# DO IT YOURSELF



DIY 5 Step Residential Guide

SHIELDS AGAINST THE 3 THREATS OF BUSHFIRE











2024





#### Copyright

©2022 SSWM to the extent permitted by law, all rights are reserved, and no part of this publication covered by copyright may be reproduced or copied in any form or by any means except with the written permission of SSWM.

#### Disclaimer

Stainless Steel Wire & Mesh Pty Ltd (SSWM) advises that the contents of this guide are intended and provided for information purposes only. Anyone using this guide should take reasonable care when using it and should obtain professional advice if uncertain about the application of the information to their particular circumstance. Moreover, the guide is provided on the basis that any person relying on the information undertakes responsibility for assessing the relevance and application of its content. The reader is advised and needs to be aware that such information may be incomplete or unable to be used in any specific situation. Whilst every effort has been made to ensure that the material is accurate and up to date at the time of publication, SSWM do not guarantee or warrant the accuracy, completeness, or currency of the information provided.

No reliance or actions must, therefore, be made on the information contained in this Residential DIY Guide without seeking prior expert professional, scientific and technical advice in relation to the specific situation and product application. To the extent permitted by law, SSWM excludes all liability to any person for any consequences, including but not limited to all losses, damages, costs, expenses and any other compensation, arising directly or indirectly from using this publication (in part or in whole) and any information or material contained in it

#### **Additional Information**

Please access referenced websites to ensure you are utilising up-to-date documents, information and advice.

Bushfire Mesh is installed to protect against embers from penetrating gaps within a home or building during a bushfire



#### SSWM Bushfire Mesh

Stainless steel Bushfire Mesh is part of the solution for your bushfire protection against ember attack and radiant heat. Bushfire Mesh is installed to protect against embers penetrating gaps within a home or building during a bushfire. Ember attack accounts for 80% of houses lost during a bushfire.

Stainless Steel Wire & Mesh (SSWM) have designed a Bushfire Mesh to suit any application, from soft to rigid and wide to narrow. The primary use of the mesh is for bushfire protection, how and where you install your mesh, will determine which mesh is most appropriate. SSWM's Bushfire Mesh is easy to handle and install for DIY projects. It is also a cost-effective option.

Once you have selected the most appropriate mesh for your project, it is time to consider your design and install options, this has been driven by AS 3959-2018 Construction of buildings in bushfire-prone areas.

# AS 3959-2018 Construction of buildings in bushfire-prone areas

Following the devastating 2009 Bushfires AS3959-2018 Construction of buildings in bushfire-prone areas was developed. The standard requires a mesh to be used for screens or closing gaps greater than 3mm.

SSWM Bushfire Mesh range has been independently tested by CSIRO and met the physical properties of AS3959-2018.

- ✓ Mesh with max aperture of 2mm
- ✓ Corrosion resistant steel
- ✓ Non-combustible

#### SSWM Bushfire Mesh can be used in all applications:

- That require a gap of greater than 3mm to be closed by a mesh (as above)
- The gap between the perimeter of the mesh and the building element that it is fitted to, does not exceed 3mm

#### Bushfire mesh is part of your solution

Reducing your bushfire risk with Bushfire Mesh is part of your solution for lasting peace of mind for your family and home. The Country Fire Authority (CFA) and Victorian Building Authority (VBA) have aligned to provide practical advice to those wishing to better protect their homes from bushfires.

# The CFA & VBA also highlight that reducing the risk from bushfires comprises a number of processes and tasks:

- 1. Assessing and managing site vegetation
- 2. Defendable space assessment and maintenance
- 3. Provision and maintenance of active protection equipment
- 4. Constructing safety measures as outlined in this guide

# For further information on retrofitting your home refer to

#### VICTORIAN BUILDING AUTHORITY (VBA)

- A guide to retrofit your home for better protection from a bushfire
   Mesh is referenced on pages 6-14
- A guide to retrofit class 9 buildings Mesh is referenced on pages 6 - 9

# QUEENSLAND RECONSTRUCTION AUTHORITY QUEENSLAND GOVERNMENT

> Bushfire Resilient Building Guidance for QLD Homes Mesh is referenced on pages 20, 48 - 89

#### FIRE PROTECTION AUSTRALIA (FPA)

> Bushfire Planning and Design (BPAD) Accredited Practitioners resource

# COMMONWEALTH SCIENTIFIC AND INDUSTRIAL RESEARCH ORGANISATION (CSIRO)

> A bushfire best practice guide

#### **BUSHFIRE BUILDING COUNCIL AUSTRALIA**

> Newbuilds & Retrofits

#### Further Information from Australian State & Territory Fire Services

This information is to be used as a guide only. SSWM Bushfire Mesh can be used to meet the requirements of AS3959-2018 for BAL12.5-FZ, where mesh is referenced and if the prescribed construction requirements are met. The Australian Standard (AS3959-2018) Construction of buildings in bushfire-prone areas uses a scale referred to as the Bushfire Attack Level (BAL). It is a means of measuring the severity of a building's potential exposure to ember attack, radiant heat, and direct flame contact. The Flame Zone (FZ) is the highest level of bushfire attack.

Installation requirements can vary depending on factors such as application, environment, local planning and building regulations etc. To maintain their currency, all Australian Standards are periodically reviewed, and new editions are published. Between editions, amendments may be issued.

Before commencing your installation, you should consult a Fire Protection Australia (FPA), Bushfire Planning and Design (BPAD) Accredited Practitioner and contact your local council and fire authority to ensure you are meeting all the building and AS3959-2018 requirements.

#### **Australian State & Territory Fire Services**

VIC

- > Country Fire Authority (CFA)
  - > Your Guide to Property Preparation
- > Rural Fire Service (RFS)

NSW

- > Best Practice Guide for Bushfire Protection
- > Planning for Bushfire Protection

QLD

- > Fire & Emergency Services (QFES)
  - > Prepare For Bushfire Season

WA

- > Department of Fire & Emergency Services (DFES)
  - > Prepare for a Bushfire

**TAS** 

- Tasmanian Fire Service
  - > Bushfire Survival Plan

SA

- Country Fire Service (CFS)
  - > Building in Bushfire Prone Areas

ACT

- > Rural Fire Service / ACT Emergency Services Agency (ACT ESA)
  - > Bushfire Ready and Bushfire Prepardness Tips

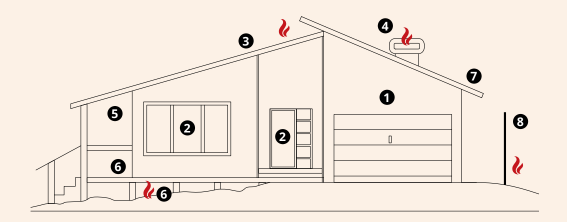
NT

- > Fire & Rescue Service / Police, Fire & Emergency Services (PFES)
  - > Prepare and Plan for Bushfires



#### 1. IDENTIFY APPLICATIONS

Identify your applications as per various sections of AS3959-2018.



#### 2. SELECT SSWM BUSHFIRE MESH

SSWM comes in different widths and lengths and allows customisation to protect your space.

#### **Application**

- 1. Vents & Weepholes
- 2. Screens for Windows & Doors
- 3. Roofs
- **4.** Evaporative air cooling system
- 5. Eaves & Awnings
- **6.** Subfloor spaces Verandahs & Decks
- 7. Gutter & Valley Leaf Guard
- 8. Perimeter Fence

#### **Product Specification**

Flexi or Tough

Flexi, Tough or Extreme

Flexi or Tough (determined by flexibility)

Tough or Extreme

Flexi or Tough

Flexi or Tough (determined by flexibility)

Tough (must be removable for cleaning)

Tough



# PRODUCT COMPARISON & SELECTION

	FLEXI - Shield	MOST POPULAR TOUGH - Shield	EXTREME - Shield	ULTIMATE - Shield
	ORDER ONLINE SSWOB 01230	ORDER SSWOB 01670 SSWO 01670	SSWOBS 01510	SSWO 01640
BAL Low - FZ (typically installed)	Low, 12.5	12.5, 19, 29 & 40	40, FZ	40, FZ
Secondary Application	Insect Mesh	Pet Mesh	Security Mesh	Industrial Mesh
PRODUCT SPECIFICATIONS				
Price Indicator	\$	\$\$	\$\$\$	\$\$\$\$
Roll or Sheet / Cutting	<b>Ⅲ ※</b>	<b>■■</b>		
Finish	<ul><li>Black (316)</li></ul>	<ul><li>Black (316)</li><li>Stainless Steel (304/316)</li></ul>	● Black (316)	• Stainless Steel (304/316)
Formabilty (handling)	Malleable - SOFT	Self Supporting - FLEXIBLE	Self Supporting - RIGID	Self Supporting - RIGID
Aperture x Wire Diameter	1.23 x 0.18 mm	1.67 x 0.45 mm	1.51 x 0.80 mm	1.64 x 0.90 mm
<b>Open Area %</b> Pre black powder coat finish	76 %	62 %	43 %	42 %
QUALITY ASSURED ✓C	ompliant ✓✓ Tested	<b>√√√</b> Certified		
AS 3959-2018 Compliant	✓	✓	✓	✓
CSIRO FCO-3313 Rev Bindependently verified	✓	✓	✓	✓
AS/NZS 1530.3:1999 Ignitability	<b>√</b> √	<b>/</b> /	<b>/</b> /	
AS 2331 1.3.1 2001 Neutral Salt Spray Test		$\checkmark\checkmark$	$\checkmark\checkmark$	
AS 5041 2003 Knife Shear Test		SH PRO	IELD V V	<b>/</b> /
SHIELD PROTECTION		V		
USQ Project 1007952 Ember Attack	<b>√</b> √	$\checkmark\checkmark\checkmark$	$\checkmark\checkmark\checkmark$	<b>/ / /</b>
AS 1530.8.1 Radiant Heat		$\checkmark\checkmark$	$\checkmark\checkmark$	$\checkmark\checkmark$
ASTM E2886 Direct Flame		$\checkmark\checkmark\checkmark$	$\checkmark\checkmark\checkmark$	<b>///</b>
DIMENSIONS W x L	610 mm x 30 m	190 mm x 30 m ✓	750 mm x 2000 mm	915 mm x 30 m
Australian Standards:  SSWM bushfire mesh can be used to	915 mm x 15 m	610 mm x 30 m	750 mm x 2400 mm	1245 mm x 30 m
meet the requirements of AS3959- 2018 for BAL 12.5 -FZ, where mesh is referenced and if the prescribed	915 mm x 30 m	915 mm x 15 m ✓	900 mm x 2000 mm	1550 mm x 30 m
construction requirements are met.	1220 mm x 15 m	915 mm x 30 m ✓ ✓	900 mm x 2400 mm	
Independently Verified:	1220 mm x 30 m	1245 mm x 15 m ✓	1200 mm x 2000 mm	
SSWM Bushfire Shield Mesh range has been independently verified by CSIRO and met the physical properties of	1550 mm x 15 m	1245 mm x 30 m ✓ ✓	1200 mm x 2400 mm	
AS3959-2018. ✓ Mesh with max aperture of 2mm ✓ Corrosion resistant steel	1550 mm x 30 m	1550 mm x 15 m ✓	1500 mm x 2000 mm	
✓ Non combustible		1550 mm x 30 m ✓ ✓	1500 mm x 2400 mm	
		1830 mm x 30 m ✓		



### 3. INSTALL

#### 3.1 SELECT APPROPRIATE TOOLS

Your mesh selection will determine the most appropriate tools for ease of cutting and installation:

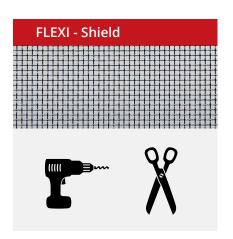
# The following tools are commonly used for installation and are provided as a guide Gloves Safety glasses Tape measure Straight edge Staple gup



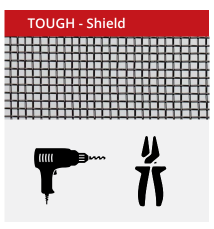


Safety glasses
Tape measure
Straight edge
Staple gun
Staples
Clamps
Screw drivers
Screws









Drill, Tin snips



Drill, Angle grinder, Ear protection

When referring to Residential DIY Guide, make sure you use all equipment, including PPE, safely by following the manufacturer's instructions. Check that the equipment is suitable for the task and that PPE fits correctly. If you are unsure, contact a professional.



#### 3.2 MEASURE

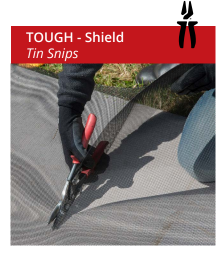
Create an effective work area and consider the following options:

- Homemade stands
- Light background so wire of bushfire mesh is visible for cutting
- Clamps to hold mesh in position



#### 3.3 CUT MESH





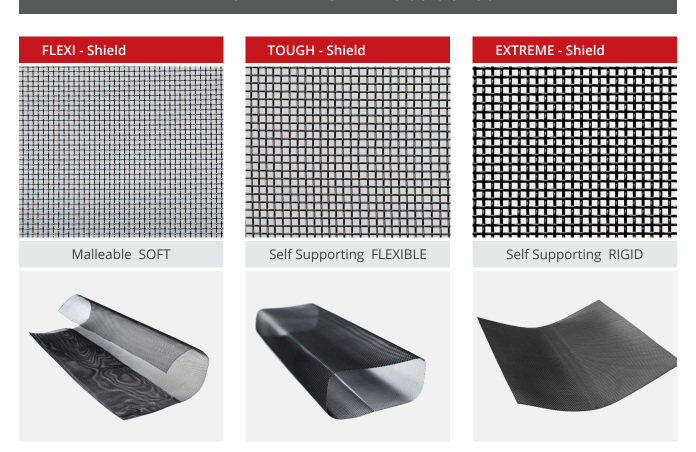




#### 3.4 BEND AND / OR FOLD TO FIT SHAPE

Mesh may have to be bent or folded to fit to shape. The below have been bent by hand as examples.

#### FORMABILITY RIGIDITY Bend and/or Fold



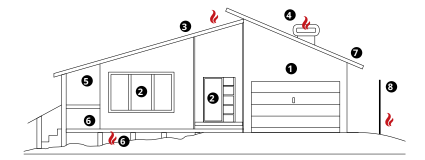


Bushfire Mesh is easy to handle and install for DIY projects

# **RESIDENTIAL**

#### 3.5 FIXING OPTIONS

The following fixing options are commonly used and provided as a guide only:



\*Fixed to Frame

	APPLICATION	FLEXI	TOUGH	EXTREME
1.	Vents & Weepholes	Silicone Nails Screws	Silicone Nails Screws Tie Wire	Not Commonly Used
2.	Screens for Windows & Doors	Spline	Nails Screws*	Nails Screws*
3.	Roofs	Nails Screws Staples	Nails Screws	Not Commonly Used
4.	Evaporative air cooling system	Not Commonly Used	Silicone*	Not Commonly Used
5.	Eaves & Awnings	Nails Screws Staples	Nails Screws	Not Commonly Used
6.	Subfloor spaces Verandahs & Decks	Nails Screws Staples	Nails Screws Staples	Not Commonly Used
7.	Gutter & Valley Leaf Guard	Not Commonly Used	Screws	Not Commonly Used
8.	Perimeter Fence	Not Commonly Used	Tie Wire	Not Commonly Used

#### 3. 6 FURTHER INSTALLATION CONSIDERATIONS

#### IMPORTANT STAINLESS STEEL FABRICATION INFORMATION

Stainless steel can be contaminated by carbon steel which will lead to corrosion. Ideally, a fabricator will have a dedicated workshop and tools for stainless steel only.

Contamination can be picked up from:

- · Grinding wheels, wire brushes and linishing belts
- Steel storage racks
- Tooling used with other metals
- Contamination from grinding or welding sparks from nearby carbon steel fabrication

#### ARCHITECTURAL WOVEN MESH

If the mesh is not black powder coated and is being used externally for aesthetic purposes, to minimise tea staining please evaluate if the mesh is to be pickled, passivated and electropolished.

#### **HEALTH & SAFETY**

Asbestos, lead-based paints and copper chromium arsenic (CCA) treated timber are health hazards you need to look out for when retrofitting older homes. These substances can easily be disturbed when renovating and exposure to them can cause a range of life-threatening diseases and conditions including cancer. For information on the dangers of asbestos, lead-based paint and CCA treated timber and tips for dealing with these materials contact your local council's Environmental Health Office.



#### 4. MAINTAIN

Bushfire Mesh is part of the solution to your bushfire protection and will be protecting your assets once you have completed steps 1-3 - congratulations! It is important to regularly maintain your Bushfire Mesh as part of your bushfire protection against ember attack.

Bushfire Mesh is incredibly durable due to its corrosion resistance and non-combustibility. Bushfire Mesh is manufactured from stainless steel, a low maintenance material, however, not maintenance free. Regular maintenance and inspections of your Bushfire Mesh are essential to ensure it functions as intended to overcome the following that can occur with Bushfire Mesh:

- Acting as a filter and catching naturally occurring airborne deposits such as salt, moisture and dust that can leave stains and marks
- Build-up of debris and dust around applications that require airflow
- Being damaged by machinery for applications that require machinery to be used in close proximity, such as a lawnmower near subfloors & perimeter fencing applications
- Sagging or attachment issues due to pets and balls, for example

The cleaning frequency of stainless steel depends on four points;

- 1. The environment
- 2. Position of the Bushfire Mesh
- 3. Stainless steel surface finish and application use
- 4. Customer's expectations

A rule of thumb for cleaning external stainless steel is when you clean the surrounding windows also clean your Bushfire Mesh. Cleaning to be undertaken in accordance with the table below.



Cleaning Equipment

Environment	Grade 304	Grade 316	Cleaning
Clean inland	3 – 6 months	6 – 12 months	- Wash, both surfaces of Bushfire Mesh with soap or mild detergent and warm water
Polluted urban / Industrial	Not suitable	6 – 12 months	- Rinse with clean cold water and dry
Coastal / Marine (not splashed)	Not suitable	3 – 6 months	<ul> <li>Never use abrasive or solvent-based cleaners, as they can damage the stainless steel and powder coat finish</li> </ul>

Source: Adapted from ASSDA



# 5. ORDER



Australia's leading stockist & innovator of Stainless Steel Bushfire Mesh

**Extensive Stock Holding** 

Online ordering www.bushfiremesh.com.au

 Freight friendly FLEXI & TOUGH Mesh 15m rolls avaliable for same day despatch to rural areas





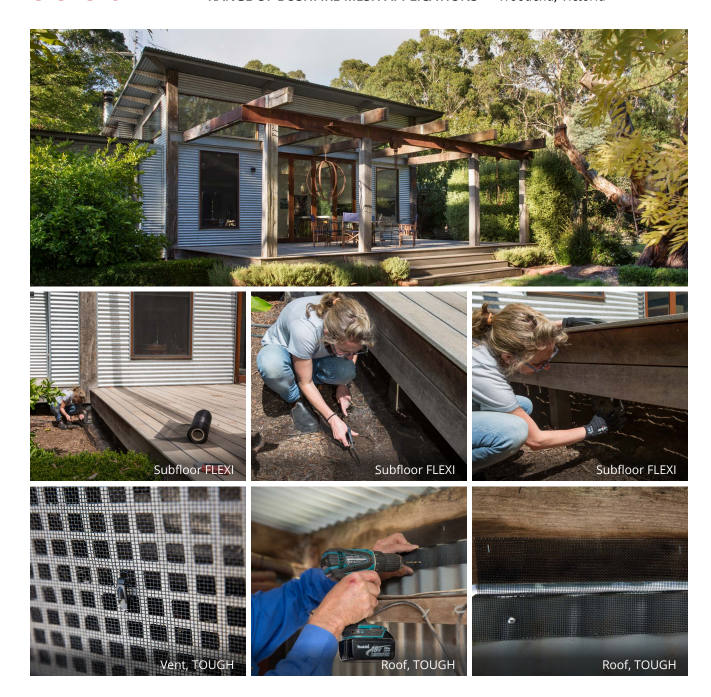




# CASE STUDY 1

#### RANGE OF BUSHFIRE MESH APPLICATIONS

Woodend, Victoria





# CASE STUDY 2

#### **BUSHFIRE MESH SCREENS FOR WINDOWS & DOORS**

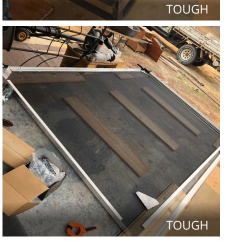


Gippsland, Victoria











This was a simple and straight forward subfloor retrofit

# CASE STUDY 3 BUSHFIRE MESH SUBFLOOR Hesket, Victoria



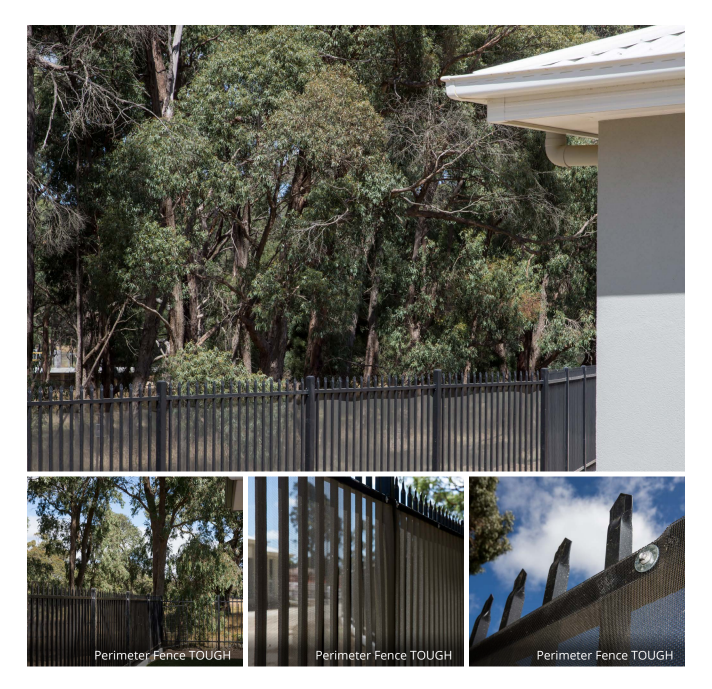








# CASE STUDY 4 BUSHFIRE MESH PERIMETER FENCE Woodend, Victoria







#### **Quality Assured**

PERFORMANCE



Designed, tested and proven in Australia to Australian Standards and Australia's harsh environment.



#### **Product Innovation**



We are a major innovator in the uses of stainless steel Bushfire Mesh.



#### Versatile Product Range



Our range is versatile and can be customised so there is a mesh to suit any application.



#### **Extensive Stock Holding**



We are Australia's leading supplier of stainless steel Bushfire Mesh.



#### Speed to Market



We offer same day despatch and freight friendly rolls quickly despatched to rural areas.



3 Commercial Court, Tullamarine VIC 3043, Australia t 1300 304 316 f 1300 305 805 Int t +613 9448 9048 Int f +613 8669 4506

#### **POSTAL ADDRESS**

P.O Box 358, Tullamarine VIC 3043, Australia

#### **AUSTRALIA'S ORIGINAL**

Part of your solution for bushfire protection against ember attack and radiant heat. We also have information to assist with community, industrial / agricultural applications and architects / engineers.



#### WHY BUSHFIRE MESH?

"SSWM has worked with Industry & Australian Universities to design a product that will stop embers and reflect radiant heat to reduce the likelihood of house fires. I am proud to be part of the solution for asset protection for the Australian community".

Andrew Greer SSWM Innovator & Director