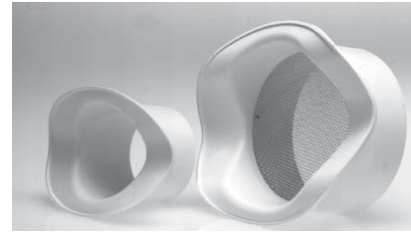


## tank outlets™

Products: Tank Overflow Outlets

- Code: TATO01 – 50mm M Corrugated  
 TATO06 – 90mm F Corrugated  
 GSGO03 – 90mm F Flat Wall  
 TATO09 – 90° Bend Flanged 90mm M&F Extra Hi-Level  
 TATO10 – 90° Bend Plain 90mm M&F Adaptor  
 TATO18 – 90° Bend High Level Flanged Tank Overflow Outlet 100mm  
 TATO22 – Flanged Tank Overflow Outlet 100mm



TATO01

TATO06



GSGO03



TATO22



TATO09

TATO10

Allows excess rainwater to escape to existing stormwater system or kerb and channel.



TATO18

## Product Description

Rain Harvesting offers a complete range of **Tank Overflow Outlets** for flat wall and corrugated tanks. Mozzie Stoppa™ Flap Valves and Screens can fit directly into these outlets to insect proof the rainwater tank.

The **High Level Flanged Tank Overflow Outlets** are ideal for flat wall tanks (especially poly tanks) and will add approximately 120mm of water to the tank before overflowing.

**90° Bend High Level Flanged Tank Overflow Outlet 100mm's** "ripple geometry" comb allows the speed of the overflowing rainwater to be maximised. The combed circumference "breaks" the water surface and generates a higher outflow. Ideal for high rainfall events.

Note: The diameter of the overflow must be equal to or larger than the diameter of the inlet pipe.

## Features and Benefits

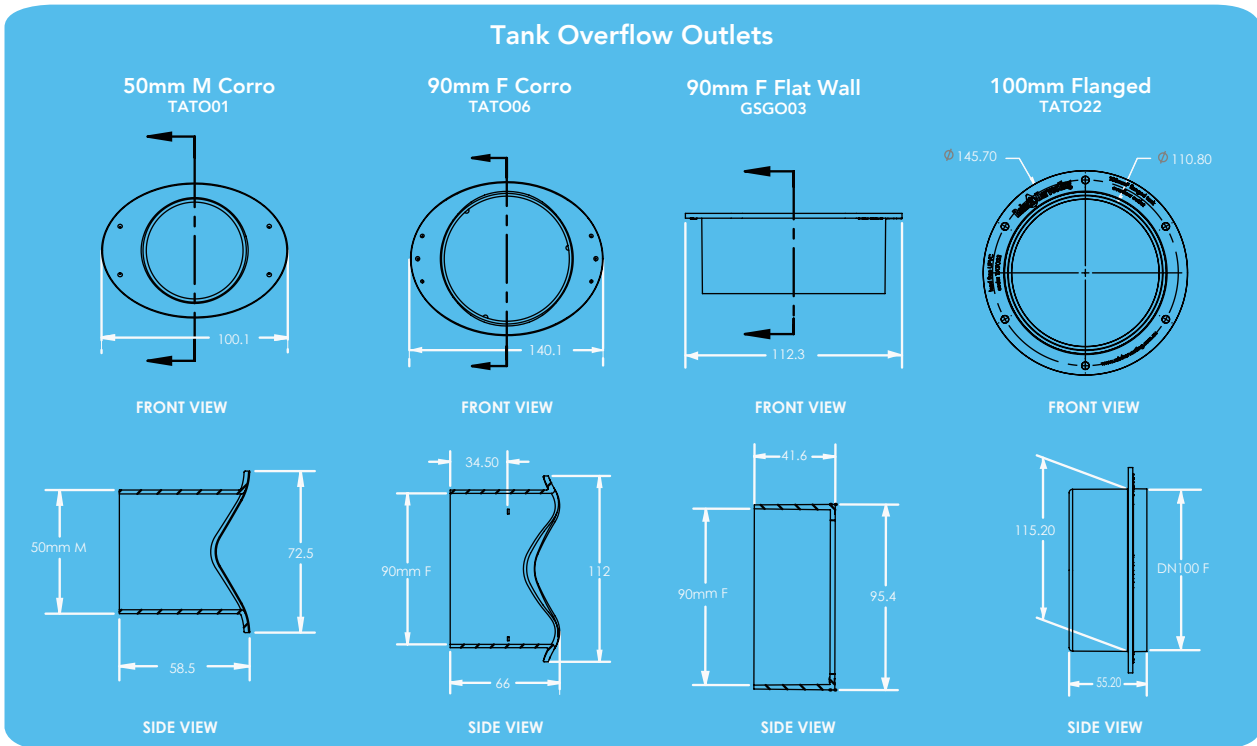
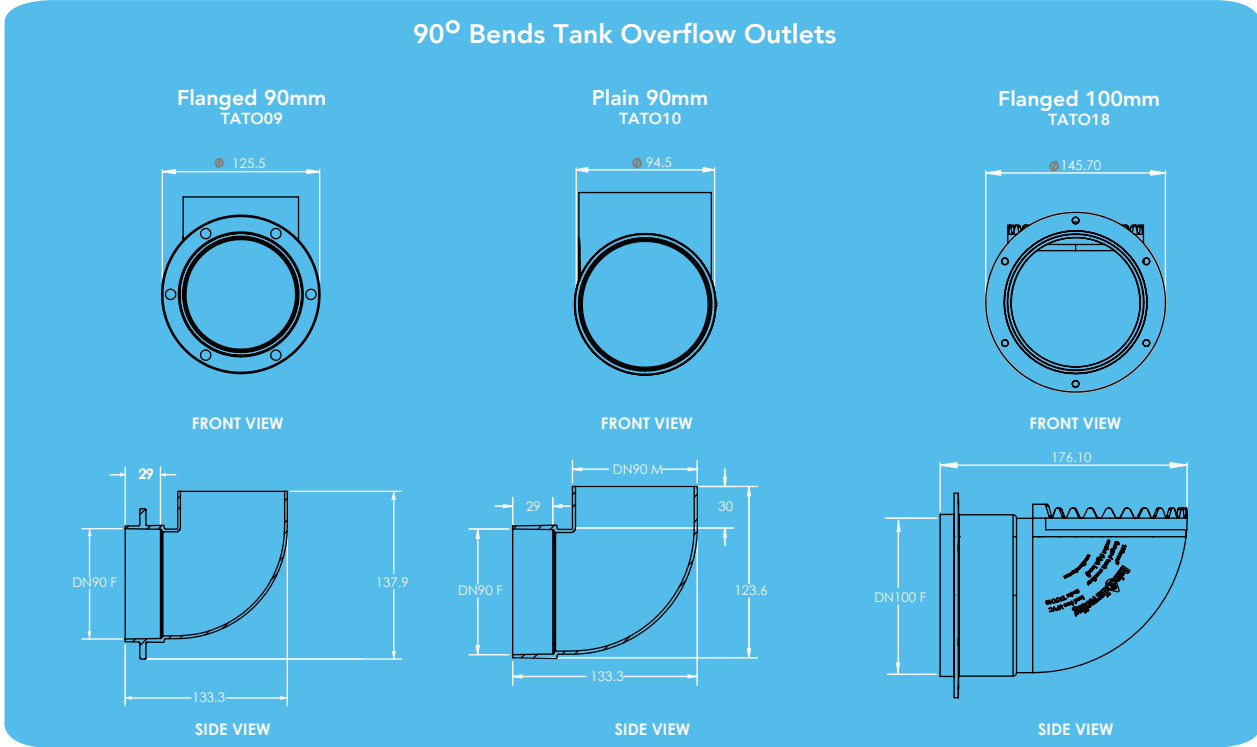
- Lead free PVC
- Flanged outlet has pre-moulded holes for fixing
- High level flanged outlet will add approximately 120mm of water to the tank before overflowing
- Low maintenance
- Quick and easy installation
- Flat Wall and Corrugated Overflow Outlets can be fitted with Mozzie Stoppa™ Hi-Flow Flap Valves and Screens to insect proof the tank.

## Compliance

AS/NZS 4020:2005 – Testing of products for use in contact with drinking water (100mm range undergoing AS/NZS 4020:2005 certification)

## Installation

To fit Tank Outlets, simply screw onto the tank wall. Rain Harvesting's Mozzie Stoppa™ Hi-Flow Flap Valves and Screens can fit directly into these outlets to insect proof the tank.



ALL DIMENSIONS IN MM UNLESS OTHERWISE STATED.

PO248 DISCLAIMER This product specification is not a complete guide to product usage. Further information is available from Rain Harvesting Pty Ltd and from the Installation and Operating Instructions. This specification sheet must be read in conjunction with the Installation and Operating Instructions and all applicable statutory requirement. Product specifications may change without notice. © Rain Harvesting Pty Ltd