


















2D Machining: Strategies & Features

 <div><p>Profile Toolpath</p><p>Machine along, inside or outside a boundary vector</p></div>	 <div><p>Area Clearance Toolpath</p><p>Remove large amounts of material quickly</p></div>
 <div><p>V-Bit Carving Toolpath</p><p>Create V-Bit recessed cuts along vectors</p></div>	 <div><p>Bevel Carving Toolpath</p><p>Produces a bevelled edge carving along a vector</p></div>
 <div><p>Inlay Toolpath</p><p>Machine corresponding male and female inserts</p></div>	 <div><p>Fluting Toolpath</p><p>Create and control ramping cuts along defined vectors</p></div>
 <div><p>Smart Engraving</p><p>Corner sharpening and speciality embossed effects</p></div>	 <div><p>Texture Toolpath</p><p>Create textures using tool geometry</p></div>
 <div><p>Raised Round Toolpath</p><p>Machine recessed letters and shapes with precision</p></div>	 <div><p>Drilling Toolpath</p><p>Drill holes using selected vectors</p></div>
 <div><p>Drill Bank Toolpath</p><p>Support for multi-drill CNC machines and patterns</p></div>	 <div><p>2D Machining Wizard</p><p>Automated 2D machining and nesting</p></div>

3D Machining: Strategies & Features

 <div><p>Machine Relief Toolpath</p><p>Machine a composite 3D relief</p></div>	 <div><p>Feature Machining Toolpath</p><p>Centreline Engraved, Raised or Recessed features</p></div>
 <div><p>Z-Level Roughing Toolpath</p><p>Rough out 3D material from your composite relief</p></div>	 <div><p>3D Profile Toolpath</p><p>Cut out your 3D model with a profiling toolpath</p></div>
 <div><p>Laser Machining Toolpath</p><p>Dedicated toolpaths for Laser Engraving CNC machines</p></div>	 <div><p>3D Rest Machining Toolpath</p><p>Machine-away material larger tools cannot reach</p></div>