

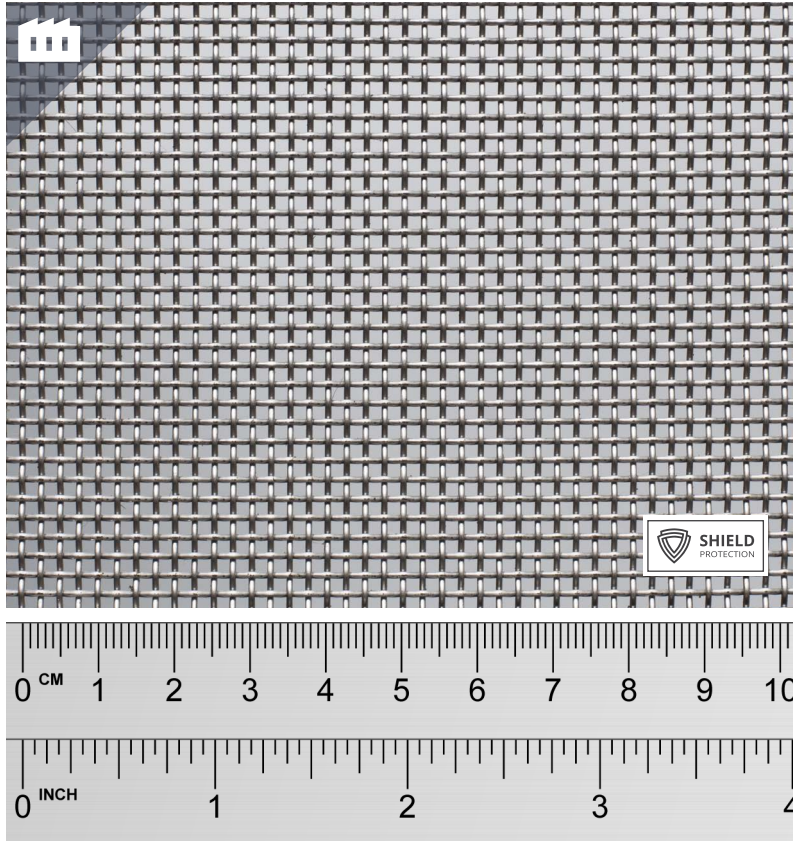


Stainless Steel BUSHFIRE MESH ULTIMATE

PARENT PRODUCT CODE

SSWO 01640 - - - -

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.



Application Page



Care Page

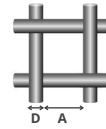


Glossary Page



FAQ Page

METRIC



Aperture 1.64 mm

Wire Diameter 0.90 mm

Stock Status Stocked

Finish Uncoated
Mill Finish

Weave Type Plain Weave

Approx Kg/m² 3.61 kg/m²

Approx % Open Area 43 %

QUALITY ASSURED

✓ Compliant ✓✓ Tested ✓✓✓ Certified



AS 3959 -2018 Amdt 1

Construction of Buildings in
Bushfire Prone Areas

Aperture < 2mm
Corrosion Resistant
Non Combustible



FCO-3313 Rev B

CSIRO Advisory Report
regarding 'Bushfire Mesh'
range & criteria of AS 3959

BAL 12.5 - FZ
If used in the
prescribed
construction manner



AS 5041 2003

Knife Shear Test

✓✓ Passed



USQ

Effectiveness of Mesh
against Ember Shower

✓✓ Catch, Hold, Release



AS 1530.8.1

Part 8.1: Tests on elements
of construction for buildings
exposed to simulated
bushfire attack - Radiantheat
and small flaming sources

Research data shows
radiant heat reduction
of ~50%

PRODUCT CODE

GRADE



Width mm



Length m



Diam. mm

APPROX
Kg/Roll

SSWO 01640 0914

304

915 mm

30 m

250 mm

114 Kg

SSWO 01640 1244

304

1245 mm

30 m

250 mm

155 Kg

SSWO 01640 1246

316

1245 mm

30 m

250 mm

155 Kg

SSWO 01640 1554

304

1550 mm

30 m

250 mm

193 Kg

SSWO 01640 1556

316

1550 mm

30 m

250 mm

193 Kg

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

AUSTRALIA'S ORIGINAL BUSHFIRE MESH- QUALITY ASSURED & TESTED



September 2023 | 1- 5

RESIDENTIAL

COMMUNITY

AGRICULTURE

INDUSTRIAL

BUSHFIRE PRACTITIONERS