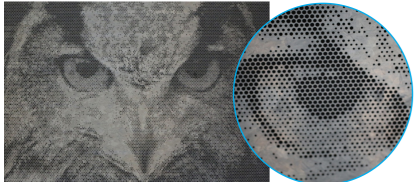


### Picture Perf and Decorative Metal

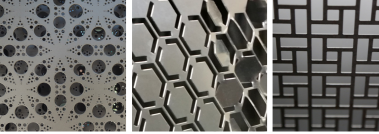
**Graepels**<sup>®</sup> **Picture Perf** involves taking an image or graphic and translating it onto sheet metal. Different Perforation sizes can be used to add shading, depth and detail. In addition to Picture Perf, Graepels offer bespoke patterns and customized tooling.













**Perforated Metal:** Graepels manufacture perforated metal in a huge range of perforation sizes, types, shapes and materials. Shapes include: round, square, hexagonal, slotted and decorative. Perforations range from 0.5mm to 150mm on material thickness of 0.5mm to 25mm. **Balustrade Infill:** Specifically for public areas we recommend GRAE F 40/63/95. 60 supplied by Graepel Perforators Ltd as approved by Architect: 4mm pre-galvanised mild steel perforated balustrades with 50mm blank margin all round, and rounded corners to Engineer's specification (Refer to Architect's Drawing XXX): fixed by others.







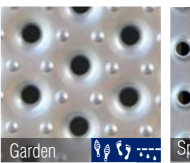
# SafeDeck / Graepels Flooring Steps, Ladder Rungs, Spiral Stair and Straight Stair

There are over 20 patterns/surfaces available in Graepels safedeck grating range. Graepels offer varying surfaces to meet specifications including; anti skid, grip, drainage and surfaces suitable for bare feet.

SafeDeck is available in a variety of finishes including mild steel, hot dipped galvanised, stainless steel and aluminlum. Where perforated, SafeDeck provides drainage. Ladder rungs and steps are available in different finishes and surfaces. Visit Graepels.co.uk for full technical information or download the SafeDeck technical information catalogue.

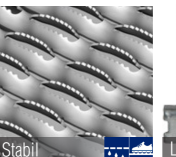
### **Private / Public Sector**





**Industrial Sector** 



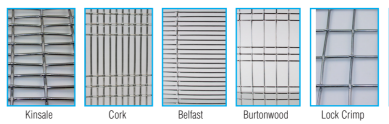






Project: Railway station enclosure

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.







### Advantages at a glance:

- High strength to weight ratio
- Easy handling and installation
- Slip resistance and drainage
- High durability
- Used for industrial steps, stairways, catwalks and landings
- Dimensionally stable and colour fast
- Little to no maintenance
- Load bearing in steel construction







## 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.



Plain Lock Weave

Slotted D. Chute



Double Crimp Sq



Tartan Mesh