

RAIN HARVESTING

by Blue Mountain Co

Leaf Eater[®] Stream

Original



Installation and Specification Guide

PRODUCT DETAILS

The slimmest rain head with an angled, leaf shedding mesh screen - the Stream Original provides effortless performance in a compact package.

With its unobtrusive and slender design, the Leaf Eater[®] Stream Original delivers high water catchments with minimal maintenance.

The open cover reduces splashing, while the angled stainless steel mesh screen prevents leaves and pests from entering your system.

Code	Size	Country
RHSTRO2	90mm	Australia / India
RHSTR102	3"	USA
RHSTR202	65/80mm	New Zealand
RHSTR302	80mm	South Africa
RHSTR502	68mm	UK
RHSTR602	75/90mm	EU

Installation

WHAT'S IN THE BOX?

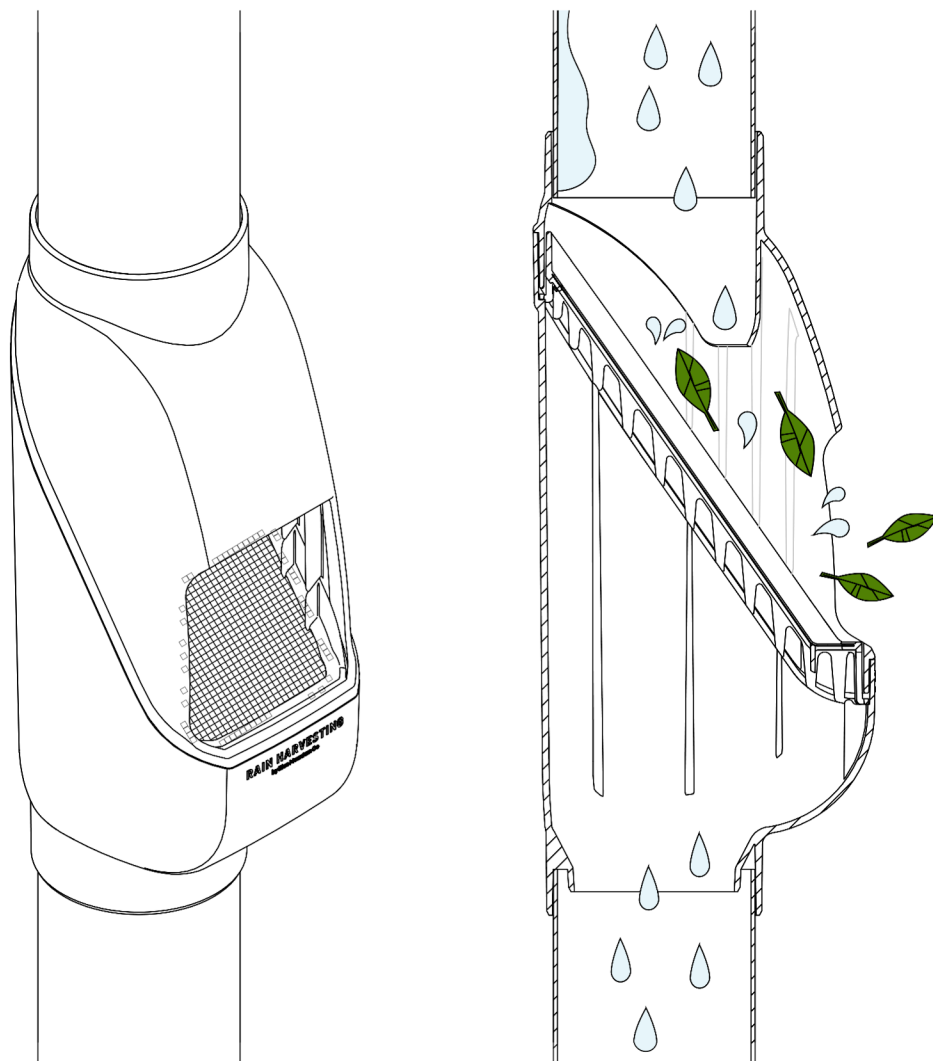
- Leaf Eater® Stream Original cover
- Leaf Eater® Stream body
- Leaf Eater® Stream screen

TOOLS/MATERIALS YOU MAY REQUIRE

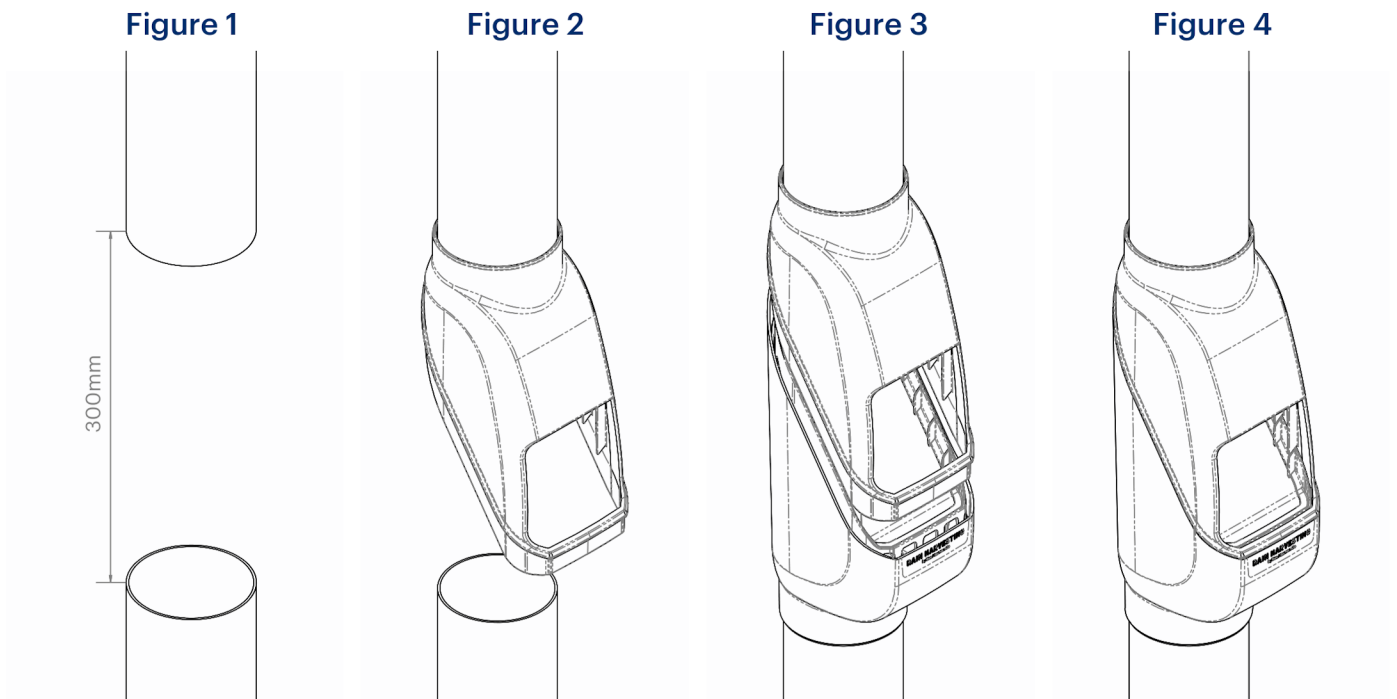
- Tape measure
- Marker pen
- Saw

HOW IT WORKS

The Leaf Eater® Stream Original's open cover channels water through an angled mosquito-proof screen to keep leaves and pests out of your rainwater system.



INSTALLATION



1 - Locate the position at which you want to install your Leaf Eater® Stream rain head. This may be directly under your gutter/eave or mid-way down your vertical downpipes. Wherever you choose to install it, your Leaf Eater® Stream rain head must be a minimum of 500mm above your tank inlet and tank overflow pipe. Choose an installation location that allows you to perform more frequent maintenance.

2 - Cut your downpipe where you want the bottom outlet of the Leaf Eater® Stream rain head to sit. Cut the upper section of pipe about 300mm above the first cut (Figure 1). Ensure all cut edges are clean and smooth.

3 - Remove the cover from your Leaf Eater® Stream and slide it up the top pipe, holding it in position (Figure 2).

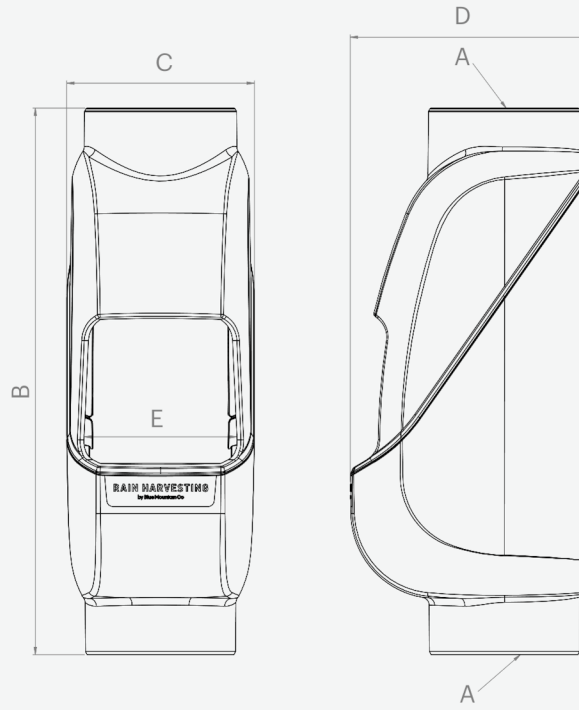
4 - With the other hand, fit the Leaf Eater® Stream body onto the lower section of pipe, ensuring the outlet is seated firmly into position (Figure 3).

5 - Slide the cover back down the top pipe and lower the bottom skirt into the corresponding channel between the screen and body (Figure 4).

6 - If desired, you can paint your rain head to match your downpipes and/or building.

Product Specifications

Leaf Eater® Stream Original



Country	Code	A	B	C	D	E
Australia / India	RHSTR02	90 F	350	120	153	98
USA	RHSTR102	3" SCH40 F / SDR35 F	14.11"	4.43"	6.02"	3.86"
New Zealand	RHSTR202	65 F	393	120	153	98
		80 F	385	120	153	98
South Africa	RHSTR302	80 F	385	120	153	98
UK	RHSTR502	68 F	393	120	153	98
EU	RHSTR602	75 F	385	120	153	98
		90 F	350	120	153	98

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

Occasionally your Leaf Eater® Stream will require occasional maintenance.

Simply slide the cover up your inlet pipe to access the mesh screen. You can either keep the screen in place and brush off the debris, or remove the screen entirely to clean it more thoroughly.

After cleaning, replace the screen into the body, making sure the it is evenly seated.

Replace your Original Cover by sliding it up your inlet pipe and lowering into position so that the lower skirt sits in the gap between the screen and the body.



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 3500.3:2003 Plumbing and Drainage
 - Stormwater Drainage
- 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)

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

+61 7 3248 9600

Or visit our website at

rainharvesting.com