www.graepels.com

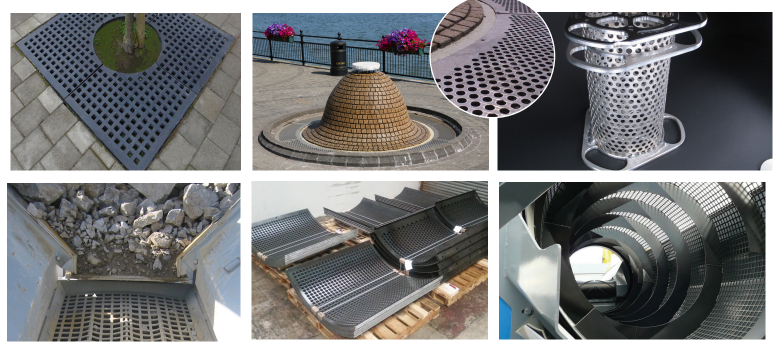


Punch Plate

Graepels Perforate up to 80mm in diameter, on material thickness's of up to 14mm thick. Graepels offer larger diameter and plate thickness which are available through laser and plasma. Contact Graepels for more information

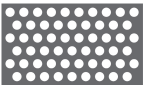
Perforated Metal Considerations:

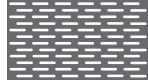
% Open Area, material thickness and material type, Perforation size, pattern and type (flush, embossed, etc.) Margins i.e. solid area/unperforated area. Graepels Perforate punch plate for the milling, food processing, quarrying, recycling and the timber industry.

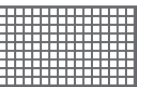


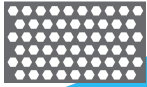
Graepels have over 57 years experience in perforating heavy, strong and notoriously diffiuclt material. **Perforating heavy** materials has its advantages, particularly over laser and plasma cut screens. Perforated Screens have tapered holes which prevents the material from clogging and pegging in the screens i.e. increasing the throughput.

Perforated Metal 'Standard Shapes', For more vist Graepels.com or email info@graepels.com









Round Perforations

Round End Slotted



Hexagonal Perforations

Square End Slotted





Sales@graepels.com





UK: +44 1925 229809

IRE: +353 21 477 2105