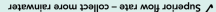


moo.gnitsevrednis @ołni Fax: +1 (630) 851 7744 Ph: +1 (630) 405 0579 Aurora Illinois 60504 Toll Free: +1 866 506 3047 1005 N Common Drive Rain Harvesting Pty Ltd



- 1/32" aperture stainless steel mozzie screen
 - ✓ Self cleaning low maintenance
 - ✓ Single screen for easy installation
 - Improves tank water quality
- ✓ Directs leaves & debris away from the flow of water

advanced debris shedding. Next generation technology for



age. Wireless systems are most convenient and display a reading inside the home. 12. WATER LEVEL MONITOR. Install a level indicator to help monitor your water us-

residual sediment, color and odour.

11. Fit a purpose designed RAINWATER FILTER after the pump to help reduce

the home.

10. Select a **PUMP SYSTEM** (if required) to distribute water for use inside or outside

nevei muminim up' the tank/cistern with mains water when water levels fall to a designated

Utilize a **TANK/CISTERN 'TOP UP**' system (if required) to automatically 'top toes and pests out and ensure tank/cistern is vented properly.

- tank screen and to TANK/CISTERN OVERFLOW OUTLETS to keep mosqui-Fit INSECT PROOF SCREENS or FLAP VALVES to the end of all pipes to the
- roof catchment area and water usage when determining its size.
- Choose a WATER TANK, CISTERN or RAIN BARREL. Consider annual rainfall, keep mosduitoes and pests out.
- Ensure the TANK/CISTERN SCREEN is installed at tank/cistern entry point to
- rank or in-ground. or install a large diverter that can handle multiple downspouts, beside the water to each downspout that supplies water to the water tank, cistern or rain barrel, Install **FIRST FLUSH WATER DIVERTER**/S (sometimes called 'roof washers') to prevent the first flush of most contaminated rainwater from entering the tank. Fit

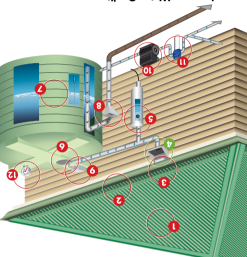
hold water. ing. Rain Heads deflect leaves and debris and keep mosquitoes out of pipes that Fit Leaf Eater® or Leaf Beater® **RAIN HEADS** to downspouts to prevent block-

obstruction of water flow.

- Fit GUTTER OUTLETS from the underside of the gutter to prevent
- Install **GUTTER MESH** to prevent leaves and debris from blocking gutters.
 - Check ROOF SURFACE is suitable for collecting quality rainwater.

Consider local council requirements and have a plumber complete installation where required. © Rain Harvesting Pty Ltd.

- Reduces Tank/Cistern Maintenance
- Protects Pumps and Household Appliances
 - Increases Catchment Efficiency
 - Improve vvater Quality



How to create the complete Rain Harvesting System





High Performance Downspout Filter

- Advanced debris shedding technology
- High flow rate performance
- No more blocked gutters or flooded eaves
- No more vermin or mosquitoes in the water system
- Self cleaning
- Low maintenance

Prevent leaves and debris from entering your Rain Harvesting System



INSTALLATION INSTRUCTIONS

GUTTER & MID-MOUNT INSTALLATION

STEP 1 Gutter: Measure 11" from the bottom of the existing gutter pop and remove this section of downspout. Ensure the cut edge is clean and smooth

> Mid-Mount: Remove 11" of downspout where the Leaf Beater® is to be situated. Ensure all cut edges are clean and smooth.

- STEP 2 Remove the Clean Shield™ screen #2 whilst fitting the Leaf Beater®. Simply lift the Clean Shield™ screen out (FIGURE 1) by taking hold of the quick release tabs (red) and pull them outwards and upwards.
- STEP 3 Insert the Leaf Beater® by sliding it up over the cut section of pipe and then down into position. The Leaf Beater® outlet should be slid firmly onto the bottom downspout until it can be pushed no further.
- STEP 4 Fasten the unit to the fascia or wall with two rivets or screws through the back of the body #1 and into the fascia or wall.
- STEP 5 Insert the Clean Shield™ screen #2 into the rain head at approx 45 degrees (FIGURE 2) until the front rubber channel is nearly over the front lip of the body.
 - TIP: Wetting the rubber seal will help the screen slide into place.
- STEP 6 Fix the front of the Clean Shield™ screen #2 into place (FIGURE 3) by sliding the rubber channel (red) over the front lip (green) of the body.
- STEP 7 Reaching towards the back of the screen push down on the plastic frame (FIGURE 4) so that the rear edge (red) of the screen comes to rest on the body of the rain head.
- STEP 8 The Leaf Beater® is now ready for connection to the downspout. Do NOT glue the Leaf Beater® to the downspout. SECURE with a screw for easy replacement.

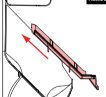
HORIZONTAL (REAR OUTLET) INSTALLATION

- STEP 1 Lift the Clean Shield™ (FIGURE 1) screen out by taking hold of the quick release tabs (red) and pull them outwards and
- STEP 2 Swivel the outlet to the horizontal position some force may be required.
- STEP 3 Position the Leaf Beater® next to existing pipework, mark and cut top and bottom cut lines as per (FIGURE 5). Ensure the cut edge is clean and smooth.
- STEP 4 Insert the Leaf Beater® by gluing the rear outlet into the horizontal pipe. The rear wall of Leaf Beater body #1 must sit behind the top section of downspout or gutter pop.
- STEP 5 Fasten the Leaf Beater® to the fascia or wall with two rivets or screws through the back of the body **#1** into the fascia or wall.
- STEP 6 Insert the Clean Shield™ screen #2 into the rain head at approx. 45 degrees (FIGURE 2) until the front rubber channel is nearly over the front lip of the body.
 - TIP: Wetting the rubber seal will help the screen slide into place.
- STEP 7 Fix the front of the Clean Shield™ screen #2 into place (FIGURE 3) by sliding the rubber channel (red) over the front lip (green) of the body.
- STEP 8 Reaching towards the back of the screen push down on the plastic frame (FIGURE 4) so that the rear edge (red) of the screen comes to rest on the body of the rain head.



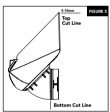










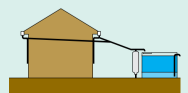


Preferable Rainwater Harvesting Systems

To deliver optimum results, it is advisable to install a rainwater harvesting system that incorporates rain heads and a gutter mesh system to deflect leaves and debris and keep gutters dry, as well as a first flush water diverter and insect proof screens.

'Dry' Systems

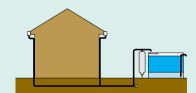
When pipes run direct from the gutter into the tank (not underground) they will drain and dry out. 'Dry' systems are preferable to 'wet' systems. Wherever possible, and especially with multi-level buildings, install 'dry' systems and fit a standard tank screen with 1/32" aperture at the downspout entry to the tank.



'Wet' Systems

When pipes go underground and then up to the tank, they will inevitably hold water after it rains. Legislation broadly says that when pipes hold water in this way, they must be screened with a non-corrosive screen of a maximum 1/32" aperture, to prevent the entry of mosquitoes and vermin. Mosquitoes are known to be responsible for many diseases including Dengue Fever and Ross River Fever. 'Wet' systems can be converted to 'dry' systems by installing an in-ground water diverter that not only diverts the first flush of contaminated water from the roof, but also drains water from the underground pipe system on a sloping site.

(For more information, visit www.rainharvesting.com).





PAINTING

Remove the Clean Shield™ screen when painting. It is not recommended to paint the frame of the Clean Shield™ screen.

CLEANING

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

PROTECTING THE HOME

General stormwater application

Rain Heads help ensure downspout do not block up with leaves and debris.