

## TROUGHS

### Wash Trough V-S7



Wash Troughs made in Australia by Stoddart are the most robust, hygienic and safe solution for Schools and Sporting clubs. Victorian PWD Approved Design.

Stoddart's "V-S7" profile trough is for splashback mounted taps or drink bubblers. Stoddart's V-S7 troughs ensure proper drainage & are made with radius internal and external corners and 1:80 fall to a 50mm waste. Left or Right end waste position and trough length is nominated by the customer.

V-S7 Troughs can be ordered standard with wall mounting brackets or with an optional freestanding frame.

The Stoddart V-S7 Wash Trough comes with standard tap holes for easy installation of bib taps or with no tap holes so the Plumber can source any taps & fit them on site.

Alternatively, the Stoddart V-S7 Wash Trough can be ordered fully pre-plumbed with high quality, chrome plated push action timed flow bib taps. The pre-plumbed V-S7 Troughs use watermark licensed plumbing fittings and have an SS channel and manifold for single point water connection to ensure quick and simple installation.

Stoddart can tailor make variations including such options as 316 grade, centre waste or multiple wastes units for almost any custom application.



#### Features and Benefits:

- Designed for schools - Victorian PWD approved Design.
- Radius corners for easy cleaning, hygiene and safety.
- Taps can be pre-plumbed as an option to save plumbing time on-site.
- 1.2mm stainless steel for superior strength, service life and hygiene.
- Tap holes are positioned at 450mm centres.
- FS Troughs up to 2000mm in length come with 4 legs. Troughs 2400mm and longer have 6 legs.
- All optional tapware are WELS and Watermark approved.



#### Models:

##### SPPL.WT.V.S7.x.IIIl.yyy

Code explanation:

SPPL = Standard Product Plumbing

WT = Wash trough

V = Victoria PWD

S7 = S7 style

x = L - left hand end waste

= R - right hand end waste

IIIl = Length of trough

yyy = FS - free standing frame (optional)

= PG - pre-plumbed

= VAR - variation

eg.: for specification and ordering

SPPL.WT.V.S7.R.1800.PG

Troughs are available pre-plumbed with taps as a variation.

#### Tapware Alternatives:



CMPL.0986



CMPL.0982



CMPL.0987



CMPL.0545



CMPL.0922



CMPL.0968



Proudly Manufactured  
in Australia

**Specifications:**

**Construction:** Fully welded seamless 304 grade 1.2 mm thick stainless steel construction, no.4 brushed finish. Splashback for pre-plumbed models has an extra 2mm SS panel with m4 tapped holes for tap mounting washer screws & a SS Manifold for easy single point water connection.

**Water Supply:** 1/2" BSP water connection required.

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

**Tap Locations:** Tap holes are punched in the splashback at 450mm centres.

**Unit Fixing:** The Trough is Standard with stainless steel wall mounting brackets with 11mm fixing holes and stainless steel Z clips for splashback. The trough is fixed to the bracket with 6mm stainless steel fixings. Optional freestanding frame has braced legs & adjustable feet that can be screwed to ground. Leg assemblies are supplied loose for freight efficiency.

**Models:**
**SPPL.WT.V.S7.x.Illl.yyy**

Code explanation:

SPPL = Standard Product Plumbing

WT = Wash trough

V = Victoria PWD

S7 = S7 style

x = L - left hand end waste

= R - right hand end waste

Illl = Length of trough

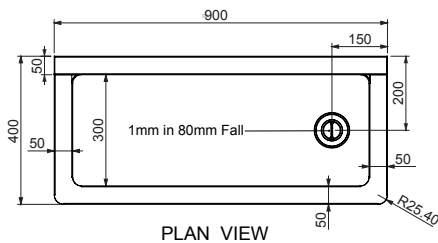
yyy = FS - free standing frame (optional)

= PG - pre-plumbed

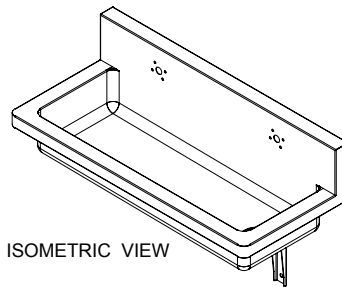
= VAR - variation

eg.: for specification and ordering

SPPL.WT.V.S7.R.1800.PG

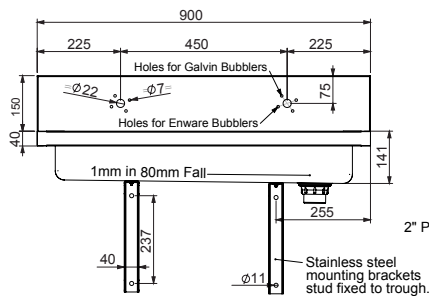


PLAN VIEW

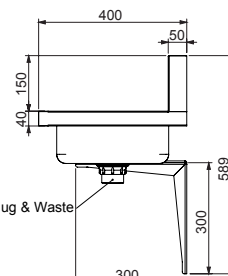


ISOMETRIC VIEW

R/H WASTE SHOWN  
 L/H WASTE AVAILABLE



FRONT VIEW



END VIEW

**Tapware Alternatives:**


CMPL.0986 CMPL.0982



CMPL.0987 CMPL.0545



CMPL.0922 CMPL.0968

Model No.	Length (mm)	No. of Tap Holes	No. of Legs (FS Option only)	No. of Brackets
SPPL.WT.V.S7.x.Illl.yyy.900	900	2	4	2
SPPL.WT.V.S7.x.Illl.yyy.1200	1200	2	4	2
SPPL.WT.V.S7.x.Illl.yyy.1500	1500	3	4	2
SPPL.WT.V.S7.x.Illl.yyy.1800	1800	4	4	2
SPPL.WT.V.S7.x.Illl.yyy.2000	2000	4	4	2
SPPL.WT.V.S7.x.Illl.yyy.2400	2400	5	6	3
SPPL.WT.V.S7.x.Illl.yyy.2700	2700	6	6	3
SPPL.WT.V.S7.x.Illl.yyy.3000	3000	6	6	3
SPPL.WT.V.S7.x.Illl.yyy.3300	3300	7	6	4
SPPL.WT.V.S7.x.Illl.yyy.3600	3600	8	6	4
SPPL.WT.V.S7.x.Illl.yyy.3900	3900	9	6	4

**Manufactured by:**

Tom Stoddart Pty Ltd. ABN 16 009690251  
 39 Forest Way, Karawatha 4117, Queensland Australia