## Anti-Vandal / Anti-Slash Mesh



KnitMesh Technologies® knitted wire mesh is used in a number of applications as an anti-slash material. Flexible and heavy duty knitted mesh provides a structure that is slash resistant which is commonly used in bus, train and underground seating for protection against vandal attack.



## **Applications**

Other applications include curtain side lorries to prevent both opportunistic theft and wanton vandalism.

Mesh is also often combined with synthetics to produce a composite material which finds uses in body armour within anti-slash jackets used by security forces such as the army and police.

Butchers gloves can also incorporate a layer of mesh helping to prevent accidental injury.

## **Quality Assurance**

KnitMesh Technologies® is accredited to: ISO 9001:2015, ISO 14001:2015, ISO 4500:2018, PAS 99:2012, IATF 16949:2016.





## Features & Benefits

- Knitted structure captures knife blades preventing extensive damage unlike more rigid woven fabrics which allow the blade more purchase to slice through composite materials.
- Saves money by reducing repair bills and preventing losses by theft.
- Available in a wide range of widths up to 1 metre wide in stocking form, or 2 metres wide as a single layer if slit along one side and opened out.
- Supplied in a range of wire diameters from 0.25mm to 0.5mm with twin filament options also available to suit level of protection required.
- Co-knits are available combining such materials as stainless steel with Kevlar<sup>®</sup>.
- · Can be supplied cut to length to suit customer requirements.
- Often supplied on cardboard cores to allow easy further processing.

Tel: +44 (0) 1352 717 600

Email: sales@knitmeshtechnologies.com

Fax: +44 (0) 1352 714 909

Coast Road, Greenfield, Flintshire, CH8 9DP United Kingdom

