Rain Harvesting

Product Specifications



Products: Leaf Eater Advanced

Code: RHAD99 – 3" Round RHAD98 – 4" Round

The Next Generation in Rain Heads.

Image: selection Image: selection

Product Description

The Leaf Eater Advanced[™] is the next generation Rain Head, featuring the new patented Cleanshield[™] (single screen) technology and VH Pivot[™] outlet. The Leaf Eater Advanced[™] Rain Head prevents debris from entering the Rain Harvesting system, improves water quality and reduces tank maintenance. The single screen incorporates Cleanshield[™] technology which deflects leaves and debris away from the flow of water. This minimises maintenance and enhances catchment efficiency. This Rain Head incorporates a VH Pivot[™] outlet that swivels to suit vertical or horizontal downpipes. The Leaf Eater Advanced[™] can also be used as a debris removing device even when rainwater is not being collected.

Features and Benefits

- Compact, versatile rain head for quick and easy installation
- Patented single screen technology for advanced debris shedding (Cleanshield™)
- Minimal maintenance
 the screen automatically sheds debris
- Superior catchment efficiency at low and high flow rates
- Pivot the outlet to suit vertical or horizontal (rear outlet) downpipes – variety of installation options in one product (VH Pivot™ patent pending)
- High flow rate performance
- Single screen with 0.955mm aperture mosquito proof stainless steel mesh
- Available in 3" or 4" outlet

Compliance

- Queensland Development Code MP 4.2 – Water Saving Targets
- AS/NZS 3500.3:2003 Plumbing and Drainage – Stormwater Drainage
- HB230:2008 Rainwater Tank Design and Installation Handbook
- enHealth Council
 - Guidance on the Use of Rainwater Tanks
 Preventing Mosquitoes Breeding
- Queensland Health Regulations 1996 (Part 8 – Mosquito Prevention)





Product Specifications

Installation

Gutter & Mid-Mount Installation

- Gutter: Measure 208mm from the bottom of the existing gutter pop and remove this section of downpipe. Ensure the cut edge is clean and smooth. Mid-Mount: Remove 208mm of downpipe where the Leaf Eater Advanced[™] is to be situated. Ensure all cut edges are clean and smooth. (figure 1)
- Using the quick release tabs remove the Cleanshield[™] screen by lifting it up and then out. (figure 2)
- Insert the Leaf Eater Advanced[™] by sliding it up over the cut section and then down into position. The Leaf Eater Advanced[™] outlet should be slid firmly onto the bottom down pipe until it can be pushed no further. (figure 3)
- Screw the Leaf Eater Advanced[™] into position through the screw slots provided. Ensure appropriate screws and anchors (if required) are used. (figure 5)
- Insert the Cleanshield[™] screen into the Leaf Eater Advanced[™]. Ensure the Cleanshield[™] screen is sitting firmly in place and check installation is secure. (figure 6)

Horizontal (Rear Outlet) Installation

- Using the quick release tabs remove the Cleanshield[™] screen by lifting it up and then out. (Figure 2)
- 2. Swivel the outlet to the horizontal position some force may be required.
- 3. Position the Leaf Eater Advanced[™] next to existing pipework, mark and cut top and bottom cut lines as per figure 4 . Ensure the cut edge is clean and smooth.
- Insert the Leaf Eater Advanced[™] by sliding the rear outlet into the horizontal pipe. The back fixing plate must sit behind the top section of downpipe. (figure 3)
- Screw the Leaf Eater Advanced[™] into position through the screw slots provided. Ensure appropriate screws and anchors (if required) are used. (figure 5)
- Insert the Cleanshield[™] screen into the Leaf Eater Advanced[™]. Ensure the Cleanshield[™] screen is sitting firmly in place and check installation is secure. (figure 6)



ALL DIMENSIONS IN MM UNLESS OTHERWISE STATED.

Maintenance

The Cleanshield[™] screen is mostly self cleaning. If cleaning is required simply lift the Cleanshield[™] screen out by taking hold of the quick release tabs and pull the Cleanshield[™] screen upwards and outwards, then hose or brush off.

PO291

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



1800 06 77 44 www.rainharvesting.com.au