



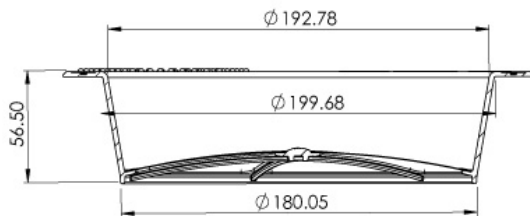
**Product:** 200mm Tank Screen - TASS20  
300mm Tank Screen - TASS06  
400mm Tank Screen (Regular) - TATS01

## Product

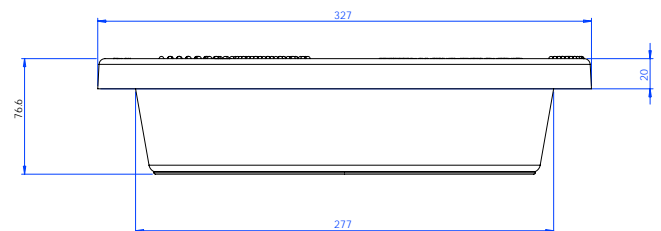
Unless rainwater enters the tank through pipes that are connected directly to the top or side of the tank, you must ensure all water passes through a tank screen at tank entry point. The tank screen must include a non-corrosive screen of not more than 1mm to keep mosquitoes and pests out.

## Features and Benefits

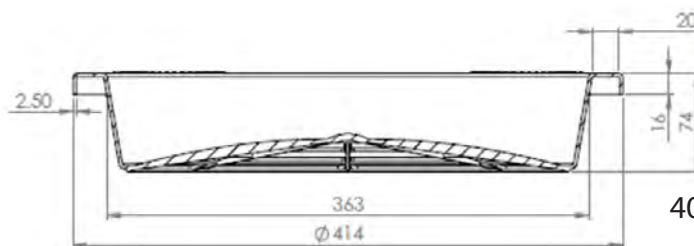
- \* Mosquito proof 316 stainless steel mesh and 0.955mm aperture.
- \* Compliant materials - AS/NZS 4020:2005 (Testing of products for use in contact with drinking water).
- \* Manufactured from UV stabilised polypropylene.



200mm Tank Screen



300mm Tank Screen



400mm Tank Screen (Regular)

## Maximise Catchment Efficiency

- \* Rain Heads fitted at each downpipe that supplies water to the tank to filter out leaves and debris.
- \* First Flush Water Diverters fitted 'upstream' of the tank screen to optimise water quality.
- \* The Tank Screen should provide the final point of protection not the only barrier for leaves, debris and pests.
- \* Tank Screen Covers can also be used to capture any splash from increased flow into the tank.

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