

SHOP  
ONLINE  
& SAVE



# RAIN HARVESTING

by Blue Mountain Co

## Easy Fit Side Mesh Tank Screen and Solar Shield Kit w/ Screw Down Ring



### Installation and Specification Guide

#### PRODUCT DETAILS

Suitable for any tank type, this tank screen system requires no tools for maintenance. It means you can easily remove and clean your tank screen to keep it clean and functioning smoothly.

The Tank Screen incorporates mesh on the side walls, which allows huge volumes of water to flow through, even as debris loads increase.

The kit includes a Solar Shield, which shields your tank from sunlight, reducing algae growth.

Code	Size	Country
TSEF39	400mm	Global

# Installation

---

## WHAT'S IN THE BOX?

- Easy Fit Side Mesh Tank Screen
- Easy Fit Solar Shield
- Easy Fit Screw Down Inlet Ring

## TOOLS/MATERIALS YOU MAY REQUIRE

- Drill
- Screws

---

## INSTALLATION

1 - Secure your Inlet Ring by installing screws at 3 points around the perimeter. Make sure to use a screw that is appropriate for your tank material.

2 -To install the Solar Shield, place it in to the ring so it is suspended in the tank inlet hole with the 3 arms resting in the location features on the ring. If the arms are not properly seated rotate the solar shield until the arms drop in to the location features on the ring.

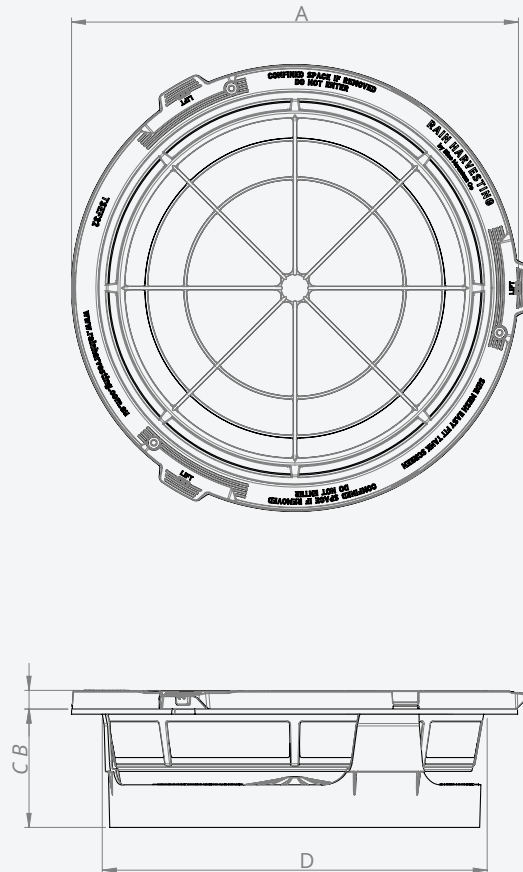
3 - To secure your Easy Fit Side Mesh Tank Screen, place it over the ring so that the 3 clips on the Easy Fit Side Mesh Tank Screen align with the clips on the Inlet Ring. Push down firmly on each of the 3 clips until you hear them click into place. Ensure all 3 clips are secured.

4 - Install your inlet pipes as close to the bottom screen as possible, whilst still allowing space for debris clearance and removal of the Easy Fit Side Mesh Tank Screen for maintenance.

5 - To remove your Easy Fit Side Mesh Tank Screen, lift each of the release tabs until they disengage, and the screen can be lifted off.

# Product Specifications

## Easy Fit Side Mesh Tank Screen w/ Screw Down Ring



### Dimensions & Pipe Fittings

COUNTRY	CODE	TANK HOLE SIZE	A	B	C	D
Global	TSEF39	358-382	420	17	59	356
		14.09"-15.04"	16.5"	0.7"	2.3"	14.02"

All dimensions are in mm unless otherwise stated.

Fitting guide:

F = Female / Socket Fitting (Pipe fits inside)

M = Male / Spigot Gitting (Pipe size, fits into a socket)

# Maintenance

You should regularly inspect your Easy Fit Side Mesh Tank Screen and remove any leaves or debris. For a more thorough clean, simply unclip your Easy Fit Side Mesh Tank Screen and hose it off before reattaching to your tank.



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?](#)

**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**



AUTHORISED  
PARTNER

**ORDER YOURS ONLINE TODAY AT** [www.tankshop.com.au](http://www.tankshop.com.au)