

Pattern Reference: Section 2: Parallel Straight Line Patterns

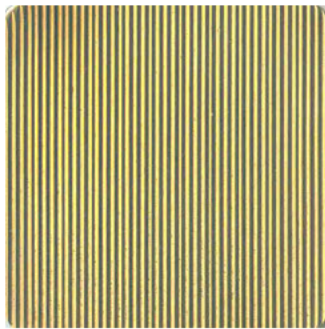
Patterns created just from straight lines only.

These patterns are in work surface geometry group 1.

Scalability is simple, limited only by the size of the machine and the width and depth of cut possible on a given workpiece.

These are patterns where the lines are plain, without waves, and broadly parallel. Suitable for Flat surfaces, Slightly domed surfaces, Tubes and Cones where the lines are axial to the shape. The lines are cut in one direction only.

Example applications: cuff links, pens, lighters, cutlery, jewellery, silverware of all types, horological work including watch and clock winder buttons, lighter flint rollers, many others including numerous unusual applications.



1 Basic straight lines, scanned at 600dpi. All of the original surface is cut away leaving straight ridges and furrows, approximately 0.45mm from ridge peak to ridge peak, i.e. line spacing