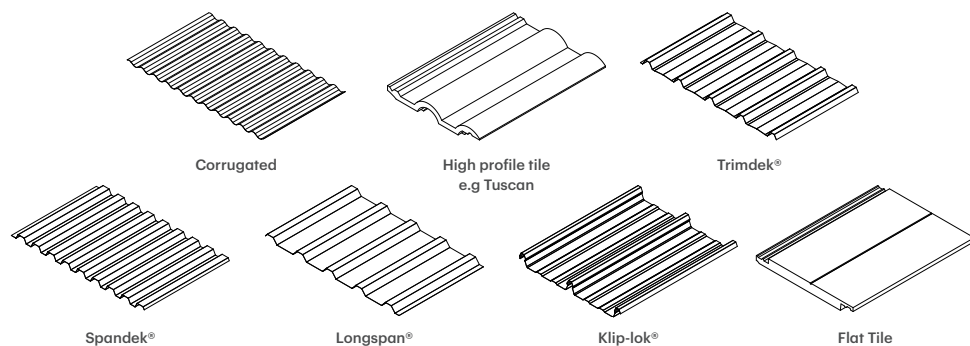


ROOF TYPES



MESH MATCHER™

Every environment and roof is different. Use our Mesh Matcher™ tool to find the right gutter mesh for you. Mesh Matcher™ asks six simple questions about your location, preferences and needs, then uses your answers to recommend the right mesh (or meshes) for you. Visit meshmatcher.com.au



GET A QUOTE TOOL

Save time and effort and make ordering easy with the Blue Mountain Co Gutter Mesh Quote Tool. Input the steel or aluminium mesh you require, specify your colours and components and take away a one page PDF with everything you need. Visit bluemountainmesh.com.au



COMPLIANCE

- Conforms to the Australian Standard for the Construction of buildings in bushfire prone areas (AS 3959-2009)
- Non-combustible material as per AS3959-2009 (CSIRO assessed)
- Conforms to the Building Code of Australia (BCA 2009)

Blue Mountain Mesh® is a registered trademark of Rain Harvesting Pty Ltd. Trimdek®, Spandek®, COLORBOND® and all colour names used are registered trade marks and ™ colour names are trade marks of BlueScope Steel Limited. © 2014 BlueScope Steel Limited ABN 16 000 011 058. All rights reserved. Monoclad® and Stramit Longspan® are registered trade marks of Stramit Corporation Pty Limited. Metlok® is a registered trade mark of Metroll Pty Limited. Superdek® is a registered trade mark of Stratco (Australia) Pty Limited. trademarks of Stramit Corporation Pty Limited. Metlok® is a registered trademark of Metroll Pty Limited. Blue Mountain Mesh® speciality profiles; Bullnose, Spandek®, Longspan® and Flashed Valley products and custom cut width mesh are non-returnable and non-refundable.

Disclaimer

You acknowledge and agree that the information, data, advice, opinion, plan or other thing (Material) provided to you by Rain Harvesting Pty Ltd (ABN 11 113 300 093) (we, us, our) is provided "as is" without any representation, warranty, indemnity or guarantee as to the performance, accuracy, timeliness, completeness, merchantability or fitness of the Material for any particular purpose or application. The Material may contain errors, mistakes, inaccuracies and may not be complete. We expressly exclude any liability for such performance, accuracy, timeliness, completeness, merchantability or fitness of the Material for any particular purpose or application, to the maximum extent permissible by law. Unless we expressly specify otherwise, we disclaim all responsibility and liability for any third party provided advice or provision of services, or failure to advise or provide services. The disclaimers above are subject to the rights, warranties, guarantees and remedies relating to the provision of services that you have under, and that cannot be excluded, restricted or modified under, the Australian Consumer Law. For more information, please see our Services Purchase Terms at www.bluemountainco.com.au

Blue Mountain Co

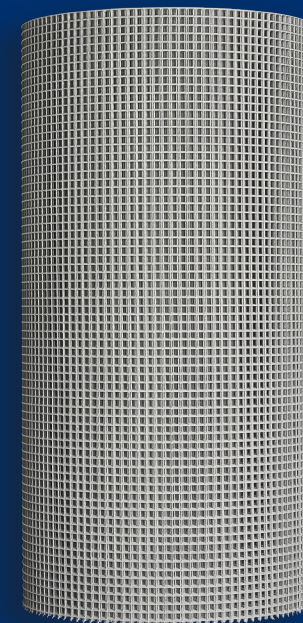
GUTTER MESH

bluemountainmesh.com.au

+61 (0)7 3248 9600

Blue Mountain Co
GUTTER MESH

5.4mm Steel Gutter Mesh



Keeps out medium leaves



Keeps out large leaves



Bushfire compliant



Keeps out pests & vermin



Withstands hail & snow



High strength



30 Colours

Specification Guide

PRODUCT DESCRIPTION

Blue Mountain Mesh 5.4mm steel gutter guard is designed to prevent leaves and debris from entering gutters and downpipes. Particularly suited to situations where a building has large leaf trees nearby or for applications to block access to pests entering the roof space via the gutters; the standard aperture of Blue Mountain Mesh 5.4mm gutter guard, assists in minimising the entry of large leaves and pests into a buildings gutters.

The all steel, non-combustible mesh gutter guard minimises gutter maintenance and improves the quality of rain water collected for tanks. The proprietary hot dipped zinc coated and oven baked manufacturing process offers superior corrosion and heat resistance, providing superior protection for homes over the longer term.

HOW IT WORKS

The Blue Mountain Mesh over-the-gutter, ski-slope design, system forms a physical barrier to prevent leaves and debris from entering gutters. The mesh fits from the outside edge of the gutter across the gutter section and then is attached to the roof surface. This creates a platform that suspends leaves and debris above the roof gutter, allowing the majority of material build-up to be blown away by wind action.

Blue Mountain Mesh over-the-gutter gutter protection systems offer year round low-maintenance protection that keeps gutters from getting blocked, preventing flooding of eaves, ceiling and wall cavities; and extra protection from hail and flooding rains during storms.



FEATURES AND BENEFITS

- Ideal for keeping larger leaves (e.g. palm fronds, bamboo) out of your gutters, minimising maintenance and prevent clogging and expensive flood damage
- Bushfire compliant to Australian Standard AS3959-2009, compliant for non-combustibility
- Welded, overlaid, corrosion-resistant steel wires make this the strongest gutter mesh in our range
- Able to withstand hail, storms, heavy loads and other challenges such as clawing and lifting by possums and other pests
- Install with patented componentry and a choice of 30+ COLORBOND® colours
- The mesh comes in a kit with colour-matched trims, screws and profiles, clips or saddles for installation

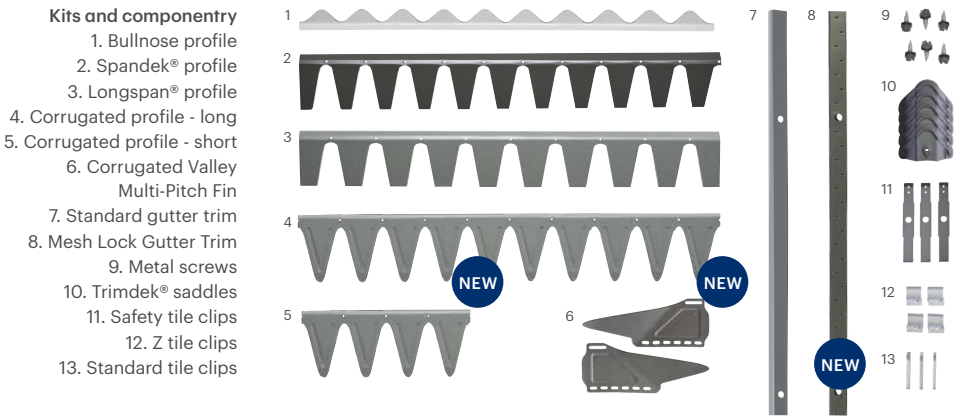
COLOURS

Designed to blend with the colour scheme of your home. It is custom made and designed to match the COLORBOND® steel colour range. However, it is also available in practically any colour you desire on request.



Printed colours are representations only and may differ from actual colours.

COMPONENTRY - IT'S ALL IN THE KIT



MAINTENANCE

No gutter guard system is completely maintenance free. From time to time, you will need to check your gutter guard for any debris caught on the edge of the mesh or saddles, including the valley mesh. If there is any build-up of sediment or fine debris inside the gutter, use a normal pressure hose to flush the debris through the mesh out of the gutters and down the downpipe. You should not remove the mesh whilst carrying out maintenance.