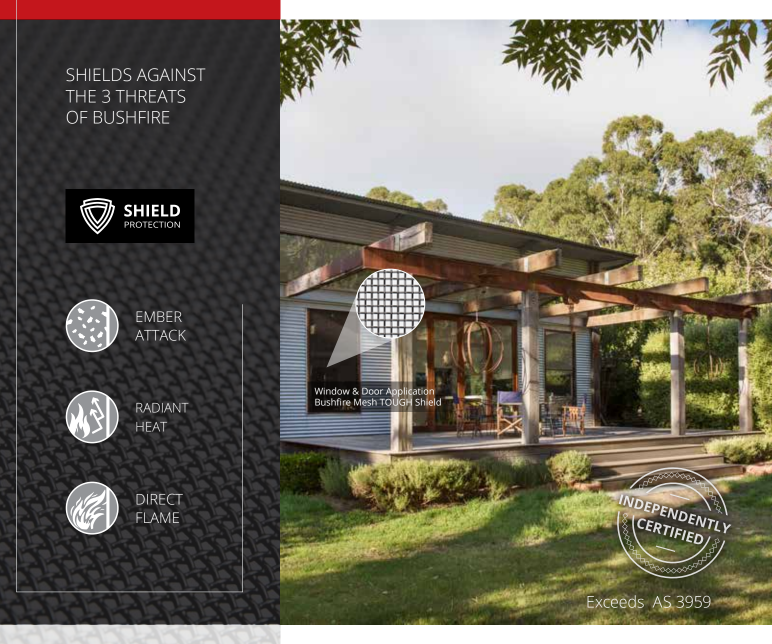
PRODUCT BROCHURE



SSWM Bushfire Mesh is certified and part of your solution for your Bushfire Protection



2023





Shield protection against: Ember attack, radiant heat & direct flame





Introducing "Shield Protection", our exclusive technology behind Bushfire Mesh.

We've proven with independent testing under bushfire simulated conditions that the technology in Bushfire Mesh is your Shield that protects against the 3 threats of bushfire. Shield Protection demonstrates that it is a passive barrier that requires little or no maintenance to remain effective.





EMBER ATTACK

CATCHES, HOLDS & RELEASES EMBERS 80% of homes lost during a bushfire Shields from **embers** by **catching** and **holding** dangerous embers and then **releasing** the embers once they are no longer a threat.

Designed and tested to withstand high temperatures (greater than 1000 °C) without melting or deteriorating.

It has been indendently tested by University of Southern Queensland (USQ), Effectiveness

of Mesh against Ember Shower. Testing demonstratesd that 98.5% of embers that pass Bushfire Mesh are no longer a threat.

When considering bushfire mesh for ember attack evaluate aperture: Ultimate 1.64mm Extreme 1.51mm Tough 1.67mm Flexi 1.23mm



RADIANT HEAT*

REFLECTS & ABSORBS RADIANT HEAT 10% of homes lost during a bushfire Shields your property by **reflecting** and **absorbing** against **radiant heat.** Resulting in a lower temperature behind the barrier thereby protecting your building

Bushfire Mesh installed as protection in front of windows can be used to meet the requirements of AS 3959 for all BAL levels Low-FZ.

Bushfire Mesh range has been indepently tested by CSIRO to AS 1530.8.1. Reserach data demonstrates that our Bushfire

Mesh range available in four (4) different products and each product, based on its specifications, can reduce radiant heat exposure by:

- ✓ Ultimate 50% reduction (open area 42%)
- ✓ Extreme 48% reduction (open area 43%)

✓ Tough - 35% reduction (open area 62%)

* Flexi - is not recommended as a protection for windows against Radiant Heat greater than 12 kW/ $m \Lambda 2$



DIRECT FLAME

DIFFUSES DIRECT FLAME 10% of homes lost d uring a bushfire Shields your building by acting as a **barrier** and **diffusing** the **flame.** Lowering the temperature behind the shield to prevent material from ignighting.

Bushfire Mesh acts as a shield in two ways to stop the flames from progressing:

- ✓ It deflects the hot flame away from the fuel source behind the mesh
- ✓ It lowers the temperature behind the mesh resulting in fuel source not igniting

Bushfire Mesh has been independently tested by QAI and is certified to ASTM E2886. The testing demonstarted that no flaming ignition on the non-flame side (vertiacally). Temperature behind mesh less than 250°C.

 \star Flexi - is not recommended as a protection for direct flame.



Product range

SSWM have a range of bushfire shield materials that exceed the requirements of AS 3959. We have protection that can meet your Building's Bushfire Attack Level (BAL) to deliver the performance you require. Our range of Bushfire Mesh Shield can be used for vents & weepholes, subfloor spaces and door & window protection against embers, flame and radiant heat. To determine the most appropriate product for your application start with your building BAL rating.



THE DIFFERENCE BETWEEN THE FINISHES



Black Powder Coat

- · Often specified for residential use
- Absorbs the light and allows for excellent visibility
- Will not tea stain and requires less maintenance

1 14	1.1.1	1.1	1.6.
111	111	11	1
11	TT	11	
11	111	4+	1
11	LT.	11	1
11	111	1 1	-
T T	TT	1	
11	44	4	1
111	1.1.1	1 1	1

Stainless Steel (Uncoated/raw)

- Often specified for industrial applications as matches ductware
- If being used for aesthetic purposes to minimise tea staining evaluate if the mesh should be pickled, passivated and electropolished

SSWM Bushfire Mesh Part for your bushfire protection solution



SSWM is Australia's leading innovator of Bushfire Mesh, with a range that exceeds the requirements of AS3959 - 2018 Construction of buildings in bushfire-prone areas.

Our Bushfire Mesh range is manufactured from stainless steel woven wire mesh. Available in a black powder coat and raw (uncoated stainless steel) that is corrosion resistant, making it incredibly strong and durable.

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

AS3959-2018

Various sections of AS3959 – 2018 requires a mesh to be used for screens or closing gaps greater than 3mm.

SSWM Bushfire Mesh Shield range has been independently verified by CSIRO and met the physical properties of AS3959 – 2018.

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

BUSHFIRE ATTACK LEVEL (BAL)

Installation of Bushfire Mesh TOUGH along exterior perimeter fence.

SSWM Bushfire Mesh can be used to meet the requirements of AS3959 for BAL Low-FZ, where mesh is referenced and if the prescribed construction requirements are met.

The level of protection that you require can be determined by your BAL, consult with your Bushfire Practitioner to determine your BAL. Identify your BAL and applications (bushfire entry points that you need to protect) and then view our product range to select the most appropriate product for your project.

INDEPENDENTLY TESTED & CERTIFIED

Testing has been undertaken by the following independent organisations:

CSIRO, QAI, USQ, UL and IBHS.*

* Bushfire Mesh Shield has been independently tested in Australia and the US.

Testing has been completed for the 3 threats of Bushfire:





Direct Flame

MATERIAL MELTING POINT

Material	Melting Point	Tensile Strength	Corrosion Resistance
Stainless Steel	1500°C	550 MPa	$\checkmark \checkmark \checkmark$
Bronze	1000°C	310 MPa	$\checkmark\checkmark$
Aluminium	600°C	90 MPa	\checkmark

INSTALLATION IS EASY

- No specialty skills or tools are required
- Can be retrofitted to existing properties
- Installation is simple and quick
- Mesh comes in different widths & lengths and allows customisation to protect your space

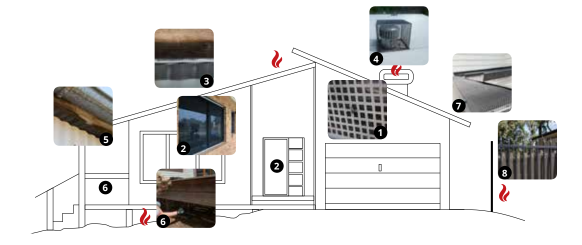
Download our 5 Step DIY Guide to assist you.



98.5% of embers that pass bushfire mesh are no longer a threat.

Applications





A VERSATILE RANGE TO SUIT ANY APPLICATION

	FLEXI - Shield	TOUGH - Shield	EXTREME - Shield	ULTIMATE - Shield	
	0				
	Black	Black / Stainless steel	Black	 Stainless steel 	
	A malleable, soft and lightweight mesh that requires support	A firmer mesh which can be shaped and holds in place with memory recognition	A heavy duty mesh that doubles as a security mesh	Industrial heavy mesh that's durable	
Vents & Weepholes	0 🗸	\checkmark			
Window & Door Screens	2 ✓	\checkmark	\checkmark		
Roofs	3 ✓	\checkmark			
Evaporative Air Cooling Systems	9	\checkmark	\checkmark	\checkmark	
Eaves & Awnings	€ →	\checkmark			
Subfloor Spaces, Verandahs & Decks	€ →	\checkmark			
Gutter & Valley Leaf Guard	D	\checkmark			
Perimeter Fence	3	\checkmark			
Shelter in Place			\checkmark	\checkmark	

*No impact on the ventiliation of sub-floors



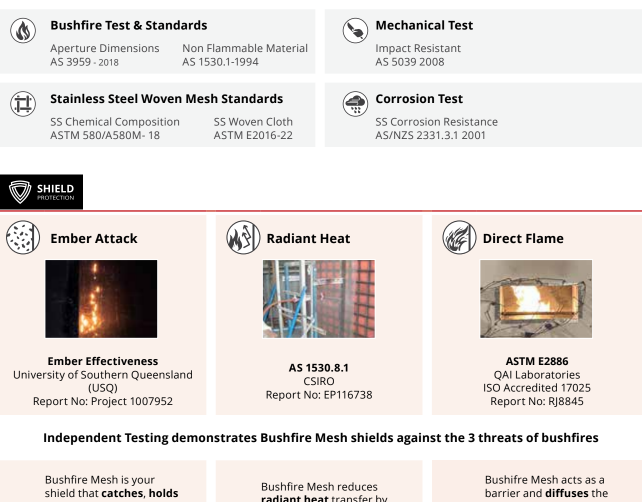


			MOST POPULAR			
		FLEXI - Shield	TOUGH - Shield	EXTREME - Shield	ULTIMATE - Shield	
EXCEEDS AS 3959		ORDER ONLINE SSWOB 01230	ORDER ONLINE SSWOB 01670 SSWO 01670	SSWOBS 01510	SSWO 01640	
BAL Low - FZ (typically inst	AL Low - FZ (typically installed)		12.5, 19, 29 & 40	40, FZ	40, FZ	
Secondary Application		Insect Mesh	Pet Mesh	Security Mesh	Industrial Mesh	
PRODUCT SPECIFICATIO	ONS					
Price Indicator		\$	\$\$	\$\$\$	\$\$\$\$	
Roll or Sheet / Cutting						
Finish		• Black (316)	 Black (316) Stainless Steel (304/316) 	• Black (316)	• Stainless Steel (304/316)	
Formabilty (handling)		Malleable - SOFT	Self Supporting - FLEXIBLE	Self Supporting - RIGID	Self Supporting - RIGID	
Aperture x Wire Diame	ter	1.23 x 0.18 mm	1.67 x 0.45 mm	1.51 x 0.80 mm	1.64 x 0.90 mm	
Open Area % Pre black powder coat finish		76 %	62 %	43 %	42%	
QUALITY ASSURED	🖌 Com	pliant 🖌 🖌 Tested	🗸 🗸 🗸 Certified			
AS 3959-2018 Compliant	ß	V	V	V	V	
CSIRO FCO-3313 Rev B Independently verified	Č	~	V	V	V	
AS/NZS 1530.3:1999 Ignitability		~ ~	~~	~ ~		
AS 2331 1.3.1 2001 Neutral Salt Spray Test			~~	~ ~		
AS 5041 2003 Knife Shear Test				V V	~ ~	
SHIELD PROTECTION						
USQ Project 1007952 Ember Attack		 	~ ~ ~	< < <	< < <	
AS 1530.8.1 Radiant Heat	MS)		~~	~ ~	~ ~	
ASTM E2886 Direct Flame			~~~	~~~	~~~	
DIMENSIONS W x	L					
Australian Standar	ds:	610 mm x 30 m	190 mm x 30 m 🖌	750 mm x 2000 mm	915 mm x 30 m	
SSWM bushfire mesh can be us meet the requirements of AS39		915 mm x 15 m	610 mm x 30 m 🖌	750 mm x 2400 mm	1245 mm x 30 m	
2018 for BAL 12.5 -FZ, where m is referenced and if the prescril	iesh	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: SSWM Bushfire Shield Mesh range has been independently verified by CSIRO and met the physical properties of AS3959-2018. Mesh with max aperture of 2mm Corrosion resistant steel Non combustible 		1220 mm x 30 m	1245 mm x 15 m 🖌	1200 mm x 2000 mm		
		1550 mm x 15 m	1245 mm x 30 m 🖌 🖌	1200 mm x 2400 mm		
		1550 mm x 30 m	1550 mm x 15 m 🖌	1500 mm x 2000 mm		
			1550 mm x 30 m 🖌 🖌	1500 mm x 2400 mm		
			1830 mm x 30 m 🖌 🖌			

Testing summary

Stainless Steel

Our Bushfire Mesh range is the result of a decade-long commitment to excellence. With a focus on independent testing and strict adherence to Australian and international standards, we are confident in its ability to withstand the harshest conditions. Our testing verifies that our mesh protects against all 3threats of a bushfire, which is why we say exceed AS 3959. CONVERSITY CONVERSITY





Bushifre Mesh acts as a barrier and **diffuses** the **flame**. No flaming ignition on the non-flame side (vertically). Temperature behind mesh less than 250°C.

> Refer to Technical Data Sheets for Specific Testing



✓✓ Tested✓✓✓ Certified

Bushfire Mesh complies with the following regulators and stakeholders requirements in combating the threat of bushfires.

- Building Council of Australia for AS 3959 2018 Building in a Bushfire Prone Area
- California Building Code Chatper 7A, ASTM E2886
 Flame Impingement Test (Vertical)
- International Wildland-Urban Interface Code (IWUI)
- International Association of Wildland Fire (IAWF)
- CSIRO
- IBHS (U.S.)
- Wildfire Prepared Home
- Rural Fire Service NSW







WHAT THE EXPERTS SAY ABOUT EMBER PROTECTION

A Fine metal mesh screen is a really good choice, something like stainless is going to give you a really good design life but it is also particular strong even if the wire gauges is very fine. 2mm or smaller aperture between the strands of wire give you a fine enough screen so that embers that try to get through those if any do get through are so small that they have very little to no chance to igniting anything combustible behind it. 2mm or finer aperture stainless mesh would be the go-to.

Justin Leonard, 31st August 2023 Source: Bushfire Resilience Inc 2023 Webinar 3



SSWM Bushfire Mesh has been tested to endure the equivalent of 1000 hours of salt spray testing with no corrosion to 316 mesh. Bushfire Mesh is corrosion resistant, non combustible and requires minimal maintenance.



EASE OF INSTALLATION

SSWM's Bushfire Mesh range is a versatile product, that can be installed as a component or as part of a system and therefore can be fully customised to best meet the requirements of your unique applications. With our userfriendly residential DIY guide, you can identify, select, and install your Bushfire mesh quickly and easily.



COMPLIANT

SSWM has a strong focus on our independent testing programs, ensuring that we meet the build codes of Australian Regulations 158, the latest Australian standards AS 3959 for the construction of buildings in bushfire prone areas and satisfies the State Fire Authority and various Royal Commission findings.



AFFORDABLE

The product is easy to use and install and does not require a specialist, reducing the overall cost. With minimal maintenance required and a long asset life, the total cost is lower than other materials. That's why Bushfire Mesh Shield is the lasting decision.



SUSTAINABLE

Our products are manufactured to endure harsh environments and situations where strength, reliability and resilience is crucial. Bushfire Mesh Shield is manufactured from high quality stainless steel wire and precisely engineered to form a strong and impact resistant mesh, making it a lasting decision to protect your assets.



Perimeter Fence Application demonstrating durability in Australia's harsh environment Bushfire Mesh TOUGH Shield



Roof Application demonstrating easy installation Bushfire Mesh TOUGH Shield



Vent Application testing in progress to achieve compliance to ASTM E2886 Bushfire Mesh TOUGH Shield





Subfloor Application demonstrating no specialty tools are required, scissors and staple gun were used Bushfire Mesh FLFXI Shield

Perimeter Fence Application improving your resilience to bushfires demonstrating a lasting decision Bushfire Mesh TOUGH Shield

Why Bushfire Mesh is part our solution for your bushfire protection



Bushfires produce embers and these embers are carried by winds and start spot fires where they land. Embers as small as 2mm can pass through house vents and start fires that can remain undetected.

Bushfire Mesh with an aperture of less than 2mm will shield these embers from entering vents and causing house fires. This house survived the ember attack because embers didn't enter into the floor cavity via vents.

Bushfire Mesh protects against these embers and reduces the risk of building fire.



Source: Fire Adapted Communities, Florida Fire Service

Bushfire Attack Level (BAL)

AS3959-2018 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.

Copyright

©2023 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.

Same day

despatch



Quality assured & tested



Australian industry leader



Easy installation



Australia's largest stockist

HEAD OFFICE & WAREHOUSE

3 Commercial Court, Tullamarine VIC 3043, Australia t 1300 304 316

QUEENSLAND WAREHOUSE

Unit 2/195 Jackson Road, Sunnybank Hills QLD 4109

sales@sswm.com.au bushfiremesh.com.au

