

ShoeStyle

Style Line Engineering and Manufacture

ShoeStyle is an easy to learn and use 3D solution for 3D style line engineering and manufacture.

Styles can be created by drawing lines directly on the 3D last by sketching, freehand drawing, or via a Style Wizard tool. A billboard image can also be placed on screen as a template for drawing the style lines.

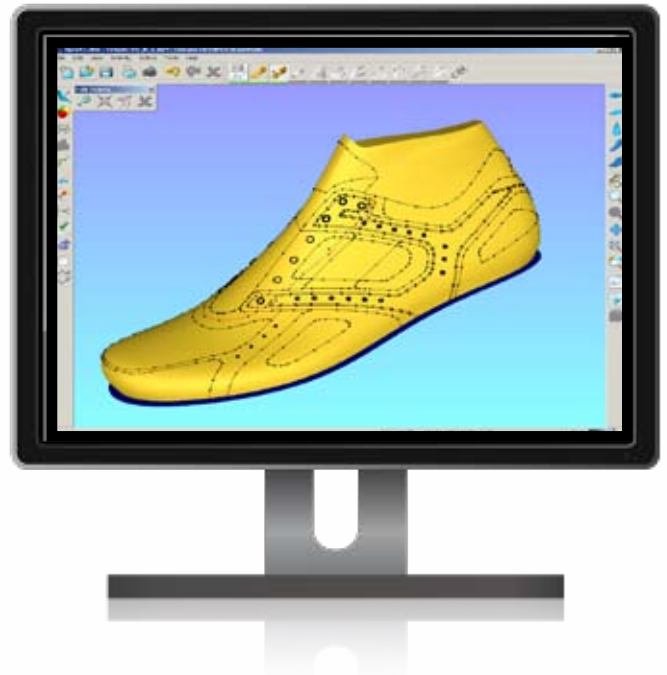
Adjustments to the style lines can be made in minutes then reviewed for approval within seconds. Accurate flattening of the last forms and style lines maintain fit, size and shape for advanced 2D pattern engineering.

With Delcam CRISPIN ShoeStyle you can:

- Draw style lines directly on the 3D design last, any adjustments can be made with point editing tools
- Flatten the last forms and style lines for advanced 2D pattern engineering
- Export the last (STL, IGES) or style lines (IGES)
- Reverse engineer 2D style lines onto the 3D last

Key Benefits

- ShoeStyle very easy to learn and use
- Reduces the time between initial design and 2D pattern development
- Adjustments are made in minutes and reviewed for sign off and approval within seconds
- Quick and very accurate flattening maintains fit and shape for advanced pattern development
- Style can be viewed and annotated anywhere in the world by your customers using our free 3D Viewer.



Key Features

- Detailed help pages
- STL and IGES. last data import, or transfer from Delcam CRISPIN LastMaker,
- Last ankle, leg and tongue extension.
- 3D style line creation directly on the last surface
- Interactive 3D or 2D windows
- A Style Wizard to apply the lines of a simple style,
- Image tracing from a sketch or drawing.
- Last forme and style line flattening.
- Standard outputs include IGES, STL
- View and annotate styles using our 3D Viewer