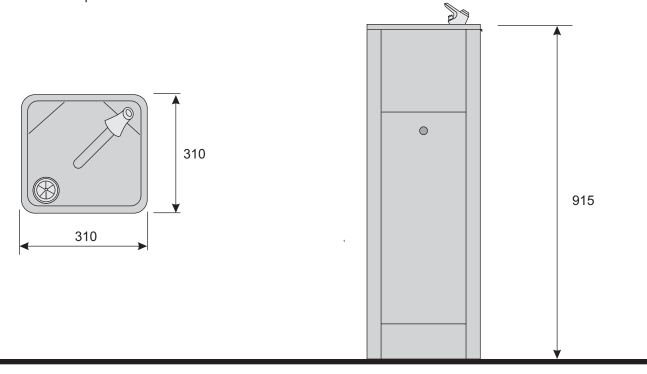
B2199 Chromium plated brass bottle trap

B2198 Chromium plated brass 200mm long extension tube and wall flange

Not to scale November 2008

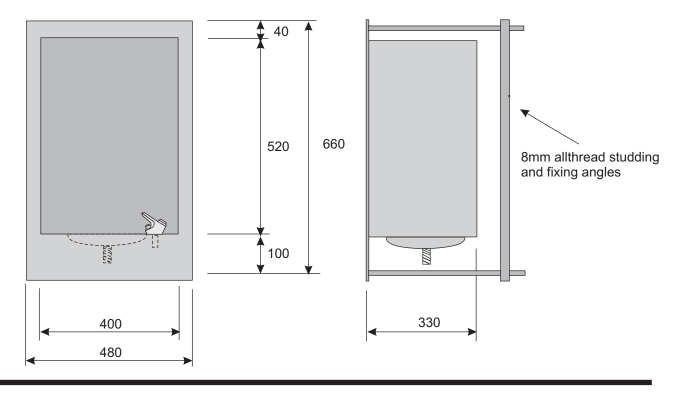
D2004 - Square Pedestal Drinking Fountain

Manufactured from 1.2mm thick grade 304, satin polished stainless steel, supplied with removable access, floor fixing flange, 32mm plastic grated waste and chromium plated brass bubbler with push-button control and 15mm compression inlet.



D2005 - Wall-recessed Drinking Fountain

Manufactured from 1.2mm thick grade 304, satin polished stainless steel, supplied with 32m plastic grated waste and chromium plated brass bubbler with push-button control and 15mm compression inlet.

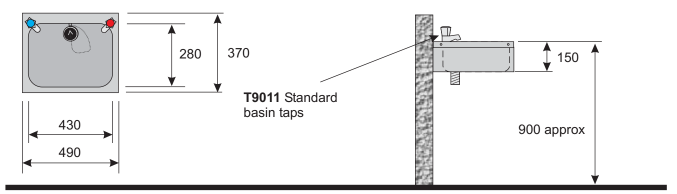


Not to scale November 2008

Basins Page 19

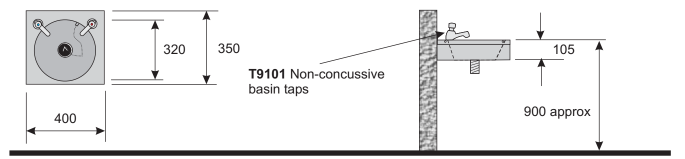
B1201 - Standard Basin

Manufactured from 1mm thick grade 304, satin polished stainless steel, supplied with valance bracket, two tapholes and 32mm combined waste and overflow assembly.



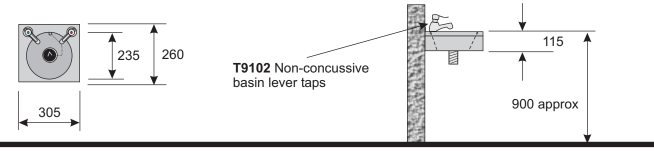
B1202 - Small Basin

Manufactured from 1mm thick grade 304, bright polished stainless steel, supplied with valance bracket, two tapholes and 32mm combined waste and overflow assembly.



B1203 - Mini Basin

Manufactured from 1mm thick grade 304, bright polished stainless steel, supplied with valance bracket, two tapholes and 32mm waste, plug and chain (or combined waste and overflow assembly, on request).



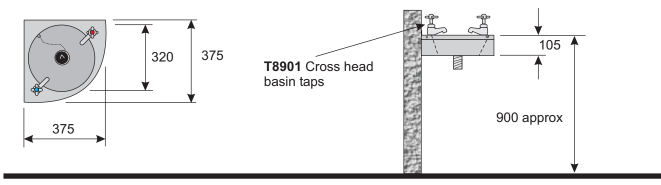
Optional Extras

Stainless steel leg supports 700 high Stainless steel leg supports 900 high Undershield (400mm deep) Undershield to floor Cross head BS5412 basin taps Standard BS5412 basin taps	T9201 T9211 K9301 S9401 T9622	Quarter turn 75mm lever basin taps Quarter turn 150mm lever basin taps Knee-operated Valve - wall mounted with 20 second delay Swan neck spout Thermostatic mixing valve 22mm
Standard BS5412 basin taps Non-concussive basin taps	Т9622	Thermostatic mixing valve 22mm
	Stainless steel leg supports 900 high Undershield (400mm deep) Undershield to floor Cross head BS5412 basin taps Standard BS5412 basin taps	Stainless steel leg supports 900 high Undershield (400mm deep) Undershield to floor Cross head BS5412 basin taps Standard BS5412 basin taps T9622

Basins Page 20

B1204 - Corner Basin

Manufactured from 1mm thick grade 304, satin polished stainless steel, supplied with valance bracket, two tapholes and 32mm combined waste and overflow assembly.



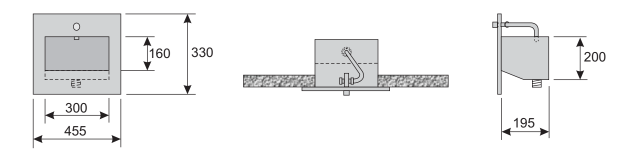
B1206 - Circular Inset Basin

Manufactured from 1mm thick grade 304, satin polished stainless steel, supplied with 60mm long stud bolts, two tapholes and 32mm combined waste and overflow assembly.



B1207 - Wall Recessed Basin

Manufactured from 1.2mm thick grade 304, satin polished stainless steel, supplied with CP brass push-button timed flow control valve, CP brass nozzle, four M8 fixing bolts and 32mm plastic flush grated waste.



Optional Extras

T8901 Cross head BS5412 basin tapsT9011 Standard BS5412 basin tapsT9101 Non-concussive basin taps

T9201 Quarter turn 75mm lever basin tapsT9211 Quarter turn 150mm lever basin taps

B1205 - Oval Inset Basin

Manufactured from 1mm thick grade 304, mirror polished stainless steel, supplied with one taphole and 32mm combined waste and overflow assembly.



V1051 - Oval Inset Vanity Bowl

Manufactured from 1mm thick grade 304, mirror polished stainless steel, supplied with 32mm waste and plug.



B1299 - Inset Sink Bowl

Manufactured from 1mm thick grade 304, bright polished stainless steel, supplied with 38mm combined waste and overflow assembly.



B1300 - Inset Sink Bowl

Manufactured from 1mm thick grade 304, bright polished stainless steel, supplied with two tapholes and 38mm combined waste and overflow assembly .



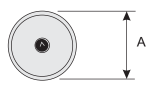
Optional Extras

T8901 Cross head BS5412 basin taps
 T9011 Standard BS5412 basin taps
 T9011 Quarter turn 75mm lever basin taps
 T9201 Quarter turn 75mm lever basin taps
 T9201 Quarter turn 150mm lever basin taps

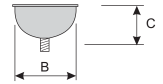
Inset Bowls Page 21

Vanity Bowls

Manufactured from 1mm thick grade 304, mirror polished stainless steel, supplied with 32mm waste and plug.

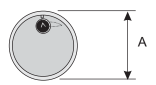


	А	D	C
V1023	230	200	115
V1029	290	260	130
V1033	330	300	140
V1039	390	360	150
V1046	460	420	160

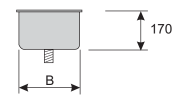


Circular Inset Bowls

Manufactured from 1mm thick grade 304, bright polished stainless steel, supplied with 38mm combined waste and overflow assembly (or no overflow, on request).

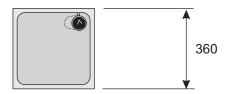


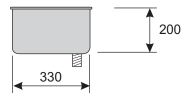
	Α	В
B1229	290	260
B1233	330	300
B1239	390	360
B1246	460	420



B1222 - Square Inset Bowl

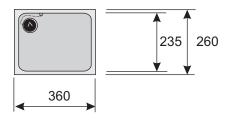
Manufactured from 1mm thick grade 304, bright polished stainless steel, supplied with 38mm combined waste and overflow assembly (or no overflow, on request).

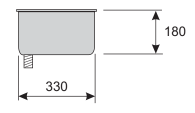




B1224 - Rectangular Inset Bowl

Manufactured from 1mm thick grade 304, bright polished stainless steel, supplied with 38mm combined waste and overflow assembly (or no overflow, on request).





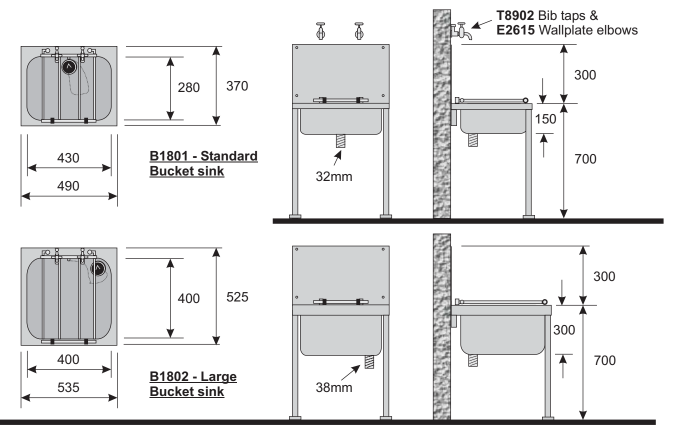
Optional Extras

T8901	Cross head BS5412 basin taps	T9201	Quarter turn 75mm lever basin taps
T8903	Cross head BS5412 sink taps	T9202	Quarter turn 75mm lever sink taps
T9011	Standard BS5412 basin taps	T9211	Quarter turn 150mm lever basin taps
T9012	Standard BS5412 sink taps	T9212	Quarter turn 150mm lever sink taps
T9101	Non-concussive basin taps		

Bucket/Utility Sinks

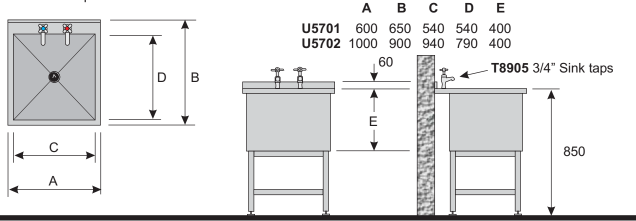
Bucket Sinks

Manufactured from 1mm thick grade 304, satin polished stainless steel, supplied with brackets, legs, splashback, hinged bucket grating and combined waste and overflow assembly.



Utility Sinks

Manufactured from 1.2mm thick grade 304, satin polished stainless steel, supplied with 30mm square tubular grade 430 stainless steel stand and 38mm waste and plug. Tapholes as required. Utility sinks can be made to suit individual requirements.



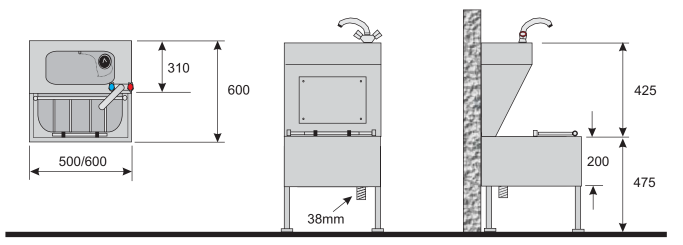
Optional Extras

T8902	Cross head BS5412 bib taps	T9103	Cross head BS1010 3/4" sink taps
T8903	Cross head BS5412 sink taps	T9012	Standard BS5412 sink taps
T8904	Cross head BS5412 sink deck mixer	T9013	Standard BS5412 sink deck mixer
T8906	Cross head BS1010 3/4" bib taps	T9103	Non-concussive bib taps

Not to scale January 2003

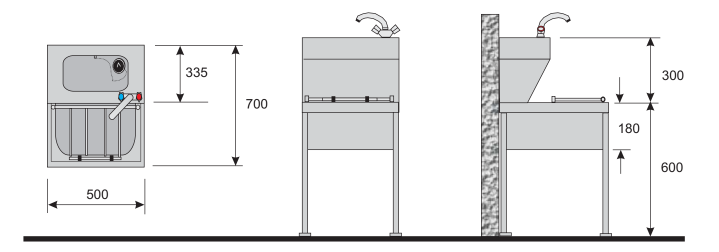
J0000 - Janitorial Unit 600x600 J0000S - Janitorial Unit 500x600

Manufactured from 1mm thick grade 304, satin polished stainless steel, supplied with legs, hinged bucket grating, combined waste and overflow assemblies and monobloc sink mixer. **J0000HTM** also available, see Hospital Equipment page 27a.



J0001 - Janitorial Unit

Manufactured from 1mm thick grade 304, satin polished stainless steel, supplied with legs, hinged bucket grating, combined waste and overflow assemblies and monobloc sink mixer.



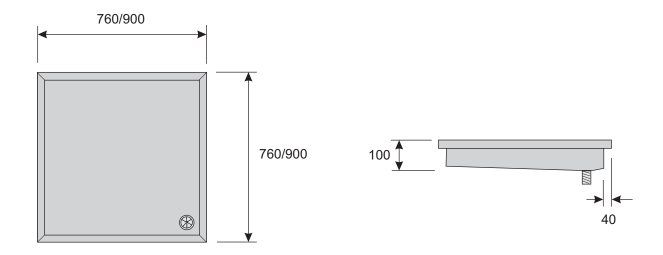
Optional Extras

B0006 Stainless steel bucket (12 litres)

B00006L Stainless steel bucket lid

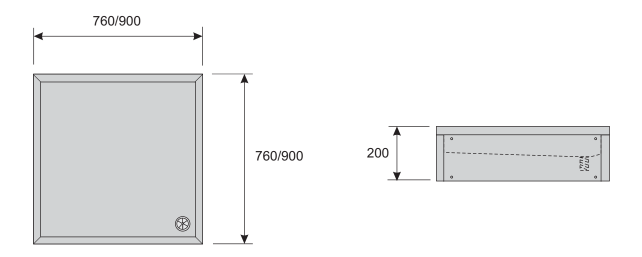
S2201 - Floor Recessed Shower Tray 760x760 S2202 - Floor Recessed Shower Tray 900x900

Manufactured from 1.2mm thick grade 304, satin polished stainless steel and supplied with 38mm plastic grated waste. Alternative sizes are available, on request.



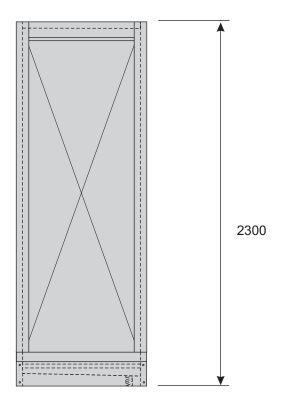
S2301 - Floor Standing Shower Tray 760x760 S2302 - Floor Standing Shower Tray 900x900

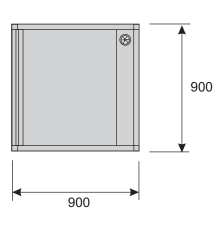
Manufactured from 1.2mm thick grade 304, satin polished stainless steel and supplied with removable access and 38mm plastic grated waste. Alternative sizes are available, on request.



S24 - Shower Cubicles

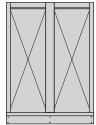
Manufactured from 1.2mm thick grade 304, satin polished stainless steel and supplied with removable access (in the tray), tubular curtain rail and 38mm plastic grated waste. The cubicle is double-skinned and can be supplied as a double or triple unit using one shower tray with an integral rear drainage channel and single waste outlet. Alternative sizes are available, on request.

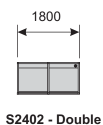


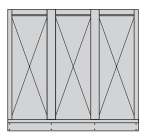


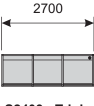
S2401 - Single











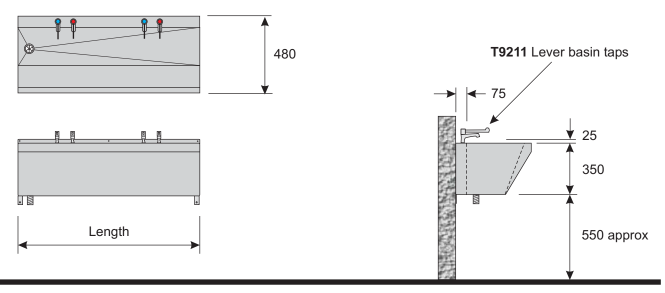
S2403 - Triple

Optional Extras

S2599 Closed Top

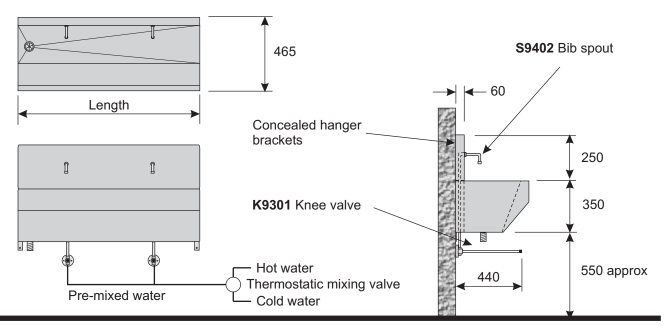
H37 - Taplanding Scrub-up Trough

Manufactured in accordance with HTM64, from 1.2mm thick grade 304, satin polished stainless steel, supplied with brackets and 38mm plastic grated waste (in a left, right or central position). Suitable for use with deckmounted taps and spouts. Available in any length, up to 3000mm, allowing approximately 600mm per person.



H38 - Splashback Scrub-up Trough

Manufactured in accordance with HTM64, from 1.2mm thick grade 304, satin polished stainless steel, supplied with brackets and 38mm plastic grated waste (in a left, right or central position). Suitable for use with bib spouts Available in any length, up to 3000mm, allowing approximately 600mm per person.

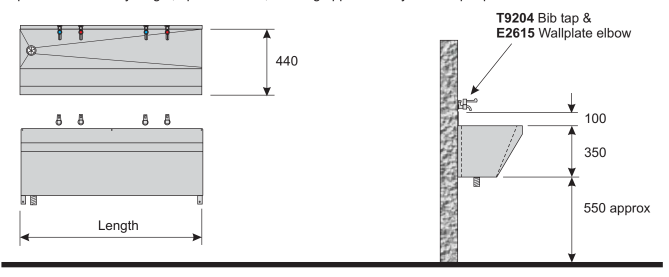


Optional Extras

Stainless steel leg supports		
Quarter turn 75mm lever basin taps	K9301	Knee operated valve - wall-mounted
Quarter turn 75mm lever bib taps		with 20 second timed delay
Quarter turn 150mm lever basin taps	S9402	Bib spout
Quarter turn 150mm lever bib taps	T9622	Thermostatic mixing valve 22mm
	Quarter turn 75mm lever basin taps Quarter turn 75mm lever bib taps Quarter turn 150mm lever basin taps	Quarter turn 75mm lever basin taps Quarter turn 75mm lever bib taps Quarter turn 150mm lever basin taps S9402

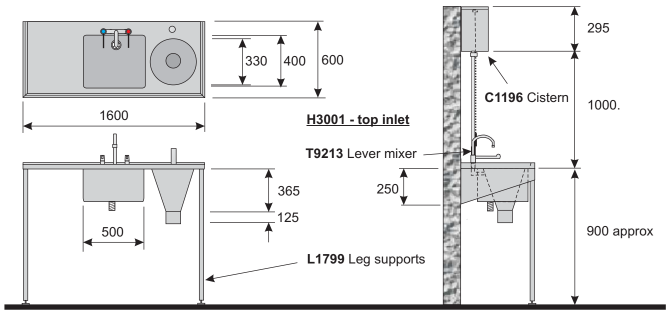
H39 - Standard Scrub-up Trough

Manufactured in accordance with HTM64, from 1.2mm thick grade 304, satin polished stainless steel, supplied with brackets and 38mm plastic grated waste (in a left, right or central position). Suitable for use with wall-mounted taps. Available in any length, up to 3000mm, allowing approximately 600mm per person.



H3001 - Combined Sink/Slop Hopper (top inlet) H3002 - Combined Sink/Slop Hopper (back inlet)

Manufactured in accordance with HTM64, from 1.2mm thick grade 304, satin polished stainless steel, supplied with anti-drip edges, brackets, top or back inlet 38mm flushpipe connection, 110mm spigot soil outlet and 38mm combined waste and overflow assembly. Alternative sizes available on request.



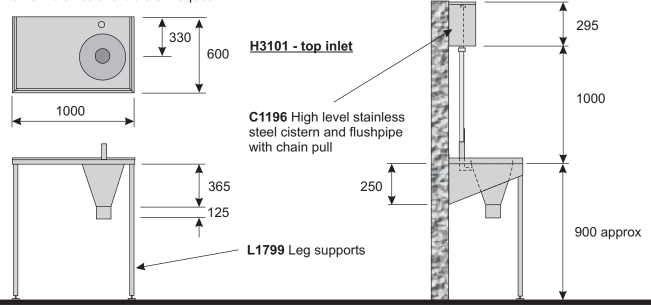
Optional Extras

L1799	Stainless steel leg supports		Quarter turn 75mm lever sink taps
B1001	Bucket grating	T9203	Quarter turn 75mm lever sink deck mixer
T3994	110mm stainless steel pushfit P trap	T9204	Quarter turn 75mm lever bib taps
T3995	110mm plastic pushfit P trap	T9212	Quarter turn 150mm lever sink taps
C1196	St/steel h/l cistern & flushpipe	T9213	Quarter turn 150mm lever sink deck mixer
G1000	Outlet Grating	T9214	Quarter turn 150mm lever bib taps

H3101 - Combined Slop Hopper/Drainer (top inlet) H3102 - Combined Slop Hopper/Drainer (back inlet)

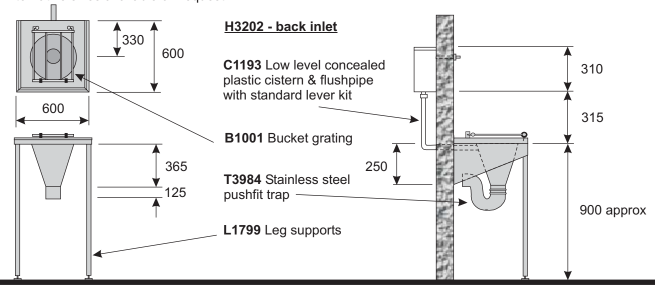
Manufactured in accordance with HTM64, from 1.2mm thick grade 304, satin polished stainless steel, supplied with anti-drip edges, brackets, top or back inlet 38mm flushpipe connection and 110mm spigot soil outlet.

Alternative sizes available on request.



H3201 - Wall Mounted Slop Hopper (top inlet) H3202 - Wall Mounted Slop Hopper (back inlet)

Manufactured in accordance with HTM64, from 1.2mm thick grade 304, satin polished stainless steel, supplied with anti-drip edges, brackets, top or back inlet 38mm flushpipe connection and 110mm spigot soil outlet. Alternative sizes available on request.

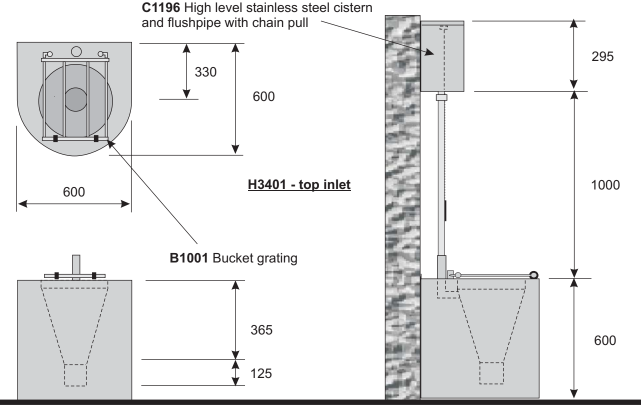


Optional Extras

L1799	Stainless steel leg supports	C1196	High lavel steinless steel sistem and
B1001	Bucket grating	C1190	High level stainless steel cistern and
T3994	110mm stainless steel pushfit P trap	04400	flushpipe with chain pull
T3995	110mm plastic pushfit P trap	C1193	Low level concealed plastic cistern and
G1000	Outlet Grating		flushpipe with std lever kit

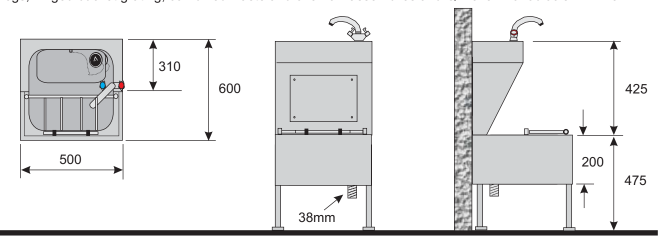
H3401 - Floor Standing Slop Hopper (top inlet) H3402 - Floor Standing Slop Hopper (back inlet)

Manufactured in accordance with HTM64, from 1.2mm thick grade 304, satin polished stainless steel, supplied with top or back inlet 38mm flushpipe connection and 110mm spigot soil outlet.



J0000HTM - Janitorial Unit

Manufactured in accordance with HTM64, from 1mm thick grade 304, satin polished stainless steel, supplied with legs, hinged bucket grating, combined waste and overflow assemblies and QT lever monobloc sink mixer.



Optional Extras

B1001 **Bucket grating** T3994 110mm stainless steel pushfit P trap T3995 110mm plastic pushfit P trap

G1000 **Outlet Grating** C1196 High level stainless steel cistern and

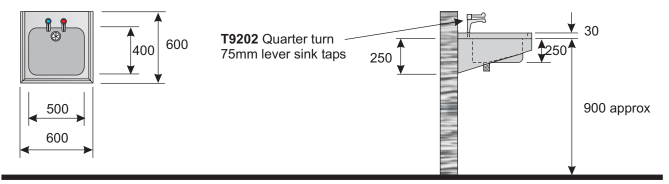
flushpipe with chain pull

C1193 Low level concealed plastic cistern and

flushpipe with std lever kit

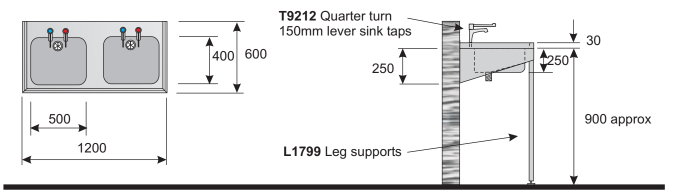
H3601 - Hospital Sink - Single

Manufactured in accordance with HTM64, from 1.2mm thick grade 304, satin polished stainless steel, supplied with anti-drip edges, brackets and 38mm combined waste and overflow assembly. Tapholes as required.



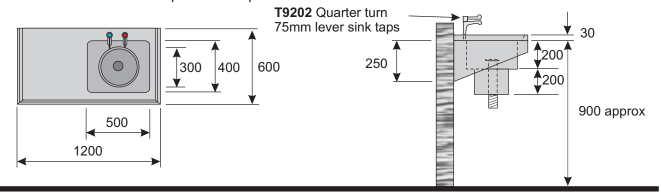
H3602 - Hospital Sink - Double

Manufactured in accordance with HTM64, from 1.2mm thick grade 304, satin polished stainless steel, supplied with anti-drip edges, brackets and 38mm combined waste and overflow assemblies. Tapholes as required.



H3301 - Plaster Sink

Manufactured in accordance with HTM64, from 1.2mm thick grade 304, satin polished stainless steel, supplied with anti-drip edges, brackets and 38mm standpipe strainer waste and plug. A sump containing a pull-out basket and cover is fitted to the bowl. Tapholes as required.



Optional Extras

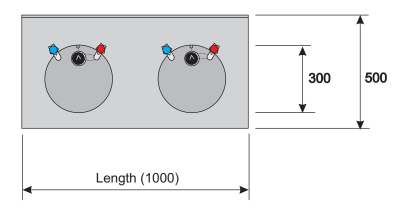
L1799 Stainless steel leg supports

T9202 Quarter turn 75mm lever sink taps **T9212** Quarter turn 150mm lever sink taps

T9203 Quarter turn 75mm lever sink deck mixer T9213 Quarter turn 150mm lever sink deck mixer

Vanitory Units and Tops

Manufactured from 1.2mm thick grade 304, satin polished stainless steel with 300mm diameter bowls, 32mm combined waste and overflow assembly, tapholes as required, 30mm square tubular, grade 430 stainless steel stand and adjustable feet. Vanitory Units and Tops are made to suit individual needs, and are available in any length, up to 2875mm, allowing approximately 500mm per person.



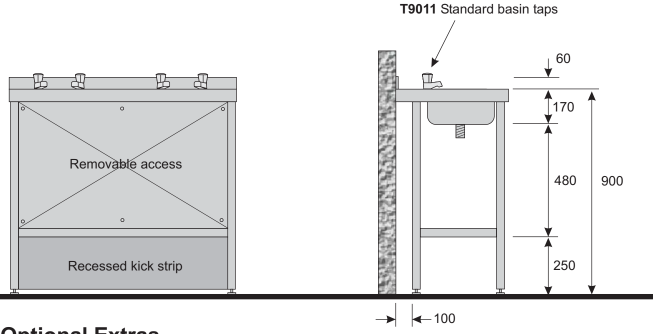
Vanitory Units

V1291 - with one bowl (500mm wide)
V1292 - with two bowls (1000mm wide)
V1293 - with three bowls (1500mm wide)
V1294 - with four bowls (2000mm wide)
V1295 - with five bowls (2500mm wide)
V1296 - with six bowls (2875mm wide)

Vanitory Tops

V1291T - with one bowl (500mm wide)
V1292T - with two bowls (1000mm wide)
V1293T - with three bowls (1500mm wide)
V1294T - with four bowls (2000mm wide)
V1295T - with five bowls (2500mm wide)
V1296T - with six bowls (2875mm wide)

V1292 - Vanitory Unit

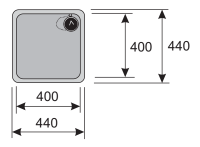


Optional Extras

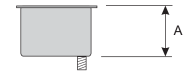
L1799 Stainless steel leg supports (for top only)
 T8901 Cross head BS5412 basin taps
 T9011 Standard BS5412 basin taps
 T9011 Non-concussive basin taps
 Quarter turn 75mm lever basin taps
 T9201 Quarter turn 150mm lever basin taps

Inset Sink Bowls

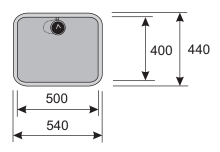
Manufactured from 1.2mm thick grade 304, satin polished stainless steel with a flat flange which can b fixed into a worktop with a strong adhesive, like 'gripfil' or 'silicone'.



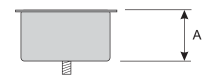
A **B4425** 210 **B4430** 300



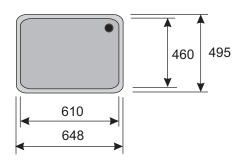
Supplied with 38mm combined waste & overflow assembly (standpipe strainer waste & plug can be supplied at extra cost).



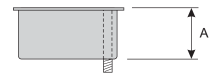
A **B5425** 250 **B5430** 300



Supplied with 38mm combined waste & overflow assembly (standpipe strainer waste & plug can be supplied at extra cost).



A **B6430** 300



Supplied with 38mm standpipe strainer waste & plug (can be fitted with 38mm combined waste & overflow assembly).

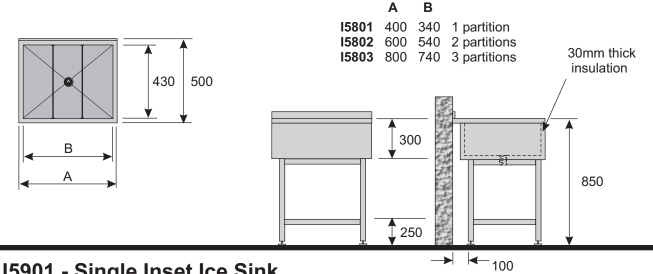
Optional Extras

T8903	Cross head BS5412 sink taps	T9014	Standard BS5412 sink monobloc mixer
T8904	Cross head BS5412 sink deck mixer	T9202	Quarter turn 75mm lever sink taps
T8905	Cross head BS1010 3/4" sink taps	T9203	Quarter turn 75mm lever sink deck mixer
T9012	Standard BS5412 sink taps	T9212	Quarter turn 150mm lever sink taps
T9013	Standard BS5412 sink deck mixer	T9213	Quarter turn 150mm lever sink deck mixer

Ice Sinks Page 31

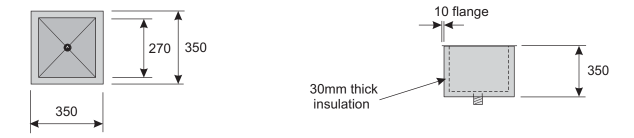
Ice Sink Units

Manufactured from 1.2mm thick grade 304, satin polished stainless steel, supplied with 30mm square tubular grade 430 stainless steel stand, adjustable feet, undershelf, removable partitions and 32mm waste and plug. Alternative sizes are available, on request.



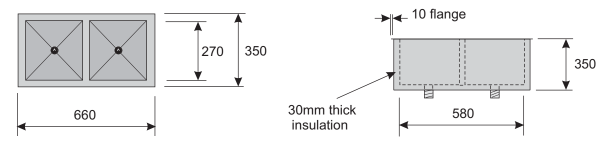
15901 - Single Inset Ice Sink

Manufactured from 1.2mm thick grade 304, satin polished stainless steel, supplied with a loose lid and 32mm waste and plug. Alternative sizes are available, on request.



15902 - Double Inset Ice Sink

Manufactured from 1.2mm thick grade 304, satin polished stainless steel, supplied with one loose lid and 32mm waste and plug. Alternative sizes are available, on request.



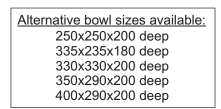
Optional Extras

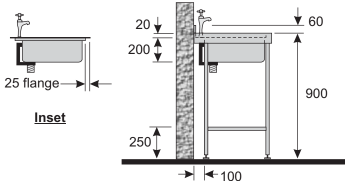
S0106	Speed rail 600x100mm	C0990	Condiment set (sits in Ice Chest)
S0109	Speed rail 900x100mm	B1560	Blender shelf 600x150mm
S0112	Speed rail 1200x100mm	T2260	Towel rail 600x20mm diameter

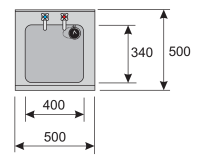
January 2003 Not to scale

Mini Sink Units

Manufactured from 1.2mm thick grade 304, satin polished stainless steel with 400x340x200mm deep bowl, 38mm combined waste & overflow assembly, tapholes as required, 30mm square tubular, grade 430 stainless steel stand and adjustable feet (with or without undershelf). Standard overall size can be altered and alternative bowl sizes, are available.

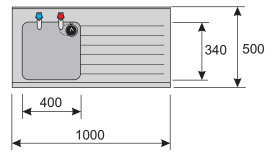






Mini Sink SB Unit B6505

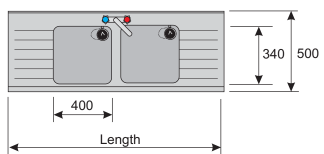
Mini Sink SB Top B6505T - (sit-on or inset)



Mini Sink SBSD Unit B6510

Mini Sink SBSD Top B6510T - (sit-on or inset)

NB: left or right hand drainer



Mini Sink DBDD Unit

B6515 - 1500mm long **B6518** - 1800mm long

Mini Sink DBDD Top

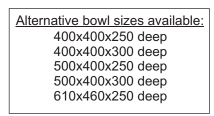
B6515T - 1500mm long (sit-on or inset) **B6518T** - 1800mm long (sit-on or inset)

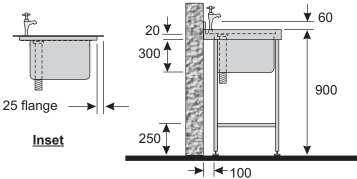
Optional Extras

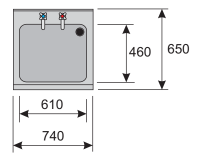
C6893	Cut out	T9013	Standard BS5412 sink deck mixer
U6897	End upstand	T9014	Standard BS5412 sink monobloc mixer
T8903	Cross head BS5412 sink taps	T9202	Quarter turn 75mm lever sink taps
T8904	Cross head BS5412 sink deck mixer	T9203	Quarter turn 75mm lever sink deck mixer
T8905	Cross head BS1010 3/4" sink taps	T9212	Quarter turn 150mm lever sink taps
T9012	Standard BS5412 sink taps	T9213	Quarter turn 150mm lever sink deck mixer

Standard Sink Units

Manufactured from 1.2mm thick grade 304, satin polished stainless steel with 610x460x300mm deep bowls, 38mm standpipe strainer waste, tapholes as required, 30mm square tubular, grade 430 stainless steel stand and adjustable feet (with or without undershelf). Standard overall size can be altered and alternative bowl sizes are available.

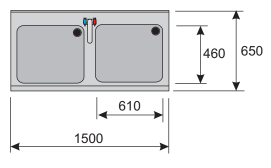






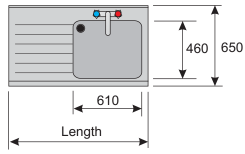
Standard SB Sink Unit S6017

Standard SB Sink Top S6017T - (sit-on or inset)



Standard DB Sink Unit S6115

Standard DB Sink Top S6115T - (sit-on or inset)



Standard SBSD Sink Unit

\$6210 - 1000mm long **\$6212** - 1200mm long

S6215 - 1500mm long

S6218 - 1800mm long

Standard SBSD Sink Top

S6210T - 1000mm long (sit-on or inset) **S6212T** - 1200mm long (sit-on or inset) **S6215T** - 1500mm long (sit-on or inset)

S6215T - 1500mm long (sit-on or inset)

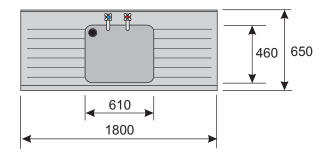
S6218T - 1800mm long (sit-on or inset)

NB: left or right hand drainer

Optional Extras

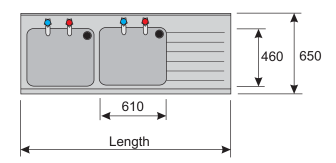
_			
C6893	Cut out	T9013	Standard BS5412 sink deck mixer
U6897	End upstand	T9014	Standard BS5412 sink monobloc mixer
T8903	Cross head BS5412 sink taps	T9202	Quarter turn 75mm lever sink taps
T8904	Cross head BS5412 sink deck mixer	T9203	Quarter turn 75mm lever sink deck mixer
T8905	Cross head BS1010 3/4" sink taps	T9212	Quarter turn 150mm lever sink taps
T9012	Standard BS5412 sink taps	T9213	Quarter turn 150mm lever sink deck mixer

Standard Sink Units (continued)



Standard SBDD Sink Unit S6318

Standard SBDD Sink Top S6318T - (sit-on or inset)



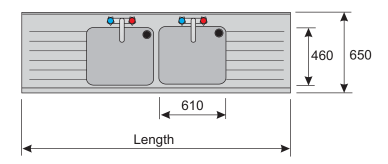
Standard DBSD Sink Unit

\$6418 - 1800mm long **\$6424** - 2400mm long

Standard DBSD Sink Top

S6418T - 1800mm long (sit-on or inset) **S6424T** - 2400mm long (sit-on or inset)

NB: Left or right hand drainer



Standard DBDD Sink Unit

\$6524 - 2400mm long **\$6530** - 3000mm long **\$6535** - 3500mm long

Standard DBDD Sink Top

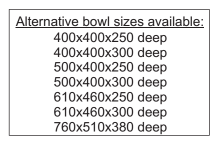
S6524T - 2400mm long (sit-on or inset) **S6530T** - 3000mm long (sit-on or inset) **S6535T** - 3500mm long (sit-on or inset)

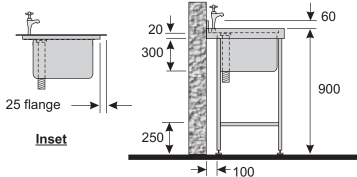
Optional Extras

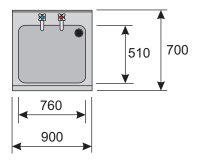
C6893	Cut out	T9013	Standard BS5412 sink deck mixer
U6897	End upstand	T9014	Standard BS5412 sink monobloc mixer
T8903	Cross head BS5412 sink taps	T9202	Quarter turn 75mm lever sink taps
T8904	Cross head BS5412 sink deck mixer	T9203	Quarter turn 75mm lever sink deck mixer
T8905	Cross head BS1010 3/4" sink taps	T9212	Quarter turn 150mm lever sink taps
T9012	Standard BS5412 sink taps	T9213	Quarter turn 150mm lever sink deck mixer

Large Sink Units

Manufactured from 1.2mm thick grade 304, satin polished stainless steel with 760x510x300mm deep bowls, 38mm standpipe strainer waste, tapholes as required, 30mm square tubular, grade 430 stainless steel stand and adjustable feet (with or without undershelf). Standard overall size can be altered and alternative bowl sizes are available.

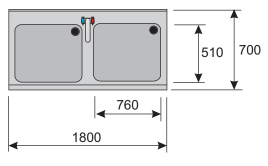






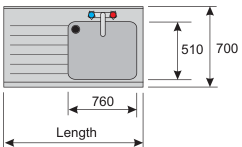
<u>Large SB Sink Unit</u> S7017

<u>Large SB Sink Top</u> S7017T - (sit-on or inset)



<u>Large DB Sink Unit</u> S7115

<u>Large DB Sink Top</u> **S7115T** - (sit-on or inset)



Large SBSD Sink Unit

\$7212 - 1200mm long **\$7215** - 1500mm long

S7218 - 1800mm long

Large SBSD Sink Top

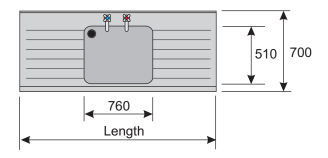
S7212T - 1200mm long (sit-on or inset) **S7215T** - 1500mm long (sit-on or inset) **S7218T** - 1800mm long (sit-on or inset)

NB: left or right hand drainer

Optional Extras

C6893	Cut out	T9013	Standard BS5412 sink deck mixer
U6897	End upstand	T9014	Standard BS5412 sink monobloc mixer
T8903	Cross head BS5412 sink taps	T9202	Quarter turn 75mm lever sink taps
T8904	Cross head BS5412 sink deck mixer	T9203	Quarter turn 75mm lever sink deck mixer
T8905	Cross head BS1010 3/4" sink taps	T9212	Quarter turn 150mm lever sink taps
T9012	Standard BS5412 sink taps	T9213	Quarter turn 150mm lever sink deck mixer

Large Sink Units (continued)

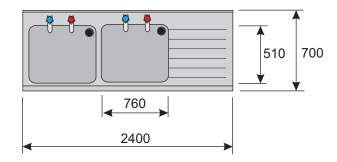


Large SBDD Sink Unit

7318 - 1800mm long **7324** - 2400mm long

Standard SBDD Sink Top

7318T - 1800mm long (sit-on or inset) **7324T** - 2400mm long (sit-on or inset)



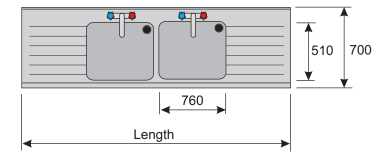
Large DBSD Sink Unit

S7424 - 2400mm long

Large DBSD Sink Top

S7424T - 2400mm long (sit-on or inset)

NB: Left or right hand drainer



Large DBDD Sink Unit

\$7530 - 3000mm long **\$7535** - 3500mm long

Large DBDD Sink Top

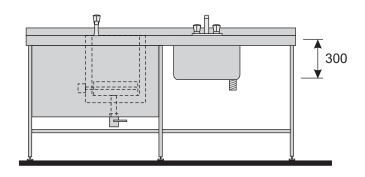
S7530T - 3000mm long (sit-on or inset) **S7535T** - 3500mm long (sit-on or inset)

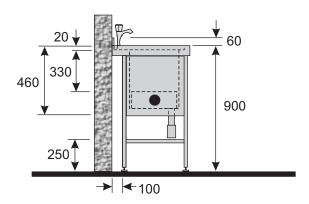
Optional Extras

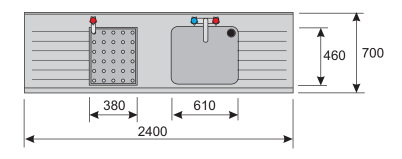
C6893	Cut out	T9013	Standard BS5412 sink deck mixer
U6897	End upstand	T9014	Standard BS5412 sink monobloc mixer
	Cross head BS5412 sink taps	T9202	Quarter turn 75mm lever sink taps
T8904	Cross head BS5412 sink deck mixer	T9203	Quarter turn 75mm lever sink deck mixer
T8905	Cross head BS1010 3/4" sink taps	T9212	Quarter turn 150mm lever sink taps
T9012	Standard BS5412 sink taps	T9213	Quarter turn 150mm lever sink deck mixer

Hot Rinse Sink Units

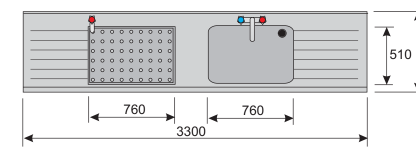
Manufactured from 1.2mm thick grade 304, satin polished stainless steel with 38mm standpipe strainer waste assembly in the washbowl, tapholes as required and 30mm square tubular, grade 430 stainless steel stand and adjustable feet with or without shelf under the sinkbowl. The insulated heated bowl has an insulated lid, 38mm waste with lever operated drain valve, removable trivet over immersion heater and thermostat, which require a 220/240v 50hz single phase supply via a fused spur.







<u>S6624 - Standard Hot Rinse Sink Unit</u> with 4kw immersion heater, requiring a 20amp fused spur.



<u>S6633 - Large Hot Rinse Sink Unit</u> with 6kw immersion heater, requiring a 30amp fused spur.

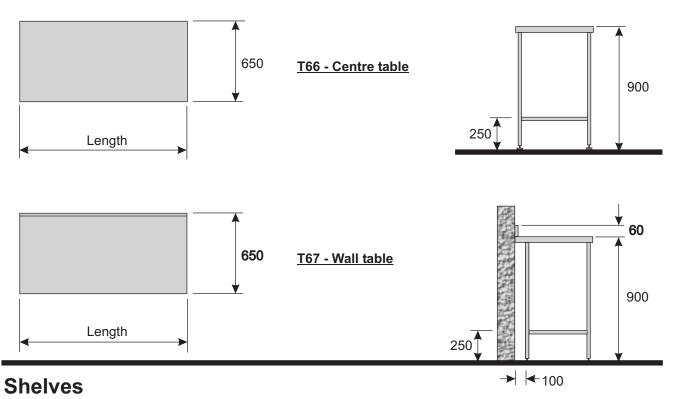
700

Optional Extras

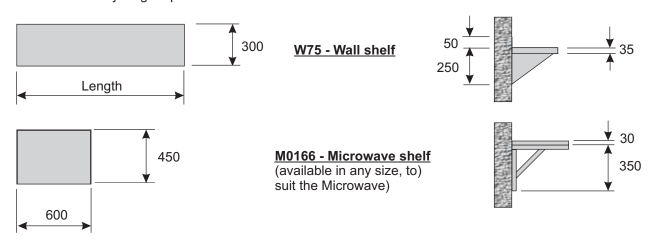
C6893	Cut out	T9013	Standard BS5412 sink deck mixer
U6897	End upstand	T9014	Standard BS5412 sink monobloc mixer
	Cross head BS5412 sink taps	T9202	Quarter turn 75mm lever sink taps
T8904	Cross head BS5412 sink deck mixer	T9203	Quarter turn 75mm lever sink deck mixer
T8905	Cross head BS1010 3/4" sink taps	T9212	Quarter turn 150mm lever sink taps
T9012	Standard BS5412 sink taps	T9213	Quarter turn 150mm lever sink deck mixer

Tables

Manufactured from 1.2mm thick grade 304, satin polished stainless steel, supplied with 30mm square tubular grade 430 stainless steel stand with adjustable feet and undershelf. Available in any length up to 2875mm. Standard width and height can be altered.



Manufactured from 1.2mm thick grade 430, satin polished stainless steel, supplied with brackets. Wall shelves are available in any length up to 2875mm and the standard width can be altered.



Optional Extras

\$6892 Additional strengthening (for machines etc.)

D6894 Drawer

D6895 Drawer with lock

C5599 Four standard duty castors (two braked)C5597 Four heavy duty castors (two braked)

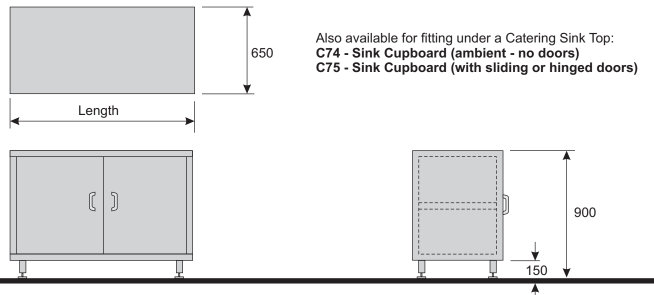
D6898 Additional undershelf

C6893 Cut out

C8390 Mitred corner U6897 End upstand

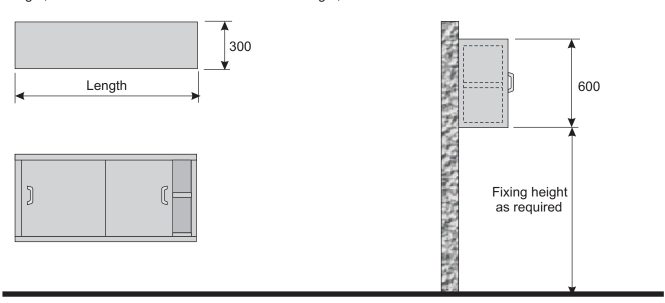
C70 - Floor Cupboard (ambient - no doors) C71 - Floor Cupboard (with sliding or hinged doors)

Manufactured from 1.2mm thick grade 304, satin polished stainless steel, supplied with or without sliding or hinged doors, 30mm square tubular grade 430 stainless steel frame, adjustable feet and intermediate shelf. Available in any length, from 600 to 2400mm. Standard width and height, can be altered.



C72 - Wall Cupboard (ambient - no doors) C73 - Wall Cupboard (with sliding or hinged doors)

Manufactured from 1.2mm thick grade 304, satin polished stainless steel, supplied with or without sliding or hinged doors, 30mm square tubular grade 430 stainless steel frame and intermediate shelf. Available in any length, from 600 to 1500mm. Standard width and height, can be altered.



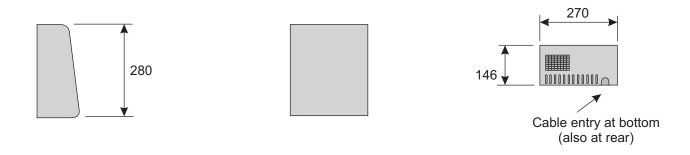
Optional Extras

L7499 Hinged or sliding door lock **S6898** Additional shelf

C5599 Four standard duty castors (two with brake)C5597 Four heavy duty castors (two with brake)

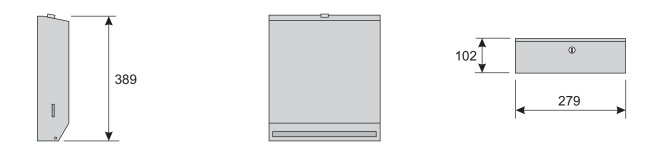
A8601 - Non-touch Hand Drier

Manufactured from 1.2mm thick grade 304, satin polished stainless steel. It has a capacitor start, brushless motor, centrifugal fan and fully-supported, spiral wound, heating element, rated at 2.4kW with automatic re-set overload protection and is automatically operated by an infra-red sensor and associated circuitry with automatic safety cut-out after 70 seconds continuous running. Supply should be 220/240V, 50Hz, single phase and the hand drier connected to the final subcircuit via a double-pole isolator switch, fused at 13A.



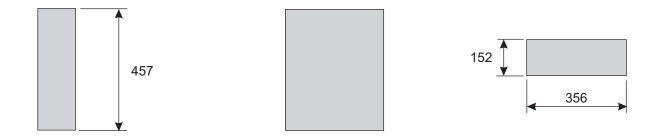
A8602 - Paper Towel Dispenser

Manufactured from 0.76mm thick grade 304, satin polished stainless steel with a lockable, bottom-hinged front, that swings open fully for easy servicing and dispenses 300 to 500, multi-fold or C-fold paper towels.



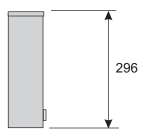
A8609 - Waste Bin

Manufactured from 0.76mm thick grade 304, satin polished stainless steel. A8610 with hinged lid is also available.

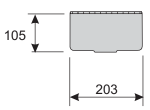


A8616 - Napkin Disposal Bin

Manufactured from 0.76mm thick grade 304, satin polished stainless steel with a hinged lid and lockable, hinged bottom for easy servicing (removal of liner).

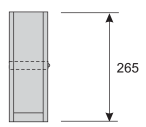


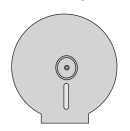


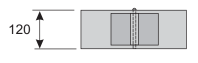


A8613 - Mini Jumbo Toilet Roll Holder

Manufactured from 0.76mm thick grade 304, satin polished stainless steel with a lockable, removable, front cover for easy servicing. A 220mm pack gives 300m single sheet or 210m double sheet.

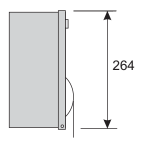


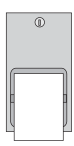


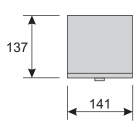


A8615 - Double Toilet Roll Holder

Manufactured from 0.76mm thick grade 304, satin polished stainless steel with a lockable, front cover for easy servicing. Holds two 114x114 standard core toilet rolls. **A8615R** recessed model is also available.

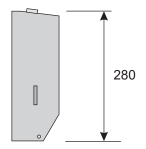




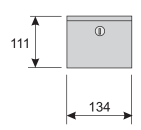


A8606 - Toilet Tissue Dispenser

Manufactured from 0.76mm thick grade 304, satin polished stainless steel with a lockable, bottom-hinged front, that swings open fully for easy servicing.

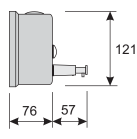


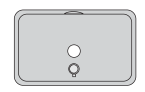


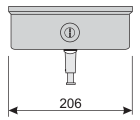


A8603 - Liquid Soap Dispenser

Manufactured from 0.91mm thick grade 304, satin polished stainless steel with a chromium-plated brass valve (with stainless steel moving parts), key-operated filler cap, lexan level indicator and 1.2 litre capacity. An **A8603V** vertical model is also available.

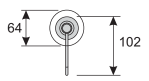


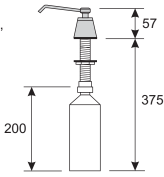




A8611 - Liquid Soap Dispenser

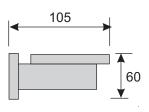
Manufactured from chromium-plated brass (with stainless steel moving parts), designed for top filling, with a 0.5 litre polyethylene container. A 25mm hole is required for installation through a maximum mounting thickness of 102mm.

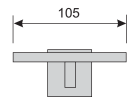


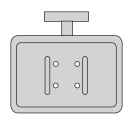


A8607 - Soap Shelf

Manufactured from 0.91mm thick grade 304, satin polished stainless steel with concealed fixings.







Robe Hooks

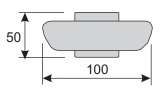
Manufactured from 0.91mm thick grade 304, satin polished stainless steel with concealed fixings...



A8617 single



A8617D double



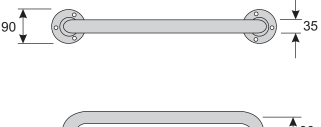
Stainless Steel Mirrors

Manufactured from 1.2mm thick grade 304, mirror polished stainless steel with four fixing holes. Please ensure the mirrors are fixed to a flat surface, or distortion will occur. Any size is available on request.

Grab Rails Page 43

Standard Grab Rails

Manufactured from 35mm diameter, 1.2mm thick, grade 304, bright polished stainless steel tube with 1.5mm thick fixed flanges. Alternative sizes, available on request.

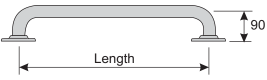


G8801 - 300mm long

G8802 - 450mm long

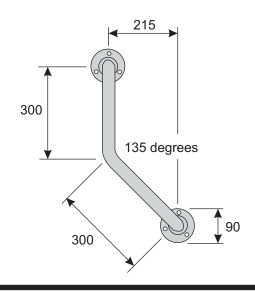
G8803 - 600mm long **G8804** - 750mm long

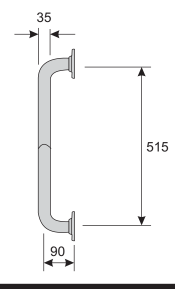
G8805 - 900mm long



G8806 - Angled Grab Rail

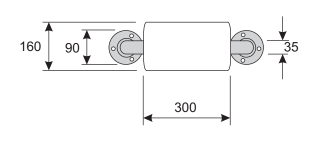
Manufactured from 35mm diameter,1.2mm thick, grade 304, bright polished stainless steel tube with 2mm thick fixed flanges. Alternative sizes, available on request.

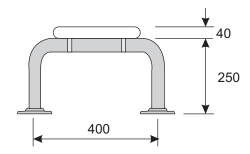




G8808 - Padded Backrest

Manufactured from 35mm diameter,1.2mm thick, grade 304, bright polished stainless steel tube with 1.5mm thick fixed flanges and white plastic upholstered, foam pad.



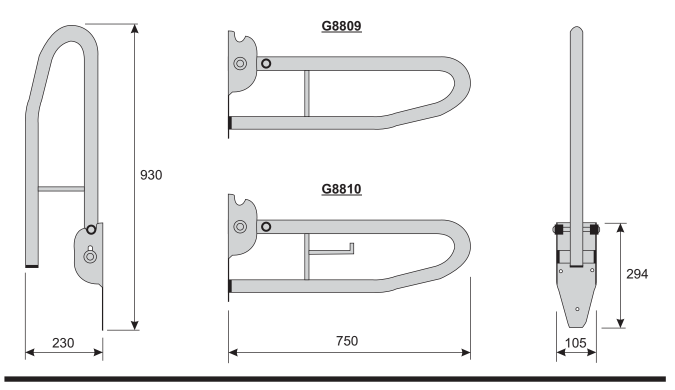


Grab Rails Page 44

G8809 - Hingedown Grab Rail

G8810 - Hingedown Grab Rail (with toilet roll holder)

Manufactured from 35mm diameter,1.2mm thick, grade 304, bright polished stainless steel tube with 2mm thick fixed flanges.



G8811 - Vertical Pole G8812 - Vertical Pole and Stay

Manufactured from 35mm diameter, 1.2mm thick, grade 304, bright polished stainless steel tube with 1.5mm thick fixed flanges. Alternative sizes, available on request.

