

Product Specifications



Product: Tank Screens

Code: TASS20 - Standard 8"

TASS06 - Standard 12" TATS01 - Standard 16"



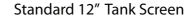
Product

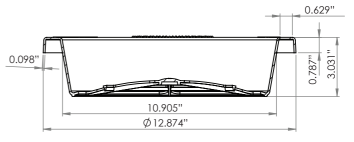
Unless rainwater enters the tank / cistern through pipes that are connected directly to the top or side of the tank, you must ensure all water passes through a tank screen at tank entry point. The tank screen must include a non-corrosive screen of not more than 3/64" to keep mosquitoes and pests out.

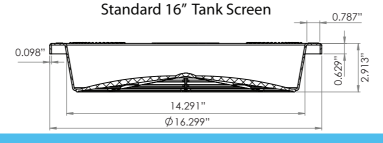
Features and Benefits

- Mosquito proof 316 stainless steel mesh and 1/32" aperture.
- Manufactured from UV stabilized polypropylene.

\$\text{Standard 8" Tank Screen}\$\$\\ \phi 7.589\"\$\$\\ \phi 7.861\"\$\$\\ \phi 7.088\"\$\$\$\\ \phi 7.088\"\$\$\$\\ \phi 7.088\"\$\$\\ \phi 7.088\"\$\\ \phi 7.088\"\$\$\\ \phi 7.088\"\$\$\\ \phi 7.088\"\$\$\\ \phi 7.088\"\$\$\\ \phi 7.088\"\$\\ \phi 7.0







Maximise Catchment Efficiency

- Rain Heads fitted at each downspout that supplies water to the tank to filter out leaves and debris.
- First Flush Water Diverters fitted 'upstream' of the tank screen to optimize 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

