



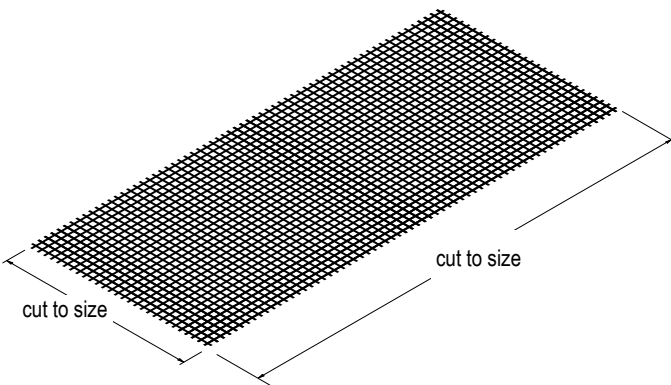
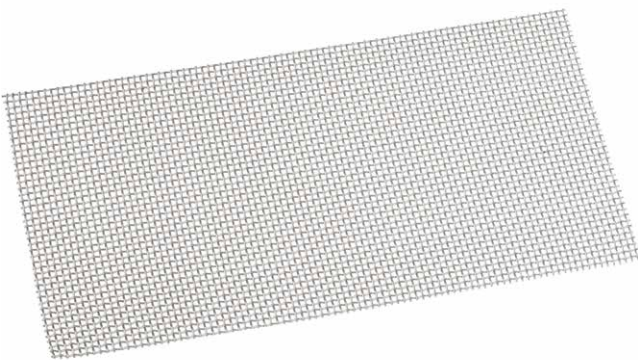
STAINLESS STEEL ANTI SPARK MESH

JUL23

Compliant with the requirements of AS3959.

316 STAINLESS STEEL

BAL-40 RATED



APPLICATION

VUETRADE Anti Spark Mesh provides protection against ember attack in areas that are susceptible to bushfires. The mesh is for use in many applications such as protecting windows, covering weepholes, roof vents, gutters and doors.

SPECIFICATION

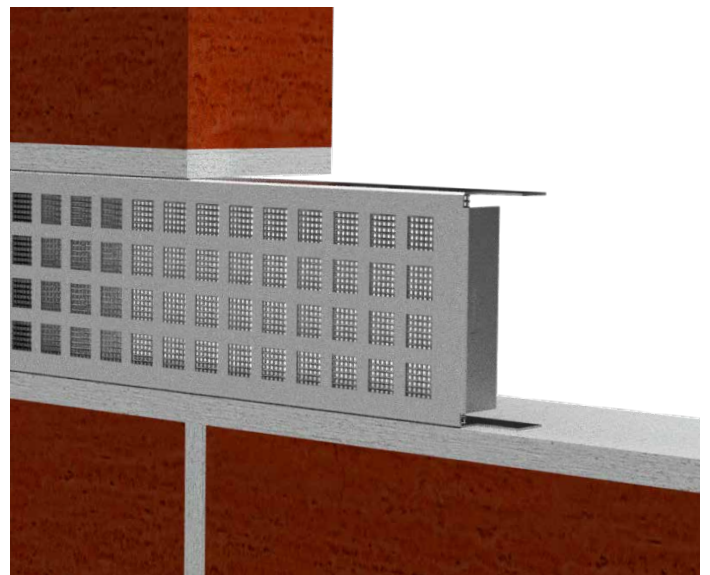
VUETRADE Anti Spark Mesh is manufactured in Stainless Steel 316 to ensure corrosion resistance, with wire diameter of 0.9mm forming a maximum aperture of 1.64mm.

VUETRADE Anti Spark Mesh complies to the **Australian Standard AS 3959:2018 – ‘Construction of Building in Bush fire-prone Areas’** where the mesh is to be made of corrosion resistant steel with maximum aperture of 2mm in exposure up to and including **BAL 40 (40kW/m²)**.

Wire diameter: 0.9mm

Aperture: 1.64mm

BAL Rating : Up to and including BAL-40 (40kW/m²)



Mesh used within a Sub Floor Vent

