

## **METRIC** Aperture 1.23 mm Wire Diameter 0.18 mm

Stock Status

Weave Type

**QUALITY ASSURED** ✓ Compliant ✓✓ Tested ✓✓✓ Certified

Approx Kg/m2\*

Approx % Open Area\*

AS 3959 -2018 Amdt 1

Construction of Buildings in

CSIRO Advisory Report regarding 'Bushfire Mesh'

range & criteria of AS 3959

AS/NZS 1530.3:1999 Simultaneous Determination

of ignitability, flame propagation, heat release and smoke release

Effectiveness of Mesh against Ember Shower

USQ

Bushfire Prone Areas FCO-3313 Rev B

\* Pre black powder coat finish

**Finish** 

Stocked

Powder Coat

Plain Weave

0.30 kg/m<sup>2</sup>

Aperture < 2mm

BAL 12.5 - FZ

If used in the

✓✓ Non Combustible

✓✓ Catch, Hold, Release

Corrosion Resistant Non Combustible

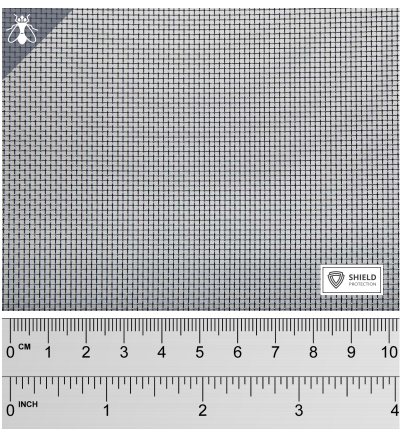
construction manner

Black

## **PARENT PRODUCT CODE**

SSWOB 01230 - - - -

See table below for complete product codes



This document is to scale when printed to A4 with no scaling applied. Please use ruler above to check your scale. Images are provided as a guide only.





Care Page



Glossary Page



FAQ Page

## **APPROX PRODUCT CODE GRADE** Kg/Roll Width mm Length m Diam. mm SSWOB 01230 0616 30 316 610 mm 30 m 250 mm 5.5 Kg 4 Kg SSWOB 01230 0916 15 316 915 mm 15 m 150 mm SSWOB 01230 0916 30 316 30 m 250 mm 915 mm 9 Kg 316 SSWOB 01230 1226 15 1220 mm 15 m 150 mm 5 Kg SSWOB 01230 1226 30 316 1220 mm 30 m 250 mm 11 Kg SSWOB 01230 1556 15 316 1550 mm 15 m 150 mm 7 Kg SSWOB 01230 1556 30 316 1550 mm 30 m 250 mm 14 Kg

1300 304 316 sales@sswm.com.au bushfiremesh.com.au

AUSTRALIA'S ORIGINAL BUSHFIRE MESH- QUALITY ASSURED & TESTED



September 2023 | 1-1

COMMUNITY

AGRICULTURE

INDUSTRIAL