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RAIN HARVESTING

by Blue Mountain Co

Leaf Eater® Original with The Hood



Installation and Specification Guide

PRODUCT DETAILS

Keeping leaves, mosquitoes and other insects out of your downpipe while maximising the amount of rainwater collected,

Leaf Eater® Original with The Hood reduces contamination and captures more rainwater with its custom designed Hood cover and screen.

Code	Size	Country
RHLE10	90mm	Australia
RHLE210	80/100mm	New Zealand
RHLE11	110mm	India

Installation

WHAT'S IN THE BOX?

- Leaf Eater® Original Rain Head
- The Hood Cover
- The Hood Screen
- International Adaptors (RHLE210, RHLE11)

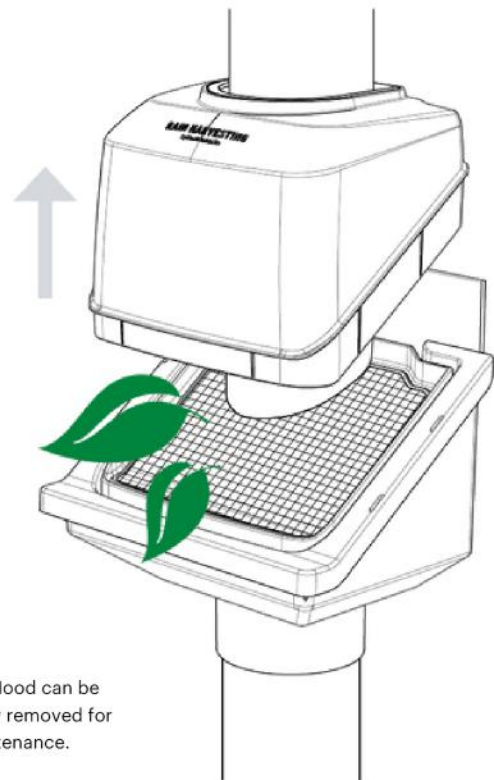
TOOLS/MATERIALS YOU MAY REQUIRE

- Marker pen
- Tape measure
- Saw
- Screws or pop rivets
- Screwdriver or pop rivet gun
- Drill
- 90mm or 100mm slip coupling
- Solvent weld glue

HOW IT WORKS



The Hood minimises splashing so you capture as much water as possible



The Hood can be easily removed for maintenance.

GUTTER, EAVE & "MID" MOUNT INSTALLATION

1 - Locate the position at which you will be installing your Leaf Eater® Original rain head. Whether this is directly under your eave or midway down your downpipe, it should be a minimum of 500mm above your tank inlet and tank overflow pipe. Depending on the volume of water being moved and whether or not you're "pushing water" over long runs, the rain head may need to be mounted more than 1.2 metres above the discharge point.

2 - For installation on a vertical downpipe directly under your gutter, measure 225mm from the bottom of your existing gutter outlet and remove this section of downpipe.

For installation under your eaves or midway down your downpipe, remove a 225mm section of pipe at your desired installation point. Ensure all cut edges are clean and smooth.

3 - Remove The Hood screen.

4 - Insert your Leaf Eater® Original rain head by sliding it up behind the top section of downpipe or the gutter outlet and then down into position.

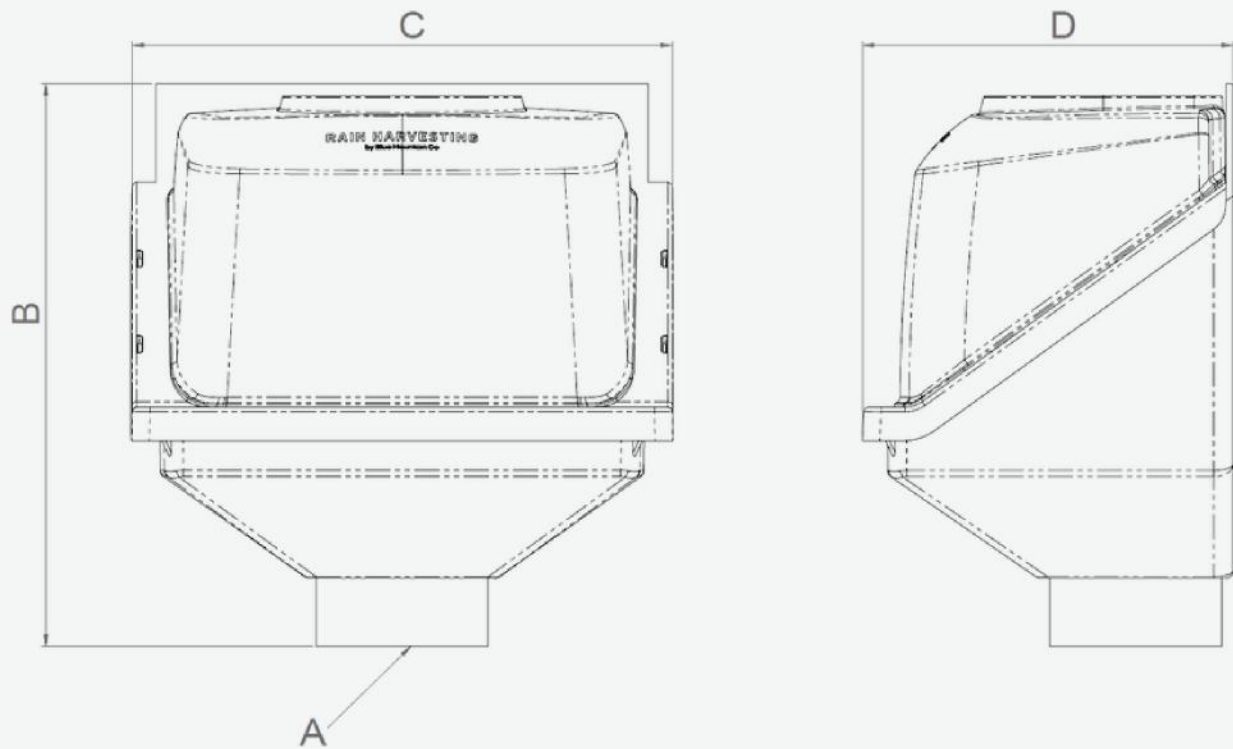
5 - Connect your Leaf Eater® Original rain head to the downpipe using a socket or slip coupling. DO NOT glue it to the pipe. Instead, secure with a screw for easy removal.

6 - Reinsert the screen into your rain head. Ensure the screen sits firmly in place and check installation is secure.

7 - Slide The Hood cover up the top section of pipe and lower the bottom skirt into the corresponding channel on the screen. If your inlet pipe is 100mm or 4", you will need to cut away the multi fit inlet so your inlet pipe can fit inside.

Product Specifications

Leaf Eater® Original with The Hood



Country	Code	A	B	C	D
Australia	RHLE10	90 M	289	278	191
New Zealand	RHLE210	80 F	336	278	191
		100 M	311	278	191
India	RHLE11	110 M	311	278	191

All dimensions are in mm unless otherwise stated.

Fitting guide:

F = Female / Socket Fitting

M = Male / Spigot Fitting (Pipe size)

IP = In-Pipe Fitting

Maintenance

1 - Slide The Hood cover up your inlet pipe and remove The Hood screen.

2 - With the screen removed, either brush off or wash the debris from the screen.

3 - Reinsert the screen to the Leaf Eater® Original body, making sure the screen is fully seated all the way around and flush with the body.

4 - Reinstall the cover, making sure that the skirt around the edge is fully seated in the corresponding channel on the screen.



A common misconception about collecting rainwater is that all you need is a roof, a tank and some rain. This 'tanking' approach cannot always be relied on to deliver the volume – or quality – of water that you require. That is where we can help.

With some thought, your rain harvesting system can provide you with cleaner water and lots of it. Whether you're completely reliant on tank water or wanting to keep the garden green, our simple steps will help you achieve your goal.

The Rain Harvesting approach to rainwater collection involves using tested and proven products to make quality rainwater available for use in and around your property. You don't need much to get started and you will be surprised how easy it is to get the most out of your rainwater system.

[How can we help you?](#)

COMPLIANCE

- AS/NZS 4020:2005 Testing of products for use in contact with drinking water
- enHealth Council
 - Guidance on the Use of Rainwater Tanks
 - Preventing Mosquitoes Breeding
- HB230:2008 Rainwater Tank Design and Installation Handbook
- Queensland Health Regulations 1996 (Part 8 – Mosquito Prevention)
- AS/NZS 3500.3:2003 Plumbing and Drainage – Stormwater Drainage

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

RAIN HARVESTING

by Blue Mountain Co

For more information or to find out
how we can help, just give us a call on

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Or visit our website at

rainharvesting.com



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