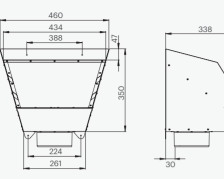
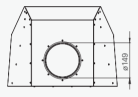
#### **PRODUCT DIMENSIONS**





SIDE VIEW



BOTTOM VIEW

#### ALL DIMENSIONS IN MM UNLESS OTHERWISE STATED.

Pipe Fitment		
RHCL22	ø149	Fits inside 150mm pipe

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

#### COMPLIANCE

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

RAIN HARVESTING by Blue Mountain Co

# Leaf Eater Commercial (Zincalume)



### Installation and Specification Guide

#### **PRODUCT DETAILS**

A metal rain head designed for commercial applications that can handle high flow rates and water volumes while keeping leaves, debris and mosquitoes out of downpipes and Rain Harvesting systems.

RHCL22 150mm (Zincalume)

#### FEATURES AND BENEFITS

- Improves tank water quality
- Keep leaves and debris out of your downpipes and Rain Harvesting system
- Built to handle high flow rates up to 17 litres a second
- Single screen vermin and vector proof (0.955mm stainless steel aperture)

#### +61 (0)7 3248 9600

RAIN HARVESTING by Blue Mountain Co

rainharvesting.com.au

## Installation

WHAT'S IN THE BOX?         TOOLS/MATERIALS YOU MAY REQUIRE		PRODUCT INSTALLATION
• Leaf Eater Commercial Rain Head	<ul> <li>Tape measure</li> <li>Marker pen</li> <li>Saw</li> <li>Bracket</li> <li>Screws</li> <li>Screwdriver or drill</li> </ul>	

#### **GUTTER, EAVE & "MID" MOUNT**

- Locate the position at which you will be installing your Leaf Eater Commercial 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.
- 2. Cut and bracket your bottom downpipe to the wall, being sure to offset it 30mm from the wall.
- 3. Insert your Leaf Eater Commercial rain head into the pipe and mark the side flange fastening holes. Remove your rain head and prepare the necessary fastening points. Then reinsert your rain head and fasten it to the wall, ensuring it's adequately supported by the wall structure.
- 4. Cut your upper downpipe at an angle of 30 degrees to match the angle of your rain head's stainless steel screen. Cut the pipe 50mm above the rain head screen and install it with a 30mm offset from the wall.

#### MAINTENANCE

Your rain head's Clean Shield<sup>™</sup> screen is mostly self-cleaning. However, it is prudent to periodically inspect it to check if cleaning is necessary.

