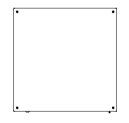
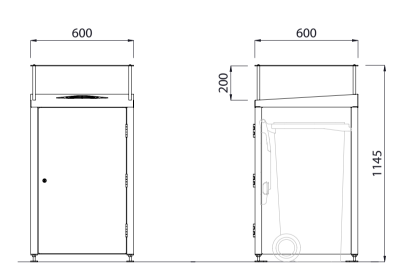
Tamaki Single 80L Wheelie Bin Enclosure





Colours / finishes shown are indicative only and may differ in reality.





MATERIALS FINISHES FINISH OPTIONS

• Electro-plated and powdercoated

Steelwork • Mild steel as standard

• Stainless steel (coastal)

• Powdercoated as standard

Graffiti guard

Hardware / Fasteners • Stainless steel

Surface mounted with adjustable feet as standard

OPTIONS

• Custom decal / design onto panels

• Modular design allows for custom unit quantities

DIMENSIONS

• 600L x 1145H x 600D (Single unit)

• 1200L x 1145H x 600D (Double unit)

• 1800L x 1145H x 600D (Triple unit)

WEIGHT

55Kg110Kg

•165Kg

- Wheelie bin \underline{not} supplied with unit.

• Made to order and can be customised to suit clients requirements.

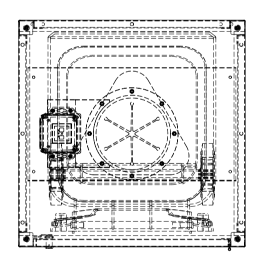
• Furniture is not supplied with installation instructions, install fastenings or footing details. These are to be specified and determined by the installing contractor for the specific requirements of each site.

Tamaki Single 80L Wheelie Bin Enclosure | Smart Enabled

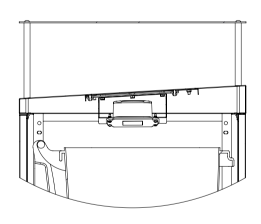




Cut-away image of smart enabled Tamaki with sensor installed. Colours / finishes shown are indicative only and may differ in reality.



Plan of smart enabled Tamaki



Elevation of smart enabled Tamaki

VICTOR STANLEY RELAY™ SERVICE VICTOR STANLEY STREET LEVEL SENSING™ REMOTE USER ACCESS Via Monthly Subscription Access to Turnkey Smart Enabled Dashboard Solution

Efficiencies

- Real-time data collection
- Reduces collection costs
- · Customisable alerts
- Scalable web portal
- Set / measure container fill levels
- 'Fob' activation records GPS location
- Measure weight & temperature
- 'Push' collection status alerts
- Secure Logon; Text and email alerts
- Web Browser, Smart phone, Tablet
- JSON API data exchange capability
- Optional route optimisation interface

Hardware/ Software

OPTIONS

Smart binRetro fit smart enabled chute to existing bins

CUSTOMISABLE

- Change functions by event, seasonality
- Customisable Alerts

TECHNOLOGY

- Wireless remote configuration
- Wireless comms, push notifications
- Wireless software upgrades
- Estimated 6 year battery life
- Smart Bins or Retrofit Smart Enabled Chutes are made to order and sensor can be customised to suit clients requirements.
- Turnkey solution for data gathering and analysis of waste stream and container collection costs. Victor Stanley Relay™ Service access is on a monthly subscription basis requiring acceptance of end user licencing.
- Route Optimisation for scheduling is an additional chargeable service, variable fee subject to report frequency and set container collection levels.

Tamaki Single 80L Wheelie Bin Enclosure | Smart Enabled





Efficiencies

- ➤ Elimination of wasteful collection routing
- ➤ Reduced Fuel Costs and CO2 Emissions
- Users can check real-time status of bins
- Customise alert triggers and push notifications for fill level spikes, locations and collection status
- ➤ Real time historical information by waste stream to maximise collection planning, scheduling and resource utilization
- Access from anywhere on any device

