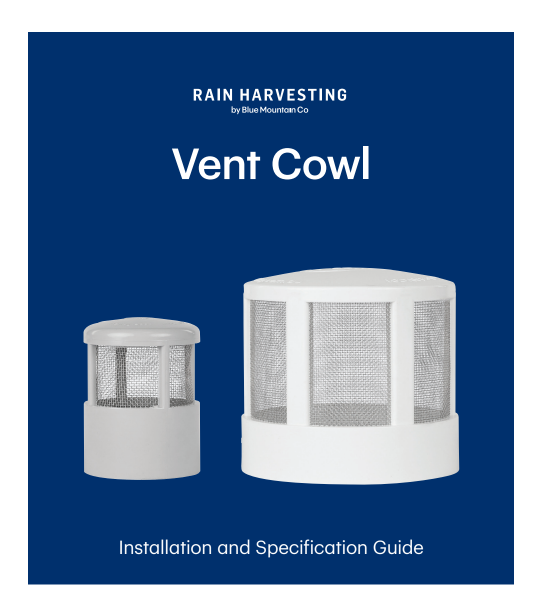
RAIN HARVESTING

by Blue Mountain Co



PRODUCT DETAILS

Improve ventilation in your rainwater tank to increase your water's oxygen content and prevent stagnation with our vent cowl range.

TAVC03 50mm TAVC01 100mm

FEATURES AND BENEFITS

- Improve ventilation and oxygen circulation in your rainwater tank
- Increase oxygen content in stored rainwater to prevent stagnation
- Mosquito-proof 0.955mm aperture stainless steel vent screen

+61 (0)7 3248 9600 rainharvesting.com.au

Installation

• Vent Cowl • Male pipe or flanged fitting • Holesaw • Solvent weld glue • Silicone (if using a flanged fitting) • Screws (if using a flanged fitting) • Screwdriver (if using a flanged fitting)

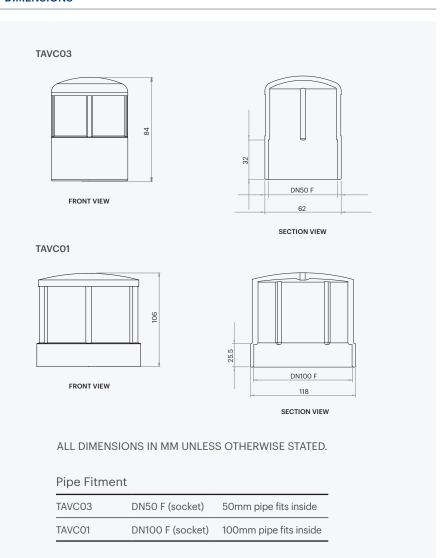
VENT COWLS

- Your Vent Cowl has a female socket so it requires a male pipe or flanged fitting for installation.
- 2. Use a holesaw to cut an appropriate sized hole in your rainwater tank to fit your pipe or flanged fitting.
- 3. If installing your Vent Cowl with a pipe, insert the pipe into the hole you've cut and glue it in place with an appropriate sealant.
- 4. If installing your Vent Cowl with a flanged fitting, place silicon on the underside of the flange, press it down onto the tank over your cut hole and screw the flange to the tank surface.
- 5. Install your Vent Cowl by placing it over the male pipe or flanged fitting and glue in place using solvent weld glue.

MAINTENANCE

When properly installed, your vent cowl should be maintenance-free.

PRODUCT DIMENSIONS



DISCLAIMER This product specification is not a complete guide to product usage. Product specifications may change without notice. For more information visit rainharvesting.com.au. Keep this manual handy for future reference. © Rain Harvesting Pty Ltd.

COMPLIANCE

AS/NZS 4020:2005 – Testing of products for use in contact with drinking water