www.graepels.com

Graene

## Woven Wire

Woven Wire Mesh is used in a wide range of industries from Architectural to Quarry and Recycling. Popular materials used are high tensile, stainless and galvanised steel.

Graepels weave a variety of wire thickness, (1.2mm-12mm) aperture sizes and patterns as per customer requirements. Self-cleaning and piano screens are also available with a variety of hook and fixing types.



Raw Edge

**U-Shaped Hook** 





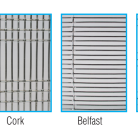


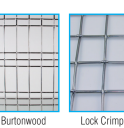
Nelded Insert

## Woven Wire Mesh

Woven wire mesh is both versatile and durable making it an ideal solution for Architectural applications. Aesthitical and practical in its application. Graepels offer an extensive range of mesh patterns and sizes with wire thickness's of 1.2mm to 12mm. Profile Edging is available.







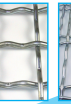




Hooked Wire

heathed Hook







Project: Railway station enclosure

Specification: 15mm square woven mesh with a 4mm thick stainless steel wire.

Application: Large enclosure outside a railway station. Prevents vandalism and objects being thrown down from the road above. Woven mesh provides a high open area and allows light and ventilation through.

T	
0	







Plain Lock Weave

Double Crimp Sq.





www.graepels.com

Sales@graepels.com

UK: +44 1925 229809

IRE: +353 21 477 2105