

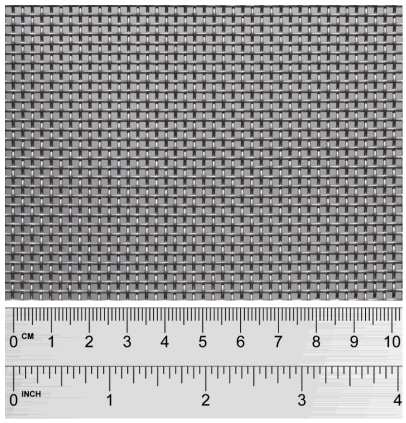
Fire Protection & Insulation Solutions

20 Dobra Road, Yangebup 6164

Ph: +61 8 9418 8826 Mobile: +61 402 002 359

Email: sales@darco.com.au

TECHNICAL DATA SHEET



Images are provided as a guide only

Darco supply stainless steel woven wire mesh in 30m rolls for use in protecting homes in bushfire prone areas. Both standard grade 304 (ex-stock) and marine grade 316 (indent) stainless steel are available.

Bushfire mesh can be used for protection against ember attack and radiant heat. It can be used to protect windows (including skylights), doors, decks and patios, evaporative cooling units, gable and roof vents, gutters, eaves and down pipes.

Radiant Heat & Ember Protection

The Australian Standard AS 3959-2009 'construction of building in bushfire-prone areas' specifies screening of openings to be made with corrosion-resistant steel mesh, with a maximum aperture of 2mm.



NEAREST IMPERIAL

Mesh 10

SWG 20

Stock Status Stocked

Finish Nil

Weave Type Plain Weave

Approx Kg/m² 4.16 Kg/m²

Approx % Open Area 42 %

TESTING / STANDARD



FCO-3313 CSIRO Advisory Report regarding 'Bushfire Mesh' range & criteria of AS 3959-2009



Manufactured to

perture < 2mm prrosion Resista

PRODUCT CODE	GRADE	₩idth mm	Length m	Diam. mm	APPROX Kg/ROLL
SSWM304/10/1550	304	1550 mm	30 m	250 mm	193 Kg