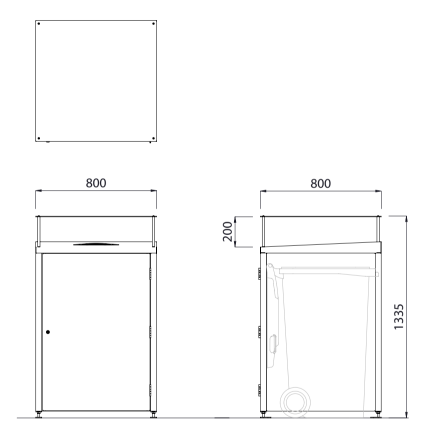
# Tamaki Single 240L Wheelie Bin Enclosure





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



#### **MATERIALS FINISHES FINISH OPTIONS**

Steelwork • Mild steel as standard

Electro-plated and powdercoated

· Graffiti guard

• Stainless steel (coastal)

Stainless steel

**OPTIONS WEIGHT DIMENSIONS** 

Powdercoated as standard

• Surface mounted with adjustable feet as standard

• Custom decal / design onto panels

Hardware / Fasteners

• Modular design allows for custom unit quantities

• 800L x 1335H x 800D (Single unit) • 1600L x 1335H x 800D (Double unit)

• 150Kg 225Kg

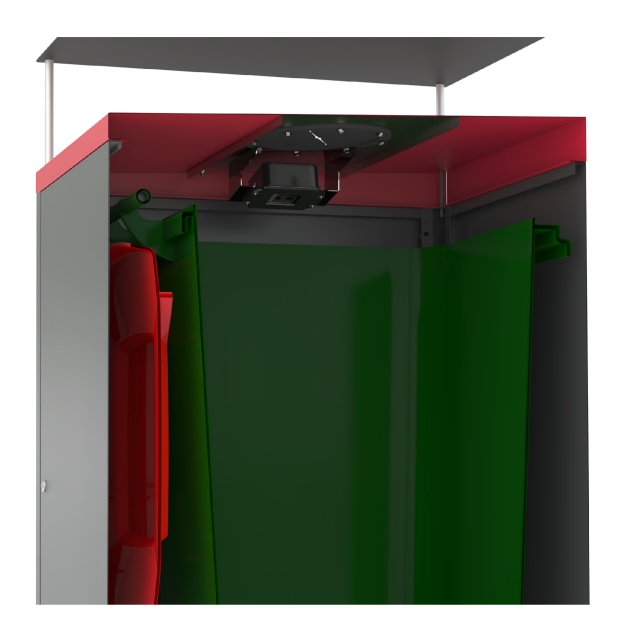
• 85Kg

• 2400L x 1335H x 800D (Triple unit)

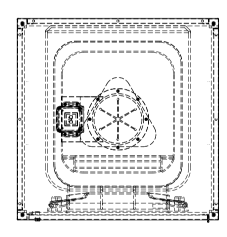
- Wheelie bin not supplied with unit.
- Made to order and can be customised to suit clients requirements.
- Furniture is not supplied with installation instructions, install fastenings or footing details. These are to be specified and determined by the installing contractor for the specific requirements of each site.

### Tamaki Single 240L Wheelie Bin Enclosure | Smart Enabled

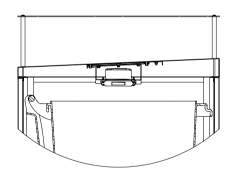




Cut-away image of smart enabled Tamaki with sensor installed. Colours / finishes shown are indicative only and may differ in reality.







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 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

