

# RAIN HARVESTING

by Blue Mountain Co

## Gutter Outlets

### Rectangular



### Installation and Specification Guide

#### PRODUCT DETAILS

Our easy-install, below-the-gutter outlets improve water flow and extend the life of your gutters. By reducing snags and water pooling around your outlets, they reduce opportunities for mosquitoes to breed and decelerate water-related gutter corrosion.

The rectangular versions are suitable for flat bottom gutters with rectangular downpipes.

Code	Size	Country
GSGO07	100x50mm	Australia
GSGO08	100x75mm	

# Installation

---

## WHAT'S IN THE BOX?

- Gutter Outlet

## TOOLS/MATERIALS YOU MAY REQUIRE

---

- Marker pen
- Tin snips
- Silicone
- Screw or rivet
- Screwdriver or rivet gun
- Drill
- Masking tape

---

## GUTTER OUTLET

---

1 - For new installations, use the inside of your Gutter Outlet as a template to mark the size of the hole you need to cut in the underside of your gutter.

2 - If replacing an existing gutter outlet, remove the existing outlet and check the size of the hole in the underside of your gutter. If necessary, use the inside of your Gutter Outlet as a template to mark the new hole you need to cut.

3 - Cut the hole for your new gutter outlet using snips or an appropriate tool.

4 - Clean the underside of your gutter around the hole.

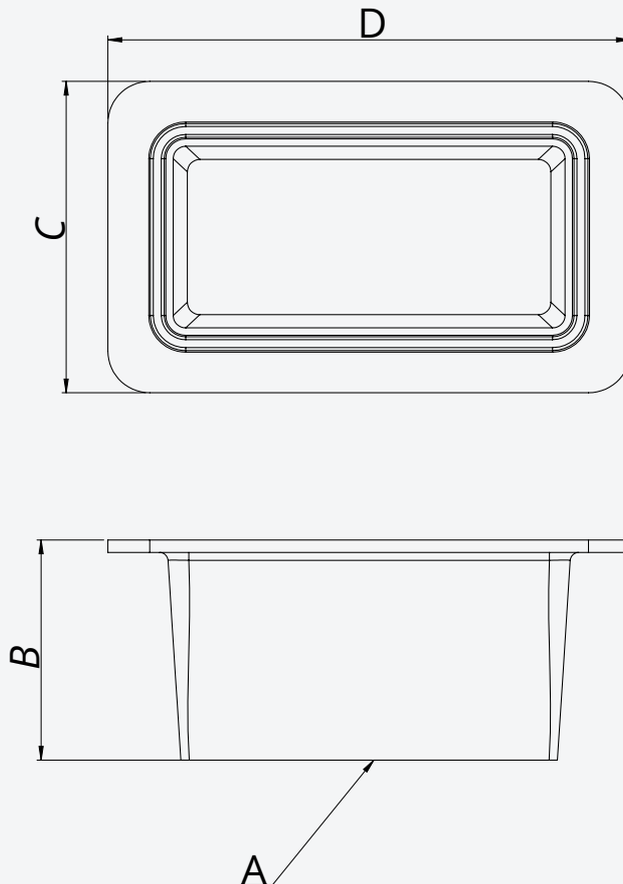
5 - Apply silicone into the groove located on the gutter outlet flange and push the gutter outlet up onto the underside of your gutter.

6 - Use a screw or rivet to secure your gutter outlet in place.

7 - You can now attach or re-attach your downpipe to the gutter outlet (note: if using tape to temporarily secure your gutter outlet, take care not to disturb the bond until sealant dries).

# Product Specifications

## Gutter Outlets Rectangular



### Dimensions & Pipe Fittings

COUNTRY	CODE	A	B	C	D
Australia	GSGO07	100x50 IP	53	76	126
	GSGO08	100x75 IP	53	101	126

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

When properly installed, your gutter outlet should be maintenance-free.



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?](#)

---

## GUTTER OUTLET

---

- AS/NZS 4020:2005 - Testing of products for use in contact with drinking water

**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](http://rainharvesting.com)**