



PRODUCT GUIDE | 2021



- Urinals
- Toilets
- Flushing Devices
- Basins
- Troughs
- Drinking Fountains
- Commercial Sinks
- Baths & Showers
- Drainage & Tanks
- Safe Ensuite



- 01 Sani Grate Walk-On Urinal
- Maxi Step Urinal
- Slab Step Urinal
- Urinal Trough Wall Hung
- Pod Urinal



Sani Grate - Walk-On Urinal

Model: SPPL.UR.G.xxxx.yy

SPPL = Stoddart Plumbing Product

UR = Urinal G = Grated

xxxx = Nominated Length
yy = T - top water entry
= R - rear water entry
= R - right waste

= L - left waste

eg.: for specification and ordering quote

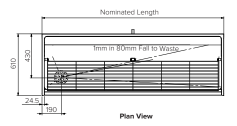
Code: SPPL.UR.G.1800.RR

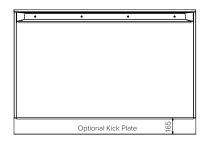
*L & U shaped configurations available.

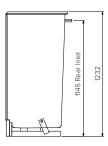


Features and Benefits:

- Fully supported on legs for easy installation (no need to fill void under trough with slurry)
- 610mm depth sides for superior hygiene
- Concealed vandal resistant sparge to ensure proper wash with each flush
- The unit can be set into floor (recessed so the top grate is flush with floor), or set on floor (can be fitted with optional stainless steel front kick panel)
- Stainless steel grate is high strength, slip resistant, and hinged for cleaning access
- Internal corners have large radius for easy cleaning and effective drainage
- Fall to waste of 1:80 ensures proper drainage
- Compressed fibre-cement backing provides 'anti-drum' noise suppression
- Optional freestanding finished end panels available where there are no walls
- Top edge can have either returned finished edge or tile edge
- Custom lengths available







Front View

End View

Specifications:

Construction: Fully welded 1.2mm thick 304 stainless steel

construction, no.4 satin finish.

Water Connection: Top entries in ø25 and ø38 dia. Rear entry in

 $25 \mathrm{mm}$ pressure pipe. Custom inlet positions available. Designed for WELS approved flush

devices.

Waste Connection: 50mm to 100mm dropper outlets available

Custom waste positions available.

Sold Separately

Flushing Device Options:





FD.CI.PC

FD.EUFS.MIC









Due to continuous product research and development, the information contained herein is subject to change without notice.

Revision: A -14/05/2021





Maxi Step Urinal

Model: SPPL.UR.MS.xxxx.yy

SPPL = Stoddart Plumbing Product

UR = Urinal MS = Maxi Step XXXX = Nominated Length = T = top entry water supply уу = R = rear entry water supply = L = left end waste

= R = right end waste eg.: for specification and ordering quote

Code: SPPL.UR.MS.1500.TL

*L & U shaped configurations available.



Specifications:

Construction: Fully welded 1.2mm thick 304 stainless steel

construction, no.4 satin finish.

Water Connection: Top entries in ø25 and ø38 dia. Rear entry in

25mm pressure pipe. Custom inlet positions available. Designed for WELS approved flush

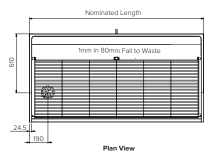
devices.

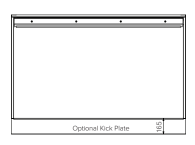
50mm to 100mm dropper outlets available Waste Connection:

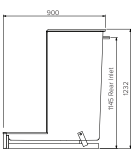
Custom waste positions available.

Features and Benefits:

- Fully supported on legs for easy installation (no need to fill void under trough with slurry)
- 600mm depth sides for superior hygiene
- Concealed vandal resistant sparge to ensure proper wash with
- The unit can be set into floor (recessed so the top grate is flush with floor), or set on floor (can be fitted with optional stainless steel front kick panel)
- Stainless steel grate is high strength, slip resistant, and hinged for cleaning access
- Internal corners have large radius for easy cleaning and effective drainage
- Fall to waste of 1:80 ensures proper drainage
- Compressed fibre-cement backing provides 'anti-drum' noise suppression
- Optional freestanding finished end panels available where there are no walls
- Top edge can have either returned finished edge or tile edge
- Custom lengths available







Front View

End View

Sold Separately

Flushing Device Options:





FD.CI.PC











Due to continuous product research and development, the information contained herein is subject to change without notice.





Slab Step Urinal

Model: SPPL.UR.S.xxxx.yy

SPPL = Stoddart Plumbing Product

UR = UrinalS = Slab

xxxx = Length of urinal yy = T - top water entry = R - rear water entry

= R - right waste = L - left waste

eg.: for specification and ordering quote

Code: SPPL.UR.S.1800.RR

*L & U shaped configurations available.



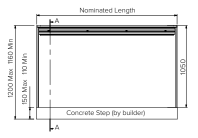
Features and Benefits:

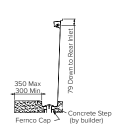
- Compressed fibre-cement backing for strength and superior noise suppression
- Top or rear water entry
- Concealed sparge spreader for full face waterfall flush
- All internal corners to 25mm radius
- · Custom lengths available



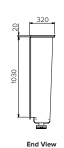
L/H Waste Shown R/H Waste Available

Plan View





Front View



Section A-A

Specifications:

Construction: Fully welded 1.2mm thick 304 stainless steel

construction, no.4 satin finish. Fibre-cement

reinforced backing.

Water Connection: Top entries in ø25 and ø38 dia. Rear entry in

25mm pressure pipe. Custom inlet positions available. Designed for WELS approved flush

devices.

Waste Connection: 50mm to 100mm dropper outlets available

Custom waste positions available.



Due to continuous product research and development, the information contained herein is subject to change without notice.

Revision: A -14/05/2021

www.stoddart.com.au www.stoddart.co.nz

Sold Separately

Flushing Device Options:





FD.CI.PC

FD.EUFS.MIC









Wall Hung Urinal Trough

Model: SPPL.UR.W.xxxx.yy

SPPL = Stoddart Plumbing Product

UR = Urinal
W = Wall Hung
xxxx = Nominated Length
yy = T = top entry water supply
= R = rear entry water supply

= L = left end waste = R = right end waste

eg.: for specification and ordering quote

Code: SPPL.UR.W.2400.TL

*L & U shaped configurations available.



Specifications:

Construction: Fully welded 1.2mm thick 304 stainless steel

construction, no.4 satin finish. Integrated

mounting brackets.

Water Connection: Top entries in ø25 and ø38 dia. Rear entry in

25mm pressure pipe. Custom inlet positions available. Designed for WELS approved flush

devices.

Waste Connection: 50mm threaded outlet Positioned 100mm

from side wall.

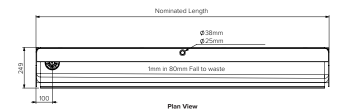
Unit Fixing: Unit is designed to be positioned so as the

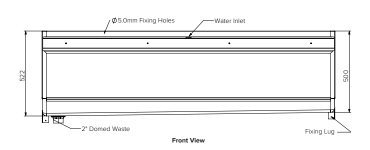
front lip of the urinal is approximately 600mm from the finished floor level. Supplied with stainless steel mounting bracket at base for screw fixing to the wall. Unit should also be screwed to the wall through the top fixing

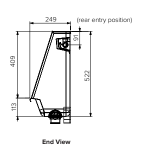
edge.

Features and Benefits:

- · Cost effective solution for site sheds and demountable buildings
- 50mm domed threaded waste can be ordered left or right
- 25mm internal radius corners
- Custom lengths available







Sold Separately

Flushing Device Options:







FD.EUFS.MIC









Due to continuous product research and development, the information contained herein is subject to change without notice.

Revision: A - 14/05/2021

Pod Urinal

Model: SPPL.UR.P.xx

SPPL = Stoddart Plumbing Product

UR = Urinal P = POD

xx = T = top entry water supply

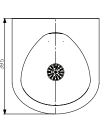
= R = rear entry water supply eg.: for specification and ordering quote

Code: SPPL.UR.P.xx

Features and Benefits:

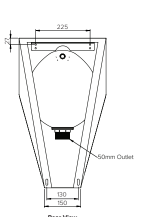
- Vandal resistant, ideal for public amenities, clubs, pubs, sporting grounds, site sheds and demountable buildings
- Cost effective solution
- Modern, sleek design

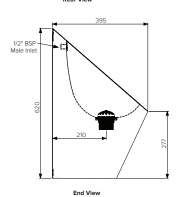




Plan View







Specifications:

Construction: Fully welded 1.2mm thick 304 stainless steel

construction, no.4 satin finish.

Water Connection: Top or rear entry Designed for WELS

approved flush devices.

Waste Connection: 50mm threaded outlet.

Unit Fixing: Rear mounting strip Suggested mounting

heights (dimensions from floor to front rim of unit) Adults - 610mm, Children - 510mm.

Sold Separately

Flushing Device Options:



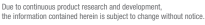


FD.CI.PC









Revision: A -14/05/2021







Page Intentionally Left Blank





- **01** TP3 Pan Standard
- 02 TP3 Pan Access Compliant
- 03 TP3 Pan Ambulant
- **04** TP4 Pan Standard
- **05** TP4 Pan Access Compliant
- **06** TP4 Pan Ambulant
- **07** Wall Hung Pan Standard
- **08** Wall Hung Pan Access Compliant
- **09** Wall Hung Pan Ambulant
- 10 Close Coupled Suite Standard
- 11 Close Coupled Suite Access Compliant
- 12 Close Coupled Suite Ambulant
- **13** Toilet Pan Long Drop
- **14** Toilet & Basin Security Combination
- 15 Contraband Control Inspection Unit



Pan - TP3 Standard

Model: SPPL.TP.3.S

SPPL = Stoddart Plumbing Product

TP = Toilet Pan 3 = Type 3

= Standard (H400mm, L700mm) S eg.: for specification and ordering quote

Code: SPPL.TP.3.S



Specifications:

Construction: Toilet bowl and Trap - 304 stainless steel.

Seat, Body and shroud – 2mm 304 stainless steel no.4 satin finish (Options; Super Heavy

Duty: 3mm 304 outer body).

Flushing: WELS approved 4.5L full flush/3L half flush.

Flushing device must be able to deliver 1.4 litres per second to the toilet pan (as per

AS1172).

Water Connection: Inlet Key-Seal supplied for 40mm flush pipe.

P trap standard, with rubber coupling included Waste Connection:

to suit 100mm PVC.

Optional P-S adaptors can be ordered separately not supplied as standard.

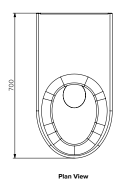
Unit Fixing: The unit is designed to be fixed to the rear wall with 4 bolts. A Z-clip is supplied to secure

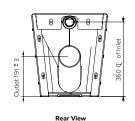
the front of the base to the floor.

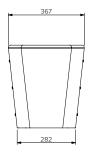
Model No.	L x D x H (mm)		
SPPL.TP.3.S	367 × 700 × 400		
	Inlet Height	Outlet Height	Waste Set-Out
	360 ± 3	191 ± 3	95 ± 5 Standard Pan Bend (not supplied)

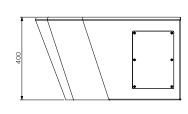
Features and Benefits:

- 2mm heavy duty (1000kg) load carrying capacity
- Plumbing and fixing points are concealed for security and vandal resistance
- Access to plumbing is via side access panels
- Anti-contraband flushing rim
- Seat has smooth hydraulically formed radius to both outer and inner edges for safety and comfort and has a self draining seat surface for improved hygiene
- All external corners are rounded with a smooth radius for safety
- These toilets can be flushed with either a flush valve or in wall cistern (ordered separately)
- Powder coated to colour of choice optional
- Optional 316 grade stainless steel suitable for highly corrosive and coastal environments









Front View

End View

Sold Separately

Flushing Device Options:





FD.CI.IW.EFV





FD.CI.IW.MDF



CMPL.0675

FD.CI.IW.PRF

FD.CI.IW.PRF.CB

CMPL.0915

CMPL.1005









Due to continuous product research and development, the information contained herein is subject to change without notice.





Pan - TP3 Access Compliant

Model: SPPL.TP.3.D

SPPL = Stoddart Plumbing Product

ΤP = Toilet Pan 3 = Type 3

= Disabled Access (H460mm, L800mm) D

eg.: for specification and ordering quote

Code: SPPL.TP.3.D



Specifications:

Construction: Toilet bowl and Trap - 304 stainless steel.

Seat, Body and shroud – 2mm 304 stainless steel no.4 satin finish (Options; Super Heavy

Duty: 3mm 304 outer body).

Flushing: WELS approved 4.5L full flush/3L half flush.

Flushing device must be able to deliver 1.4 litres per second to the toilet pan (as per

Water Connection: Inlet Key-Seal supplied for 40mm flush pipe.

P trap standard, with rubber coupling included Waste Connection:

to suit 100mm PVC.

Optional P-S adaptors can be ordered separately not supplied as standard.

Unit Fixing: The unit is designed to be fixed to the rear wall with 4 bolts. A Z-clip is supplied to secure

the front of the base to the floor.

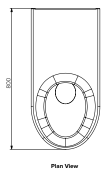
Model No.	L x D x H (mm)		
SPPL.TP.3.D	367 x 800 x 460		
	Inlet Height	Outlet Height	Waste Set-Out
	420 ± 3	251 ± 3	195 ± 5 Standard Pan Bend (not supplied)

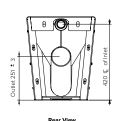
Due to continuous product research and development, the information contained herein is subject to change without notice.

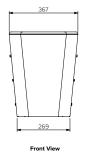
Revision: B - 14/05/2021

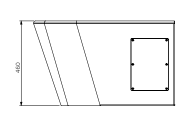
Features and Benefits:

- 2mm heavy duty (1000kg) load carrying capacity
- Plumbing and fixing points are concealed for security and vandal resistance
- Access to plumbing is via side access panels
- Anti-contraband flushing rim
- Seat has smooth hydraulically formed radius to both outer and inner edges for safety and comfort and has a self draining seat surface for improved hygiene
- All external corners are rounded with a smooth radius for safety
- These toilets can be flushed with either a flush valve or in wall cistern (ordered separately)
- Powder coated to colour of choice optional
- Optional 316 grade stainless steel suitable for highly corrosive and coastal environments
- Access compliant









End View

Sold Separately

Flushing Device Options:











FD.CI.IW.MDF

.00.

2-2

FD CLIW FEV

CMPI 0675







CMPL.0915











Pan - TP3 Ambulant

Model: SPPL.TP.3.A

SPPL = Stoddart Plumbing Product

TP = Toilet Pan 3 = Type 3

= Ambulant (H460mm, L650mm) Δ eg.: for specification and ordering quote

Code: SPPL.TP.3.A



Specifications:

Construction: Toilet bowl and Trap - 304 stainless steel.

Seat, Body and shroud – 2mm 304 stainless steel no.4 satin finish (Options; Super Heavy

Duty: 3mm 304 outer body).

Flushing: WELS approved 4.5L full flush/3L half flush.

Flushing device must be able to deliver 1.4 litres per second to the toilet pan (as per

Water Connection: Inlet Key-Seal supplied for 40mm flush pipe.

P trap standard, with rubber coupling included Waste Connection:

to suit 100mm PVC.

Optional P-S adaptors can be ordered separately not supplied as standard.

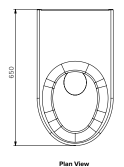
The unit is designed to be fixed to the rear Unit Fixing: wall with 4 bolts. A Z-clip is supplied to secure

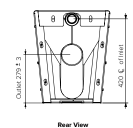
the front of the base to the floor.

Model No.		L x D x H (mm)		
SPPL.TP.3.A	367 x 650 x 460			
	Inlet Height	Outlet Height	Waste Set-Out	
	420 ± 3	279 ± 3	175 ± 5 Standard Pan Bend (not supplied)	

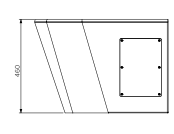
Features and Benefits:

- 2mm heavy duty (1000kg) load carrying capacity
- Plumbing and fixing points are concealed for security and vandal resistance
- Access to plumbing is via side access panels
- Anti-contraband flushing rim
- Seat has smooth hydraulically formed radius to both outer and inner edges for safety and comfort and has a self draining seat surface for improved hygiene
- All external corners are rounded with a smooth radius for safety
- These toilets can be flushed with either a flush valve or in wall cistern (ordered separately)
- Powder coated to colour of choice optional
- Optional 316 grade stainless steel suitable for highly corrosive and coastal environments
- Meets Ambulant requirements









Sold Separately

Flushing Device Options:







End View

FD.CI.IW.MDF





.00.



FD.CI.IW.PRF

FD.CI.IW.PRF.CB









the information contained herein is subject to change without notice.

Revision: B - 14/05/2021



Toilet Pan - TP4 Standard

Model: SPPL.TP.4.S

SPPL = Stoddart Plumbing Product

TP = Toilet Pan 4 = Type 4

S = S = Standard (H400mm, L650mm)

eg.: for specification and ordering quote

Code: SPPL.TP.4.S



Specifications:

 $\label{eq:construction: Toilet bowl and Trap - 304 stainless steel.}$

Seat, Body and shroud – 2mm 304 stainless steel no.4 satin finish (Options; Super Heavy

Duty: 3mm 304 outer body).

Flushing: WELS approved 4.5L full flush/3L half flush.

Flushing device must be able to deliver 1.4 litres per second to the toilet pan (as per

AS1172).

Water Connection: Inlet Key-Seal supplied for 40mm flush pipe.

Waste Connection: P trap standard, with rubber coupling included

to suit 100mm PVC.

Optional P-S adaptors can be ordered separately not supplied as standard.

Unit Fixing: The unit is designed to be fixed to the rear wall with 4 bolts. A Z-clip is supplied to secure

the front of the base to the floor.

Model No.		L x D x H (mm)		
SPPL.TP.4.S		367 x 650 x 460		
	Inlet Height	Outlet Height	Waste Set-Out	
	360 ± 3	191 ± 3	~ 175 Plastec Universal Pan Bend	



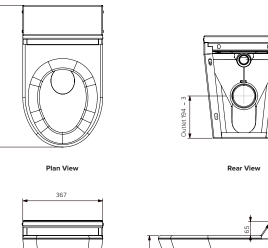
Due to continuous product research and development, the information contained herein is subject to change without notice.

Revision: A - 14/05/2021

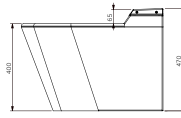
www.stoddart.com.au www.stoddart.co.nz

Features and Benefits:

- · 2mm heavy duty (1000kg) load carrying capacity
- Hydraulically formed seat with smooth radius to inner and outer edges for safety and comfort
- Self draining surface for improved hygiene
- Concealed plumbing and fixing points for security and vandal resistance
- Top secure access panel
- Anti-contraband flushing rim
- Powder coated to colour of choice optional
- These toilets can be flushed with either a flush valve or cistern (ordered separately)
- Optional 316 grade stainless steel suitable for highly corrosive and coastal environments







Front View

End View

Sold Separately

Flushing Device Options:









FD.CI.IW.MDF

FD.CI.IW.EFV



CMPL.0675



FD.CI.IW.PRF

FD.CI.IW.PRF.CB

CMPL 0915

CMPL10









Toilet Pan - TP4 Access Compliant

Model: SPPL.TP.4.D

SPPL = Stoddart Plumbing Product

TP = Toilet Pan 4 = Type 4

= D = Disabled Access (H460mm, L800mm) D

eg.: for specification and ordering quote

Code: SPPL.TP.4.D



Specifications:

Toilet bowl and Trap – 304 stainless steel. Construction:

Seat, Body and shroud – 2mm 304 stainless steel no.4 satin finish (Options; Super Heavy

Duty: 3mm 304 outer body).

WELS approved 4.5L full flush/3L half flush. Flushing:

Flushing device must be able to deliver 1.4 litres per second to the toilet pan (as per

AS1172).

Water Connection: Inlet Key-Seal supplied for 40mm flush pipe.

P trap standard, with rubber coupling included Waste Connection:

to suit 100mm PVC.

Optional P-S adaptors can be ordered separately not supplied as standard.

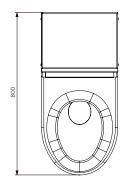
Unit Fixing: The unit is designed to be fixed to the rear wall with 4 bolts. A Z-clip is supplied to secure

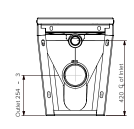
the front of the base to the floor.

Model No.		L x D x H (mm)		
SPPL.TP.4.D	367 x 800 x 535			
	Inlet Height	Outlet Height	Waste Set-Out	
	420 ± 3	251 ± 3	~ 195 Standard Pan Bend (not supplied)	

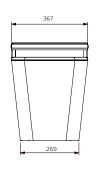
Features and Benefits:

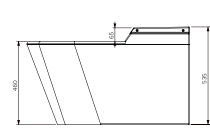
- 2mm heavy duty (1000kg) load carrying capacity
- Hydraulically formed seat with smooth radius to inner and outer edges for safety and comfort
- Self draining surface for improved hygiene
- Concealed plumbing and fixing points for security and vandal resistance
- Top secure access panel
- Anti-contraband flushing rim
- Powder coated to colour of choice optional
- These toilets can be flushed with either a flush valve or cistern (ordered separately)
- Optional 316 grade stainless steel suitable for highly corrosive and coastal environments
- Access compliant





Plan View





Front View

Sold Separately

Flushing Device Options:









FD.CI.IW.MDF

FD.CI.IW.EFV

CMPL.0675









FD.CI.IW.PRF



CMPL:1005











Due to continuous product research and development, the information contained herein is subject to change without notice.

Revision: A - 14/05/2021





Toilet Pan - TP4 Ambulant

Model: SPPL.TP.4.A

SPPL = Stoddart Plumbing Product

TP = Toilet Pan 4 = Type 4

= A = Ambulant (H460mm, L650mm) Α

eg.: for specification and ordering quote

Code: SPPL.TP.4.A



Specifications:

Construction: Toilet bowl and Trap – 304 stainless steel.

Seat, Body and shroud $-2\text{mm}\ 304\ \text{stainless}$ steel no.4 satin finish (Options; Super Heavy

Duty: 3mm 304 outer body).

Flushing: WELS approved 4.5L full flush/3L half flush.

Flushing device must be able to deliver 1.4 litres per second to the toilet pan (as per

AS1172).

Inlet Key-Seal supplied for 40mm flush pipe. Water Connection:

P trap standard, with rubber coupling included Waste Connection:

to suit 100mm PVC.

Optional P-S adaptors can be ordered separately not supplied as standard.

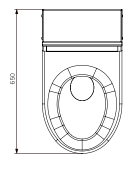
Unit Fixing: The unit is designed to be fixed to the rear wall with 4 bolts. A Z-clip is supplied to secure

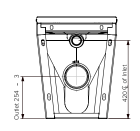
the front of the base to the floor.

Model No.		L x D x H (mm)		
SPPL.TP.4.A		367 x 650 x 530		
	Inlet Height	Outlet Height	Waste Set-Out	
	420 ± 3	251 ± 3	~ 175 Plastec Universal Pan Bend	

Features and Benefits:

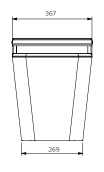
- 2mm heavy duty (1000kg) load carrying capacity
- Hydraulically formed seat with smooth radius to inner and outer edges for safety and comfort
- Self draining surface for improved hygiene
- Concealed plumbing and fixing points for security and vandal resistance
- Top secure access panel
- Anti-contraband flushing rim
- Powder coated to colour of choice optional
- These toilets can be flushed with either a flush valve or cistern (ordered separately)
- Optional 316 grade stainless steel suitable for highly corrosive and coastal environments
- Meets Ambulant requirements

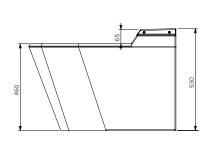




Plan View

Rear View





Front View

End View

Sold Separately

Flushing Device Options:









FD.CI.IW.MDF

FD.CI.IW.EFV

CMPL.0675

FD.CI.IW.PRF

FD.CI.IW.PRF.CB











Due to continuous product research and development, the information contained herein is subject to change without notice.

Revision: A -14/05/2021





Wall Hung Toilet Pan - Standard

Model: SPPL.TP.WH.4.S

SPPL = Stoddart Plumbing Product

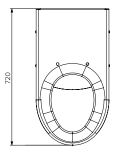
TP = Toilet Pan
WH.4 = Wall Hung Type 4
S = Standard

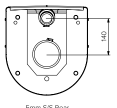
eg.: for specification and ordering quote

Code: SPPL.TP.WH.4.S

Features and Benefits:

- Hydraulically formed seat with smooth radius to inner and outer edges for safety and comfort.
- Seat area is sloped to drain into the bowl for improved hygiene
- Heavy duty (500kg) load carrying capacity (depending on wall structure)
- Concealed plumbing and fixing points for security and vandal resistance
- Engineered flushing rim prevents hiding of contraband while allowing free flow of flush water
- Powder coated to colour of choice optional
- Optional 316 grade stainless steel suitable for highly corrosive and coastal environments
- These toilets can be flushed with either a flush valve or in-wall cistern (ordered separately)



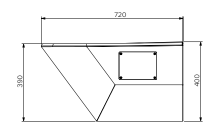


Fixing Plate

Plan View

Rear View





Front View

End View

Specifications:

Construction: Toilet bowl and Trap – 304 stainless steel.

Seat, Body and shroud – 2mm 304 stainless

steel no.4 satin finish

Flushing: WELS approved 4.5L full flush/3L half flush.

Flushing device must be able to deliver 1.4 litres per second to the toilet pan (as per

AS1172).

Water Connection: Inlet Key-Seal supplied for 40mm flush pipe.

Waste Connection: P trap standard, with rubber coupling included

to suit 100mm PVC.

Unit Fixing: The unit is designed to be fixed to the rear

wall with 4 x Ø16 stainless steel bolts.

Sold Separately

Flushing Device Options:







FD.CI.IW.MDF FD.CI.IW.

FD.CI.IW.EFV

CMPL.0675



00.

FD.CI.IW.PRF



FD.CI.IW.PRF.CB

O CMPL.0915

CMPL.1005









Due to continuous product research and development, the information contained herein is subject to change without notice.

Revision: A - 14/05/2021



Wall Hung Toilet Pan - Access Compliant

Model: SPPL.TP.WH.4.D

SPPL = Stoddart Plumbing Product

TP = Toilet Pan WH.4 = Wall Hung Type 4 = Disabled Access D

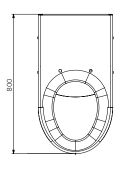
eg.: for specification and ordering quote

Code: SPPL.TP.WH.4.D

Features and Benefits:

- Hydraulically formed seat with smooth radius to inner and outer edges for safety and comfort.
- Seat area is sloped to drain into the bowl for improved hygiene
- Heavy duty (500kg) load carrying capacity (depending on wall structure)
- Concealed plumbing and fixing points for security and vandal resistance
- Engineered flushing rim prevents hiding of contraband while allowing free
- Powder coated to colour of choice optional
- Optional 316 grade stainless steel suitable for highly corrosive and coastal environments
- These toilets can be flushed with either a flush valve or in-wall cistern (ordered separately)
- Access compliant when mounted at correct height

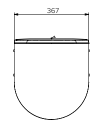


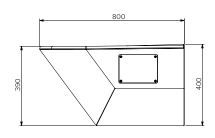




Plan View

Rear View





Front View

End View

Specifications:

Construction: Toilet bowl and Trap – 304 stainless steel.

Seat, Body and shroud – 2mm 304 stainless

steel no.4 satin finish

WELS approved 4.5L full flush/3L half flush. Flushing:

Flushing device must be able to deliver 1.4 litres per second to the toilet pan (as per

Inlet Key-Seal supplied for 40mm flush pipe. Water Connection:

Waste Connection: P trap standard, with rubber coupling included

to suit 100mm PVC.

Unit Fixing: The unit is designed to be fixed to the rear

wall with 4 x Ø16 stainless steel bolts.

Sold Separately

Flushing Device Options:









CMPL.0814

FD.CI.IW.MDF

FD.CI.IW.EFV

CMPL.0675

FD.CI.IW.PRF

FD.CI.IW.PRF.CB

CMPL.1005











Due to continuous product research and development, the information contained herein is subject to change without notice.

Revision: A -14/05/2021





Wall Hung Toilet Pan - Ambulant

Model: SPPL.TP.WH.4.A

SPPL = Stoddart Plumbing Product

TP = Toilet Pan WH.4 = Wall Hung Type 4 = Ambulant

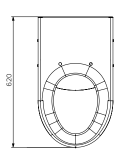
eg.: for specification and ordering quote

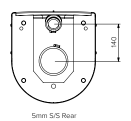
Code: SPPL.TP.WH.4.A

Features and Benefits:

- Hydraulically formed seat with smooth radius to inner and outer edges for safety and comfort.
- Seat area is sloped to drain into the bowl for improved hygiene
- Heavy duty (500kg) load carrying capacity (depending on wall structure)
- Concealed plumbing and fixing points for security and vandal resistance
- Engineered flushing rim prevents hiding of contraband while allowing free flow of flush water
- Powder coated to colour of choice optional
- Optional 316 grade stainless steel suitable for highly corrosive and coastal environments
- These toilets can be flushed with either a flush valve or in-wall cistern (ordered separately)
- Meets Ambulant requirements when mounted at correct height



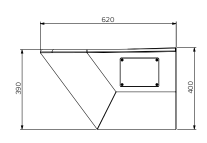




Plan View

Rear View





Front View

End View

Specifications:

Construction: Toilet bowl and Trap – 304 stainless steel.

Seat, Body and shroud – 2mm 304 stainless

steel no.4 satin finish

Flushing: WELS approved 4.5L full flush/3L half flush.

Flushing device must be able to deliver 1.4 litres per second to the toilet pan (as per

AS1172).

Water Connection: Inlet Key-Seal supplied for 40mm flush pipe.

P trap standard, with rubber coupling included Waste Connection:

to suit 100mm PVC.

Unit Fixing: The unit is designed to be fixed to the rear

wall with 4 x Ø16 stainless steel bolts.

Sold Separately

Flushing Device Options:









FD.CI.IW.MDF

FD.CI.IW.PRF

FD.CI.IW.EFV

CMPL.0675



CMPL.0915

CMPL.0814

FD.CI.IW.PRF.CB











Due to continuous product research and development, the information contained herein is subject to change without notice.

Revision: A - 14/05/2021



Close Coupled Toilet Suite - Standard

Model: SPPL.TP.CC1.S

SPPL = Stoddart Plumbing Product

TP = Toilet Pan
CC1 = Close Coupled
S = Standard

eg.: for specification and ordering quote

Code: SPPL.TP.CC1.S



Specifications:

Construction: 2mm thick, 304 stainless steel no.4 satin finish
Flushing: WELS approved 4.5L full flush/3L half flush

Water Connection: 15mm BSP connection
Waste Connection: P-S adaptor supplied

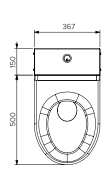
Unit Fixing: The unit has holes for fixing to floor and wall.

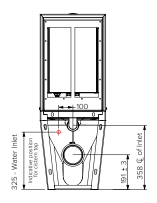
A Z-clip is supplied to secure the front of the base to the floor when unit is pushed to wall

Model No.	L x D x H (mm)		
TP.CC1.S	367 x 650 x 980		
	Inlet Height	Outlet Height	Waste Set-Out
	358 ± 3	191 ± 3	~ 175 Plastec Universal Pan Bend

Features and Benefits:

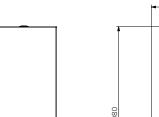
- Smooth hydraulically formed radius to outer and inner edges provide safety and user comfort
- Formed stainless seat provides superior comfort, hygiene and strength
- Secure flushing device access cover fastened with Torx security screws
- Engineered flushing rim prevents hiding of contraband while allowing free flow of flush water
- Stainless steel construction provides superior strength, superior hygiene and long service life
- Optional 316 grade stainless steel suitable for highly corrosive and coastal environments
- Powder coated to colour of choice optional

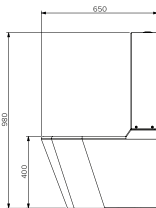




Plan View

540





Sold Separately

Toilet Seat Options:



CMPL.0675



CMPL.0915











Due to continuous product research and development, the information contained herein is subject to change without notice.

Revision: B -14/05/2021

www.stoddart.com.au www.stoddart.co.nz





Close Coupled Toilet Suite - Access Compliant

Model: SPPL.TP.CC2.D

SPPL = Stoddart Plumbing Product

TP = Toilet Pan CC2 = Close Coupled = Disabled Access D

eg.: for specification and ordering quote

Code: SPPL.TP.CC2.D



Specifications:

Construction: 2mm thick, 304 stainless steel no.4 satin finish WELS approved 4.5L full flush/3L half flush Flushing:

Water Connection: 15mm BSP connection Waste Connection: P-S Q bend adaptor supplied

Unit Fixing: The unit has holes for fixing to floor and wall.

A Z-clip is supplied to secure the front of the base to the floor when unit is pushed to wall

Model No.	L x D x H (mm)		
TP.CC2.D		367 x 800 x 1067	
	Inlet Height	Outlet Height	Waste Set-Out
	420 ± 3	251 ± 3	~ 195 Standard Bend (not supplied)

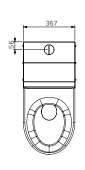
Due to continuous product research and development, the information contained herein is subject to change without notice.

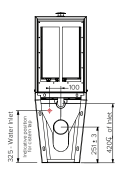
Revision: B - 14/05/2021

www.stoddart.com.au www.stoddart.co.nz

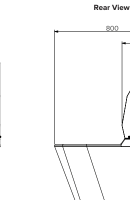
Features and Benefits:

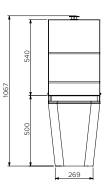
- Smooth hydraulically formed radius to outer and inner edges provide safety and user comfort
- Formed stainless seat provides superior comfort, hygiene and strength
- Optional Thermoplastic seat can be added (refer below)
- Secure flushing device access cover fastened with Torx security screws
- Engineered flushing rim prevents hiding of contraband while allowing free flow of flush water
- Stainless steel construction provides superior strength, superior hygiene and long service life
- Optional 316 grade stainless steel suitable for highly corrosive and coastal
- Powder coated to colour of choice optional
- Access compliant, back rest included





Plan View





Front View

End View

321

Sold Separately

Toilet Seat Options:

















Toilet Pan - Long Drop

Model: SPPL.TP.3.LD

SPPL = Stoddart Plumbing Product

TP = Toilet Pan 3 = Type 3 LD = Long Drop

xx = XT = 250mm Long Extension eg.: for specification and ordering quote

Code: SPPL.TP.3.LD



Specifications:

 $\label{eq:construction: Toilet bowl - 304 bright stainless steel. Seat,} Toilet bowl - 304 bright stainless steel.$

body and shroud – 2mm 304 stainless steel

no.4 satin finish.

Unit Fixing: Designed to be fixed to the rear wall and floor

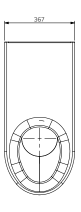
internally or fastened to the floor externally

through the base

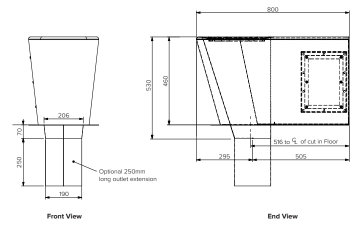
Model No.	L x D x H (mm)
SPPL.TP.3.LD	367 x 800 x 530
SPPL.TP.3.LD.XT	367 x 800 x 780

Features and Benefits:

- Standard unit has 2mm stainless steel shroud and formed seat for superior hygiene and strength
- Optional 316 grade stainless steel suitable for highly corrosive and coastal environments
- Base flange allows for easy fastening into place on most floor surfaces
- Plumbing and fixing points are concealed for security and vandal resistance with access to plumbing via side access panel
- Seat has smooth hydraulically formed radius to both outer and inner edges for safety and comfort and has a self draining seat surface for improved hygiene
- Supplied as access compliant height and length to comply with AS1428



Plan View



Sold Separately

Toilet Seat Options:



CMPL.0675





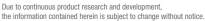














Toilet and Basin Security Combination Unit - Round

Model: SPPL.TP.CR.www.x.yyy.zz

SPPL = Stoddart Plumbing Product

TP = Toilet Pan

CR = Combination, Round

www = C90 = Pan centered 90 off wall = R45 = Pan offset right 45 off wall

x = T = Toilet roll holder

yyy = BSA = both sides access panel
= RA = rear duct access

zz = ED = electronic dual flush
= ES = electronic single flush
= ER = electronic, remote

eg.: for specification and ordering quote Code: SPPL.TP.CR.C90.T.RA.ED

NOTE: For additional variations please contact your Stoddart representative



Specifications:

Construction: 2mm thick, 304 stainless steel no.4 satin finish

Flushing: Flush valve installation should have water pressure regulated between 250kPa and 500kPa and have a flow rate between 1.2 and

1.5 L/s to the valve face

Water Connection: 25mm mains connection to flush valve. 15mm

main connection to basin valve

Waste Connection: P trap standard, 95mm OD stainless steel

spigot with rubber coupling included to suit 100mm PVC or copper sewer pipe. 40mm threaded basin connection to suit PVC trap.

Unit Fixing: The unit is designed to be fixed to both the

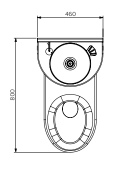
floor and the rear wall. Z clip provides easy

floor fixing.

Model No.	LxDx	H (mm)
SPPL.TP.CR	460 x 80	00 x 1050
	Inlet Height	Outlet Height
	357	191 ± 3

Features and Benefits:

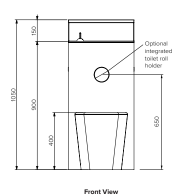
- · 2mm stainless steel shroud for superior strength
- 3mm extra heavy duty spec optional
- Concealed plumbing and fixings for vandal resistance
- Toilet pan seat has an anti-contraband flushing rim for effective cell inspection
- Seat is profiled for user comfort, improved hygiene and safety
- All external corners are rounded with a smooth radius for improved safety
- Basin has an integrated soap holder and cell-safe security drain
- Low profile, domed bubbler and wedge. Providing improved anti-ligature safety while controlling water flow for hand washing and drinking to
- Electronic Piezo buttons and flow controller can easily be interfaced to water management system
- Electronic (single or dual) flush and electronic bubbler activation provides maximum security
- Optional toilet roll holder can be integrated in
- Rear access option is preferred for high security prisons and detention centres

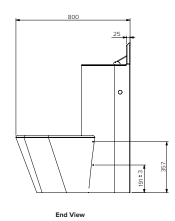


375 375

Plan View

Rear View













Due to continuous product research and development, the information contained herein is subject to change without notice.

Revision: B - 14/05/2021



Toilet and Basin Security Combination Unit - Square

Model: SPPL.TP.CS.x.yyy.zz

SPPL = Stoddart Plumbing Product

TP = Toilet Pan

CS = Combination, Square = Toilet roll holder = T = FA = Front access VVV = RA = Rear duct access = ED = Electronic dual flush ZZ = ES = Electronic single flush = ER = Electronic, remote

eg.: for specification and ordering quote

Code: SPPL.TP.CS.T.RA.ED

NOTE: For additional variations please contact your Stoddart representative



Specifications:

Construction: 2mm thick, 304 stainless steel no.4 satin finish

Flushing: Flush valve installation should have water pressure regulated between 250kPa and 500kPa and have a flow rate between 1.2 and

1.5 L/s to the valve face

Water Connection: 25mm mains connection to flush valve. 15mm

main connection to basin valve

Waste Connection: P trap standard, 95mm OD stainless steel

spigot with rubber coupling included to suit 100mm PVC or copper sewer pipe. 40mm threaded basin connection to suit PVC trap.

Unit Fixing: The unit is designed to be fixed to both the

floor and the rear wall. Z clip provides easy

floor fixing.

Model No.	LxDx	H (mm)
SPPL.TP.CS	430 x 87	'5 x 1050
	Inlet Height	Outlet Height
	360	191 ± 3



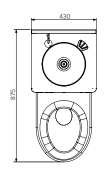
Due to continuous product research and development, the information contained herein is subject to change without notice.

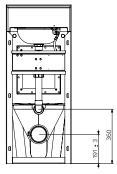
Revision: A -14/05/2021

www.stoddart.com.au www.stoddart.co.nz

Features and Renefits

- 2mm stainless steel shroud for superior strength
- 3mm extra heavy duty spec optional
- Concealed plumbing and fixings for vandal resistance
- Toilet pan seat has an anti-contraband flushing rim for effective cell inspection and is profiled for user comfort, improved hygiene and safety
- All external corners are rounded with a smooth radius for improved safety
- Basin has an integrated soap holder and cell-safe security drain
- Low profile, domed bubbler and wedge. Providing improved anti-ligature safety while controlling water flow for hand washing and drinking to 2L/min
- Water conserving security bubbler controls water flow for hand washing and drinking to 1.5L/min
- Low profile, domed bubbler and wedge provides improved ligature resistant
- Electronic Piezo buttons and flow controller can easily be interfaced to water management control. Buttons can be positioned in the body or remote from the unit
- Electronic (single or dual) flush and electronic bubbler activation provides maximum security
- Optional toilet roll holder can be integrated into front or side panel
- Rear access option is preferred for high security prisons and detention centres

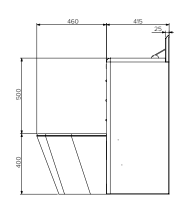




Plan View

Rear Viev

	120		4
	Î	140	Θ O 250 O
1050		280	Access Panel
Ĕ	006	8	
		400	











Contraband Control Inspection Unit

Model: SPPL.CA.CT

SPPL = Stoddart Plumbing Product

CA = Cabinet

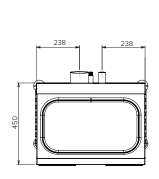
CT = Contraband Inspection Unit eg.: for specification and ordering quote

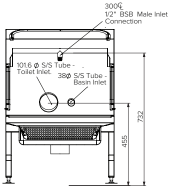
Code: SPPL.CA.CT



Features and Benefits:

- Economical and affordable solution for institutions, border protection and customs
- Large perforated stainless steel basket to capture flushed contraband
- Customs toilet inspection unit has access doors on both sides
- Customs Officers can easily inspect contents through large sealed glass window
- Angled sealed glass window to ensure constant clear viewing
- Fixed shower rose allows majority of washing to occur without operator interaction
- High quality spray rinse unit allows thorough cleaning of found contraband
- Large access gloves are sealed to unit for ease of use and need periodic replacement
- Access gloves are positioned ergonomically for operator to kneel in front of unit and access spray rinse unit
- Pan, cistern and basin supplied separately





Plan View

Rear View

Specifications:

Construction: 1.5mm thick, 304 stainless steel, no.4 satin

finish welded construction with quality rubber seals and laminated glass inspection window.

Water Connection:

15mm water connection is required with an anti-syphon, non-return valve if water is supplied from mains. Supply should have a tap isolation valve that is easily accessible for

the operator.

Inlet from Pan and Basin:

100mm rubber coupling connection from 100mm toilet outlet pipe. 40mm rubber coupling connection from basin outlet pipe.

Outlet to sewer:

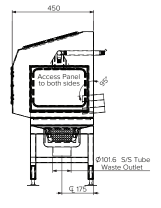
Use Rubber coupling to suit connection to 100mm sewer pipe. (eg: fernco) must be

trapped in floor.

Unit Fixing:

Customs toilet stands on 4 adjustable feet. These can be screw fixed to floor if required.

		-	600	-
1			•	
820	,		((
	·		•	



Front View

End View

Model No.	L x D x H (mm)	
SPPL.CA.CT	600 x 450 x 850	
	Outlet Height	Waste Set-Out Bend
	163 ± 3	~ 175





Due to continuous product research and development, the information contained herein is subject to change without notice.

Revision: A - 14/05/2021





Page Intentionally Left Blank





- **01** Pull Chain Cistern
- **02** Electronic Dual Flushing Valve
- 03 In-Wall Cistern with Pneumatic Valve
- 04 In-Wall Cistern with Mechanical Dual Flush
- **05** Ecoflush Urinal Sensor
- 06 Intelliflush Urinal Sensor



Pull Chain Cistern

Model: SPPL.FD.Cl.x

SPPL = Stoddart Plumbing Product

FD = Flushing Device

CI = Cistern

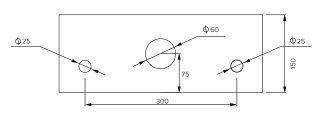
x = PC = Pull Chain Flush eg.: for specification and ordering quote

Code: SPPL.FD.CI.PC

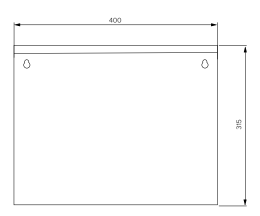
Features and Benefits:

- Inlet valve has adjustable range 3.8-7.2 litres with markings for 4.5 litre and 6 litre
- Vandal resistant design, fully welded construction has satin finish for easy maintenance and premium presentation
- Unit has 40mm flush outlet and ½" BSP / 15mm threaded PVC inlet. Water inlet is through base on right hand side of unit. Pull Chain & Inlet are reversible if left side inlet is required
- Lift off stainless steel lid, is secured to unit with two screws





Plan View



Front View

Specifications:

Construction: Fully welded, 1.2mm 304 grade stainless steel

no.4 satin finish

Water Connection: Single 15mm (1/2" BSP)

Outlet Connection: Pull chain valve outlet 40mm. Flush pipes are

available - ordered separately.

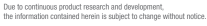
Unit Fixing: Unit supplied with fixing holes

Model No.	L x D x H (mm)
SPPL.FD.CI.x	400 x 150 x 315









Revision: A - 19/04/2021



In-Wall Cistern with Pneumatic Valve

Model: SPPL.FD.CI.IW.PRF.x

SPPL = Stoddart Plumbing Product

FD = Flushing Device
CI = Cistern

IW

= In Wall

PRF = Pneumatic Remote Flush
x = CB = Care Button
eg.: for specification and ordering quote

Code: SPPL.FD.CI.IW.PRF.CB



FD.CI.IW.PRF

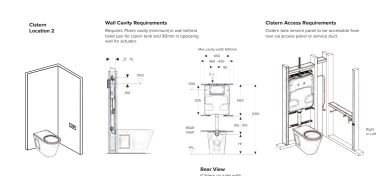


FD.CI.IW.PRF.CB

Features and Benefits:

- Dual flush cistern has Watermark License and WELS 4 Stars rating for efficient 4.5L/3L or 6/3L dual flush
- Cistern has Watermark License in accordance with AS1172.2
- · High vandal resistant flushing option
- Satin finish stainless steel back plate with stainless steel buttons
- Pairs with all WELS approved toilets
- Care button is suited for disabled applications





Specifications:

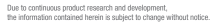
Construction: Stainless steel activation plate and stainless

steel buttons

Water Connection: 15mm threaded inlet. Water inlet is through

top of unit

















Electronic Dual Flush

Model: SPPL.FD.EDF.FV

SPPL = Stoddart Plumbing Product
FD = Flushing Device
EDF = Electronic Dual Flush
FV = Flushing Valve

eg.: for specification and ordering quote

Code: SPPL.FD.EDF.FV

Features and Benefits:

- Mains water supply eliminating the need for a cistern
- Dual flush valve has Watermark License and WELS 4 Stars rating for efficient 4.5L/3L dual flush
- Concealed installation for vandal resistance
- Safe rounded corners and anti ligature piezo buttons
- Piezo buttons are modified to prevent rotation









Specifications:

Construction: Buttons and face plate - 304 grade

stainless steel, no.4 satin finish.

Water Connection: Single 15mm (1/2" BSP)
Electrical Connection: 240V, 10amp GPO.

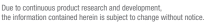
Model No.	L x D x H (mm)
SPPL.FD.EDF.FV	110 x 2 x 110















In-Wall Cistern with Mechanical Dual Flush

Model: SPPL.FD.CI.IW.MDF

SPPL = Stoddart Plumbing Product

FD = Flushing Device

CI = Cistern IW = In Wall

MDF = Mechanical Dual Flush eg.: for specification and ordering quote

Code: SPPL.FD.CI.IW.MDF

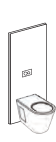
Features and Benefits:

- Dual flush cistern has Watermark License and WELS 4 Stars rating for efficient 4.5L/3L dual flush
- Cistern has Watermark License in accordance with AS1172.2
- Brushed Stainless Steel button plate with chrome plated actuators
- Choice of 4.5/3L and 6/3L flushing capacities
- Pairs with all WELS approved toilets



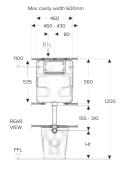








(actuator in front of tank)



Rear Cavity Installation

Specifications:

Construction: One piece moulded, high density

polyethylene cistern tank. Stainless steel activation plate and chrome plated buttons.

Water Connection: 15mm threaded inlet at top of unit

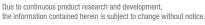
















Ecoflush - Urinal Sensor

Model: SPPL.FD.EUFS.x

SPPL = Stoddart Plumbing Product

FD = Flushing Device

EUFS = Ecoflush Urinal Flush Sensor

x = 1 = Single Feed

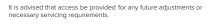
= 2 = Dual Feed = 3 = Triple Feed

eg.: for specification and ordering quote

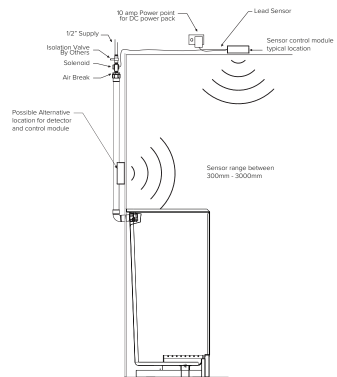
Code: SPPL.FD.EUFS.2

Features and Benefits:

- 1/2 inch mains water supply eliminating the need for a cistern
- Concealed installation for vandal resistance
- Adjustable sensor range and flush volume
- Microwave sensor designed to penetrate through most roof and wall surface materials including plaster & timber, not including steel
- Single feed compatible with Stoddart Urinals 1800mm long and under
- Dual feed compatible with Stoddart Urinals over 1800mm long
- Triple feed campatible with Stoddart Urinals over 3600mm long







Specifications:

Water Connection: Single 15mm (1/2" BSP)

Electrical Connection: 10 Amp power point required 2mm from

where the sensor is to be installed

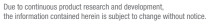
Sensor Range: Between 300mm - 3000mm













FLUSHING DEVICES

Intelliflush - Urinal Sensor

Model: SPPL.FD.IUFS.x

SPPL = Stoddart Plumbing Product

FD = Flushing Device

IUFS = Intelliflush Urinal Flush Sensor

.x = 1 = Single Feed

= 2 = Dual Feed = 3 = Triple Feed

eg.: for specification and ordering quote

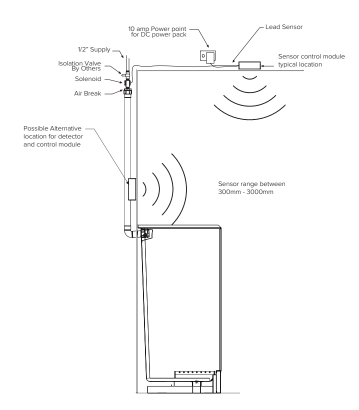
Code: SPPL.FD.IUFS.2

Features and Benefits:

- Mains water supply eliminating the need for a cistern
- No touch, sensor operation
- Microwave sensor designed to penetrate through most roof and wall surface materials including plaster & timber, not including steel
- · Concealed installation for vandal resistance
- Single feed compatible with Stoddart Urinals 1800mm long and under
- Dual feed compatible with Stoddart Urinals over 1800mm 3600mm long
- Triple feed compatible with Stoddart Urinals over 3600mm long
- 24hr hygiene flush to prevent, trap and seal from evaporating
- Adjustable sensor range and flush volume
- · Intelligent sensor user count settings to minimise water use

It is advised that access be provided for any future adjustments or necessary servicing requirements





Specifications:

Water Connection: Single 15mm (1/2" BSP)

Electrical Connection: 10 Amp power point required 2mm from

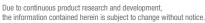
where the sensor is to be installed

Sensor Range: Between 300mm - 3000mm

















01	Hand Wash Basin
02	Wash Basin - Drop In
03	Compact Wash Basin
04	Round Pressed Bowl
05	Square Wash Basin - Wand Operated
06	Type 1 Wash Basin - Knee Operated
07	Type 2 Wash Basin - Knee Operated
08	Type 3 Wash Basin - Knee Operated
09	Wash Basin Square - Vandal Resistant
10	Air Basin - Dyson Air Tap
11	Metro Wash Plane
12	Security Wash Basin - In Wall
13	Mobile Wash Station
14	Round Wash Basin - Wand Operated
15	Security Round Wash Basin with Splashback - Floor Mounted
16	Security Round Wash Basin - Floor Mounted
17	Security Round Wash Basin - Wall Mounted
18	Security Round Wash Basin - Access Compliant
19	Round Wash Basin - Vandal Resistant
20	Vanity Basin - Semi Recessed
21	Vanity Bench Secure Round - Access Compliant
22	Vanity Bench - Round Bowls
23	Vanity Bench - Square Bowls
24	Vanity Bench - Mounted Taps
26	Wash Basin - Foot Operated, Freestanding
27	Wash Basin - Foot Operated, Mobile
28	Wash Basin - Foot Operated, Galvanised



Hand Wash Basin

Model: SPPL.WB.H1.xxx.vv

= Stoddart Plumbing Product SPPL

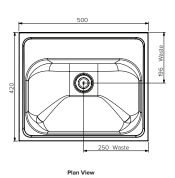
WB = Wash Basin Н1 = Hand Wash Basin = 300mm Splashback XXX = TH = Optional Tap hole yy eg.: for specification and ordering quote

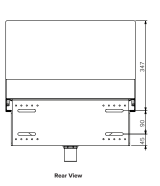
Code: SPPL.WB.H1.300

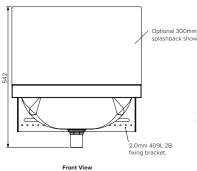
Features and Benefits:

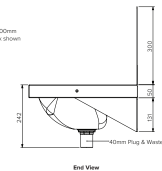
- Large recessed inner bowl provides extra capacity and minimises splashing
- Sturdy stainless steel construction for life-long service in public amenities and schools
- Easy mount single piece stainless steel bracket has multiple fixing holes for quick installation by plumber
- 11 litre capacity
- Optional tapware can be ordered with unit
- All optional tapware are WELS and Watermark approved
- Approved design for use in government schools
- Nominate tap hole size and configuration at time of order











Specifications:

Construction: Deep drawn S/S basin

Waste Connection: 40mm PVC waste supplied (Trap by others) Unit Fixing: Unit is supplied with 2mm stainless steel wall

mounting bracket with 10mm fixing holes

Model No.	L x D x H (mm)
SPPL.WB.H1.xxx.yy	500 x 420 x 542

Sold Separately

Tapware Options:

















CMPL.0985

CMPL.0965

CMPL.0964

CMPL.0624

CMPL.0981 CMPL.1006





Due to continuous product research and development, the information contained herein is subject to change without notice.

Revision: B - 11/06/2021



Wash Basin - Drop In

Model: SPPL.WB.DI.xx

SPPL = Stoddart Plumbing Product

WB = Wash Basin DI = Drop In

= TH = Optional Tap hole XX eg.: for specification and ordering quote

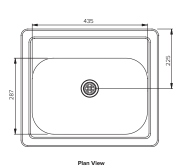
Code: SPPL.WB.DI.TH

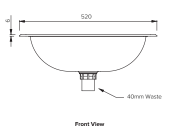
Features and Benefits:

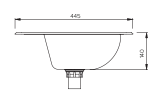
- Large recessed inner bowl provides extra capacity and minimises splashing
- Easy drop in fixing to a large range of benchtops
- 11 litre capacity
- Optional tapware can be ordered with unit
- All optional tapware are WELS and Watermark approved
- Nominate tap hole size and configuration at time of order



*Model shown with optional tap hole







Specifications:

Construction: 304 grade stainless steel with no.4 satin finish Waste Connection: 40mm PVC waste supplied (Trap by others) Unit Fixing: Unit is supplied with benchtop fixing clips

Model No.	L x D x H (mm)
SPPL.WB.DI.xx	520 x 445 x 140

Sold Separately

Tapware Options:















CMPL.0965

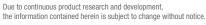
CMPL.0964

CMPL.0624

CMPL.0981 CMPL.1006











Wash Basin - Compact

Model: SPPL.WB.C.x

SPPL = Stoddart Plumbing Product

WB = Wash Basin C = Compact

x = L = Left hand side Tap Hole

= R = Right hand side Tap Hole

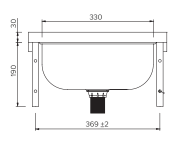
eg.: for specification and ordering quote

Code: SPPL.WB.C.L

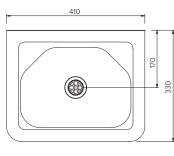
Features and Benefits:

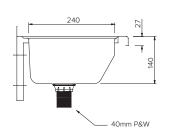
- Ideal for use in schools, public amenities, sporting clubs and commercial applications
- Compact, convenient basin with recessed inner bowl
- 30mm tile lip to rear
- Rounded front corners for safe use
- 8 litre capacity
- Optional tapware can be ordered with unit
- All optional tapware are WELS and Watermark approved
- Nominate tap hole size at time of order





Plan View





Front View

End View

Specifications:

Construction: 304 grade stainless steel with no.4 satin finish

Waste Connection: 40mm PVC waste supplied (Trap by others)

Unit Fixing: Unit is supplied with stainless steel wall mounting bracket with 8mm fixing holes

Model No.	L x D x H (mm)
SPPL.WB.C.x	410 x 330 x 140

Sold Separately

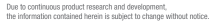
Tapware Options:







CMPL.1006



Revision: 11/06/2021





Round Pressed Bowl - Drop In

Model: SPPL.WB.R.DI.x

= Stoddart Plumbing Product

= Wash Basin WB R = Round DI = Drop In = 7 = 7 Litre = 12 = 12 Litre

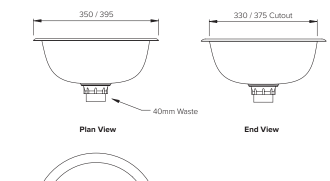
eg.: for specification and ordering quote

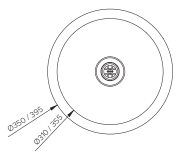
Code: SPPL.WB.R.DI.7

Features and Benefits:

- Drop in, undermount or weld in applications are suited
- Seamless highly polished finish
- 7 and 12 litre capacities
- 316 grade Stainless Steel option availale for corrosion resistance







Front View

Specifications:

Construction: 0.9, 304 grade stainless steel seamless

construction, polished to no.4 satin finish.

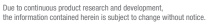
40mm plug and waste supplied as standard, Waste Connection:

50mm option available upon request

Model No.	L x H (mm)	Cut Out Size (mm)
SPPL.WB.R.DI.7	350 x 120	330 (diameter)
SPPL.WB.R.DI.12	395 x 145	375 (diameter)











Square Wash Basin - Wand Operation

Model: SPPL.WB.S.WO.xxx.yy

SPPL = Stoddart Plumbing Product
WB = Wash Basin

S = Square
WO = Wand Operation
xxx = 300mm Splashback
yy = TV = Tempering Valve

= TMVE = Thermostatic mixing valve

eg.: for specification and ordering quote

Code: SPPL.WB.S.WO.300.TV



Specifications:

Construction: 304 grade stainless steel construction, wand

operated valve and spout are pre-plumbed.

 $\begin{tabular}{lll} Water Connection: & 15mm, 1/2" BSP. For addition of optional TV or TMVE, hot and cold supplies are required. \\ \end{tabular}$

Component claimed temperature control;
• Thermostatic Mixing Valve = +/- 2 deg C

• Tempering Valve = +/-3 deg C

Additional water strainer/filter to protect valves from water-borne dirt and scale is fitted as

standard.

Waste Connection: 40mm PVC waste supplied (Trap by others)

Unit Fixing: Unit is supplied with wall mounting bracket

with 10mm fixing holes. Optional TV or TMVE is supplied as a loose kit part for plumber to install in compliance with regulations. Optional splashback supplied loose, fix to wall with double sided tape and silicon around edges to

seal.

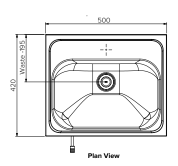
Fixing Height: The unit should be mounted at 800-830 mm

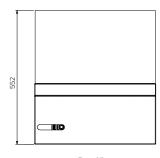
above finished floor level for disabled user

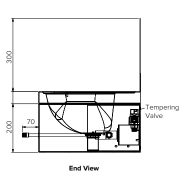
access.

Features and Benefits:

- Wand activated timed flow valve provides hands free water activation for easy hand washing and superior water conservation
- This basin when fitted with a tempering valve, complies with AS4674 for fit out of food premises
- Water is supplied through an aerated, high rise spout for easy access and minimal splash
- Spout is WELS rated spout for controlled flow to 7.5 litres per minute
- Easy-mount single piece stainless steel wall bracket has multiple fixing holes for quick installation by plumber
- Optional 300mm splashback to eliminate need for tiled splashback







Model No.	L x D x H (mm)	
SPPL.WB.S.WO.xxx.yy	500 x 420 x 252 (552 with splash back)	

Sold Separately

Tapware Options:









CMPL:1006



Due to continuous product research and development, the information contained herein is subject to change without notice.





Wash Basin Knee Operated - Type 1

Model: SPPL.WB.KO1.xxx.yy

SPPL = Stoddart Plumbing Product

WB = Wash Basin

KO1 = Knee operated, without lower plumbing shroud

xxx = 300 = 300mm splashback yy = TV = Tempering valve

= TMVE = Thermostatic mixing valve

eg.: for specification and ordering quote

Code: SPPL.WB.KO1.300.TV



Specifications:

Construction: 304 grade stainless steel construction, wand operated valve and spout are pre-plumbed.

Water Connection: 15mm, ½" BSP. For addition of optional TV or

TMVE, hot and cold supplies are required. Component claimed temperature control;

• Thermostatic Mixing Valve = +/- 2 deg C

• Tempering Valve = +/-3 deg C Additional water strainer/filter to protect valves from water-borne dirt and scale is fitted as

standard.

Waste Connection: 40mm PVC waste supplied (Trap by others)

Unit Fixing: Unit is supplied with wall mounting bracket

with 10mm fixing holes. Optional TV or TMVE is supplied as a loose kit part for plumber to install in compliance with regulations. Optional splashback supplied loose, fix to wall with double sided tape and silicon around edges to

seal.

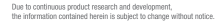
Fixing Height: The unit should be mounted at 800-830 mm

above finished floor level for disabled user

access.

Model No.	L x D x H (mm)
SPPL.WB.KO1.xxx.yy	500 x 420 x 160 (326 with spout)



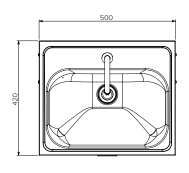


Revision: G - 11/06/2021 www.stoddart.com.au

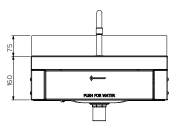
www.stoddart.co.nz

Features and Benefits:

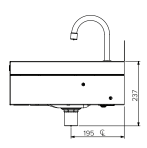
- Hygienic hands free use with knee operated front panel
- Pressing the front panel activates the timed flow of water from the spout
- Replacement valves for the timed flow valve are available as a spare part
- This basin when fitted with a tempering valve, complies with AS4674 for fit out of food premises
- Water is supplied through an aerated, high rise spout for easy access and minimal splash
- Spout is WELS rated spout for controlled flow to 7.5 litres per minute
- Easy-mount single piece stainless steel wall bracket has multiple fixing holes for quick installation by plumber
- Optional 300mm splashback is available, eliminating the need for a tiled splashback







Plan View



End View

Front View







Wash Basin Knee Operated - Type 2

Model: SPPL.WB.KO2.xxx

SPPL = Stoddart Plumbing Product

WB = Wash Basin

KO2 = Knee operated, with lower plumbing shroud

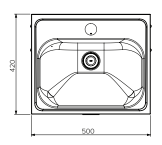
xxx = 300 = 300mm splashback eg.: for specification and ordering quote

Code: SPPL.WB.KO2.300

Features and Benefits:

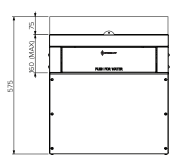
- Hygienic hands free use with knee operated front panel
- Timed flow valve provides effective hand washing and saves water
- Security bubbler has WELS 6 star rating and is preferred by councils for use in public areas due to its extra vandal resistance
- A 300mm splashback can be ordered with the unit for easy installation and to comply with plumbing requirements of most authorities and removes the need for tiling
- Easy mount single piece stainless steel bracket has multiple fixing holes for a quick installation by plumber
- Stainless steel shroud fully encloses plumbing for additional hygiene and security while preventing unauthorised tampering with plumbing fittings
- Complies with AS 1428.1-2001 for disabled access

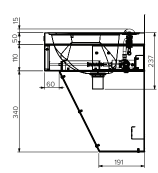






Plan View





Front View

End View

Specifications:

Construction: 304 grade stainless steel construction, no.4

finish. Fully pre-plumbed. Knee operated timed

flow valve.

Water Connection: 15mm (1/2" BSP). Additional water strainer/filter

to protect valves from water-borne dirt and

scale is fitted as standard.

Waste Connection: 40mm PVC waste supplied (Trap by others)

Unit Fixing: Unit is supplied with wall mounting bracket with

10mm fixing holes.

Fixing Height: The unit can be mounted at 800 - 830mm

above finished floor level for disabled use.

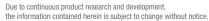
Model No.	L x D x H (mm)
SPPL.WB.KO2.xxx	500 x 420 x 575











Revision: D -11/06/2021



Wash Basin Knee Operated - Type 3

Model: SPPL.WB.KO3.xxx

SPPL = Stoddart Plumbing Product

WB = Wash Basin

КОЗ = Knee operated, with lower plumbing shroud wall spout

= TV = Tempering valve XXX

=TMVE = Thermostatic mixing valve

eg.: for specification and ordering quote

Code: SPPL.WB.KO3.TV



Specifications:

Construction: 304 grade stainless steel construction, Knee operated valve and spout are pre-plumbed.

Water Connection: 15mm, ½" BSP. For addition of optional TV or TMVE, hot and cold supplies are required.

Component claimed temperature control; • Thermostatic Mixing Valve = +/- 2 deg C

• Tempering Valve = +/-3 deg C

Additional water strainer/filter to protect valves from water-borne dirt and scale is fitted as

standard.

40mm PVC waste supplied (Trap by others) Waste Connection:

Unit Fixing: Unit is supplied with wall mounting bracket

with 10mm fixing holes. Optional TV or TMVE is supplied as a loose kit part for plumber to install

in compliance with regulations.

Fixing Height: The unit should be mounted at 800 – 830mm

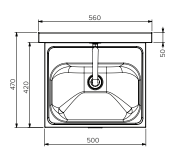
above finished floor level for disabled user

access

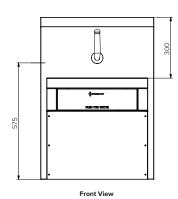
Model No.	L x D x H (mm)
SPPL.WB.KO3.xxx	560 x 469 x 800

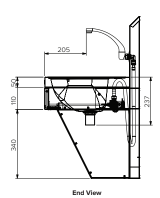
Features and Benefits:

- Meets the requirements for hand washing in food premises as detailed in AS4674:2004 (4.4)
- Hygienic hands free use with knee operated front panel
- Timed flow valve provides effective hand washing and saves water
- Includes hygienic, aerated, WELS rated high rise spout for easy access and minimal splash
- Integrated splashback, spout and shroud enclose plumbing for maximum hygiene
- Optional tempering valve and thermostatic mixing valve can be supplied, loose
- Easy mount stainless steel bracket has multiple fixing holes for quick installation by plumber
- Complies with AS 1428.1-2001 for disabled access



Plan View















Due to continuous product research and development, the information contained herein is subject to change without notice.

Revision: C - 11/06/2021



Wash Basin Square - Vandal Resistant

Model: SPPL.WB.S.VR

SPPL = Stoddart Plumbing Product

WB = Wash Basin
S = Square
VR = Vandal Resistant

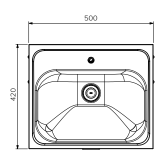
eg.: for specification and ordering quote

Code: SPPL.WB.S.VR

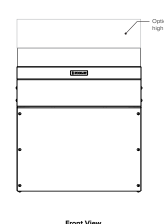
Features and Benefits:

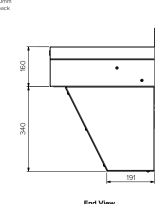
- Economical solution for schools, public amenities and institutions
- Easy mount bracket system for quick installation to suit your preferred application
- Optional 300mm splashback is available, eliminating the need for a tiled splashback
- All optional tapware are WELS and Watermark approved





Plan View





Specifications:

Construction: 1.2mm, 304 grade stainless steel construction,

no.4 satin finish

Water Connection: 15mm (1/2" BSP)

Waste Connection: 40mm waste connection

Unit Fixing: The unit is supplied with a stainless steel wall

mounting bracket with 8mm diameter fixing

holes

Model No.	L x D x H (mm)
SPPL.WB.S.VR	357 x 358 x 412

Sold Separately

Tapware Options:







CMPL.0984

CMPL.0985

CMPL.0624

CMPL.0981







Due to continuous product research and development, the information contained herein is subject to change without notice.

Revision: A - 11/06/2021



Air Basin - Wash Basin with Dyson Air Tap

Model: SPPL.WB.AB.xx

SPPL = Stoddart Plumbing Product

WB = Wash Basin AΒ = AirBasin

= TV = Tempering valve eg.: for specification and ordering quote

Code: SPPL.WB.AB.TV



Specifications:

Unit Fixing:

Construction: Stainless steel polished bowl with no.4 satin finish shroud and integral splashback. Fully

pre-plumbed and wired ready for connection

5mm (1/2" BSP) Water Connection:

40mm PVC waste supplied (Trap by others) Waste Connection:

Electrical Connection: (Airblade 1600W) 2 x 15A GPOs or hard wired to 30 A, 240 VAC supply with isolator switch

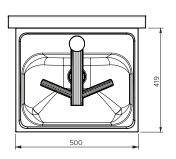
Unit is supplied with wall mounting bracket

with 10mm fixing holes.

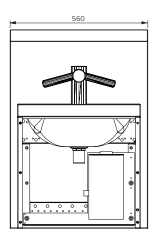
Model No.	L x D x H (mm)
SPPL.WB.AB.xx	560 x 469 x 797

Features and Benefits:

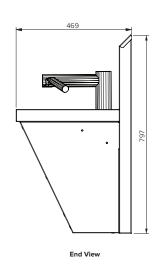
- Meets the requirements for hand washing in food premises as detailed in AS4674:2004 (4.4)
- Space saving solution for busy commercial kitchens
- Economical design, eliminating the use of paper towels and waste bins
- Sensor activated supply of warm water delivered through single outlet
- Sensor activated air blades on both sides of the outlet
- Tempering valve available to control warm water from hot and cold supply
- Timed flow valve provides effective hand washing and saves water
- Integrated splashback, spout and shroud enclose plumbing for maximum kitchen hygiene



Plan View



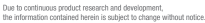
Front View













Metro Wash Plane

Model: SPPL.WB.MWP.x

SPPL = Stoddart Plumbing Product

WB = Wash Basin

MWP = Metro Wash Plane

x = 1 = 600mm long unit
= 2 = 1200mm long unit
= 3 = 1800mm long unit

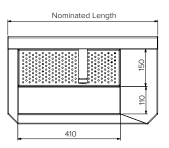
eg.: for specification and ordering quote

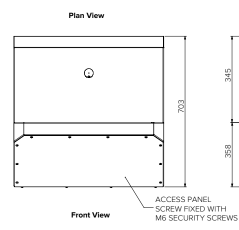
Code: SPPL.WB.MWP.1

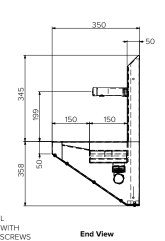


Features and Benefits:

- Perf panel fitted to minimise splashing
- Optional timed flow tap provides effective hand washing while saving water.
- Integrated 345mm high splashback
- Sensor tap option available
- Optional tempering valve can be supplied loose







Specifications:

Construction: 1.5mm Stainless steel polished to no.4 satin

finish shroud and integral splashback

Water Connection: Single 15mm (1/2" BSP)

Waste Connection: 40mm PVC waste supplied (Trap by others)
Unit Fixing: Unit is supplied with wall mounting bracket with

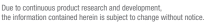
10mm fixing holes

Model No.	LxWxH (mm)
SPPL.WB.MWP.1	600 x 350 x 703
SPPL.WB.MWP.2	1200 x 350 x 703
SPPL.WB.MWP.3	1800 x 350 x 703









Revision: A - 11/06/2021



Security Wash Basin - In Wall

Model: SPPL.WB.IW.xx

SPPL = Stoddart Plumbing Product

WB = Wash Basin

IW = In Wall

xx = RF = Rear fix

= FF = Front fix

yy = PG = Pre Plumbed

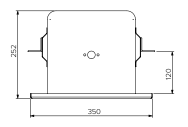
eg.: for specification and ordering quote

Code: SPPL.WB.IW.FF.PG

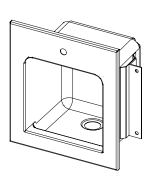
Features and Benefits:

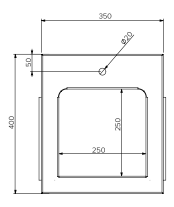
- Fully welded construction
- · Pre-drilled for button and tap fittings
- Safe edge to prevent injury
- All internal corners to 25mm radius for safety and ease of cleaning
- $\bullet \qquad \text{Lower internal sink recessed below front lip to prevent spillage} \\$
- Security drain prevents contraband storage or drain blockage
- Vandal resistant 1.5mm gauge material
- Available with or without security bubbler head and push button





Plan View





252

Front View

F ... 1 . C

Specifications:

Water Connection:

Construction: Fully welded seamless 1.5mm 304 grade

stainless steel construction, no.4 satin finish (316 grade variation is optional extra).

15mm (1/2" BSP). Pre-plumbed units provide

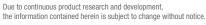
timed flow, complete with bubbler and button.

Waste Connection: 40mm. Suits universal S&P trap
Unit Fixing: Wall fixing as per drawing.

Model No.	L x D x H (mm)
SPPL.WB.IW.xx.yy	350 x 252 x 400









Mobile Wash Station

Model: SPPL.WB.MWS

= Stoddart Plumbing Product

= Wash Basin WB

MWS = Mobile Wash Station eg.: for specification and ordering quote

Code: SPPL.WB.MWS

Features and Benefits:

- Instant tempered water available through integral heating system
- Large 125mm non-marking castors for ease of mobility
- Ezy Push timed flow tap for convenient hand wash operation
- Self priming pump from easy fill 20L storage tank and onboard $\,$ drainage tank
- Fold down splashback with integrated soap and towel dispensers
- 15 Amp flexi cord supplied with its own location socket for mobility
- Stainless steel push handle
- Storage cupboard under, complete with fixed shelf
- Custom sizing available, contract your Stoddart representative

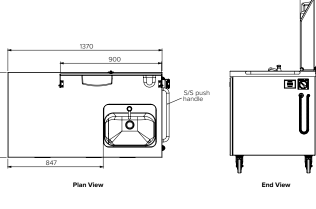


Specifications:

Construction:

Fully welded 304 grade stainless steel construction bench top and basin, no.4 satin finish. Instant tempered water available through integrated heating system. Ezy Push timed flow tap for convenient hand wash operation. Self priming pump from easy fill 20L storage tank and integrated drainage tank. 15 Amp flexi cord supplied with its own location socket for mobility.

Model No.	LxWxH (mm)
SPPL.WB.MWS	1370 x 760 x 914 (1564 with splashback)







Front View Section A-A





Due to continuous product research and development, the information contained herein is subject to change without notice.

Revision: B - 11/06/2021

www.stoddart.com.au www.stoddart.co.nz



Round Wash Basin Wand Operated - Wall Mounted

Model: SPPL.WB.R.WM.WO

SPPL = Stoddart Plumbing Product

WB = Wash Basin
R = Round
WM = Wall Mounted
WO = Wand Operated

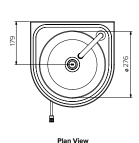
eg.: for specification and ordering quote

Code: SPPL.WB.R.WM.WO

Features and Benefits

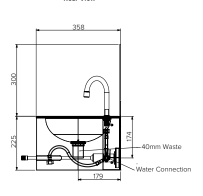
- Ideal for small kitchens where space is limited
- Unit comes complete with splashback to meet regulation requirements, no tiles required
- Wand activated timed flow valve provides hands free water access for easy hand washing and superior water conservation
- Supplied with a tempering valve, for water temperature control
- Designed for easy installation and years of trouble free service





67 223 67 08 67 223 67 08 68 100 189

357



Front View

End Viev

Specifications:

Construction: 1.2mm thick, 304 grade stainless steel

construction, no.4 satin finish. Pre-plumbed. Supplied with wand operated valve

Water Connection: 15mm (1/2" BSP)

Waste Connection: 40mm PVC waste supplied (Trap by others)

Unit Fixing: Unit is supplied with wall mounting bracket with

10mm fixing holes.

Model No.	LxWxH (mm)
SPPL.WB.R.WM.WO	357 x 358 x 525









Due to continuous product research and development, the information contained herein is subject to change without notice.

Revision: D - 11/06/2021



Security Wash Basin Round with Splashback - Floor Mounted

Model: SPPL.WB.SR2.FM.xxx.yy.zz

SPPL = Stoddart Plumbing Product

WB = Wash Basin SR2 = Security Round FM = Floor Mounted

xxx = SA = Side access cover (LSA/RSA) = RA = Rear access via service duct

yy = E = Electronic activation

= M = Manual activation = NB = No buttons (supplied by others)

z = T = Toilet roll holder (optional)

= WA = addition of sound suppression material & block behind bubbler

eg.: for specification and ordering quote Code: SPPL.WB.SR2.FM.LSA.M.T



SPPL.WB.SR2.FM.LSA.E.WA

Specifications:

Construction: Fully welded seamless 2mm thick, 304 grade

stainless steel construction, no.4 satin finish

Water Connection: 15mm (1/2" BSP). Pre-plumbed units provide

timed flow, complete with bubbler and button

Waste Connection: 40mm. Suits universal S&P trap

Unit Fixing: Wall and floor fixing points. Access panel fixed

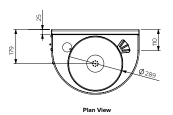
with 6mm security fixings or fastened with 5mm

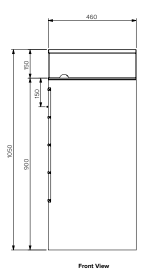
SS rivets after installation

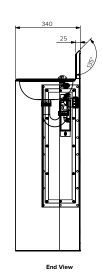
Model No.	LxWxH (mm)
SPPL.WB.SR2.FM	460 x 340 x 1050

Features and Benefits:

- Ideal for use in correctional and detention centres, watch houses, universities, hospitals, public places and schools
- WELS rated controlled supply to domed water spout and wedge for additional safety and water efficiency
- Tamper proof waste for security
- Semicircular shroud with no sharp corners for safety
- Ready to install to minimise site work time
- Vandal resistant, fully welded seamless construction with secure side access panel for installation and service. (can be fastened with torx screws or 5mm SS rivets after installation)
- 316 grade variation is available as an optional extra







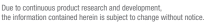






*Only applicable if unit is pre-plumbed







Security Wash Basin Round - Floor Mounted

Model: SPPL.WB.SR2.FM.NSB.xxx.yy.zz

SPPL = Stoddart Plumbing Product

WB = Wash Basin
SR2 = Security Round
FM = Floor Mounted
NSB = No Splashack

xxx = SA = Side access cover (LSA/RSA) = RA = Rear access via service duct

yy = E = Electronic activation = M = Manual activation

= NB = No buttons (supplied by others)

zz = T = Toilet roll holder (optional)

= WA = addition of sound suppression material & block behind bubbler

eg.: for specification and ordering quote Code: SPPL.WB.SR2.FM.NSB.LSA.M.T



*SPPL.WB.SR2.FM.LSA.NSB.NB

Specifications:

Construction: Fully welded seamless 2mm thick, 304 grade

stainless steel construction, no.4 satin finish

Water Connection: 15mm (1/2" BSP). Pre-plumbed units provide

timed flow, complete with bubbler and button

Waste Connection: 40mm. Suits universal S&P trap

Unit Fixing: Wall and floor fixing as per below drawing.

Access panel fixed with 6mm security fixings or fastened with 5mm SS rivets after installation $\,$

Model No.	L x W x H (mm)
SPPL.WB.SR2.FM.NSB	460 x 340 x 900



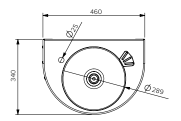
Due to continuous product research and development, the information contained herein is subject to change without notice.

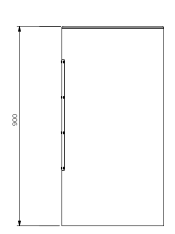
Revision: A - 11/06/2021

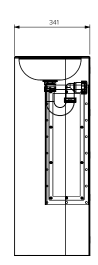
www.stoddart.com.au www.stoddart.co.nz

Features and Benefits:

- Ideal for use in correctional and detention centres, watch houses, universities, hospitals, public places and schools
- WELS rated controlled supply to domed water spout and wedge for additional safety and water efficiency
- Tamper proof waste for security
- Semicircular shroud with no sharp corners for safety
- Ready to install to minimise site work time
- Vandal resistant, fully welded seamless construction with secure side access panel for installation and service. (can be fastened with torx screws or 5mm SS rivets after installation)
- 316 grade variation is available as an optional extra











*Only applicable if unit is pre-plumbed



Security Wash Basin Round - Wall Mounted

Model: SPPL.WB.SR2.WM.xxx.yy.zz

SPPL = Stoddart Plumbing Product

WB = Wash Basin SR2 = Security Round WM = Wall Mounted = E = Electronic button XXX

> = MSB = Manual side button (non-security) = MSSB = Manual side security button = DSB = Hot & Cold plumbing

= NB = No button

= NP = No plumbing

= FA = Front access (standard) уу

= RA = Rear access

= T = Toilet roll holder (optional) ZZ

= WA = addition of sound suppression material

& block behind bubbler

eg.: for specification and ordering quote Code: SPPL.WB.SR2.WM.MSB.RA.T



Specifications:

Construction: Fully welded seamless 2mm thick, 304 grade

stainless steel construction, no.4 satin finish. 316 grade variation is available as an optional

Water Connection: 15mm (1/2" BSP). Pre-plumbed units provide

timed flow, complete with bubbler and button

Waste Connection: 40mm. Suits universal S&P trap

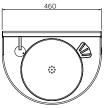
Unit Fixing: Wall fixing as per rear view of drawing. Access

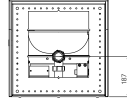
panel fixed with 6mm security fixings or fastened with 5mm SS rivets after installation

Model No.	L x D x H (mm)
SPPL.WB.SR2.WM.xxx.yy.zz	460 × 340 × 460

Features and Benefits:

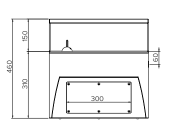
- Concealed plumbing and fixings for vandal resistance
- Front edge is rounded with a smooth radius for user safety
- Water conserving security bubbler controls water flow
- Low profile dome bubbler and wedge provides ligature resistant security
- Manual button options are positioned on the side of the unit
- Electronic button options are positioned on the side of the unit
- Electronic button can be interfaced with building water management control systems
- Front access panel is standard. Rear access option is available for high security prisons. Access panels are fastened with security screws & can be fixed with SS rivets after installation for added security
- If unit is to be positioned beside a Stoddart disabled pan, the basin can be ordered with an optional toilet roll holder in the side of the basin unit
- Designed for AS 1428.1 for access and mobility. For enhanced compliant $\,$ access, taps are replaced by a single easy touch piezo button that requires just 3-5N of force to activate

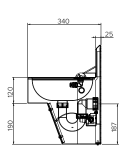




Plan View

Rear View





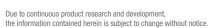
End View



















Wash Basin Secure Round - Disabled Access Compliant

Model: SPPL.WB.SR2.DA

SPPL = Stoddart Plumbing Product

= Wash Basin WB SR2 = Security Round = Disabled access DA

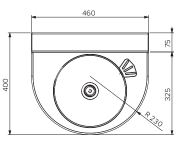
eg.: for specification and ordering quote

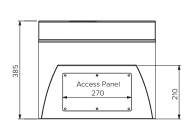
Code: SPPL.WB.SR2.DA

Features and Benefits:

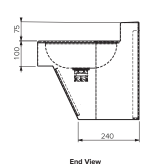
- Semicircular shroud with rolled front edge for user safety
- Vandal resistant, fully welded construction with secure access panel
- Designed to enable access for people with disabilities
- Raised shelf / splashback at rear for placing small items while washing hands
- The basin comes ready to install with simple bracket system to minimise site work time
- All optional tapware are WELS and Watermark approved
- 316 grade variation is available as an optional extra







Front View



Specifications:

Construction: Fully welded seamless 2mm thick, 304 grade

stainless steel construction, no.4 satin finish

15mm (1/2" BSP) Water Connection:

40mm PVC waste supplied (Trap by others) Waste Connection:

Unit Fixing: The unit is supplied with a wall mounting

bracket with 10mm fixing holes. Recommended fixing height from basin top to finished floor

level is 800 - 830mm.

Model No.	L x D x H (mm)
SPPL.WB.SR2.DA	460 x 400 x 385

Sold Separately

Tapware Options:













CMPL.0985

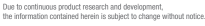
CMPL.0965

CMPL.0980

CMPL:1006







Revision: A - 11/06/2021



Wash Basin Secure Round - Disabled Access Compliant

Model: SPPL.WB.SR2.DA.NSB

SPPL = Stoddart Plumbing Product

WB = Wash Basin
SR2 = Security Round
DA = Disabled access
NSB = No Splashback

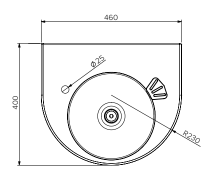
eg.: for specification and ordering quote

Code: SPPL.WB.SR2.DA.NSB

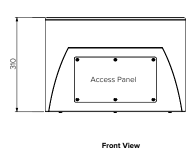
Features and Benefits:

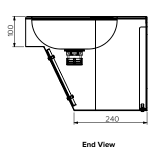
- Semicircular shroud with rolled front edge for user safety
- Vandal resistant, fully welded construction with secure access panel
- Designed to enable access for people with disabilities
- The basin comes ready to install with simple bracket system to minimise site work time
- All optional tapware are WELS and Watermark approved
- 316 grade variation is available as an optional extra





Plan View





Specifications:

Construction: Fully welded seamless 2mm thick, 304 grade

stainless steel construction, no.4 satin finish

Water Connection: 15mm (1/2" BSP)

Waste Connection: 40mm PVC waste supplied (Trap by others)

Unit Fixing: The unit is supplied with a wall mounting

bracket with 10mm fixing holes. Recommended fixing height from basin top to finished floor

level is 800 - 830mm.

Model No.	L x D x H (mm)
SPPL.WB.SR2.DA.NSB	460 × 400 × 310

Sold Separately

Tapware Options:













CMPL.0985

5 CMPL.0965

CMPL.0980

CMPL:1006





Due to continuous product research and development, the information contained herein is subject to change without notice.

Revision: A - 11/06/2021

www.stoddart.com.au www.stoddart.co.nz



Wash Basin Secure Round - Conical Shroud

Model: SPPL.WB.SR2.C

SPPL = Stoddart Plumbing Product

WB = Wash Basin
SR2 = Security Round
C = Conical Shroud

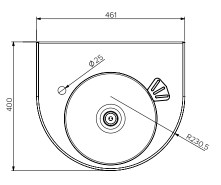
eg.: for specification and ordering quote

Code: SPPL.WB.SR2.C

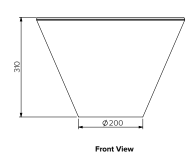
Features and Benefits:

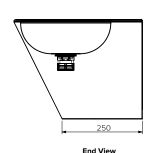
- Semicircular shroud with rolled front edge for user safety
- Vandal resistant, fully welded construction with secure access panel
- Designed to enable access for people with disabilities
- The basin comes ready to install with simple bracket system to minimise site work time
- All optional tapware are WELS and Watermark approved
- 316 grade variation is available as an optional extra





Plan View





Specifications:

Construction: Fully welded seamless 2mm thick, 304 grade

stainless steel construction, no.4 satin finish

Water Connection: 15mm (1/2" BSP)

Waste Connection: 40mm PVC waste supplied (Trap by others)

Unit Fixing: The unit is supplied with a wall mounting

bracket with 10mm fixing holes. Recommended fixing height from basin top to finished floor

level is 800 - 830mm.

Model No.	L x D x H (mm)
SPPL.WB.SR2.C	460 x 400 x 310



Tapware Options:











CMPL.0984

CMPL.0985

PL.0985 C

CMPL.0965

CMPL.0980

CMPL:1006





Due to continuous product research and development, the information contained herein is subject to change without notice.

Revision: A - 11/06/2021

www.stoddart.com.au www.stoddart.co.nz





Wash Basin Round - Wall Mounted

Model: SPPL.WB.SR3.WM

SPPL = Stoddart Plumbing Product

WB = Wash Basin SR3 = Security Round WM = Wall Mounted

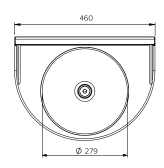
eg.: for specification and ordering quote

Code: SPPL.WB.SR3.WM

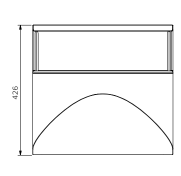
Features and Benefits: Semicircular shroud with

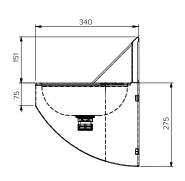
- Semicircular shroud with rolled front edge for user safety
- Vandal resistant, fully welded construction with secure access panel
- Designed to enable access for people with disabilities
- The basin comes ready to install with simple bracket system to minimise site work time
- All optional tapware are WELS and Watermark approved
- 316 grade variation is available as an optional extra





Plan View





Front View End View

Specifications:

Construction: Fully welded seamless 2mm thick, 304 grade

stainless steel construction, no.4 satin finish

Water Connection: 15mm (1/2" BSP)

Waste Connection: 40mm PVC waste supplied (Trap by others)

Unit Fixing: The unit is supplied with a wall mounting

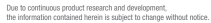
bracket with 10mm fixing holes. Recommended fixing height from basin top to finished floor

level is 800 - 830mm.

Model No.	L x D x H (mm)
SPPL.WB.SR3.WA	460 x 340 x 426









Round - Wall Mounted Vandal Resistant

Model: SPPL.WB.R.WM.VR

SPPL = Stoddart Plumbing Product

WB = Wash Basin
R = Round
WM = Wall Mounted
VR = Vandal Resistant

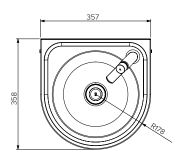
eg.: for specification and ordering quote

Code: SPPL.WB.R.WM.VR

Features and Benefits:

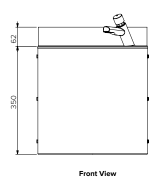
- Economical design makes this the affordable solution for schools and institutions (approved design for Government schools)
- Comes standard with push button tap
- Easy mount bracket system for quick installation to suit your preferred application
- No sharp edges to ensure safety and easy cleaning
- All optional tapware are WELS and Watermark approved



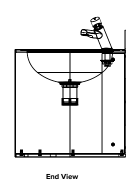




Plan View



CMPL.0984



Specifications:

Construction: Fully welded seamless, 304 grade stainless

steel construction, no.4 satin finish, with cover under to fully shroud pipe work. Approved design for Government Schools

Water Connection: 15mm (1/2" BSP)

Waste Connection: 40mm waste connection

Unit Fixing: The unit is supplied with a stainless steel wall

mounting bracket with 8mm diameter fixing holes. The fountain is fixed to the bracket with

6mm stainless steel fixings.

Model No.	L x D x H (mm)
SPPL.WB.R.WM.VR	357 x 358 x 412











CMPL.0624

CMPL.0981

Sold Separately

Tapware Options:

CMPL.0985





Semi Recessed Vanity Basin

Model: SPPL.WB.SR2.SRV

SPPL = Stoddart Plumbing Product

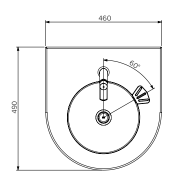
WB = Wash Basin
SR2 = Secure Round
SRV = Semi Recessed Vanity
eg.: for specification and ordering quote

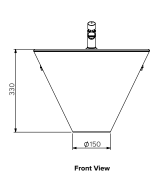
Code: SPPL.WB.SR2.SRV

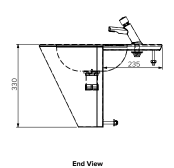
Features and Benefits:

- Economical design makes this the affordable solution for schools, institutions and public amenities
- Semi recessed design allows for vanity basin to be mounted at heights to suit the application
- No sharp edges to ensure safety in use and cleaning
- All optional tapware are WELS and Watermark approved
- Tapware NOT included









Specifications:

Unit Fixing:

Construction: Fully welded seamless 2mm thick, 304 grade

stainless steel construction, no.4 satin finish, with cover under to fully shroud pipe work.

The unit is supplied with fixing plate, fixing rod

Water Connection: 15mm (1/2" BSP), where tapware supplied

Waste Connection: 40mm PVC waste supplied (Trap by others)

and nuts for easy, secure mounting.

Model No.	L x D x H (mm)
SPPL.WB.SR2.SRV	460 x 490 x 330

Sold Separately

Tapware Options:









CMPL.0985

CMPL.0624

CMPL.0981





Due to continuous product research and development, the information contained herein is subject to change without notice.

Revision: A - 11/06/2021

www.stoddart.com.au www.stoddart.co.nz





Vanity Bench Secure Round - Access Compliant

Model: SPPL.WB.VB.DA.x.yyyy

= Stoddart Plumbing Product SPPL

= Wash Basin WB VΒ = Vanity Bench = Disabled Access DA

= No. of bowls (refer to table below)

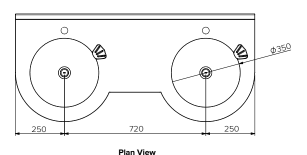
= Nominated Length eg.: for specification and ordering quote

Code: SPPL.WB.VB.DA.2.1800

Features and Benefits:

- Designed for access bathrooms in public amenities where vandalism can be a costly problem
- Semicircular shroud with rolled front edges provide user safety
- Vandal resistant, fully welded construction
- Radius front edge minimises risk of user injury
- Designed for access compliance
- All optional tapware are WELS and Watermark approved
- 316 grade variation is available as an optional extra





1220 500

Front View

300

End View

550

50

Specifications:

Construction: Fully welded 2mm thick, 304 grade stainless

steel construction, no.4 satin finish

15mm (1/2" BSP) with water pressure to suit Water Connection:

selected tap (dependant on tapware or

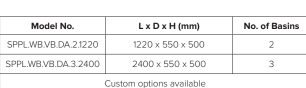
plumber)

Waste Connection: 40mm PVC waste supplied (trap by others)

Unit Fixing: The unit is supplied with a wall mounting

brackets. Recommended fixing height from basin top to finished floor level is 800 - 830mm

Model No.	L x D x H (mm)	No. of Basins
SPPL.WB.VB.DA.2.1220	1220 x 550 x 500	2
SPPL.WB.VB.DA.3.2400	2400 x 550 x 500	3
Custom options available		

















Vanity Bench with Round Bowls

Model: SPPL.WB.VR.x.yyyy

SPPL = Stoddart Plumbing Product

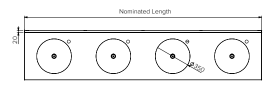
WB = Wash Basin
VR = Vanity Round
x = No. of bowls
yyyy = Nominated Length
eg.: for specification and ordering quote

Code: SPPL.WB.VR.2.1200

Features and Benefits:

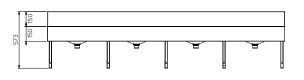
- Ideal for public amenities, hotels & clubs
- Round basins as standard, for easy cleaning and sleek aesthetics
- Integral splashback and apron for easy cleaning and superior durability in high use areas
- 350mm diameter hand basin bowls, fully welded and polished into the bench top
- Constructed from 1.2mm thick 304 grade stainless steel
- 32mm diameter tap holes
- 40mm waste outlet to the centre of each bowl
- All optional tapware are WELS and Watermark approved





Plan View

Front View





End View

Specifications:

Construction: Fully welded seamless 1.2mm thick, 304 grade

stainless steel construction, no.4 satin finish.

Water Connection: By plumber

Waste Connection: 40mm PVC waste, supplied

Unit Fixing: The unit is supplied with wall mounting brackets

with 10mm fixing holes. Recommended fixing height from top of unit to finished floor level is

800 - 830mm.

Model No.	L x D x H (mm)	No. of Basins
SPPL.WB.VR.2.1200	1200 x 500 x 300	2
SPPL.WB.VR.3.1800	1800 x 500 x 300	3
SPPL.WB.VR.4.2400	2400 x 500 x 300	4
Custom options available		

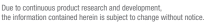
Sold Separately

Tapware Options:













Vanity Bench with Square Bowls

Model: SPPL.WB.VS.x.yyyy

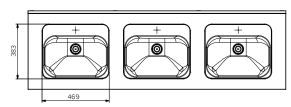
SPPL = Stoddart Plumbing Product

WB = Wash Basin
VS = Vanity Square
x = No. of bowls
yyyy = Nominated Length
eg.: for specification and ordering quote

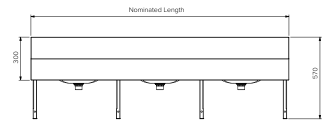
Code: SPPL.WB.VS.2.1200

Features and Benefits:

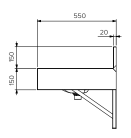
- Standard with square basins for use in hotels and clubs
- Supplied with an integral splashback and apron for easy cleaning
- Superior durability in high use areas
- Fully welded hand basins into polished bench top
- 40mm waste outlet



Plan View



Front View



End View



Specifications:

Construction: Fully welded seamless 1.2mm thick, 304 grade

stainless steel construction, no.4 satin finish

Water Connection: By plumber

Waste Connection: 40mm PVC waste, supplied

Unit Fixing: The unit is supplied with wall mounting brackets

with 10mm fixing hole Recommended fixing height from top of unit to finished floor level is

800 - 830mm

Model No.	L x D x H (mm)	No. of Basins
SPPL.WB.VS.2.1200	1200 x 550 x 300	2
SPPL.WB.VS.3.1800	1800 x 550 x 300	3
SPPL.WB.VS.4.2400	2400 x 550 x 300	4
Custom options available		

Sold Separately

Tapware Options:









CMPL.0984 CMPL.0985 CMPL.0966 CMPL.0964





CMPL.1006



CMPL.0967



CMPL.0980



CMPL.0624





Due to continuous product research and development, the information contained herein is subject to change without notice.

Revision: A - 11/06/2021





Vanity Bench with Mounted Taps

Model: SPPL.WB.xxx.yyyy

SPPL = Stoddart Plumbing Product

WB = Wash Basin

= VTH = Hob Mounted Taps XXX

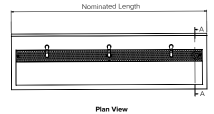
= VTS = Splashback Mounted Taps

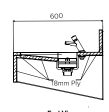
= Nominated Length уууу eg.: for specification and ordering quote

Code: SPPL.WB.VTH.2090

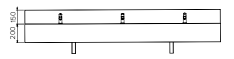
Features and Benefits:

- Ideal for use in hotels and clubs
- Superior durability in high use areas
- Supplied with integral splashback
- Hob mounted or splashback mounted tap options available
- Easy mount bracket system for quick installation
- All optional tapware are WELS and Watermark approved





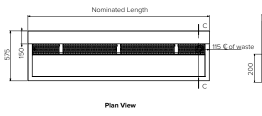
End View Section A-A

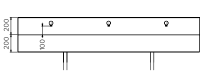




600

Front View





SPPL.WB.VTS

Front View

Specifications:

Construction: Fully welded seamless 1.2mm thick, 304 grade

stainless steel construction, no.4 satin finish

Water Connection: By plumber

Waste Connection: 40mm PVC waste, supplied

Unit Fixing: The unit is supplied with wall mounting brackets

with 10mm fixing hole Recommended fixing height from top of unit to finished floor level is

800 - 830mm

Sold Separately

Tapware Options:











CMPL.0984

CMPL.0985

CMPL.0966

CMPL.0964

CMPL.0624



CMPL.0981

















Due to continuous product research and development, the information contained herein is subject to change without notice.

Revision: A - 11/06/2021



Foot Operated Wash Basin - Freestanding

Model: SPPL.WB.FS.FO.B

SPPL = Stoddart Plumbing Product

WB = Wash Basin
FS = Freestanding
FO = Foot Operated
B = Bin

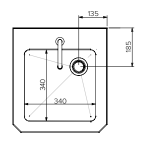
eg.: for specification and ordering quote

Code: SPPL.WB.FS.FO.B

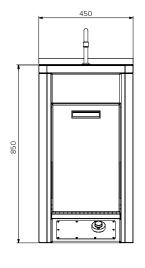
Features and Benefits:

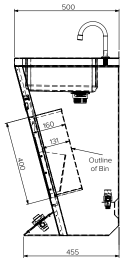
- Foot operation pedal valve for hygienic hand washing and water conservation
- Easy accessible built in bin
- Designed for easy installation and years of trouble free service





Plan View





Front View

End View

Specifications:

Construction: Fully welded seamless 2mm thick, 304 grade

0

stainless steel construction, no.4 satin finish, with cover under to fully shroud pipe work.

Water Connection: 15mm (1/2" BSP)

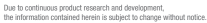
Waste Connection: 50mm waste connection
Unit Fixing: Wall and floor fixing

Model No.	L x D x H (mm)
SPPL.WB.FS.FO.B	450 x 500 x 880













Foot Operated Wash Basin - Mobile

Model: SPPL.WB.MSxx.yyy

SPPL = Stoddart Plumbing Product

WB = Wash Basin

MSSC = Mobile Station Self Contained
MSMF = Mobile Station Mains water fed
TSD = Towel & Soap Dispenser
eg.: for specification and ordering quote

Code: SPPL.WB.MSSC.TSD



*Model shown with optional accessories

Specifications:

Construction: Hygienic 304 grade stainless steel construction

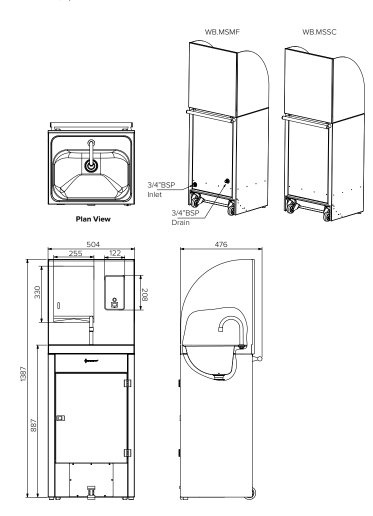
cupboard and basin, no.4 satin finish. Foot operation tap for convenient and hygienic hand

washing.

Model No.	L x D x H (mm)
SPPL.WB.MSSC.TSD	504 x 476 x 1387
SPPL.WB.MSMF.TSD	504 x 476 x 1387

Features and Benefits:

- Stainless steel hand washing basin with tap and stand included
- Hands free foot operation for hygienic hand washing
- No power connection required
- Self contained (SC) models include two 20 litre on board jerry cans.
 One for clean water and one or waste water. Water is fed using a foot operated pump
- Mains fed (MF) models include a mains water connection and waste connection for drainage to a suitable drain.
- Cabinets are fabricated from heavy duty, aesthetically pleasing and durable stainless steel. They include a fully enclosed cupboard and back panel to conceal plumbing/fittings plus rear handle and castors making the unit easy to reposition
- Optional towel and soap dispensers are available to order at an additional cost, specified at time of order







Due to continuous product research and development, the information contained herein is subject to change without notice.







End View

Foot Operated Wash Basin

Model: SPPL.WB.MSxx.G.yyy

SPPL = Stoddart Plumbing Product

WB = Wash Basin

MSSC = Freestanding Self Contained
MSMF = Freestanding Mains water fed

G = Galvanised

TSD = Towel & Soap Dispenser eg.: for specification and ordering quote

Code: SPPL.WB.MSSC.G.TSD



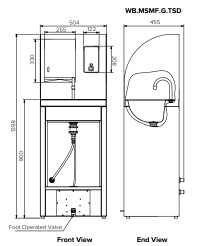
*Mains Fed Model shown with optional accessories

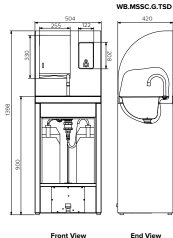
Features and Benefits:

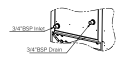
- Stainless steel hand washing basin with tap and stand included
- Hands free foot operation for hygienic hand washing
- No power connection required
- Self contained (SC) models include two 20 litre on board jerry cans.
 One for clean water and one or waste water. Water is fed using a foot operated pump
- Mains fed (MF) models include a mains water connection and waste connection for drainage to a suitable drain
- Stands are fabricated from galvanised steel. They are an open base which
 houses visible plumbing and do not include the rear handle and castors
 (handle and castors available at an additional cost)
- Optional towel and soap dispensers are available to order at an additional cost, specified at time of order



Plan View







Specifications:

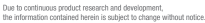
Construction: 1.2mm Galvanized steel body with open shelf

foot operation tap for convenient and hygienic hand washing.

Model No.	L x D x H (mm)
SPPL.WB.MSSC.G.TSD	504 x 420 x 1398
SPPL.WB.MSMF.G.TSD	504 x 455 x 1398













01	V-S7 Wash Trough
02	V-S7 Drinking Trough
03	S7 Chilled Drinking Trough
04	Chilled Drinking Trough
05	Drinking Trough - Access Compliant
06	Wallsend Trough - Wall Mounted
07	Wallsend Trough - Lockable
80	S5 Wash Trough
09	S5 Wash Trough - Drop In
10	Wash Trough - Drop In
11	Clay & Ablution Wash Trough - Wall Mounted
12	Clay & Ablution Wash Trough - Drop In
13	Plaster & Clay Trough - Drop In
14	Practical Art Trough - Drop In
15	Scrub Up Trough - Wall Mounted
16	Scrub Up Trough - Floor Mounted
17	AirTrough - Dyson Airblade Tap
18	Wash Trough - Knee Operated
19	Foot Wash Trough
20	Screen Print Wash Trough



TROUGHS

Trough S7

Model: SPPL.WT.S7.w.xxxx.yy.zz

SPPL = Stoddart Plumbing Product

= Wash Trough WT S7 = S7 Style

W

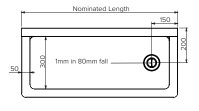
= R = Right Hand Waste = L = Left Hand Waste XXXX = Nominated Length = PG = Pre-plumbed уу

= FS = Freestanding (optional) ZZ eg.: for specification and ordering quote

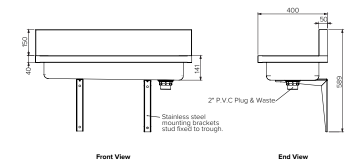
Code: SPPL.WT.S7.R.1800

Features and Benefits:

- Designed for schools & sporting clubs PWD approved design
- Ideal for splashback mounted taps or drink bubblers
- Radius corners for easy cleaning, hygiene and safety
- Troughs come with standard tap holes for easy installation of bib taps (standard) or with no tap holes
- 316 grade stainless steel option available
- Freestanding option requires 4 legs on models 900 2000mm long and 6 on 2400 - 3900mm long models
- Pre-plumbed models have a manifold for easy, single point water connection



R/H WASTE SHOWN L/H WASTE AVAILABLE



Specifications:

Construction: Fully welded seamless 304 grade 1.2mm thick

stainless steel construction, no.4 satin finish. Splashback for pre-plumbed models have an extra 2mm SS panel with m4 tapped holes for bubbler screws & SS mounting channel and manifold for easy single point water connection.

Water Connection: 1/2" BSP water connection required

Waste Connection: 50mm, PVC waste supplied, trap is not included

Tap Locations: Tap holes are typically punched in the

splashback at 450mm centres

Unit Fixing: The Trough is supplied with stainless steel wall mounting brackets with 11mm fixing holes

and stainless steel Z clips for splashback. Optional freestanding frame has braced legs & adjustable feet that can be screwed to ground. Leg assemblies are supplied loose for freight

efficiency.

Sold Separately

Tapware Options:













CMPL.0986 CMPL.0982

CMPL.0987

CMPL.0545 CMPL.0922

CMPL.0968

Model No.	L x D x H (mm)
SPPL.WT.V.S7	Nominated x 400 x 589
Custom units available	





Due to continuous product research and development, the information contained herein is subject to change without notice.

Revision: A - 21/06/2021



Drinking Trough S7 - with Splashback Mounted Bubbler Taps

Model: SPPL.DT.S7.x.yyyy.zz

SPPL = Stoddart Plumbing Product

DT = Drinking Trough S7 = S7 Style

= L = Left Hand Waste = R = Right Hand Waste уууу = Nominated Length = PG = Pre-plumbed ZZ

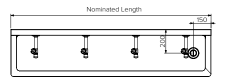
= FS = Freestanding eg.: for specification and ordering quote

Code: SPPL.DT.S7.R.1500.PG

Features and Benefits:

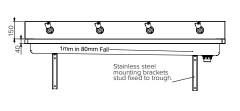
- Designed for schools and sports clubs
- Radius corners for easy cleaning, hygiene and safety
- Concealed plumbing and fixings for vandal resistance
- Bubblers are fitted to splashback with unique mouth guards to protect teeth from damage
- Left or Right end waste position and trough length is to be nominated at time of order
- 316 grade stainless steel option available
- Standard with brackets, free standing option available
- Freestanding option requires 4 legs for models 900 2000mm in length and 6 for models 2400 - 3600mm in length
- Pre-plumbed models have a manifold for easy, single point water connection

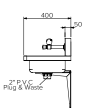




Plan View

R/H WASTE SHOWN L/H WASTE AVAILABLE





Front View

End View

Specifications:

Construction: Fully welded seamless 304 grade 1.2mm thick

> stainless steel construction, no.4 satin finish. Splashback for pre-plumbed models have an extra 2mm SS panel with m4 tapped holes for bubbler screws & SS mounting channel and manifold for easy single point water connection.

Water Connection: 1/2" BSP water connection required

Waste Connection: 50mm, PVC waste supplied, trap is not included

Tap Locations: Tap holes are typically punched in the

splashback at 450mm centres

Unit Fixing: The trough is supplied with stainless steel wall mounting brackets with 11mm fixing holes and stainless steel Z clips for splashback.

Optional freestanding frame has braced legs & adjustable feet that can be screwed to ground. Leg assemblies are supplied loose for freight

efficiency.

Tapware Options:







CMPI 0546 CMPI 0547

CMPI 0548

CMPL.0931





Due to continuous product research and development, the information contained herein is subject to change without notice.

Revision: A - 21/06/2021

www.stoddart.com.au www.stoddart.co.nz





Chilled Drink Trough S7 - with Chilled Water to Splashback Mounted Bubbler Taps

Model: SPPL.DT.S7.CHILLx.y

SPPL = Stoddart Plumbing Product

DT = Drinking Trough S7 = S7 Style

CHILLX = CHILL3 = 3 chilled drink taps

= CHILL4 = 4 chilled drink taps

y = L = Left Hand Waste = R = Right Hand Waste

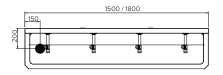
eg.: for specification and ordering quote

Code: SPPL.DT.S7.CHILL4.R

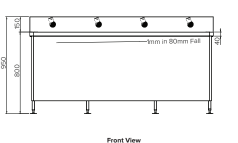
Features and Benefits:

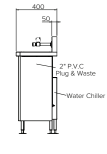
- Designed for schools and sports clubs
- · Concealed plumbing and fixings for vandal resistance
- Powerful Australian water chiller provides continuous supply of cool refreshing water to the drink taps (approx. 20L/hr)
- Chiller has a 2M lead with 10A, 3 pin plug
- · Taps are vandal resistant, heavy duty with a chrome finish
- Standard taps have push buttons. Specify lever actuators for users with limited access
- Bubblers are fitted with safe mouth guards to protect teeth from damage
- Environmentally conscious timed flow push action tapware saves water
- Water height control valve allows water trajectory to be adjusted
- All optional tapware are WELS and Watermark approved
- Chilled models have a manifold for easy, single point water connection





Plan View





Specifications:

Construction: 304 grade stainless steel construction, no.4

satin finish. Splashback for pre-plumbed models has an extra 2mm SS panel with m4 tapped holes for bubbler screws & a SS Mounting Channel and manifold for easy single point

water connection.

Water Connection: 1/2" BSP water connection required with

capacity to supply up to 18 litres per minute

Waste Connection: 50mm, PVC waste supplied, trap is not included Tap Locations: Choice of taps available, please refer to the

Choice of taps available, please refer to the images & codes on the right

Unit Fixing: Free standing frame has braced legs &

adjustable feet. Chiller is installed on supplied frame. Shroud is fitted & secured with Torx

screws.

Chiller: 240VAC, 50Hz, 370W, (3A Max Draw). ARI1010-

94 Standard Performance is; 27° In to 10° Out with 32° Ambient. Factory preset thermostat @ $\!\!\!$

10°.









End View

CMPL.0546

CMPL.0547

CMPL.0548

CMPL.0931

Model No.	L x D x H (mm)	No. of Bubblers	Cooling Capacity
SPPL.DT.S7.CHILL3.L	1500 x 400 x 950	3	Output flow of 2
SPPL.DT.S7.CHILL3.R	1500 x 400 x 950	3	cups/minute below
SPPL.DT.S7.CHILL4.L	1800 x 400 x 950	4	15°C can be obtained from 25°C input
SPPL.DT.S7.CHILL4.R	1800 x 400 x 950	4	supply water





Due to continuous product research and development, the information contained herein is subject to change without notice.





Chilled Drink Trough - with Chilled Water to Fascia Mounted Bubbler Taps & Accessible End Bubbler

Model: SPPL.DT.DC.x.P.2000

SPPL = Stoddart Plumbing Product

= Drinking Trough DT D = Disabled Access С = Chilled drink taps = L = Left Hand Waste = R = Right Hand Waste = Fully plumbed 2000 = 2000mm long unit

eg.: for specification and ordering quote

Code: SPPL.DT.DC.L.P.2000

Features and Benefits:

- Designed for schools and sports clubs
- Concealed plumbing and fixings for vandal resistance
- Powerful Australian water chiller provides continuous supply of cool, refreshing water to the drink taps
- Chiller has a 2M lead with 10A, 3 pin plug
- Standard taps have push buttons
- Bubblers are fitted with safe mouth guards to protect teeth from damage
- Environmentally conscious on/off push action saves water
- Water height control valve allows water trajectory to be adjusted
- Disabled access compliant end outlet
- Optional bottle filler requires 300mm splashback



Specifications:

Construction: 304 grade stainless steel construction, no.4

1/2" BSP water connection required with Water Connection:

capacity to supply

Waste Connection: 50mm, PVC waste supplied, trap is not included

Taps: Taps come standard with push button activation

Optional wall mounted frame available upon Unit Fixing:

L x D x H (mm)

2000 x 600 x 702

2000 x 600 x 702

Chiller: 240VAC, 50Hz, 370W, (3A Max Draw). ARI1010-

94 Standard Performance is; 27° In to 10° Out with 32° Ambient. Factory preset thermostat @

No. of Bubblers

(3 abled &

1 access)

(3 abled &

1 access)

Cooling Capacity

Output flow of 2

cups/minute below

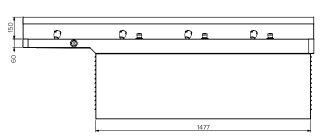
15°C can be obtained

from 25°C input

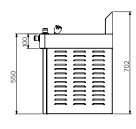
supply water

10°

_	-		2000		1
200				(2036 Wassle
1	V	₩	 <i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>	<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>	+
-	•	₽	Plan View		176 © Waste



Front View



Sold Separately

Tapware Options:











Model No.

DT.DC.L.P.2000

DT.DC.R.P.2000

Due to continuous product research and development, the information contained herein is subject to change without notice.

Revision: A - 21/06/2021





Disabled Drinking Trough

Model: SPPL.DT.D.PG.xxxx.yy

SPPL = Stoddart Plumbing Product

DT = Drink Trough
D = Disabled
PG = Pre-plumbed
xxxx = Nominated Length
yy = FS - Freestanding

eg.: for specification and ordering quote

Code: SPPL.DT.D.PG.2000



Fully welded seamless 304 grade 1.2mm thick stainless steel construction, no.4 satin finish.

50mm, PVC waste supplied, trap is not included

The trough is standard with stainless steel wall

mounting brackets with 11mm fixing holes and stainless steel Z clips for splashback.

L x D x H (mm)

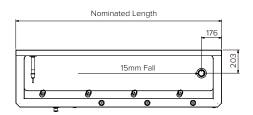
Nominated x 500 x 292

Nominated x 500 x 850

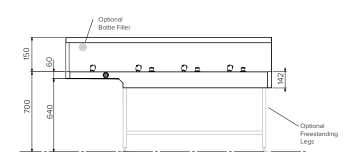
1/2" BSP water connection required

Features and Benefits:

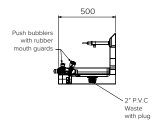
- Designed for schools and sports clubs
- Radius corners for easy cleaning, hygiene and safety
- Concealed plumbing and fixings for vandal resistance
- Bubblers are fitted with unique mouth guards to protect teeth from damage
- Disabled access compliant
- Optional bottle filler requires 300mm spashback



Plan View



Front View



End View

Sold Separately

Tapware Options:











Specifications:

Water Connection:

Waste Connection: Unit Fixing:

Model No.

SPPL.DT.D.PG.xxxx

SPPL.DT.D.PG.xxxx.FS

Construction:





Wall Mounted Wallsend Trough

Model: SPPL.WT.WE.x.yyy

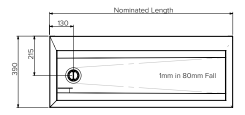
= Stoddart Plumbing Product SPPL

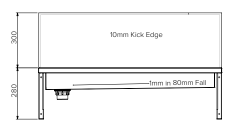
WT = Wash Trough WE = Wallsend Trough = L = Left Hand Waste = R = Right Hand Waste = Nominated Length eg.: for specification and ordering quote

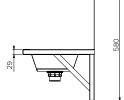
Code: SPPL.WT.WE.L.1000

Features and Benefits:

- Robust, hygienic & safe solution for educational & sporting
- Multipurpose, versatile trough allowing easy access
- Extra wide hob at rear for mounting tapware
- Blade splashback to eliminate splashing







Front View

End View

Specifications:

Construction: Fully welded seamless 304 grade 1.2 mm thick

stainless steel construction, no.4 satin finish.

Waste Connection: 50mm, PVC waste supplied

Tap Locations: Tap holes are punched where required

Unit Fixing: The Trough is supplied with stainless steel wall

mounting brackets

Model No.	L x D x H (mm)
SPPL.WT.WE.x.yyy	Nominated x 390 x 580

Sold Separately

Tapware Options:



CMPL.0984







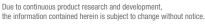




CMPL.0981 CMPL.0964 CMPL.0980 CMPL.0966 CMPL.0624











Lockable Wallsend Trough

Model: SPPL.WT.WE.LL.xxxx

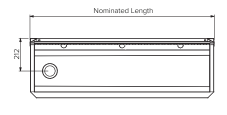
SPPL = Stoddart Plumbing Product

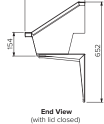
WT = Wash Trough WE = Wallsend = Lockable Lid LL = L = Left Hand Waste = R = Right Hand Waste = Nominated Length уууу eg.: for specification and ordering quote

Code: SPPL.WT.WE.LL.L.1200

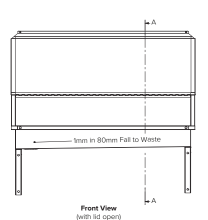
Features and Benefits:

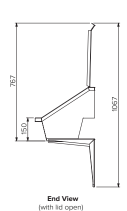
- Robust, hygienic & safe solution for educational applications
- Multipurpose, versatile trough
- Lockable lid to protect tapware when site not inuse















Specifications:

Construction: Fully welded seamless 304 grade 1.2 mm thick

stainless steel construction, no.4 satin finish.

50mm, PVC waste supplied, trap is not included Waste Connection: Tap Locations: Tap holes are punched in the hob at standard

Unit Fixing: The trough is standard with stainless steel wall

mounting brackets with 11mm fixing holes

Model No.	L x D x H (mm)
SPPL.WT.WE.LL.x.yyyy	Nominated x 390 x 1067

Sold Separately

Tapware Options:



CMPL.0984







CMPL.0964



CMPL.0980











CMPL.0547

CMPL.0548

CMPL.0931





Due to continuous product research and development, the information contained herein is subject to change without notice.

Revision: A - 21/06/2021





Wash Trough S5 - Hob Mounted Taps

Model: SPPL.WT.S5.x.yyyy.zz

SPPL = Stoddart Plumbing Product

WT = Wash Trough
S5 = Rear Hob
x = R = Right Waste
= L = Left Waste
yyyy = Nominated Length

zz = FS = Freestanding (optional) eg.: for specification and ordering quote

Code: SPPL.WT.S5.R.1200

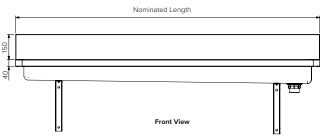
Features and Benefits: Ideal for workshops, ar

- Ideal for workshops, art studios, sporting venues and schools
- 75mm hob at rear of trough for surface mounting tapware and spouts
- Manufactured for easy installation with supplied wall mounting brackets
- Standard with brackets, freestanding option on legs with adjustable flanged feet available upon request
- All optional tapware are WELS and Watermark approved





R/H WASTE SHOWN L/H WASTE AVAILABLE



Specifications:

Construction: Fully welded seamless 304 grade 1.2 mm thick

stainless steel construction, no.4 satin finish.

Waste Connection: 50mm, PVC waste

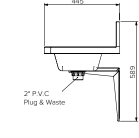
Tap Locations: 450mm tap centres. Custom tap locations can

be supplied, if required, as an extra

Unit Fixing: The unit is supplied with stainless steel wall

mounting brackets, which have 11mm diameter fixing holes, and stainless steel splashback Z

clips.



End View

Model No.	L x D x H (mm)
SPPL.WT,S5.x.yyyy	Nominated x 445 x 589
Custom units available	

Sold Separately

Tapware Options:















CMPL.0981

CMPL.0966

CMPL.0964

CMPL.0980

CMPL.0624





Due to continuous product research and development, the information contained herein is subject to change without notice.

Revision: B - 21/06/2021





S5 Trough - Drop In

Model: SPPL.WT.DI.S5.x.yyyy

SPPL = Stoddart Plumbing Product

WT = Wash Trough
DI = Drop In / Flat Rim
S5 = Rear Hob
x = R = Right Waste
= L = Left Waste
yyyy = Nominated Length

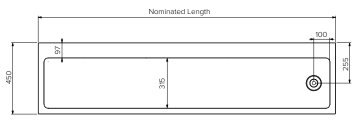
eg.: for specification and ordering quote

Code: SPPL.WT.DI.S5.R.1200

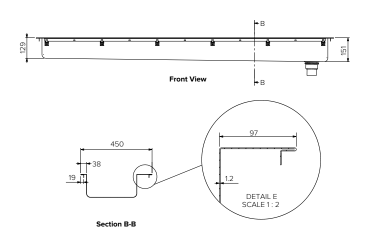
Features and Benefits:

- Robust, hygienic and safe solution for educational applications
- Extra wide hob at rear to mount taps
- Large radius internal corners for easy cleaning
- Optional WELS and WaterMark certified tapware available
- 316 grade stainless option available





Plan View



Specifications:

Construction: Fully welded seamless 304 grade 1.2 mm thick

stainless steel construction, no.4 satin finish.

L x D x H (mm)

Nominated x 450 x 151

Waste Connection: 50mm, waste supplied, trap is not included

Tap Locations: Tap holes are punched in the hob at standard

or custom centres

Unit Fixing: The unit is supplied with benchtop fixing clips

Sold Separately

Tapware Options:





CMPL.1032





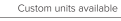
CMPL.0966



CMPL.0964











Due to continuous product research and development, the information contained herein is subject to change without notice.

Model No.

SPPL.WT.DI.S5.x.yyy

Revision: A - 21/06/2021



Trough - Drop In

Model: SPPL.WT.DI.xxxx

SPPL = Stoddart Plumbing Product

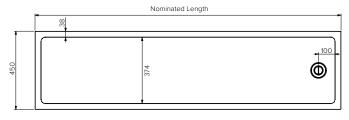
WT = Wash Trough
DI = Drop In
xxxx = Nominated length

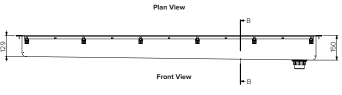
eg.: for specification and ordering quote

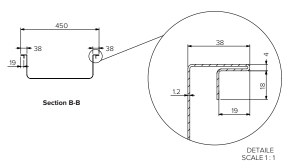
Code: SPPL.WT.DI.1800

Features and Benefits:

- Robust, hygienic & safe solution for educational applications
- Multipurpose, versatile trough with left or right hand waste position available
- Radius internal corners for easy cleaning
- 316 grade stainless option available
- Customised sizing available









Specifications:

Construction: Fully welded seamless 304 grade 1.2 mm thick

stainless steel construction, no.4 satin finish.

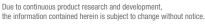
Waste Connection: 50mm, PVC waste supplied on end

Unit Fixing: The unit is supplied with benchtop fixing clips

Model No.	L x D x H (mm)
SPPL.WT.DI.xxxx	Nominated x 450 x 150
Custom units available	











Wall Mounted Clay & Ablution Wash Trough

Model: SPPL.WT.WM.CAT.xx.yy

SPPL = Stoddart Plumbing Product

WT = Wash Trough WM = Wall Mounted

CAT = Clay & Ablution Trough

xx = HC = Hot & Cold Water

= C = Cold Water Only

yy = PG = Pre-plumbed

zz = FS = Freestanding

eg.: for specification and ordering quote Code: SPPL.WT.WM.CAT.HC.PG



SPPL.WT.WM.CAT.HC.PG

Specifications:

Construction: Fully welded seamless 304 grade 1.2 mm thick

stainless steel construction, no.4 satin finish.

Water Connection: 1/2" BSP water connection required

Waste Connection: 2 x 50mm, wastes and 1 x 40mm waste supplied

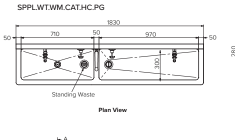
Unit Fixing: The Trough is supplied with stainless steel wall mounting brackets with 10mm fixing holes and

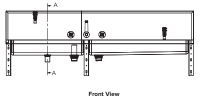
stainless steel Z clips for splashback

Model No.	L x D x H (mm)
SPPL.WT.WM.CAT.HC	1830 x 400 x 630
SPPL.WT.WM.CAT.C	1830 x 400 x 630

Features and Benefits:

- Robust, hygienic and safe solution for educational applications
- Multipurpose, versatile trough with concealed tapware connections
- Individual bowls for solids & hand washing
- Solids bowl includes riser waste outlet to prevent solid waste from entering plumbing
- Freestanding leg optional available
- Large radius internal corners for easy cleaning
- Optional WELS and WaterMark certified tapware available

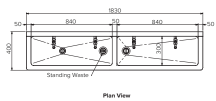


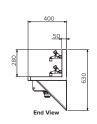


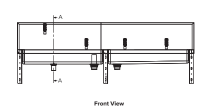


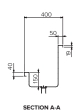
End View

SPPL.WT.WM.CAT.C.PG









Tapware Options:







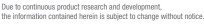
CMPL.0545

CMPL.0609

CMPL.0969











Drop In Clay & Ablution Wash Trough

Model: SPPL.WT.DI.CAT.xx.yy

SPPL = Stoddart Plumbing Product

WT = Wash Trough
DI = Drop In

CAT = Clay & Ablution Trough xx = HC = Hot & Cold Water = C = Cold Water Only

yy = TW = Tapware supplied not plumbed

eg.: for specification and ordering quote

Code: SPPL.WT.DI.CAT.HC.TW



Specifications:

Construction: Fully welded seamless 304 grade 1.2 mm thick

stainless steel construction, no.4 satin finish.

Waste Connection: 40mm & 50mm wastes supplied

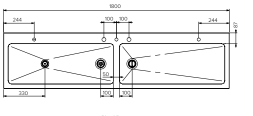
Unit Fixing: The unit is supplied with benchtop fixing clips

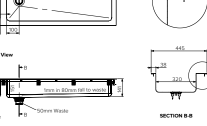
Model No.	L x D x H (mm)
SPPL.WT.DI.CAT.HC	1800 x 445 x 151
SPPL.WT.DI.CAT.C	1800 x 445 x 151

Features and Benefits:

- Multipurpose, versatile trough with concealed tapware connections
- Individual bowls for solids & hand washing
- Solids bowl includes riser waste outlet to prevent solid waste from entering plumbing
- Large radius internal corners for easy cleaning
- Optional WELS and WaterMark certified tapware available

SPPL.WT.DI.CAT.HC



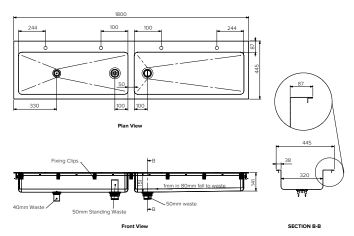


DETAIL A SCALE 1: 5

Front View

П

SPPL.WT.DI.CAT.C



Sold Separately







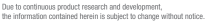
CMPL.0967

CMPL.1032

CMPL.0984











Plaster & Clay Trough - Drop In

Model: SPPL.WT.DI.PC.xx

SPPL = Stoddart Plumbing Product

WT = Wash Trough
DI = Drop In

PC = Plaster & Clay Trough

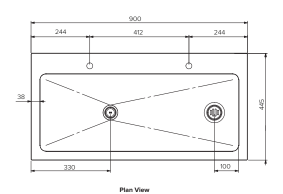
xx = TW = Tapware Supplied (not fitted) eg.: for specification and ordering quote

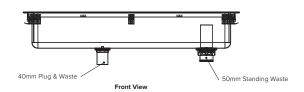
Code: SPPL.WT.DI.PC.TW

Features and Benefits:

- Multipurpose, versatile trough with concealed tapware connections
- Bowl includes riser waste outlet to prevent solid waste from entering plumbing
- Radius internal corners for easy cleaning
- Optional WELS and WaterMark certified tapware available







Specifications:

Construction: Fully welded seamless 304 grade 1.2 mm thick

stainless steel construction, no.4 satin finish

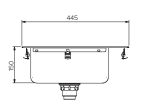
Waste Connection: 40mm & 50mm wastes supplied

Tap Locations: Tap holes are punched in the hob at standard

or custom centres

Unit Fixing: The unit is supplied with benchtop fixing clips

Model No.	L x D x H (mm)
SPPL.WT.DI.PC	900 x 445 x 150



End View

Sold Separately







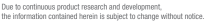


CMPL 1032

CMPI 0984









Practical Art Trough - Drop In

Model: SPPL.WT.DI.AT.x.yyyy

SPPL = Stoddart Plumbing Product

WT = Wash Trough DI = Drop In = Art Trough ΑT = R = Right Waste = L = Left Waste

= 900 = 900mm Long Unit уууу

= 1200 = 1200mm Long Unit = 1500 = 1500mm Long Unit = 1800 = 1800mm Long Unit (additional sizes available)

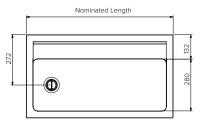
eg.: for specification and ordering quote

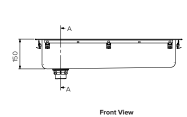
Code: SPPL.WT.DI.AT.R.1200

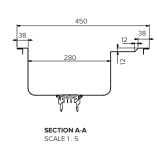
Features and Benefits:

- Robust, hygienic & safe solution for educational applications
- Multipurpose, versatile trough with concealed tapware connections
- Radius internal corners for easy cleaning
- 100mm hob conceals tapware connections
- End hob also available upon request
- Unit incorporates unique wet board edge to rear tap hob
- Optional WELS and WaterMark certified tapware available
- Custom sizes available, contact Stoddart for more information









Specifications:

Construction: Fully welded seamless 304 grade 1.2 mm thick

> stainless steel construction, no.4 satin finish. Option of acid resistant 316 grade stainless

steel available upon request.

Waste Connection: 50mm, PVC waste supplied

Tap Locations: Tap holes are punched in the hob at standard

or custom centres

Unit Fixing: The unit is supplied with benchtop fixing clips

Sold Separately

Tapware Options:







CMPL.1032















Due to continuous product research and development, the information contained herein is subject to change without notice.

Revision: A - 21/06/2021



Scrub Up Trough - Wall Mounted

Model: SPPL.WT.SUT.W.xx.yyyy

SPPL = Stoddart Plumbing Product

WT = Wash Trough
SUT = Scrub up Trough
W = Wall Mounted
xx = SE = Splashback ends
= FE = Fascia ends

= LC = Left corner splashback

= RC = Right corner splashback

yyyy = Nominated length

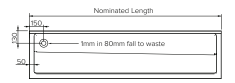
eg.: for specification and ordering quote

Code: SPPL.WT.SUT.W.FE.1500

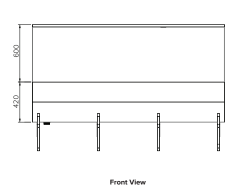
Features and Benefits:

- Designed to minimise any splashing for extreme hygienic areas
- Ideal for use in hospitals, surgeries, medical centres, veterinary clinics and chemical laboratories
- Radius corners for easy cleaning, hygiene and safety
- 50mm waste outlet can be positioned to the left or right
- Finished stainless steel freestanding end panels available, where there are no walls
- Splashback ends or fascia ends available
- 316 grade stainless steel available as variation for use with highly corrosive materials





Plan View





End View

Specifications:

Construction: Fully welded seamless 304 grade 1.2 mm thick

stainless steel construction, no.4 satin finish. Option of acid resistant 316 grade stainless

steel available upon request.

Waste Connection: 50mm chrome plated, supplied

Sold	Separately

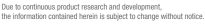














Scrub Up Trough - Floor Mounted

Model: SPPL.WT.SUT.F.xx.yyyy

SPPL = Stoddart Plumbing Product

WT = Wash Trough
SUT = Scrub up Trough
F = Floor Mounted
xx = SE = Splashback ends
= FE = Fascia ends

= LC = Left corner splashback

= RC = Right corner splashback

yyyy = Nominated length

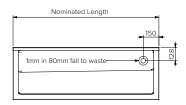
eg.: for specification and ordering quote

Code: SPPL.WT.SUT.F.FE.1500

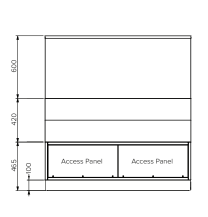
Features and Benefits:

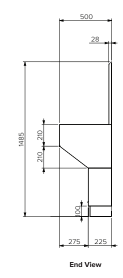
- Designed to minimise any splashing for extreme hygienic areas
- Ideal for use in hospitals, surgeries, medical centres, veterinary clinics and chemical laboratories
- Radius corners for easy cleaning, hygiene and safety
- 50mm waste outlet can be positioned to the left or right
- Finished stainless steel freestanding end panels available, where there are no walls
- Splashback ends or fascia ends available
- 316 grade stainless steel available as variation for use with highly corrosive materials





Plan View





Front View

Specifications:

Construction: Fully welded seamless 1.2mm thick, 304 or 316

grade stainless steel construction, no.4 satin

finish

Waste Connection: 50mm chrome plated, supplied

Model No.	L x D x H (mm)
SPPL.WT.SUT.F.xx.yyyy	Nominated x 500 x 1485
Custom sizes available	

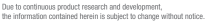




CMPL.0971









AirTrough - Wash Trough with Dyson Airblade Tap

Model: SPPL.WT.AT.x.yyyy

= Stoddart Plumbing Product SPPL

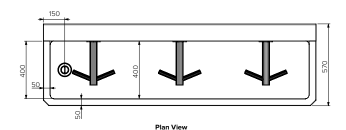
WT = Wash Trough ΑT = Air Trough = Number of taps = Nominated Length уууу

eg.: for specification and ordering quote

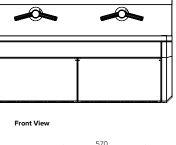
Code: SPPL.WT.AT.2.1300

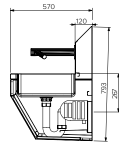
- Designed as a complete hand washing solution for the requirements as detailed in section 4 of AS 4674 for construction & fit out of food premises
- Saves valuable wall space within a busy commercial kitchen
- Eliminated need for paper towels & waste bins or linen towel services
- Tempering valve option available to control warm water from hot and
- AirTrough® houses the controls for the Dyson Airblade® Tap
- Timed flow valve with automatic shut off
- Radius corners for easy cleaning, hygiene and safety
- 50mm waste outlet can be positioned at either left or right hand end





Nominated Length





End View

Specifications:	
-----------------	--

Stainless steel no.4 satin finish. Pre-plumbed Construction:

and wired ready for connection on site

15mm (1/2" BSP) Water Connection: Waste Connection: 50mm waste

Electrical Connection: (Airblade 1600W each)10A GPO for each

Airblade Tap or Hard wired to 30 A, 240 VAC

supply with Isolator switch

Unit Fixing: Unit is supplied with wall mounting brackets

Model No.	L x D x H (mm)	No. of Taps
SPPL.WT.AT.2.1300	1300 x 570 x 793	2
SPPL.WT.AT.3.1900	1900 x 570 x 793	3
SPPL.WT.AT.4.2500	2500 x 570 x 793	4





Due to continuous product research and development, the information contained herein is subject to change without notice.

Revision: A - 21/06/2021



Knee Operated Wash Trough

Model: SPPL.WT.KO.x.yyyy

SPPL = Stoddart Plumbing Product

WT = Wash Trough
KO = Knee Operated
x = L = Left Waste
= R = Right Waste
yyyy = Nominated Length

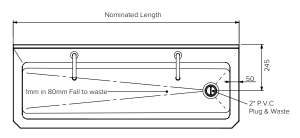
eg.: for specification and ordering quote

Code: SPPL.WT.KO.R.1200.

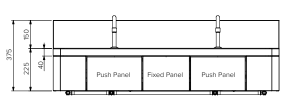
Features and Benefits:

- Easy Push front panel for hygienic hands free washing
- Timed flow valve with automatic shut off
- Radius corners for easy cleaning, hygiene and safety
- 50mm waste outlet can be positioned at either left or right hand end
- Each Easy Push panel is backed with 18mm ply and double skinned to provide a robust and durable application
- Easy mount bracket has adjustable fixing positions
- Freestanding frame option available





Plan View



Front View

Specifications:

Construction: Fully welded seamless 304 grade 1.2 mm thick

stainless steel construction, no.4 satin finish. 150mm x 20mm splashback for cleanliness, safety and secure mounting to wall.

Water Connection: 15mm (1/2") BSP

Waste Connection: 50mm PVC waste supplied

Activation Valve: Timed flow valve is fitted to each knee operated

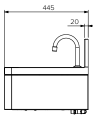
push panel

Unit Fixing: The unit is supplied with stainless steel wall

mounting brackets, includes Z clips

L x D x H (mm)	No. of Spouts
1200 x 445 x 375	2
1800 x 445 x 375	3
2400 x 445 x 375	4
	1200 x 445 x 375 1800 x 445 x 375

Custom depths available



End View





Due to continuous product research and development, the information contained herein is subject to change without notice.

Revision: A - 21/06/2021

www.stoddart.com.au www.stoddart.co.nz





Foot Wash Trough

Model: SPPL.WT.FWT.x.yy.zzzz

SPPL = Stoddart Plumbing Product

WT = Wash Trough FWT = Foot Wash Trough = R = Right Hand Waste = L = Left Hand Waste = RE = Recessed уу = FM = Floor mounted = Nominated Length

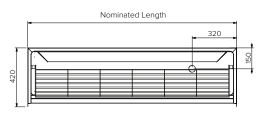
eg.: for specification and ordering quote

Code: SPPL.WT.FWT.R.FM.1500

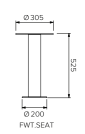
Features and Benefits:

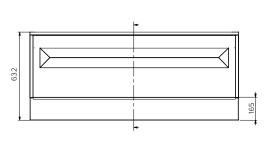
- Full depth sides for superior hygiene
- Fully supported on legs for easy installation (no need to fill void under trough)
- Can be set into floor (recessed so the top grate is flush with floor), or set on floor (can be fitted with optional stainless steel front kick panel)
- Grate is high strength, slip resistant, hygienic stainless steel
- Grate is hinged for cleaning access
- All internal corners have a large radius for ease of cleaning and effective drainage
- Fall to waste of 1:80 ensures proper drainage
- Compressed fibre-cement backing provides 'anti-drum' noise suppression
- Optional freestanding end panels are available
- Top edge can have either returned edge or tile edge
- L or U shape configurations available, please contact Stoddart plumbing for additional information



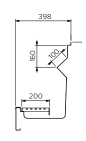


Plan View





Front View



SECTION A-A

Specifications:

Construction: Fully welded seamless 304 grade 1.2 mm thick

stainless steel construction, no.4 satin finish.

Waste Connection: 50mm - 100mm dropper outlets available

Model No.	L x D x H (mm)
SPPL.WT.FWT.x.yy.zzzz	Nominated x 420 x 632
FWT.SEAT	Ø305 x 525
Custom sizes available	











Due to continuous product research and development, the information contained herein is subject to change without notice.

Revision: A - 21/06/2021

www.stoddart.com.au www.stoddart.co.nz



Wash Trough - Screen Print

Model: SPPL.WT.SP.x.1500

SPPL = Stoddart Plumbing Product

WT = Wash Trough
SP = Screen Print Trough
x = L = Left Hand Waste
= R = Right Hand Waste
1500 = Length of unit

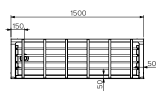
eg.: for specification and ordering quote

Code: SPPL.WT.SP.L.1500

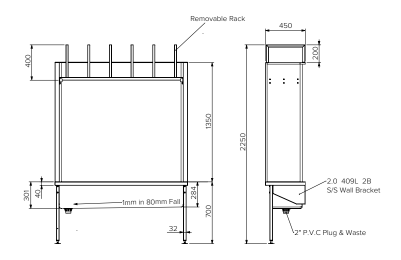
Features and Benefits:

- Robust, hygienic & safe solution for educational and textile applications
- Multipurpose, versatile trough
- Splashback equipped with drying racks and screens that minimises
 splashing
- Radius internal corners for easy cleaning





Plan View



Specifications:

Construction: Fully welded seamless 304 grade 1.2 mm thick

stainless steel construction, no.4 satin finish

Waste Connection: 50mm, PVC waste supplied

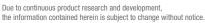
Unit Fixing: Legs at front for floor fixing and wall mounting

brackets supplied

Model No.	L x D x H (mm)
SPPL.WT.SP.x.1500	1500 x 450 x 2250













- **01** Metro Wall Mounted
- 02 Metro Round Wall Mounted
- 03 Metro Dual Wall Mounted
- **04** Metro Dual Round Wall Mounted
- **05** Metro Dual Chilled Wall Mounted
- **06** Metro Freestanding
- **07** Metro Square Freestanding
- **08** Metro Round Freestanding
- 09 Metro Round Wall Faced
- 10 Round Wall Mounted
- 11 Round Vandal Resistant Wall Mounted
- **12** Metro Compact Wall Mounted



Metro - Wall Mounted

Model: SPPL.DF.M.WM.xx

SPPL = Stoddart Plumbing Product
DF = Drinking Fountain

M = Metro WM = Wall Mounted xx = BF = Bottle filler

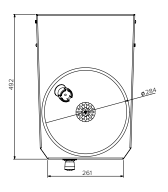
eg.: for specification and ordering quote

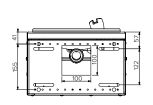
Code: SPPL.DF.M.WM.BF

Features and Benefits:

- Ideal for Schools, Shopping malls and outdoor areas
- Easy-Push buttons & valves supply a regulated flow of fresh clean drinking water while reducing water waste
- Large rounded collection bowl prevents excess water on the ground
- Wall mounted drinking fountain can be easily mounted to most wall surfaces at heights suitable to the application
- Wheelchair accessible as per the requirements advised in AS1428.2
- All optional tapware are WELS and Watermark approved

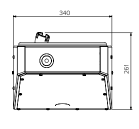




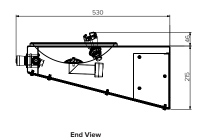


Plan View

Rear View



Front View



Specifications:

Construction: 1.5mm stainless steel construction, no.4 satin

finish. Unit is pre-plumbed with button and

bubble

Water Connection: Single 15mm (1/2" BSP)
Waste Connection: 40mm waste connection

Unit Fixing: The unit is supplied with a wall mounting

bracket with fixing holes

Disabled Access: Fixing height for the Disabled Access Code

AS 1428.2 is 700mm from the top of unit to finished floor level. Ideal level for adult wheelchair occupants is 850mm.

Model No.	L x D x H (mm)
SPPL.DF.M.WM	340 x 530 x 261





Sold Separately

Tapware Options:

CMPL.0876







Due to continuous product research and development, the information contained herein is subject to change without notice.

Revision: D - 18/06/2021



Metro Round - Wall Mounted

Model: SPPL.DF.M.R.WM.xx

SPPL = Stoddart Plumbing Product

= Drinking Fountain DF

Μ = Metro = Round R = Wall Mounted WM = BF = Bottle filler

eg.: for specification and ordering quote

Code: SPPL.DF.M.R.WM.BF



Specifications:

Construction: 15mm stainless steel construction, no 4 satin

finish. Unit is pre-plumbed with button and

bubbler

Water Connection: Single 15mm (1/2" BSP) Waste Connection: 40mm waste connection

Unit Fixing: The unit is supplied with a wall mounting

bracket with fixing holes

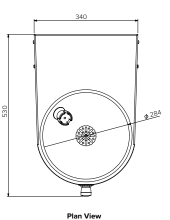
Disabled Access: Fixing height for the Disabled Access Code

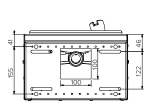
AS 1428.2 is 700mm from the top of unit to finished floor level. Ideal level for adult wheelchair occupants is 850mm.

Model No.	L x D x H (mm)
SPPL.DF.M.R.WM	340 x 530 x 261

Features and Benefits:

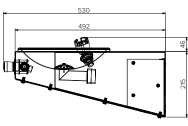
- Ideal for Schools, Shopping malls and outdoor areas
- Easy-Push buttons & valves supply a regulated flow of fresh clean drinking water while reducing water waste
- Large rounded collection bowl prevents excess water on the ground
- Wall mounted drinking fountain can be easily mounted to most wall surfaces at heights suitable to the application.
- Wheelchair accessible as per the requirements advised in AS1428.2
- All optional tapware are WELS and Watermark approved





Plan View

Rear View



Front View

End View

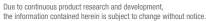
Sold Separately

Tapware Options:









Revision: A - 18/06/2021

www.stoddart.com.au www.stoddart.co.nz











Metro Dual - Wall Mounted

Model: SPPL.DF.MD.WM.xx

SPPL = Stoddart Plumbing Product

DF = Drinking Fountain
MD = Metro Dual
WM = Wall Mounted
xx = BF = Bottle filler

eg.: for specification and ordering quote

Code: SPPL.DF.MD.WM.BF



Specifications:

Construction: 1.5mm stainless steel construction, no.4 satin

finish. Unit is pre-plumbed with button and

bubble

Water Connection: Single 15mm (1/2" BSP)
Waste Connection: 40mm waste connection

Unit Fixing: The unit is supplied with a wall mounting

bracket. Access panels provide secured access to plumbing under each fountain.

Disabled Access: The preferred fixing height for Disabled

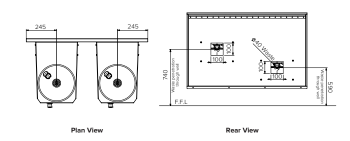
Access is 850 - 890mm from the top of unit to finished floor level to allow clear leg space under the unit. This height is also suited for most adults, while 700mm provides access for

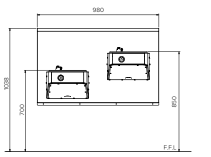
most children.

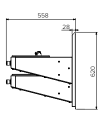
Model No.	L x D x H (mm)
SPPL.DF.MD.WM	980 x 558 x 620

Features and Benefits:

- Ideal drinking fountain for schools, shopping malls, hospitals, airports and outdoor areas
- Easy-Push buttons & valves supply a regulated flow of fresh clean drinking water while reducing water waste
- Large rounded collection bowl prevents excess water on the ground
- Metro Dual Drinking Fountain can be easily mounted to most wall surfaces at heights suitable to the application
- Wheelchair accessible as per the requirements advised in AS1428.2
- Available with refrigerated water unit; see SPPL.DF.MD.WM.HC (6-5) data sheet for details
- All optional tapware are WELS and Watermark approved







Front View End View

Sold Separately



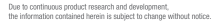


















Metro Dual Round - Wall Mounted

Model: SPPL.DF.MD.R.WM.xx

SPPL = Stoddart Plumbing Product

DF = Drinking Fountain
MD = Metro Dual
R = Round
WM = Wall Mounted
xx = BF = Bottle filler

eg.: for specification and ordering quote

Code: SPPL.DF.MD.R.WM.BF



Specifications:

Construction: 1.5mm stainless steel construction, no.4 satin

finish. Unit is pre-plumbed with button and

bubblei

Water Connection: Single 15mm (1/2" BSP)
Waste Connection: 40mm waste connection

Unit Fixing: The unit is supplied with a wall mounting

bracket. Access panels provide secured access to plumbing under each fountain.

Disabled Access: The preferred fixing height for Disabled

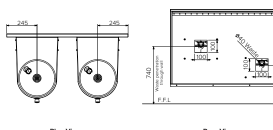
Access is 850 - 890mm from the top of unit to finished floor level to allow clear leg space under the unit. This height is also suited for most adults, while 700mm provides access for

most children.

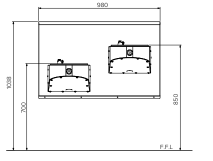
Model No.	L x D x H (mm)
SPPL.DF.MD.R.WM	980 x 558 x 620

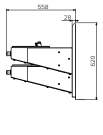
Features and Benefits:

- Ideal drinking fountain for schools, shopping malls, hospitals, airports and outdoor areas
- Easy-Push buttons & valves supply a regulated flow of fresh clean drinking water while reducing water waste
- Large rounded collection bowl prevents excess water on the ground
- Metro Dual Round Drinking Fountain can be easily mounted to most wall surfaces at heights suitable to the application
- Wheelchair accessible as per the requirements advised in AS1428.2
- Available with refrigerated water unit; See SPPL.DF.MD.WM.HC (6-5) data sheet for details
- All optional tapware are WELS and Watermark approved



w Rear VI





Front View End View

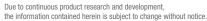
Sold Separately

Tapware Options:



CMPL.0876





Revision: A - 18/06/2021

www.stoddart.com.au www.stoddart.co.nz











Metro Dual - Chilled Wall Mounted

Model: SPPL.DF.MD.WM.HC

SPPL = Stoddart Plumbing Product DF

= Drinking Fountain MD = Metro Dual WM = Wall Mounted = Hinged & Chilled HC

eg.: for specification and ordering quote

Code: SPPL.DF.MD.WM.HC



Specifications:

Construction: 1.5mm stainless steel construction, no.4 satin

finish. Unit is pre-plumbed with button and

bubbler

Water Connection: Single 15mm (1/2" BSP) Waste Connection: 40mm waste connection

Unit Fixing: The unit is supplied with a stainless steel

hinged wall frame and mounting bracket. Access panels provide secured access to

plumbing under each fountain.

Disabled Access: The preferred fixing height for Disabled

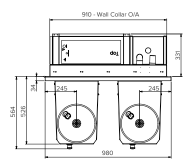
Access is 850 - 890mm from the top of unit to finished floor level to allow clear leg space under the unit. This height is also suited for most adults, while 700mm provides access for

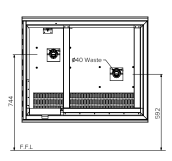
most children.

Model No.	L x D x H (mm)
SPPL.DF.MD.WM.HC	980 x 895 x 820

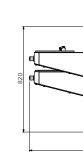
Features and Benefits:

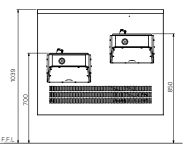
- Ideal drinking fountain for schools, shopping malls, hospitals, airports and outdoor areas
- Easy-Push buttons & valves supply a regulated flow of fresh clean drinking water while reducing water waste
- Large rounded collection bowl prevents excess water on the ground
- Wall Mounted Drinking Fountain can be easily mounted to most wall surfaces at heights suitable to the application
- Wheelchair accessible as per the requirements advised in AS1428.2
- Configured with a vented wall panel for the chilled water unit as fitted
- All optional tapware are WELS and Watermark approved





Plan View





Front View

End View

Sold Separately

Tapware Options:



CMPL.0876

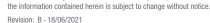












www.stoddart.com.au www.stoddart.co.nz

Due to continuous product research and development,



Metro - Freestanding

Model: SPPL.DF.Mx.FS.yy

SPPL = Stoddart Plumbing Product

DF = Drinking Fountain

Mx = MS = Metro Single

= MD = Metro Dual

FS = Freestanding

yy = DB = Dog bowl (hinged, includes tap for filling)

= BF = Bottle filler

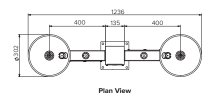
eg.: for specification and ordering quote

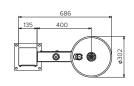
Code: SPPL.DF.MD.FS.SP



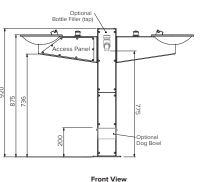
Features and Benefits:

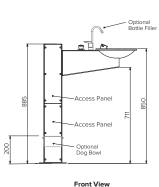
- · Ideal for parks and outdoor areas
- Easy-Push buttons & valves supply a regulated flow of fresh clean drinking water while reducing water waste
- · Large rounded collection bowl prevents excess water on the ground
- Optional dog bowl and filling tap can be added to the post
- Robust & vandal resistant for outdoor use with plumbing connections access via secure access panels
- Corrosion resistant to provide years of trouble free service in marine environments
- All optional tapware are WELS and Watermark approved





Plan View





Specifications:

Construction: 304 grade stainless steel construction, no.4

satin finish. Unit is pre-plumbed with button

and bubbler.

Water Connection: Single 15mm (1/2" BSP)
Waste Connection: 40mm waste connection

Unit Fixing: The unit is welded to a 6mm thick stainless

steel floor mounting plate with 13mm fixing holes. Drink fountain access plates are fitted to bowl arm and post with 6mm fixings.

Model No.	L x D x H (mm)
SPPL.DF.MD.FS.SP	1236 x 302 x 920
SPPL.DF.MS.FS.SP	686 x 302 x 885



Due to continuous product research and development, the information contained herein is subject to change without notice.

Revision: A - 18/06/2021

www.stoddart.com.au www.stoddart.co.nz

Optional Extras:















Square - Freestanding

Model: SPPL.DF.S.FS.xx

SPPL = Stoddart Plumbing Product
DF = Drinking Fountain

S = Square FS = Freestanding xx = BF = Bottle Filler

eg.: for specification and ordering quote

Code: SPPL.DF.S.FS



Specifications:

Construction: 304 grade stainless steel construction, no.4

satin finish. Unit is supplied with button and

bubbler.

Water Connection: Single 15mm (1/2" BSP)
Waste Connection: 40mm waste connection

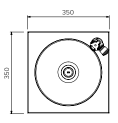
Unit Fixing: The unit is supplied with a stainless steel floor

mounting panel

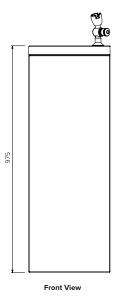
Model No.	L x D x H (mm)
SPPL.DF.S.FS	350 x 350 x 1110

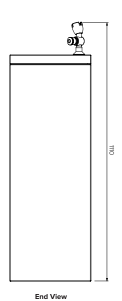
Features and Benefits:

- Ideal for public access areas in shopping malls, schools and office foyers
- Non drip edge to elimate spillage
- Back access panel for installation and maintenance
- Wels certified and watermarked bubbler included



Plan View





Sold Separately

Tapware Options:



CMPL.0876









Due to continuous product research and development, the information contained herein is subject to change without notice.

Revision: A - 18/06/2021



Round - Freestanding

Model: SPPL.DF.R.FS.xx.yy

SPPL = Stoddart Plumbing Product

DF = Drinking Fountain

R = Round FS = Freestanding xx = WC = Chilled yy = BF = Bottle Filler

eg.: for specification and ordering quote

Code: SPPL.DF.R.FS



SPPL.DF.R.FS.WC

Specifications:

Construction: Fully welded 304 grade stainless steel

construction, no.4 satin finish

Water Connection: Single 15mm (1/2" BSP)
Waste Connection: 40mm waste connection

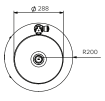
Unit Fixing: The unit is supplied with a stainless steel floor

mounting bracket fitted into the base of the fountain with 13mm diameter floor fixing holes

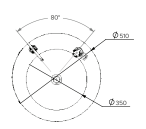
Model No.	L x D x H (mm)
SPPL.DF.R.FS	400 x 400 x 1040
SPPL.DF.R.FS.WC	510 x 510 x 1040

Features and Benefits:

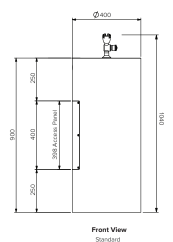
- Ideal for public access areas in shopping malls, schools and office foyers
- Vandal resistant fully welded seamless construction with access panel for installation and maintenance
- Wels certified bubbler included
- Fully plumbed and ready to install via single mains connection

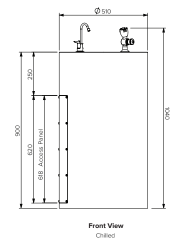


Plan View



Plan View





Sold Separately

Tapware Options:













Due to continuous product research and development, the information contained herein is subject to change without notice.

Revision: B - 18/06/2021

www.stoddart.com.au www.stoddart.co.nz



Round - Wall Faced

Model: SPPL.DF.R.FM.SC.xx

SPPL = Stoddart Plumbing Product

DF = Drinking Fountain

R = Round FM = Floor Mounted SC = Security WC = WC = Chilled

eg.: for specification and ordering quote

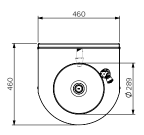
Code: SPPL.DF.R.FM.SC.WC



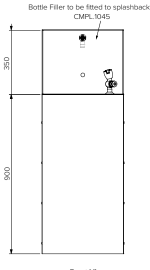
SPPL.DF.R.FM.SC.WC

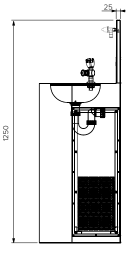
Features and Benefits:

- Ideal for public access areas in shopping malls, schools and office foyers
- 350mm splashback with option of bottle filler attachment
- Vandal resistant fully welded seamless construction with access panel for installation and maintenance
- Wels certified tapware included



Plan View





Front View

End View

Specifications:

Construction: 304 grade stainless steel construction, no.4

satin finish

Water Connection: Single 15mm (1/2" BSP)
Waste Connection: 40mm waste connection

Unit Fixing: The unit is supplied with a stainless steel floor

mounting bracket fitted into the base of the fountain with 13mm diameter floor fixing holes

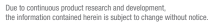
Model No.	L x D x H (mm)
SPPL.DF.R.FM.SC.x	460 x 460 x 1250















Round - Wall Mounted

Model: SPPL.DF.R.WM.xxx.yy

SPPL = Stoddart Plumbing Product

DF = Drinking Fountain

R = Round

= Wall Mounted WM

= 300 = 300mm splashback (optional) XXX

= BF = Bottle Filler уу

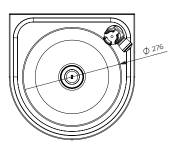
eg.: for specification and ordering quote

Code: SPPL.DF.R.WM.300.BF

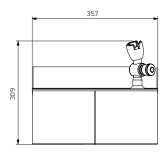
Features and Benefits:

- Approved design drinking fountain for government schools
- Economical design makes this the affordable solution for schools and
- Easy mount bracket system for quick installation
- No sharp edges ensuring safe use and cleaning
- WELS rated supplied bubbler for easy and efficient water access
- All optional tapware are WELS and Watermark approved

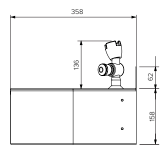




Plan View



Front View



End View

Specifications:

Construction: Fully welded 304 grade stainless steel

construction, no.4 satin finish.

Water Connection: Single 15mm (1/2" BSP) Waste Connection: 40mm waste connection

Unit Fixing: The unit is supplied with a stainless steel wall

mounting bracket with 8mm diameter fix 6mm

stainless steel fixings.

Model No.	L x D x H (mm)
SPPL.DF.R.WM	357 x 358 x 309





Revision: A - 18/06/2021

www.stoddart.com.au www.stoddart.co.nz

Sold Separately











Round - Wall Mounted Vandal Resistant

Model: SPPL.DF.R.WM.VR.xxx

• SPPL = Stoddart Plumbing Product

• DF = Drinking Fountain

R = Round

WM = Wall Mounted

VR = Vandal Resistant

• xxx = 300 = 300mm splashback (optional)

yy = BF = Bottle Filler

eg.: for specification and ordering quote

Code: SPPL.DF.R.WM.VR.300.BF

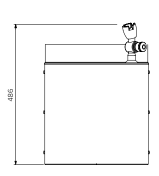
Features and Benefits:

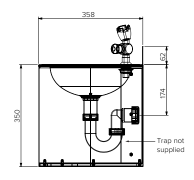
- Approved design drinking fountain for government schools
- Economical design makes this the affordable solution for schools and institutions
- Easy mount bracket system for quick installation
- No sharp edges ensuring safe use and cleaning
- WELS rated supplied bubbler for easy and efficient water access
- All optional tapware are WELS and Watermark approved





Plan View





Front View

End View

Specifications:

Construction: Fully welded 304 grade stainless steel

construction, no.4 satin finish. Cover under to

fully shroud pipe work.

Water Connection: Single 15mm (1/2" BSP)
Waste Connection: 40mm waste connection

Unit Fixing: The unit is supplied with a stainless steel wall

mounting bracket with 8mm diameter fix 6mm

stainless steel fixings.

Model No.	L x D x H (mm)
SPPL.DF.R.WM.VR	357 x 358 x 486





Sold Separately

Tapware Options:

CMPL.0876





Due to continuous product research and development, the information contained herein is subject to change without notice.

Revision: A - 18/06/2021



Metro Compact Wall Mounted Drink Fountain

Model: SPPL.DF.C.WM

SPPL = Stoddart Plumbing Product

DF = Drinking Fountain
C = Compact
WM = Wall Mounted

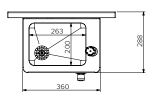
eg.: for specification and ordering quote

Code: SPPL.DF.C.WM

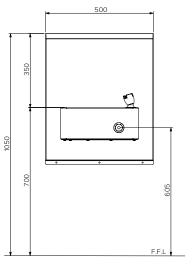
Features and Benefits:

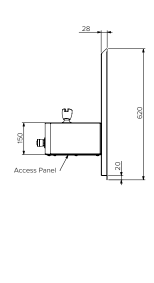
- Ideal for schools, shopping malls, hospitals, airports and outdoor areas
- Easy-Push buttons & valves supply a regulated flow of fresh clean drinking water while reducing water waste
- Wall mounted drinking fountain can be easily mounted to most wall surfaces at heights suitable to the application
- All optional tapware are WELS and Watermark approved





Plan View





Front View End View

Specifications:

Construction: 304 grade stainless steel construction,

no.4 satin finish.

Water Connection: Single 15mm (1/2" BSP)
Waste Connection: 40mm waste connection

Unit Fixing: The unit is supplied with a stainless steel

wall mounting panel. Access panels provide

secured access to plumbing

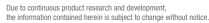
Model No.	L x D x H (mm)
SPPL.DF.C.WM	500 x 288 x 620



















01	Cleaners	Sink

- Security Cleaners Sink
- Janitorial Cleaners Sink
- Mop Cleaners Sink Floor Mounted
- Cleaners Sink Floor Mounted
- Cleaners Sink Tilt Wall
- 07 Cleaners Sink In-Floor
- Slop Hopper Type 3
- Slop Hopper Type 4
- 10 Cleaners Cabinet
- 11 Conical Flushing Rim Sink Drop In
- Flushing Rim Sink Wall Hung
- Laboratory Bowl Drop In
- Round Laboratory Bowl Drop In
- Laboratory Sink Drop In
- **16** Bench Sink Drop In
- Dirty Utility Sink
- Benches
- 19 Cleaners Bench
- Boot Wash Station

COMMERCIAL SINKS

Cleaners Sink

Model: SPPL.CS.xx.450

SPPL = Stoddart Plumbing Product

CS = Cleaners Sink

xx = 01 = easy mount, wall mounting bracket and front legs

= 02 = easy mount, wall mounting bracket, **no** legs

450 = 450mm stainless steel splashback eg.: for specification and ordering quote

Code: SPPL.CS.02.450



Specifications:

Unit Fixing:

Construction: 304 grade stainless steel construction, no.4

satin finish. Bowl has a highly polished finish.

Waste Connection: 90mm basket waste with 50mm connection.

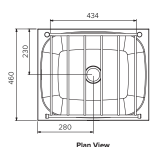
Unit is supplied with heavy duty, easy mount bracket eliminating the need for front leg and simplifying cleaning. Front legs can be added if necessary. Recommended fixing height is 500-700mm from top of bowl to floor finished

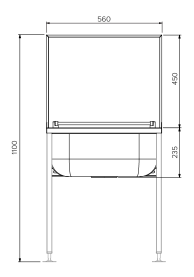
level. Legs are 650 mm tall - trim to suit on site if required.

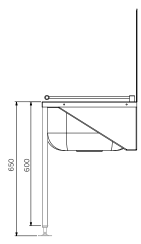
Model No.	L x D x H (mm)
SPPL.CS.01.450	560 x 460 x 650 (1100 with splashback)
SPPL.CS.02.450	560 x 460 x 235 (685 with splashback)

Features and Benefits:

- New easy mount bracket for quick, secure mounting
- Optional front legs available for units mounted on non-structural walls
- Welded steel grate has six bars for stable support of buckets while filling and draining
- Highly polished, 44L capacity bowl is 235m deep to reduce splashing
- Safe and durable hinges allowing grate to be lifted for access to bowl
- Sound suppression pad under base of bowl reduces noise
- · Rolled edges for added safety
- 90mm waste comes with a waste basket for catching solids
- All optional tapware are WELS and Watermark approved







Front View

Sold Separately

Tapware Options:







End View

CMPL.0968

CMPL.0969







Due to continuous product research and development, the information contained herein is subject to change without notice.

Revision: A - 21/06/2021



Security Cleaners Sink

Model: SPPL.CS.03

SPPL = Stoddart Plumbing Product

CS = Cleaners Sink 03 = Security

eg.: for specification and ordering quote

Code: SPPL.CS.03

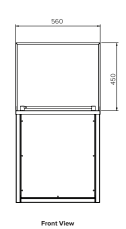


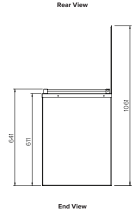
Features and Benefits:

- Safe cleaning solution for all correctional facilities and buildings
- 1.5mm durable and hard wearing stainless steel shroud
- Welded steel grate has six bars for stable support of buckets while filling and draining
- Highly polished, 44L capacity bowl is 235m deep to reduce splashing
- Safe and durable hinges allowing grate to be lifted for access to bowl
- Sound suppression pad under base of bowl reduces noise
- Rolled edges for added safety
- 90mm waste comes with a waste basket for catching solids
- All optional tapware are WELS and Watermark approved









Specifications:

Construction: 1.5mm 304 grade stainless steel construction,

no.4 satin finish.

Waste Connection: 90mm basket waste with 50mm connection.

Unit Fixing: Unit is supplied fully shrouded with wall

fixing points. Front access panel for ease of installation is secured with Torx security

screws.

Model No.	L x D x H (mm)
SPPL.CS.03	560 x 460 x 1061

Sold Separately

Tapware Options:







CMPL.0968

CMPL.0969

CMPL.0970





Due to continuous product research and development, the information contained herein is subject to change without notice.





Janitorial Cleaners Sink

Model: SPPL.CS.04.xx

SPPL = Stoddart Plumbing Product

CS = Cleaners Sink 04 = Janitorial Sink

 \propto = PM = Push button manual

= E = Electronic sensor tap

eg.: for specification and ordering quote

Code: SPPL.CS.04.PM



Specifications:

Construction: 1.5mm 304 grade stainless steel construction,

no.4 satin finish.

Waste Connection: Basin = 40mm PVC waste

Sink = 90mm Basket waste (50mm trap and waste pipe connections are not included).

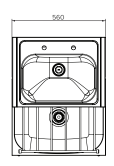
Unit Fixing: Unit is supplied with heavy duty, easy mount

Wall Bracket. Cleaners Sink comes with full lower cabinet with access panels to the front.

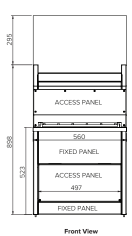
Model No.	L x D x H (mm)
SPPL.CS.04.xx	560 x 710 x 1193

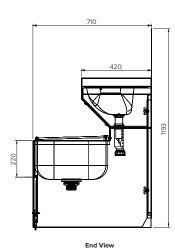
Features and Benefits:

- Safe cleaning solution for all commercial and school buildings where space is at a premium
- New easy mount 1.5mm durable and hard wearing stainless steel shroud
- Welded steel grate has six bars for stable support of buckets while filling and draining
- Highly polished, 44L capacity bowl is 235m deep to reduce splashing
- Safe and durable hinges allowing grate to be lifted for access to bowl
- Sound suppression pad under base of bowl to reduce noise
- Rolled edges for added safety
- 90mm waste comes with a waste basket for catching solids
- All optional tapware are WELS and Watermark approved
- Electronic sensor tap is battery operated (no power required)



Plan View





. • 10**

Included Options:







Due to continuous product research and development, the information contained herein is subject to change without notice.

Revision: B - 21/06/2021



7-3



Cleaners Sink - Floor Mounted

Model: SPPL.CS.05

SPPL = Stoddart Plumbing Product

CS = Cleaners Sink

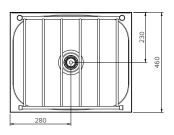
05 = Floor mounted mop sink eg.: for specification and ordering quote

Code: SPPL.CS.05

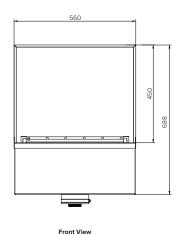


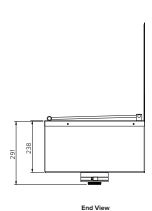
Features and Benefits:

- Low grate height to minimize heavy lifting
- Durable 1.5mm stainless steel shroud can be securely mounted to most floors
- 90mm waste comes with a waste basket for catching solids
- Welded steel grate has six bars for stable support of buckets while filling and draining
- Highly polished, 44L capacity bowl is 235mm deep to reduce splashing
- Safe and durable hinges allowing grate to be lifted for access to bowl
- Sound suppression pad under base of bowl reduces noise
- · Rolled edges for added safety
- All optional tapware are WELS and Watermark approved



Plan View





Specifications:

Construction: Shroud: 1.5mm 304 grade stainless steel

construction, no.4 satin finish.

Bowl: deep drawn polished 304 grade

Waste Connection: 90mm basket waste with 50mm connection.

Unit Fixing: Heavy duty shroud has multiple slots for fastening to floor as required.

Model No.	L x D x H (mm)
SPPL.CS.05	560 x 460 x 238 (688 with splashback)

Sold Separately

Tapware Options:







CMPL.0968

CMPL.0969

CMPL.0970





Due to continuous product research and development, the information contained herein is subject to change without notice.





Cleaners Sink - Floor Mounted

Model: SPPL.CS.FM

SPPL = Stoddart Plumbing Product

CS = Cleaners Sink = Floor Mounted

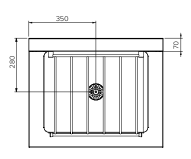
eg.: for specification and ordering quote

Code: SPPL.CS.FM

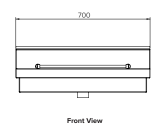
Features and Benefits:

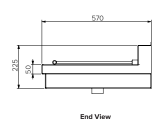
- Floor mounted Cleaners Sink, ideal for hospitals, industrial or shopping centre applications
- Durable stainless steel shroud can be securely mounted to most floors
- Welded steel grate has six bars for stable support of buckets while filling and draining
- Safe and durable hinges allowing grate to be lifted for access to bowl
- Rolled edges for added safety





Plan View





Specifications:

Construction: 304 or 316 (optional) stainless steel

construction, no.4 satin finish

Waste Connection: 50mm spigot waste connection

Unit Fixing: Heavy duty shroud has multiple slots for

fastening to floor as required

Model No.	L x D x H (mm)
SPPL.CS.FM	700 x 570 x 225

Sold Separately

Tapware Options:







CMPL.0968









Due to continuous product research and development, the information contained herein is subject to change without notice.

Revision: A - 21/06/2021

www.stoddart.com.au www.stoddart.co.nz



Tilt Wall Cleaners Sink

Model: SPPL.CS.06.xx.yy

SPPL = Stoddart Plumbing Product

CS = Cleaners Sink 06 = Boxed Splashback

xx = PG = Plumbed with nominated tapware

yy = FL = Front legs

eg.: for specification and ordering quote

Code: SPPL.CS.06.PG.FL



Specifications:

Construction: Pressed 304 grade bowl with 1.2mm 304

grade stainless splashback, no.4 satin finish

Waste Connection: 90mm supplied with basket waste

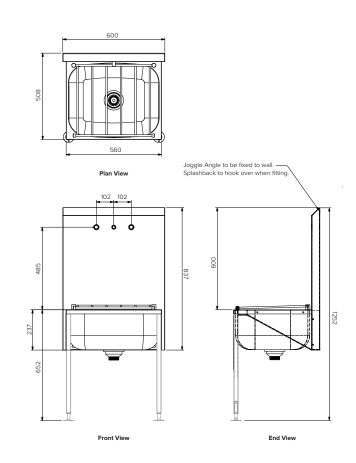
Unit Fixing: Unit is supplied with heavy duty, easy mount

bracket. Optional front legs can be added at time of order. 600mm high Splashback with 50mm void for easy fitting of breaching piece behind, for walls with pipe work that cannot be recessed into. Recommended fixing height is 500-700mm from top of bowl to floor finished level. Legs are 650mm tall.

Model No.	L x D x H (mm)
SPPL.CS.06	600 x 508 x 837 (1252 with legs)

Features and Benefits:

- Safe cleaning solution for commercial buildings, where wall penetration is not an option
- Optional front legs can be ordered if unit is to be mounted on non-structural walls
- Welded stainless steel grate has six bars for stable support of buckets while filling and draining
- Highly polished, 44L capacity bowl is 235mm deep to reduce splashing
- Safe and durable hinges allowing grate to be lifted for access to bowl
- Sound suppression pad under base of bowl reduces noise
- · Rolled edges for added safety
- 90mm waste comes with a waste basket for catching solids
- All optional tapware are WELS and Watermark approved



Sold Separately

Tapware Options:







CMPL.0968

CMPL.0969







Due to continuous product research and development, the information contained herein is subject to change without notice.

Revision: A - 21/06/2021

www.stoddart.com.au www.stoddart.co.nz





In-Floor Cleaners Sink

Model: SPPL.CS.IF.xxx

SPPL = Stoddart Plumbing Product

CS = Cleaners Sink IF = In-floor

xxx = CNR = Corner splashback

= STR = Straight

eg.: for specification and ordering quote

Code: SPPL.CS.IF.CNR



Specifications:

Construction: 1.5mm 304 grade stainless steel construction,

no.4 satin finish

Waste Connection: 90mm SS waste pipe for fitting into a 100mm outlet with finned key-seal. 90mm waste has

a removable mesh basket and a fixed mesh

strainer

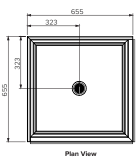
Unit Fixing: Trough is to be set/ adjusted so top is level

and at FFL prior to pouring floor

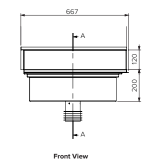
Model No.	L x D x H (mm)
SPPL.CS.IF.xxx	655 x 655 x 320

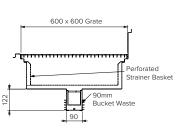
Features and Benefits:

- Durable and hard wearing stainless steel
- Wedge wire grate has a slip resistant surface and provides stable support of buckets while filling and draining
- · In-floor design eliminates lifting of buckets to minimise risk of back injury
- Allows finished floor to drain to trough
- Optional grate security lock down point available for locations prone to vandalism
- Large square perforated basket allows inspection of wash down water and separation of solids
- 90mm waste comes with a waste basket for catching solids
- Standard model has a 600mm x 600mm grate. Other size variations are available by request
- All optional tapware are WELS and Watermark approved



(Without grate & basket)





Sectional View

Sold Separately

Tapware Options:

















Due to continuous product research and development, the information contained herein is subject to change without notice.



Slop Hopper - Type 3

Model: SPPL.TP.WF.SH.3

SPPL = Stoddart Plumbing Product

TP = Toilet Pan SH = Slop Hopper 3 = Type 3

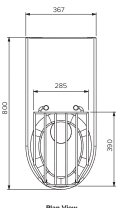
eg.: for specification and ordering quote

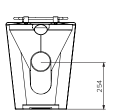
Code: SPPL.TP.SH.3

Features and Benefits:

- 2mm thick stainless steel shroud for superior hygiene and strength
- Hinged grate constructed from 10mm diameter 304 grade stainless steel rod for superior strength and hygiene
- Six welded bars for stable support of bucket, bedpan or other sanitary device
- Plumbing and fixing points are concealed for security and vandal resistance
- · Access to plumbing through side access panels
- External corners are rounded with a smooth radius for safety
- Installed with either a flush valve or cistern (order separately)







Specifications:

Construction: Body and shroud – 2mm 304 stainless steel

no.4 satin finish. Grate – 10mm diameter

stainless steel rod.

Water Connection: 60mm ID stainless steel inlet. 40mm key seal

connection

Waste Connection: P trap standard, optional P-S adaptor can be

ordered separately. 95mm OD stainless steel spigot with rubber coupling included to suit 100mm PVC or copper sewer pipe.

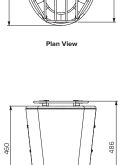
Unit Fixing: The unit is designed to be fixed to the rear

wall with 4 bolts. A Z-clip is supplied to secure

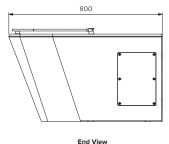
367 x 800 x 486

the front of the base to the floor.

Model No.	L x D x H (mm)



Front View



Sold Separately

Flushing Device Options:



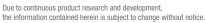


FD.CI.IW.PRF

FD.CI.IW.PRF.CB



SPPL.TP.SH.3



Revision: A - 21/06/2021

www.stoddart.com.au www.stoddart.co.nz







Slop Hopper - Type 4

Model: SPPL.TP.SH.4

SPPL = Stoddart Plumbing Product

TP = Toilet Pan
SH = Slop Hopper
4 = Type 4

eg.: for specification and ordering quote

Code: SPPL.TP.SH.4



Specifications:

Construction: Body and shroud – 2mm 304 stainless steel

no.4 satin finish. Grate – 10mm diameter

stainless steel rod.

Water Connection: 60mm ID stainless steel inlet. 40mm key seal

connection

Waste Connection: P trap standard, optional P-S adaptor can be

ordered separately. 95mm OD stainless steel spigot with rubber coupling included to suit 100mm PVC or copper sewer pipe.

Unit Fixing: The unit is designed to be fixed to the

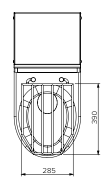
The unit is designed to be fixed to the rear wall with 4 bolts. A Z-clip is supplied to secure

the front of the base to the floor.

Model No.	L x D x H (mm)
SPPL.TP.SH.4	367 x 800 x 535

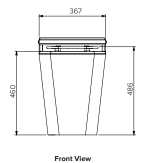
Features and Benefits:

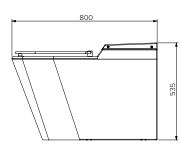
- 2mm thick stainless steel shroud for superior hygiene and strength
- Ideal for use in nursing homes, hospitals, medical centres and child care centres.
- Hinged grate constructed from 10mm diameter 304 grade stainless steel rod for superior strength and hygiene
- Six welded bars for stable support of bucket, bedpan or other sanitary device
- Plumbing and fixing points are concealed for security and vandal resistance
- Access to plumbing through top access panel
- · External corners are rounded with a smooth radius for safety
- Installed with either a flush valve or cistern (order separately)





Plan View





End View

Sold Separately

Flushing Device Options:





FD.CI.IW.PRF

FD.CI.IW.PRF.CB







Due to continuous product research and development, the information contained herein is subject to change without notice.





Cleaners Cabinet

Model: SPPL.CA.CC

SPPL = Stoddart Plumbing Product

CA = Cabinet

CC = Cleaners Cabinet

eg.: for specification and ordering quote

Code: SPPL.CA.CC



Specifications:

Construction: 1.2mm, 304 grade stainless steel construction

no.4 satin finish.

Waste Connection: 90mm basket waste for 50mm waste

connection

Unit Fixing: Unit is supplied with wall mounting bracket

with 10mm fixing holes.

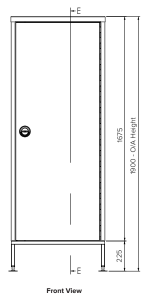
Model No.	L x D x H (mm)
SPPL.CA.CC	700 x 700 x 1900

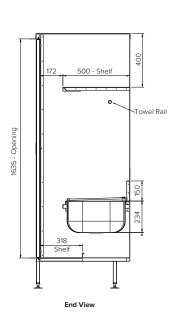
Features and Benefits:

- Includes cleaners sink with hinged grate and 90mm basket waste
- Fits neatly to walls with existing plumbing (wall mounted tap set is not included)
- Large shelf for chemicals and detergents
- Mop and broom holder included
- Quarter turn door latch can have optional key lock added
- All optional tapware are WELS and Watermark approved



Plan View





Included Tapware *Please specify at time of order

Tapware Options:





CMPL.0968 CMPL.0969





Due to continuous product research and development, the information contained herein is subject to change without notice.

Revision: A - 21/06/2021

www.stoddart.com.au www.stoddart.co.nz



Conical Flushing Rim Sink - Drop In

Model: SPPL.FR.C.xx

SPPL = Stoddart Plumbing Product

FR = Flushing Rim Sink C = Conical

> = DI = Drop in = WI = Weld in

eg.: for specification and ordering quote

Code: SPPL.FR.C.DI

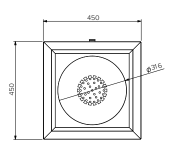
XX

Features and Benefits:

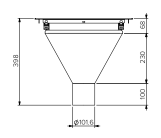
- Ideal for use in hospitals, nursing homes, childcare centres, universities, laboratories and sick bays
- The effective flushing ring design flushes the full height of the cone
- Unit can be flushed by most WC flushing devices
- Standard material is 304 grade as item is flushed regularly. 316 grade variation is also available
- Minimum internal diameter is 316mm
- Drop in Flushing Rim Sinks can be installed into stone or laminated bench tops
- Stoddart also have models that are integral with stainless benches and cabinets

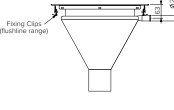


SPPL.FR.C.DI



Plan View





Front View End View

Specifications:

Construction: 1.2mm, 304 grade stainless steel construction

no.4 satin finish

Water Connection: MI thread, 3/4 BSP

Waste Connection: 100mm outlet

Unit Fixing: For drop into bench type, cut hole 28mm

smaller than overall size

Model No.	L x D x H (mm)
SPPL.FR.C.xx	450 x 450 x 398

Sold Separately

Flushing Device Options:







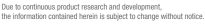
FD.CI.IW.MDF

FD.CI.IW.PRF

FD.CI.IW.PRF.CB







Revision: A - 23/07/2021





Wall Hung Flushing Rim Sink

Model: SPPL.FR.C.WM

SPPL = Stoddart Plumbing Product

FR = Flushing Rim Sink

С = Conical = Wall Mounted WM

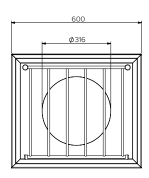
eg.: for specification and ordering quote

Code: SPPL.FR.C.WM

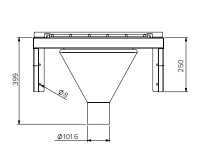
Features and Benefits:

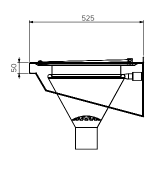
- Ideal for use in hospitals, nursing homes, childcare centres, universities, laboratories and sick bays
- The effective flushing ring design flushes the full height of the cone
- Unit can be flushed by most WC Flushing Devices
- Large conical flushing bowl and strong hinged grate
- Stoddart also have models that are drop in units
- Custom bench sizes are available





Plan View





Front View

End View

Specifications:

Construction: 1.2mm, 304 grade stainless steel construction

no.4 satin finish

Water Connection: MI thread, 3/4 BSP

Waste Connection: 100mm outlet

Unit Fixing: Heavy duty shroud has multiple slots for

fastening to wall as required.

Model No.	L x D x H (mm)
SPPL.FR.C.WM	600 x 500 x 424

Sold Separately

Flushing Device Options:







FD.CI.IW.MDF

FD.CI.IW.PRF

FD.CI.IW.PRF.CB









Revision: A - 23/07/2021



Laboratory Bowl - Drop In

Model: SPPL.LB.DI.www.xxx.yyy.zz

SPPL = Stoddart Plumbing Product

LB = Laboratory Bowl DI = Drop In

www = Nominated Length
xxx = Nominated Width
yyy = Nominated Depth
zz = SW = Stainless Waste

*Refer to table below for dimensions eg.: for specification and ordering quote Code: SPPL.LB.DI.400.400.300.SW



Specifications:

Construction: 1.2mm, 316 acid resistant stainless steel

seamless construction, polished to no.4

satin finish.

Waste Connection: 50mm polypropolene acid resistant waste

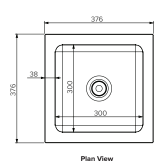
(optional stainless steel).

Unit Fixing: The unit is supplied with bench top fixing clips.

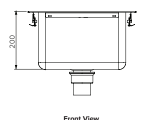
Model No.	L x D x H (mm)
SPPL.LB.DI.250.250.250	250 x 250 x 250
SPPL.LB.DI.300.300.200	300 x 300 x 200
SPPL.LB.DI.300.300.300	300 x 300 x 300
SPPL.LB.DI.350.350.250	350 x 350 x 250
SPPL.LB.DI.400.400.300	400 x 400 x 300
SPPL.LB.DI.600.400.300	600 x 400 x 300

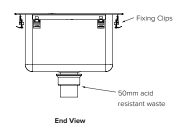
Features and Benefits:

- Specifically designed to be easily dropped into a benchtop
- 316 grade Stainless Steel for laboratory use and optimum corrosion resistance
- 1.2mm thick construction for professional strength and durability
- · Large radius corner for improved hygiene
- Fully welded and polished to no.4 grade satin finish
- · Safe edge for laboratory hygiene
- Strong hold down clips secure bowl into laboratory bench
- 50mm polypropylene acid resistant waste as standard with acid resistant 316 stainless steel plug and waste as optional extra
- This unit is also available in standard 304 grade stainless steel



LB.DI.300.300.200





Waste Options:









Acid resistant polypropylene plug and waste

SPPL.WASTE.SS.50 Acid resistant 316 stainless steel plug and waste





Due to continuous product research and development, the information contained herein is subject to change without notice.





Round Laboratory Bowl - Drop In

Model: SPPL.LB.R.DI.xx

SPPL = Stoddart Plumbing Product

LB = Laboratory Bowl

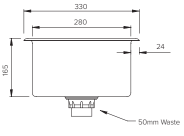
R = Round DI = Drop In

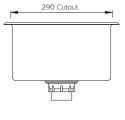
xx = SW = Stainless Waste eg.: for specification and ordering quote

Code: SPPL.LB.R.DI.SW

Features and Benefits:

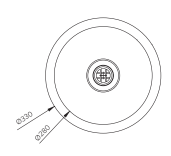
- Specifically designed to be easily dropped into a benchtop
- 316 grade Stainless Steel for Laboratory use and optimum corrosion resistance
- 1.2mm thick construction for professional strength and durability
- Seamless highly polished finish
- 50mm polypropylene acid resistant waste is standard
- Optional acid resistant 316 Stainless Steel plug and waste also available, contact











Front View

Specifications:

Construction: 1.2mm, 316 acid resistant stainless steel

seamless construction, polished to no.4

satin finish.

Waste Connection: 50mm polypropolene acid resistant waste

(optional stainless steel).

Model No.	L x D x H (mm)
SPPL.LB.R.DI.xx	330 x 330 x 165

Waste Options:









Acid resistant polypropylene plug and waste

SPPL.WASTE.SS.50 Acid resistant 316 stainless steel plug and waste





Due to continuous product research and development, the information contained herein is subject to change without notice.



316 Grade Laboratory Sink - Drop In

Model: SPPL.LS.DI.xx.yyyy.z

SPPL = Stoddart Plumbing Product

LS = Laboratory Sink

DI = Drop In

xx = Bowl/s and Positions

= 1BR = 1x Right Hand Bowl

= 1BL = 1x Left Hand Bowl

= 1BC = 1x Centre Bowl

= 2BR = 2x Right Hand Bowls

= 2BL = 2x Left Hand Bowls

= 2BC = 2x Centre Bowls

yyyy = Nominated Sink Length

z = Bowl Sizes

1 = 450 x 350 x 250

2 = 400 × 400 × 300

 $3 = 450 \times 450 \times 300$

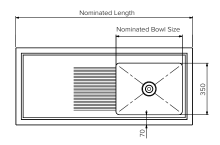
4 = 600 x 450 x 300 5 = 380 x 330 x 150

eg.: for specification and ordering quote

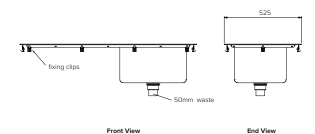
Code: SPPL.LS.DI.1BR.1200.1

Features and Benefits:

- Purpose made for healthcare, education, laboratory's and hospital applications
- 316, 1.2mm stainless steel for strength and durability
- · Radius corners for improved hygiene, better drainage and easy cleaning
- Fully welded and polished to no.4 grade satin finish
- Wet edge has angled sides for superior hygiene and cleaning ease
- · Strong hold down clips secure sink into bench
- A range of wastes available to suit your application
- Multiple bowls will have a 70mm bridge separation
- Flat or corrugated drainers available
- Can be ordered with tap holes (specify at time of order)
- For 304 grade option refer to SPPL.BE.DI (7-16)



Plan View



Specifications:

Construction: 316 stainless steel construction, no.4 satin

finish.

Waste Connection: Can be supplied with 50mm or 90mm waste.

(optional stainless steel waste)

Unit Fixing: The unit is supplied with bench top fixing clips.

Waste Options:







Acid resistant polypropylene plug and waste

SPPL.WASTE.SS.50 Acid resistant 316 stainless steel plug and waste

Indicative sink models for reference

Model No. Description		
SPPL.LS.DI.1BR.1200.1 1200 long single right hand single bowl lab sink. Bowl size to be 450 x 350 x 250 dec		
SPPL.LS.DI.2BR.1200.1 1200 long single right hand double bowl lab sink. Bowl size to be 450 x 350 x 250 deep		
SPPL.LS.DI.2BC.1500.2 1500 long double centre bowl lab sink. Bowl sizes to be 400 x 400 x 300 deep		
SPPL.LS.DI.1BL.1800.5 1800 long single left hand bowl lab sink. Bowl size to be 380 x 330 x 150 deep		
Custom units available		





Due to continuous product research and development, the information contained herein is subject to change without notice.



304 Grade Commercial Sink - Drop In

Model: SPPL.BE.DI.xx.yyyy.z

= Stoddart Plumbing Product SPPL

ΒE = Bench Sink DI = Drop In

= Bowl/s and Positions XX = 1BR = 1x Right Hand Bowl = 1BL = 1x Left Hand Bowl

= 1BC = 1x Centre Bowl = 2BR = 2x Right Hand Bowls = 2BL = 2x Left Hand Bowls = 2BC = 2x Centre Bowls

= Nominated Sink Length уууу

= Bowl Sizes 1 = 450 x 350 x 250 2 = 400 x 400 x 300 $3 = 450 \times 450 \times 300$ 4 = 600 x 450 x 300

 $5 = 380 \times 330 \times 150$ eg.: for specification and ordering quote Code: SPPL.BE.DI.1BR.1200.1

Specifications:

Construction: 304 stainless steel construction, no.4 satin

finish.

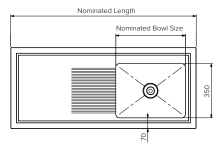
Can be supplied with 50mm or 90mm waste. Waste Connection:

(optional stainless steel waste)

Unit Fixing: The unit is supplied with bench top fixing clips.

Features and Benefits:

- Ideal for use in nursing homes, hospitals, medical centres and child care centres
- 304, 1.2mm stainless steel for strength and durability
- Radius corners for improved hygiene, better drainage and easy cleaning
- Fully welded and polished to no.4 grade satin finish
- Wet edge has angled sides for superior hygiene and cleaning ease
- Strong hold down clips secure sink into bench
- A range of wastes available to suit your application
- Multiple bowls will have a 70mm bridge separation
- Flat or corrugated drainers available
- Can be ordered with tap holes (specify at time of order)
- For 316 grade option refer to SPPL.LB.DI (7-15)



Plan View



Front View End View

Indicative sink models for reference

Model No. Description		
SPPL.BE.DI.1BR.1200.1 1200 long single right hand single bowl sink. Bowl size to be 450 x 350 x 250 deep		
SPPL.BE.DI.2BR.1200.1 1200 long single right hand double bowl sink. Bowl size to be 450 x 350 x 250 deep		
SPPL.BE.DI.2BC.1500.2 1500 long double centre bowl sink. Bowl sizes to be 400 x 400 x 300 deep		
SPPL.BE.DI.1BL.1800.5 1800 long single left hand bowl sink. Bowl size to be 380 x 330 x 150 deep		
Custom units available		













Dirty Utility Sink

Model: SPPL.FR.xxx.yyy.zzzz

SPPL = Stoddart Plumbing Product

FR = Flushing Rim Sink

xxx = SBR = Square Sink Right Hand Bowl = SBL = Square Sink Left Hand Bowl

yyy = TO = Top Only

= FL = Front Legs

= FS = Freestanding

= FSU = Freestanding with under-shelf

zzzz = Nominated length

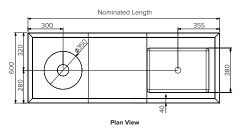
eg.: for specification and ordering quote

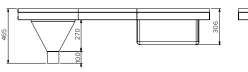
Code: SPPL.FR.SBR.FS.2000



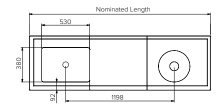
Features and Benefits:

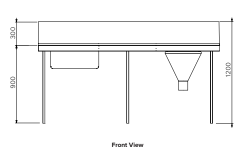
- Ideal for use in hospitals, nursing homes, childcare centres, universities, laboratories and sick bays
- Multipurpose design
- · Rear and top entry available
- Effective design flushes full height of both sinks
- Integrated in to bench top to maximise hygiene
- Supplied with 100mm diameter dropper and 110mm diameter domed strainer
- Sloped drainer available
- Available in a range of standard lengths to suit your application
- Can be ordered with tap holes and splashbacks to right or left sides (specify at time of order)

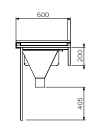












End View

Specifications:

Construction: 1.2mm, 304 grade stainless steel construction,

 $no.4\ satin\ finish.\ 300mm\ splash\ back.$

Water Connection: Rear and top inlet connections are 25mm

stainless steel.

Waste Connection: 100mm stainless steel dropper for connection

Standard Bowl: 450L x 450W x 300D mm

Flushing Bowl: 316 grade stainless steel, no.4 satin finish

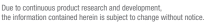
For custom sizes please contact your Stoddart

representative.











Benches

Model: SPPL.BE.ww.xxx.y.zz

SPPL = Stoddart Plumbing Product

BE = Bench ww = Length of unit xxx = Width of unit y = No. of Bowl/s = 0 = 0 Bowls = 1 = 1 Bowl

= 2 = 2 Bowls = 3 = 3 Bowls = FS = freestanding

= FSU = freestanding with under-shelf

= WM = wall mounted

eg.: for specification and ordering quote

Code: SPPL.BE.1500.600.1.FS

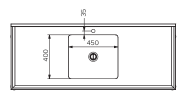
Features and Benefits:

- Bench tailored to suit educational centres, health service, food service and many other commercial spaces
- Bench top has painted and sealed 18mm ply backing for strength and noise suppression
- Legs have adjustable feet and wall fixing to ensure bench can be installed level and secure
- Length and width of bench can be selected to suit site requirements
- Large flat area behind bowl is provided for installing hob mounted taps
- Benches can be fitted with a range of 50mm wastes
- · Optional under shelf available
- Can be ordered in 316 stainless at an additional cost

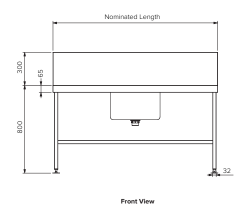
Sink Bowl Options:

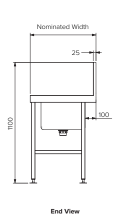
- Standard bowl is Type A = $450 \times 450 \times 300$ with 50mm waste
- Other bowl sizes and positions are available by request





Plan View





Specifications:

Construction: 304 or 316 grade stainless steel 1.2mm thick.

Backing: painted 18mm ply 1.2mm Bowl has large radius corners. Legs are $25 \times 25 \text{mm}$

SHS with adjustable feet.

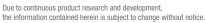
Waste Connection: 50mm waste.

Unit Fixing: Benches can be mounted upon freestanding

Legs (height can be ordered to suit your needs). Benches can also be wall mounted or

mounted onto cabinet units.











Cleaners Bench

Model: SPPL.CS.BE.xxxx.yyy

SPPL = Stoddart Plumbing Product

CS = Cleaners Sink BE = Bench

xxxx = Nominated length

yyy = RHB = Right Hand Bowl Position = LHB = Left Hand Bowl Position

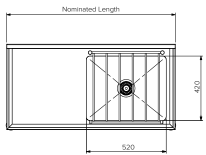
eg.: for specification and ordering quote

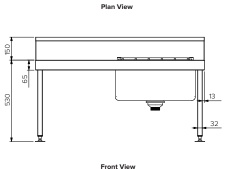
Code: SPPL.CS.BE.1100.RHB

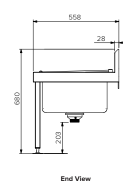
Features and Benefits:

- Ideal for use in hospitals, nursing homes, childcare centres, universities, laboratories and sick bays
- 54 litre bowl capacity
- Legs have adjustable feet and wall fixing to ensure bench can be installed level and secure
- Available in a range of standard or customised lengths to suit your application
- Optional 316 grade stainless steel is suitable for highly corrosive and coastal environments









Specifications:

Construction: 304 grade stainless steel 1.2mm thick.

Backing: painted and sealed 18mm ply 1.2mm Bowl has large radius corners. Legs are 32mm

SHS with adjustable feet.

Waste Connection: 50mm basket waste.

Unit Fixing: Benches mounted upon freestanding

front Legs and wall mounted angle for secure

fixing.

Model No.	L x D x H (mm)
SPPL.CS.BE.xxxx.yyy	Nominated x 558 x 680

Sold Separately

Tapware Options:







CMPL.0968

CMPL.0969

CMPL.0970





Due to continuous product research and development, the information contained herein is subject to change without notice.





Boot Wash Station

Model: SPPL.WT.BWS.xx

SPPL = Stoddart Plumbing Product

WT = Wash Trough
BWS = Boot Wash Station
xx = 01 = 408mm long unit
= 02 = 608mm long unit

eg.: for specification and ordering quote

Code: SPPL.WT.BWS.01



Specifications:

Construction: 1.5mm, stainless steel construction, no.4 satin

finish.

Water Connection: Single 15mm (½" BSP) cold or tempered

supply. Watermarked wall tap, hose and hand

nozzle are supplied with unit.

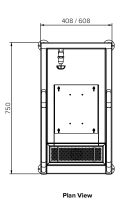
Waste Connection: 40mm waste.

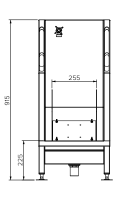
Unit Fixing: Height adjustable feet can be fixed to ground.

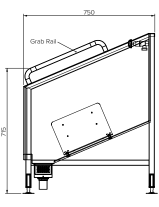
Model No.	L x D x H (mm)
SPPL.WT.BWS.01	408 x 750 x 915
SPPL.WT.BWS.02	650 x 750 x 915

Features and Benefits:

- Reduce the risk of transferring dirt (coal, soil, animal excrement or contaminant) from work areas
- Health and safety requirement for mines
- Quarantine protection requirement for animal kennels, abattoirs, hatcheries, agricultural and farming areas
- Also ideal for Hospitals and food preparation facilities and any other environment where safety and hygiene is essential
- Brushes are set at an optimum angle for easy cleaning and robust hand spray to wash stubborn dirt
- Large collection basket to prevent solids from loading up waste system
- Collection basket positioned at front for safe and easy access
- Solid grab rails to assist user safety
- Complete stainless steel construction for long life and superior hygiene
- Two models available: Save space with the 01 408mm long unit or upsize to the 02 - 608mm long unit













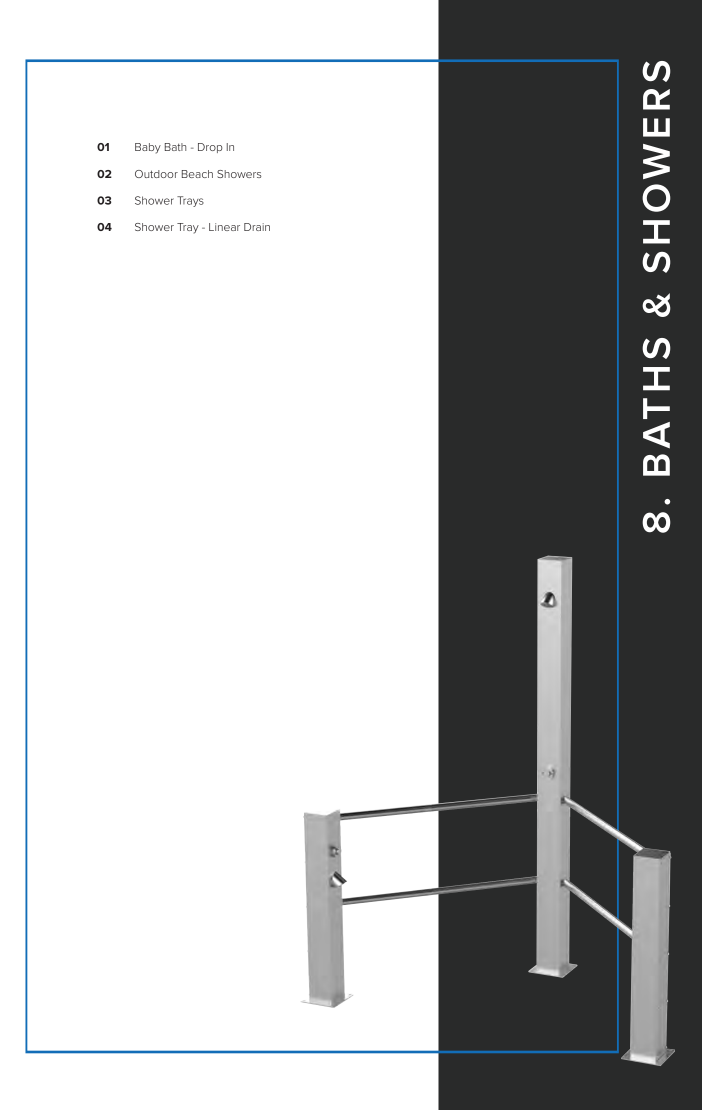


Due to continuous product research and development, the information contained herein is subject to change without notice.









Baby Bath - Drop In

Model: SPPL.BB.DI.yyy

SPPL = Stoddart Plumbing Product

BB = Baby Bath
DI = Drop In

yyy = 1TH = 1 Tap Hole in extended hob

= 3TH = 3 Tap Hole in extended hob

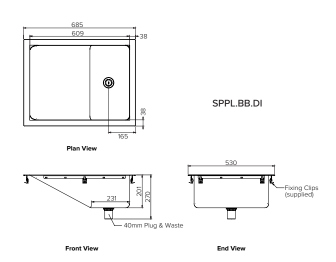
eg.: for specification and ordering quote

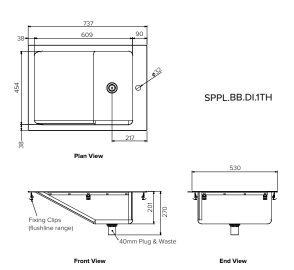
Code: SPPL.BB.DI.3TH

Features and Benefits:

- Ideal for use in hospitals, childcare centres, shopping centres, caravan parks and public facilities
- Specifically designed to assist in safely washing young infants
- All edges are rolled under to remove risk of injury
- Inclined base provides support for infants & helps to keep head out of the water while washing
- Variations can include extended rear hob for mounting, optional sink mixer tap or basin tap sets (contact your Stoddart representative for more information)
- Integrated into stainless steel bench top option available









Construction: 1.2mm 304 grade, fully welded, seamless

stainless steel construction, no.4 satin finish.

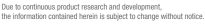
Waste Connection: 40mm PVC waste and plug supplied

Unit Fixing: Supplied with bench mounting fixing clips

Model No.	L x D x H (mm)
SPPL.BB.DI	685 x 530 x 201
SPPL.BB.DI.xTH	737 x 530 x 201











Outdoor Beach Showers

Model: SPPL.OS.xx.yy.zz

SPPL = Stoddart Plumbing Product

OS = Outdoor Shower xx = 1P = One Post = 2P = Two Posts = 3P = Three Posts

= 5P = Five Posts = 1S = One Shower Head

= 2S = Two Shower Heads etc. = 1F = One Foot Shower

= 2F = Two Foot Showers etc.

eg.: for specification and ordering quote

Code: SPPL.OS.1P.1S.1F

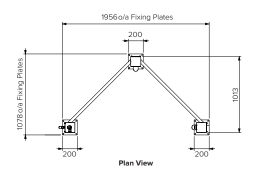
уу

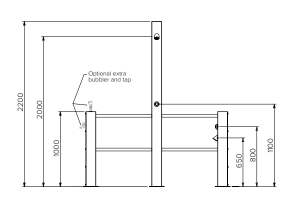
77

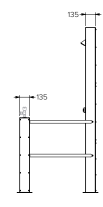
Features and Benefits:

- Designed and manufactured specifically for beach fronts and parks
- Corrosion resistant, 316 grade, high strength stainless steel
- 2200mm high stainless steel shower column for full height showering
- Vandal proof shower head to prevent unwanted removal
- Vandal resistant button provides easy operation for people of all ages
- Timed release valves fitted to eliminate water wastage
- · Optional towel and handrails available to complete package
- Units available in a diverse range of configurations (contact your Stoddart representative for more information)
- Supplied pre plumbed ready for connection to the water supply
- All optional tapware are WELS and Watermark approved









Front View End View

Specifications:

Construction: 2mm 316 grade, fully welded, seamless

stainless steel construction, no.4 satin finish.

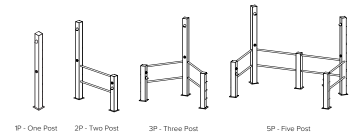
Water Connection: 15mm connection to valve in shower column,

for best results a line filter is recommended

Unit Fixing: Supplied with 6mm stainless steel base plate

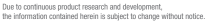
for fixing to floor, slab or timber decking.

Fixings not supplied.















Shower Tray

Model: SPPL.ST.wwww.xxxx.y.zz

SPPL = Stoddart Plumbing Product

ST = Shower Tray

wwww = 900 = 900mm long tray

= 1200 = 1200mm long tray = 900 = 900mm wide tray

= 1200 = 1200mm wide tray

y = S = Smooth

XXXX

= T = Textured

zTE = 2TE = 2 tile edges

= 3TE = 3 tile edges

eg.: for specification and ordering quote

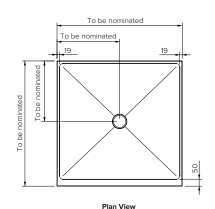
Code: SPPL.ST.900.900.S.3TE

Features and Benefits:

- Cost efficient solution for collection of shower run off
- Standard with a centre drain, custom drain positions are available
- Trays designed with recess to suit DN50 shower tray wastes
- All internal corners have 25mm radius for easy efficient cleaning
- Fall to waste ensures maximum drainage



SPPL.ST.900.900.T.3TE



900

Front View





SPPL.ST.900.900.S.3TE

Specifications:

Construction: Fully welded, seamless stainless steel

construction, no.4 satin finish

Water Connection: DN50 centre drain standard

Unit Fixing: Shower trays are to be installed in accordance

with the plumbing code by a licensed plumber

Model No.	L x D x H (mm)
SPPL.ST.900.900.y.zTE	900 x 900 x 94
SPPL.ST.900.1200.y.zTE	900 x 1200 x 94
SPPL.ST.1200.1200.y.zTE	1200 x 1200 x 94
SPPL.ST.wwww.xxxx.y.zTE	Nominated Length x Nominated Width x 94





Due to continuous product research and development, the information contained herein is subject to change without notice.





Shower Tray - Linear Drain

Model: SPPL.ST.LD.xxxx.yyyy.z

SPPL = Stoddart Plumbing Product

ST = Shower Tray
LD = Linear Drain
xxxx = Nominated Width
yyyy = Nominated Length
z = C = Centre Position Waste
= L = Left Hand Position Waste

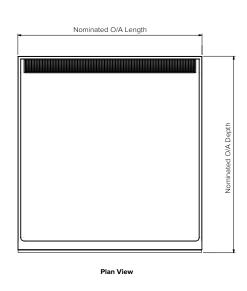
= R = Right Hand Position Waste eg.: for specification and ordering quote

Code: SPPL.ST.LD.900.1200.C

Features and Benefits:

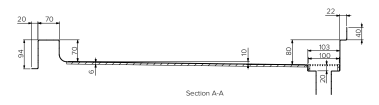
- Standard with a centre drain, custom drain positions are available
- All internal corners have 25mm radius for easy cleaning to eliminate hard to remove grime build up commonly found in square corners
- Fall to waste ensures maximum drainage







Front View



Specifications:

Construction: Fully welded, seamless stainless steel

construction, no.4 satin finish

Waste Connection: Centre drain standard. Custom drain positions

are available. Shower trays all have a 50mm

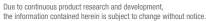
tube dropper waste.

Unit Fixing: Shower trays are to be installed in accordance

with the plumbing code by a licensed plumber







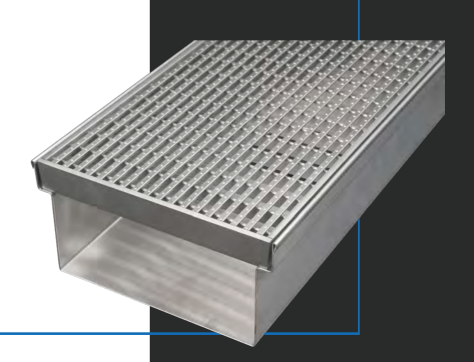








- Floor Waste
- Floor Trough Grate
- Floor Trough Tile Insert
- Quench Trough
- Plaster Arrestor
- Solvent & Oil Interceptor
- Plaster & Clay Arrestor
- Acid Neutralizing Tank
- Cooling Tank



Floor Waste - 300 x 300

Model: SPFT.FW.300.300

SPFT = Stoddart Plumbing Floor Trough

FW = Floor Waste yyy = Width = 300mm zzz = Length = 300mm

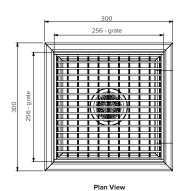
eg.: for specification and ordering quote

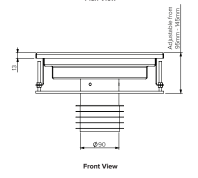
Code: SPFT.FW.300.300

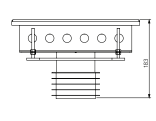
Features and Benefits:

- Centre waste for complete draining of the trough
- Removable stainless steel perforated basket with solid handle fitted to recess in trough base
- 90mm diameter outlet for connection to standard 100mm drainage pipe
- 316 grade stainless steel option available for optimum corrosion resistance
- Optional fastening points can be ordered for securing grates into trough (for security applications).
- Standard floor waste is 300 x 300 to fit neatly into most tiled floors.
 Custom sizes also available









End View

Specifications:

Construction: 1.2mm 304 grade stainless steel construction,

no.4 satin finish.

Waste Connection: 90mm SS waste pipe for fitting into a 100mm

outlet with flexi fin connector. 90mm waste has a removable mesh basket and a fixed mesh strainer. Offset pan adapter can be

used with this product.

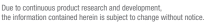
Unit Fixing: Brackets are fixed in position in trench.

Trough is adjusted so top is level & at FFL

prior to pouring floor.









Floor Troughs - Straight Length, Box Edge and Square Corners

Model: SPFT.wwww.xxx.y.z

SPFT = Stoddart Plumbing Floor Trough

wwww = Nominated Length
xxx = Nominated Width
y = E = End Waste
= C = Center Waste
z = A = Class A
= B = Class B
= C = Class C
= D = Class D

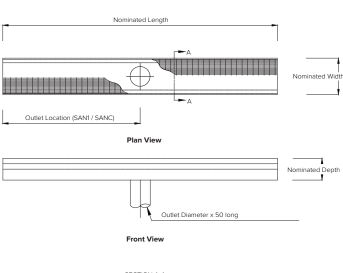
eg.: for specification and ordering quote

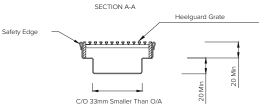
Code: SPFT.1200.300.E.C

Features and Benefits:

- Centre waste troughs <1800mm long can be made flat with cross break to provide some drainage
- Brackets allow fixing to floor & setting level prior to pouring concrete floor (check trench depth)
- The square top edge profile gives best results when concrete is poured in around the trough
- A removable stainless steel perforated basket with solid handle is fitted to recess in trough base
- Order grates with either 10mm apertures for max drainage or 5mm apertures for safety in areas exposed to high heeled shoes
- 316 grade stainless steel option available for optimum corrosion resistance
- Grate options are available for Class A to class D loading
- Optional fastening points can be ordered for securing grates into trough (recommended for wider troughs and security applications)
- Troughs are made to order in Australia & meet Australian Standards







Specifications:

Construction: 1.2mm 304 grade stainless steel construction,

no.4 satin finish.

Waste Connection: SS waste pipe for fitting into a 100mm outlet.

Waste has a removable mesh basket and a

fixed mesh strainer.

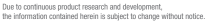
Unit Fixing: Brackets are fixed in position in trench. Trough

is adjusted so top is level & at FFL prior to

pouring floor.











Floor Troughs - Tile Insert

Model: SPFT.TI.wwww.xxx.y

SPFT = Stoddart Plumbing Floor Trough

TI = Tile insert
wwww = Nominated Length
xxx = Nominated Width
y = E = End Waste
= C = Center Waste

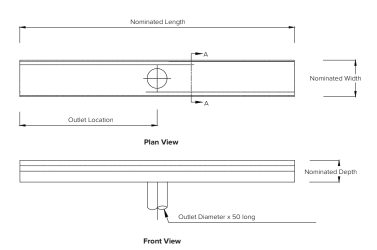
eg.: for specification and ordering quote

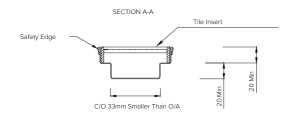
Code: SPFT.TI.1200.300.E

Features and Benefits:

- Ideal for a modern finish in domestic applications
- Centre waste troughs <1800mm long can be made flat with cross break to provide some drainage
- Brackets allow fixing to floor & setting level prior to pouring concrete floor (check trench depth)
- Optional fastening points can be ordered for securing grates into trough (recommended for wider troughs and security applications)
- Suitable for an extensive range of tiles to suit your décor (tiles not supplied by Stoddart)
- 316 grade stainless steel option available for optimum corrosion resistance
- Troughs are made to order in Australia & meet Australian Standards







Specifications:

Construction: 1.2mm 304 grade stainless steel construction,

no.4 satin finish.

Waste Connection: SS waste pipe for fitting into a 100mm outlet.

Waste has a removable mesh basket and a

fixed mesh strainer.

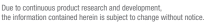
Unit Fixing: Brackets are fixed in position in trench. Trough

is adjusted so top is level & at FFL prior to

pouring floor.









Quench Trough

Model: SPPL.QT.FS

SPPL = Stoddart Plumbing Product

QT = Quench Trough FS = Freestanding

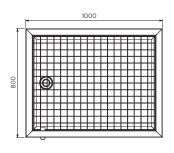
eg.: for specification and ordering quote

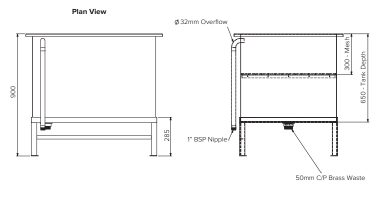
Code: SPPL.QT.FS

Features and Benefits:

- Ideal for cooling hot materials quickly
- Large work area with 650mm tank depth
- Heavy duty mesh sheet to help filter and hold materials
- A removable stainless steel mesh sheet for easy cleaning
- Custom sizes are available upon request







Front View End View

Specifications:

Construction: 1.5mm, 304 grade stainless steel construction,

no.4 satin finish.

Waste Connection: 50mm C/P chrome plated brass waste -

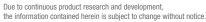
connect to a ball valve for easy dumping of

water

Model No.	L x D x H (mm)
SPPL.QT.FS	1000 x 800 x 900
Custom units available	







Revision: A - 22/06/2021

www.stoddart.com.au www.stoddart.co.nz



Plaster Arrestor

Model: SPPL.PA.FM.xxx

SPPL = Stoddart Plumbing Product

PA = Plaster Arrestor
FM = Floor Mounted
xxx = MOB = Mobile Unit

eg.: for specification and ordering quote

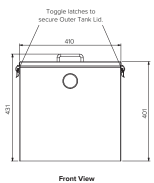
Code: SPPL.PA.FM

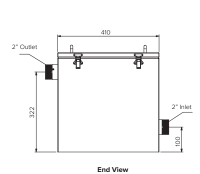
Features and Benefits:

- Ideal plumbing protection for schools, hospitals, infirmaries, medical and veterinary practices where plaster build up can be costly and time consuming
- Fully welded, seamless, stainless steel unit with welded stainless steel inlet and outlet for strength and longevity
- Sealed rim to provide water tightness
- Four layers of fine grade stainless steel mesh strainers ensure effective cleaning Strainers lift out for easy cleaning and maintenance
- Mobile option available, fitted with 4 x castors for ease of handling









Specifications:

Construction: 1.2mm 304 grade stainless steel construction,

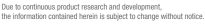
no.4 satin finish.

Inlet Connection: 50mm diameter BSP, stainless steel, supplied Outlet Connection: 50mm diameter BSP, stainless steel, supplied

Model No.	L x D x H (mm)
SPPL.PA.FM	410 × 410 × 458











Solvent & Oil Interceptor

Model: SPPL.SOI.SxxxL

SPPL = Stoddart Plumbing Product
SOI = Solvent & Oil Interceptor
xxxL = 100L = Standard 100 litre
= 70L = Standard 70 litre

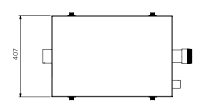
eg.: for specification and ordering quote

Code: SPPL.SOI.100L

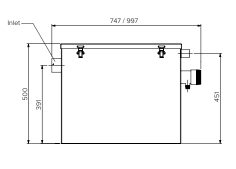
Features and Benefits:

- Ideal plumbing protection for commercial kitchens, schools, infirmaries, medical and veterinary practices where grease, oil and solvent build up can be a costly and time-consuming problem
- Fully welded, seamless, stainless steel unit with welded stainless steel inlet and outlet for strength and longevity
- Sealed rim to provide water tightness

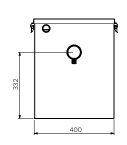




Plan View



Front View



End View

Specifications:

Construction: 1.5mm 304 grade stainless steel construction,

no.4 satin finish.

Inlet Connection: 50mm diameter BSP, stainless steel, supplied

Outlet Connection: 65mm diameter BSP, stainless steel, supplied

Model No.	L x D x H (mm)
SPPL.SOI.70L	747 x 407 x 500
SPPL.SOI.100L	997 x 407 x 500







Revision: A - 22/06/2021

www.stoddart.com.au www.stoddart.co.nz



Plaster & Clay Arrestor

Model: SPPL.PA.FM.AT

SPPL = Stoddart Plumbing Product
PA = Plaster & Clay Arrestor
FM = Floor Mounted
AT = Angled Top

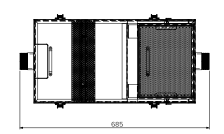
eg.: for specification and ordering quote

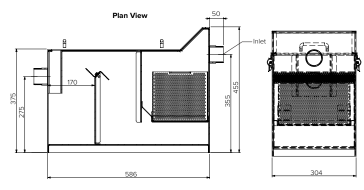
Code: SPPL.PA.FM.AT

Features and Benefits:

- Ideal plumbing protection for schools, hospitals, infirmaries, medical and veterinary practices where plaster & clay build up can be a costly and time consuming headache
- Fully welded, seamless, stainless steel unit with welded stainless steel inlet and outlet for strength and longevity
- Sealed rim to provide water tightness
- · Quick release lid secured by clips
- Four layers of fine grade stainless steel mesh strainers ensure effective cleaning
- Strainers lift out for easy cleaning and maintenance







Front View End View

Specifications:

Construction: 1.5mm 304 grade stainless steel construction,

no.4 satin finish.

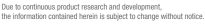
Inlet Connection: 50mm diameter BSP, stainless steel, supplied

Outlet Connection: 50mm diameter BSP, stainless steel, supplied

Model No.	L x D x H (mm)
SPPL.PA.FM.AT	685 x 304 x 455











Acid Neutralizing Tank

Model: SPPL.ANT

SPPL = Stoddart Plumbing Product ANT = Acid Neutralizing Tank

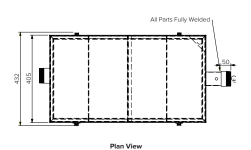
eg.: for specification and ordering quote

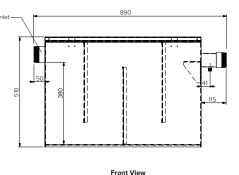
Code: SPPL.ANT

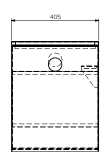
Features and Benefits:

- Ideal plumbing protection for commercial kitchens, schools, infirmaries, medical and veterinary practices
- Conditions chemical liquid waste prior to release in the water system
- Fully welded, seamless, stainless steel unit with welded stainless steel inlet and outlet for strength and longevity
- Sealed rim to provide water tightness
- Custom sizes available









End View

Specifications:

Construction: 1.5mm 316 grade stainless steel construction,

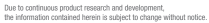
no.4 satin finish.

Inlet Connection: 65mm diameter BSP, stainless steel, supplied
Outlet Connection: 65mm diameter BSP, stainless steel, supplied

Model No.	L x D x H (mm)
SPPL.ANT	400 x 600 x 560









Cooling Tank

Model: SPPL.CT.FM.70L

SPPL = Stoddart Plumbing Product

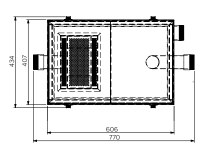
CT = Cooling Tank FM = Floor Mounted 70L = 70 Litre

eg.: for specification and ordering quote Code: SPPL.CT.FM.70L

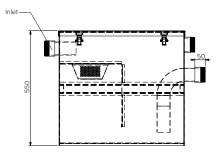


Features and Benefits:

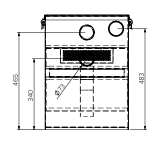
- Ideal plumbing protection for commercial kitchens, schools, infirmaries, medical and veterinary practices
- Cooling tank works to bring hot waste to an adequate temperature, eliminating the risk of damaging plumbing
- Strainer to prevent solid waste from entering plumbing
- Fully welded, seamless, stainless steel unit with welded stainless steel inlet and outlet for strength and longevity
- Sealed rim to provide water tightness
- Custom sizes available upon request



Plan View



Front View



End View

Specifications:

Construction: 1.5mm 304 grade stainless steel construction,

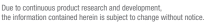
no.4 satin finish.

Inlet Connection: 65mm diameter BSP, stainless steel, supplied
Outlet Connection: 65mm diameter BSP, stainless steel, supplied

Model No.	L x D x H (mm)
SPPL.CT.FM.70L	770 x 407 x 550













Page Intentionally Left Blank





01	Single Outlet Wash Basin - Wall Mounted
02	Dual Outlet Wash Basin - Wall Mounted
03	V2 Integrated Wash Basin
04	Low Profile Basin - Wall Hung
05	High Security WC Toilet Pan - Wall Hung
06	High Security WC Toilet Pan - Floor Mounted
07	Access WC Toilet Pan Spacer Box
08	High Security WC Toilet Pan - Wall Mounted
09	Corner Soap Dish
10	Mirror
11	Mirror with Shelf
12	Programmable Tap Sensor
13	Programmable Bath Sensor
14	Programmable Urinal Sensor
15	Programmable Shower Sensor
16	Programmable Shower Sensor - Red Insert
17	Programmable Tap Sensor - Red Insert
18	Tactile Switch - Red Insert

Tactile Switch - Blue Insert

Programmable Tap Sensor - Blue Insert Anti-Vandal Wave-On Sensor - Red Insert

Anti-Vandal Wave-On Sensor - Blue Insert

19

20

21

22



Wash Basin - Wall Mounted

Model: SPPL.SE.WB.IS.xxx

SPPL = Stoddart Plumbing Product

SE = Safe Ensuite WB = Basin

IS = Integrated Splashback with Single Outlet

eg.: for specification and ordering quote

Code: SPPL.SE.WB.IS.106









Sold Separately

Wave on

Hot (red) & Cold (blue)

Sensor Options:

Tactile Switch Options:















Tactile Switch Hot (red) & Cold (blue)

Specifications:

Programmable

Standard, Hot (red) & Cold (blue)

Construction: GRP High Performance Composite material

Gross Weight: 10kg

Tap Outlet: Integrated stainless steel water spout set at

5L/min

Waste Grid: 316 grade Stainless Steel anti-ligature

Cable Length: 3 metres (8/15m cable P.O.A available upon

request)

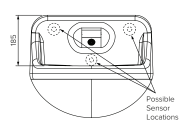
Unit Fixing: Secure to wall with provided 4 x 10mm Stainless

Steel all thread - to suit 100mm wall thickness

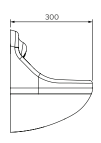
only.

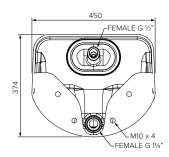
Features and Benefits:

- Ideal for specialist hospitals, clinics, care homes and custodial applications
- Constructed from GRP moulded High Performance impact resistant material with polyester gel coat, formulated to resist chemicals and ultra violet rays
- Moulded impact resistant
- Moulded soap shelves
- Vandal and ligature resistant
- Programmable, wave-on or tactile activation sold separately



Front View

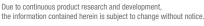




End View

Rear View

Model No.	Description	L x W x H (mm)
SPPL.SE.WB.IS.125	No sensor	450 x 300 x 374
SPPL.SE.WB.IS.106	Programmable centre sensor	450 x 300 x 374
SPPL.SE.WB.IS.119	Left hand Tactile button	450 x 300 x 374
SPPL.SE.WB.IS.120	Left hand Wave-on sensor	450 x 300 x 374
SPPL.SE.WB.IS.124	Left hand Programmable sensor	450 x 300 x 374
SPPL.SE.WB.IS.113	Right hand Tactile button	450 x 300 x 374
SPPL.SE.WB.IS.114	Right hand Wave-on sensor	450 x 300 x 374
SPPL.SE.WB.IS.118	Right hand Programmable sensor	450 x 300 x 374
SPPL.SE.WB.IS.107	Dual Tactile buttons	450 x 300 x 374
SPPL.SE.WB.IS.108	Dual Wave-on sensor	450 x 300 x 374
SPPL.SE.WB.IS.112	Dual Programmable sensor	450 x 300 x 374





Wash Basin - Wall Mounted

Model: SPPL.SE.WB.ID.xxx

SPPL = Stoddart Plumbing Product

SE = Safe Ensuite WB = Basin

= Integrated Splashback with Dual Outlet ID

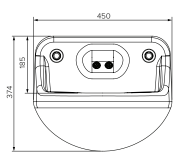
eg.: for specification and ordering quote

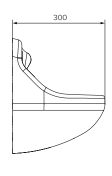
Code: SPPL.SE.WB.ID.105

Features and Benefits:

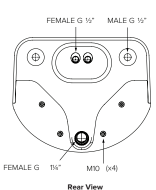
- Ideal for specialist hospitals, clinics, care homes and custodial
- Constructed from GRP moulded High Performance impact resistant material with polyester gel coat, formulated to resist chemicals and ultra violet rays
- Moulded impact resistant
- Moulded soap shelves
- Vandal and ligature resistant
- Programmable, wave-on or tactile activation sold separately







End View



Sold Separately

Sensor Options:











Programmable Standard, Hot (red) & Cold (blue) Wave on Hot (red) & Cold (blue)

Tactile Switch

Tactile Switch Options:

Specifications:

Construction: GRP High Performance Composite material

Gross Weight:

Tap Outlet: Integrated stainless steel water spout set at

5L/min

Waste Outlet: Rear concealed waste outlet

Waste Grid: 316 grade Stainless Steel anti-ligature

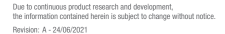
3 metres (8/15m cable P.O.A available upon Cable Length:

Unit Fixing: Secure to wall with provided 4 x 10mm Stainless

Steel all thread - to suit 100mm wall thickness

only.

Model No.	Description	L x W x H (mm)
SPPL.SE.WB.ID.100	Tactile Buttons	450 x 300 x 374
SPPL.SE.WB.ID.101	Wave-on Sensors	450 x 300 x 374
SPPL.SE.WB.ID.105	Programmable Sensors	450 x 300 x 374







V2 Integrated Wash Basin

Model: SPPL.SE.WB.HD.xxx

SPPL = Stoddart Plumbing Product

SE = Safe Ensuite WB = Basin

HD = High Sided Integrated Splashback with Dual Outlet

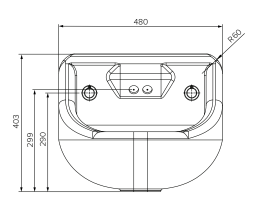
eg.: for specification and ordering quote

Code: SPPL.SE.WB.HD.080

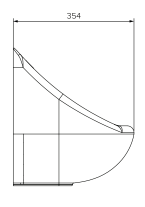


Features and Benefits:

- Ideal for specialist hospitals, clinics, care homes and custodial applications
- Constructed from GRP moulded High Performance impact resistant material with polyester gel coat, formulated to resist chemicals and ultra violet rays
- Basin and moulded soap shelves
- Moulded impact resistant
- · Vandal and ligature resistant
- Wave-on and tactile activation sold separately



Front View



End View

Sold Separately

Sensor Options:

Tactile Switch Options:













Wave on Hot (red) & Cold (blue)

Tactile Switch Hot (red) & Cold (blue)

Specifications:

Programmable Standard, Hot (red) & Cold (blue)

Construction: GRP High Performance Composite material

Gross Weight: 13.6kg

Tap Outlet: Integrated stainless steel water spout set at

5L/min

Waste Outlet: Rear concealed waste outlet

Waste Grid: 316 grade Stainless Steel anti-ligature

Cable Length: 3 metres (8/15m cable P.O.A available upon

request

Unit Fixing: Secure to wall with provided 4 x 10mm Stainless

Steel all thread - to suit 100mm wall thickness

only.

Model No.	Description	L x W x H (mm)
SPPL.SE.WB.HD.080	Dual sensor, dual outlet	480 x 354 x 403

Due to continuous product research and development, the information contained herein is subject to change without notice.

Revision: 24/06/2021





Low Profile Basin - Wall Hung

Model: SPPL.SE.WB.L.xxx

SPPL = Stoddart Plumbing Product

SE = Safe Ensuite
WB = Wash Basin
L = Low Profile

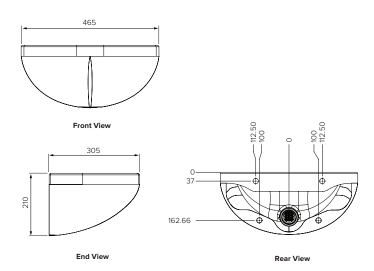
eg.: for specification and ordering quote

Code: SPPL.SE.WB.L.081

Features and Benefits:

- Ideal for specialist hospitals, clinics, care homes and custodial applications
- Constructed from GRP moulded High Performance impact resistant material with polyester gel coat, formulated to resist chemicals and ultra violet rays
- Polyester gel coat formulated to resist chemicals and ultra violet rays
- Option of 0/1/2 tap holes available
- Vandal and ligature resistant
- Concealed rear waste outlet
- Fixing kit for walls up to 250mm thick provided





Specifications:

Construction: GRP High Performance Composite material

Gross Weight: 7.95kg

Waste Outlet: Rear concealed waste outlet

Cable Length: 3 metres (8/15m cable P.O.A available upon

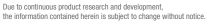
request)

Unit Fixing: Secure to wall with provided 4 x 10mm Stainless

Steel all thread - to suit 100mm wall thickness. Optional fixing kit is available for fixing the basin

on up to 250mm wall thicknesses.

Model No.	Description	L x W x H (mm)
SPPL.SE.WB.L.081	No Tap Holes	465 x 305 x 210
SPPL.SE.WB.L.082	Single Left Hand Tap Hole	465 x 305 x 210
SPPL.SE.WB.L.083	Single Right Hand Tap Hole	465 x 305 x 210
SPPL.SE.WB.L.084	Dual Tap Holes	465 x 305 x 210







High Secuirty WC Toilet Pan - Wall Hung

Model: SPPL.SE.TP.W.xxx

SPPL = Stoddart Plumbing Product

SE = Safe Ensuite
TP = Toilet Pan
W = Wall Hung

eg.: for specification and ordering quote

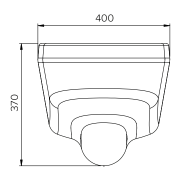
Code: SPPL.SE.TP.W.017



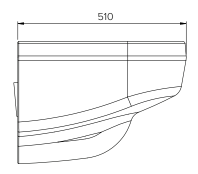


Features and Benefits:

- Ideal for specialist hospitals, clinics, care homes and custodial applications
- Constructed from GRP moulded High Performance impact resistant material with polyester gel coat, formulated to resist chemicals and ultra violet rays
- Water efficient 4 litre flush
- Domestic aesthetics
- · Vandal and ligature resistant
- Hygienic non-porous surface
- Concealed rear waste outlet
- Large trap to reduce blockages
- · Warm to the touch surface, eliminates 'icy shock'
- Fixing kit for walls up to 150mm thick provided
- Available with Blue/Grey/Red polyester gel coated top for the visually impaired



Front View



End View

Specifications:

Construction: GRP High Performance Composite material

Gross Weight: 14.7kg Flush Inlet: ø55

Waste Outlet: ø100 Rear Concealed outlet

Unit Fixing: Secure through wall with provided $4 \times 12 \text{mm}$

Stainless Steel all thread

Optional Colours: Stoddart have 3 standard RAL colour options

(see across), however, we can apply other RAL colours upon request (at an additional cost). Available on the standard back-to-wall

and wall-hung pans

Model No.	Description	L x W x H (mm)
SPPL.SE.TP.W.017	White Top	510 x 400 x 370
SPPL.SE.TP.W.036	Blue Top	465 x 305 x 210
SPPL.SE.TP.W.073	Grey Top	465 x 305 x 210
SPPL.SE.TP.W.076	Red Top	465 x 305 x 210



Due to continuous product research and development, the information contained herein is subject to change without notice.

Revision: A - 24/06/2021





High Secuirty WC Toilet Pan - Floor Mounted

Model: SPPL.SE.TP.F.xxx

SPPL = Stoddart Plumbing Product

SE = Safe Ensuite
TP = Toilet Pan
F = Floor Mounted

eg.: for specification and ordering quote

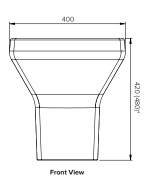
Code: SPPL.SE.TP.F.034

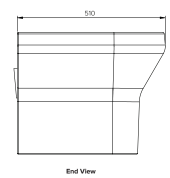


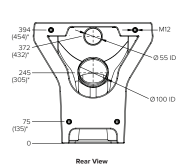


Features and Benefits:

- Ideal for specialist hospitals, clinics, care homes and custodial applications
- Constructed from GRP moulded High Performance impact resistant material with polyester gel coat, formulated to resist chemicals and ultra violet rays
- Available in 2 heights: Standard and Access*
- Water efficient 4 litre flush
- Domestic aesthetics
- · Vandal and ligature resistant
- Hygienic non-porous surface
- Concealed rear waste outlet
- Large trap to reduce blockages
- Warm to the touch surface, eliminates 'icy shock'
- Fixing kit for walls up to 150mm thick provided
- Available with Blue/Grey polyester gel coated top for the visually impaired







Specifications:

Construction: GRP High Performance Composite material

Gross Weight: Standard = 16.8kg Access = 18.1kg

Flush Inlet: ø55

Waste Outlet: ø100 Rear Concealed outlet

Unit Fixing: Secure through wall with provided 4 x 12mm

Stainless Steel all thread

Optional Colours: Stoddart have 3 standard RAL colour options

(see across), however, we can apply other RAL colours upon request (at an additional cost). Available on the standard back-to-wall

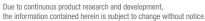
and wall-hung pans

Model No.	Description	L x W x H (mm)
SPPL.SE.TP.F.010	Standard height - White Top	510 x 400 x 420
SPPL.SE.TP.F.011	Access height - White Top	510 x 400 x 480
SPPL.SE.TP.F.034	Standard height - Blue Top	510 x 400 x 420
SPPL.SE.TP.F.035	Access height - Blue Top	510 x 400 x 480
SPPL.SE.TP.F.071	Standard height - Grey Top	510 x 400 x 420
SPPL.SE.TP.F.072	Access height - Grey Top	510 x 400 x 480
SPPL.SE.TP.F.074	Standard height - Red Top	510 × 400 × 420
SPPL.SE.TP.F.075	Access height - Red Top	510 × 400 × 480

*Indicates dimensions for access model











Access WC Toilet Pan Spacer Box

Model: SPPL.SE.TP.ASB

SPPL = Stoddart Plumbing Product

SE = Safe Ensuite
TP = Toilet Pan
ASB = Access Spac

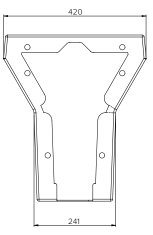
ASB = Access Spacer Box eg.: for specification and ordering quote

Code: SPPL.SE.TP.ASB

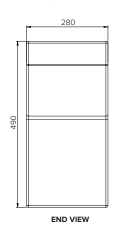
Features and Benefits:

- Designed specifically to allow access for wheelchairs on Stoddart Safe Ensuite toilet pans
- Constructed from GRP moulded high performance impact resistant material with polyester gel coat, formulated to resist chemicals and ultra voilet rays
- Optional extra for use with SE.TP.F.xxx pans (Access high models only)





FRONT VIEW



Specifications:

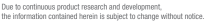
Construction: GRP High Performance Composite material

Unit Fixing: Unit has holes for fixing itself to the toilet pan

and the wall. Fixing kit is supplied.

Model No.	Description	L x W x H (mm)
SPPL.SE.TP.ASB	Standard Model	420 x 280 x 490





Revision: A -24/06/2021





Corner Soap Dish

Model: SPPL.SE.SD.xxx

SPPL = Stoddart Plumbing Product

SE = Safe Ensuite SD = Soap Dish

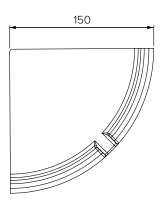
eg.: for specification and ordering quote

Code: SPPL.SE.SD.026

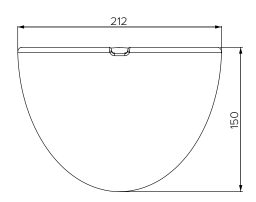
Features and Benefits:

- Ideal for specialist hospitals, clinics, care homes and custodial applications
- Constructed from GRP moulded High Performance impact resistant material with polyester gel coat, formulated to resist chemicals and ultra violet rays
- Ligature and impact resistant
- Moulded soap outlet for easy cleaning
- Easy and secure method of fixing





Plan View



Front View

Specifications:

Construction: GRP High Performance Composite material

Gross Weight: 1.05kg

Unit Fixing: Secure to wall with included 2 x pre-drilled

steel brackets and structural adhesive

Model No.	Description	L x W x H (mm)
SPPL.SE.SD.026	Corner Mounted	212 x 150 x 150



Mirror

Model: SPPL.SE.MI.025

SPPL = Stoddart Plumbing Product

SE = Safe Ensuite MI = Mirror

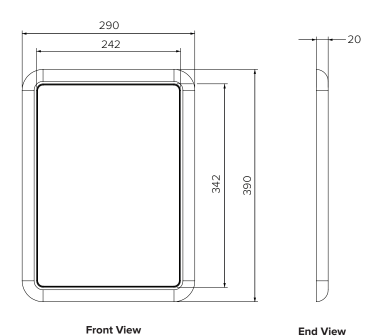
eg.: for specification and ordering quote

Code: SPPL.SE.MI.025

Features and Benefits:

- Ideal for specialist hospitals, clinics, care homes and custodial applications
- Constructed from GRP moulded High Performance impact resistant material with polyester gel coat, formulated to resist chemicals and ultra violet rays
- Virtually indestructible polycarbonate mirror insert
- Impact resistant frame and mirror
- Anti-ligature





Specifications:

Construction: GRP High Performance Composite material

Gross Weight: 2.20kg

Unit Fixing: Structural adhesive (contact Stoddart)

Model No.	L x H x W (mm)
SPPL.SE.MI.025	290 x 390 x 20



Mirror with Shelf

Model: SPPL.SE.MI.037

SPPL = Stoddart Plumbing Product

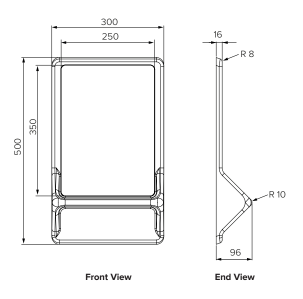
SE = Safe Ensuite MI = Mirror

eg.: for specification and ordering quote

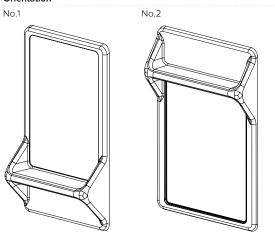
Code: SPPL.SE.MI.037

Features and Benefits:

- Ideal for specialist hospitals, clinics, care homes and custodial applications
- Constructed from GRP moulded High Performance impact resistant material with polyester gel coat, formulated to resist chemicals and ultra violet rays
- Virtually indestructible polycarbonate mirror insert
- Recessed shelf built in to the mirror frame
- Ligature and impact resistant
- 2 orientations to suit the needs of any application



Orientation



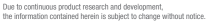
Specifications:

Construction: GRP High Performance Composite material

Gross Weight: 3.25kg

Unit Fixing: Structural adhesive (contact Stoddart)

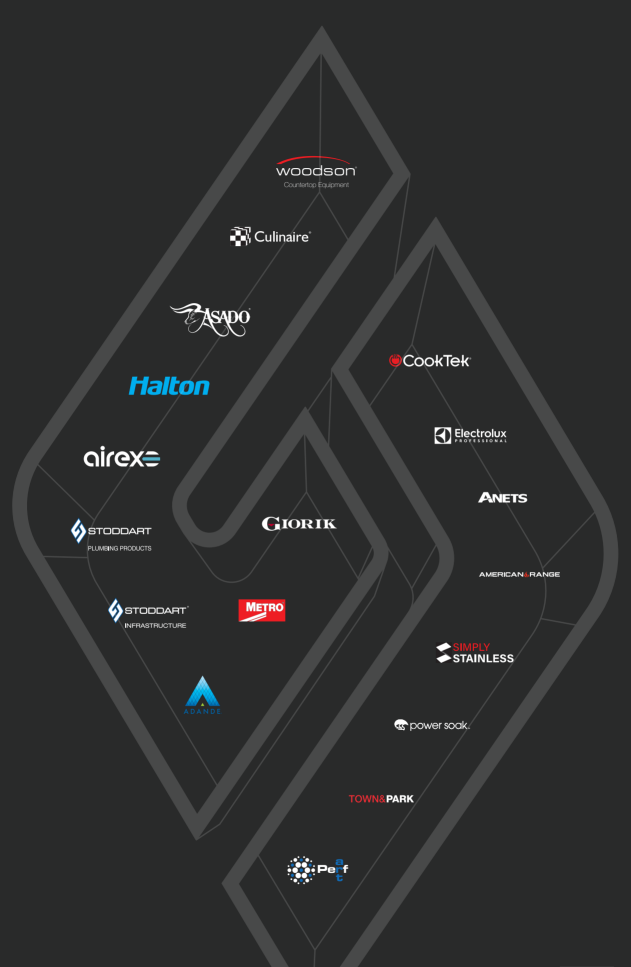
Model No.	L x H x W (mm)
SPPL.SE.MI.037	300 x 500 x 96













Brisbane

Sydney

Melbourne

Perth

Adelaide

1300 79 1954 www.stoddart.com.au

Auckland

0800 79 1954 www.stoddart.co.nz

Manufactured or Imported & distributed exclusively by:







