

## BENEFITS

- Superior measurement system when compared to manual techniques
- Fast system to verify fitting characteristics of new or modified lasts
- Modifications to last shapes are user controlled to ensure correct dimensions are achieved
- Users can define new rules to automatically adjust last shapes
- Quick and simple system for conducting foot surveys

## Product Overview

The Shoemaster Custom system has been specifically developed to meet the needs of bespoke shoemakers, both custom fit and Orthopaedic.

The system provides tools to analyse the shape and dimensions of feet and lasts and if required, make adjustments to key last measurements quickly and easily.

The measuring system allows the shape of feet and lasts to be compared section by section, displaying the results in either 2D or 3D.

A series of standard sections and measures are included within the system with the ability to add user defined ones if required.

A powerful last adjustment system and set of modelling tools allows the shape and dimensions of the last to be changed quickly and easily.

The adjustments can be defined to allow changes to be made in height, width or specific localised areas.

## and Features

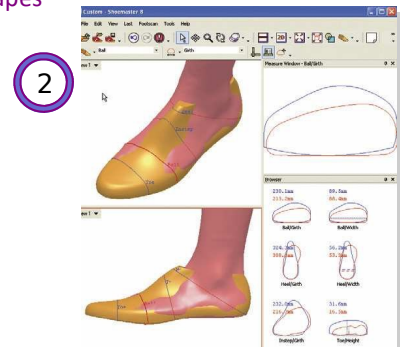
## RESULTS

- Shape and measurement analysis of feet and lasts
- Selection of best fit lasts
- Creation of custom last shapes to user specification
- Export of 3D last data for production

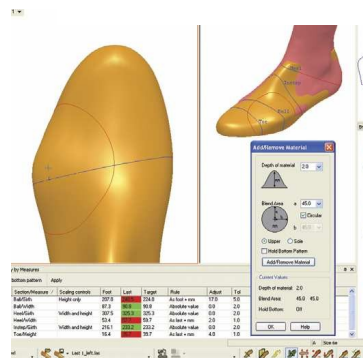
Work with 3D footscans or 2D outlines of feet



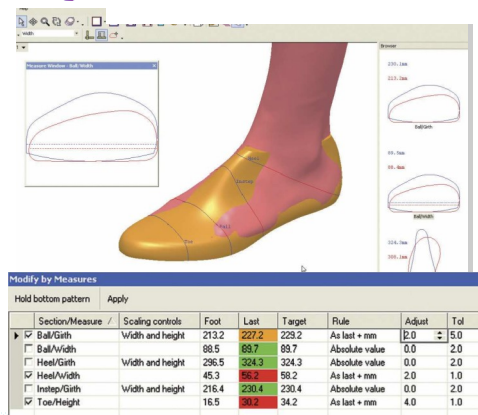
Multiple 3D views & 2D sections allow simple evaluation of last & foot shapes



Tools provided to create and reapply standard modifications



Real time feedback on the results of the modification



## RELATED PRODUCTS

- Shoemaster Power
- Shoemaster Creative
- Infoot Scanner
- E-lasts

