

## EnRoute 3

EnRoute has a fast, reliable toolpath engine that can handle the most complicated files. It is able to create and edit designs right in EnRoute. No need to design in another program. Frequently used toolpaths can be saved with all parameters and easily reused. The material libraries and tool libraries can be used to ensure proper speeds, with basic suggest speeds and federates. EnRoute 3 has a user-friendly interface which makes EnRoute 3 easy to learn and use. A very nice feature of this package is that toolpaths are automatically resized when contours are resized. Nesting is included in Plus and Pro to save on material and reduce cutting times.

EnRoute Basic enables you to produce amazing 2D routing and engraving tasks. It includes routing, milling tool offset, toolpath verification and drill functions.

EnRoute Plus empowers you to create 3D engraved paths from files imported from SCV, HPGL, DXF or EPS files. It includes 2-D routing 2 and 3D Engraving, toolpath verification, drill functions and 3D toolpath technology.

EnRoute Pro is professional production software solution enabling you to import or design custom displays for the purpose of creating tool paths for 2-D routing 2 and 3D Engraving, carved and 3D surfaces.

Website:

<http://www.enroute3.com/>