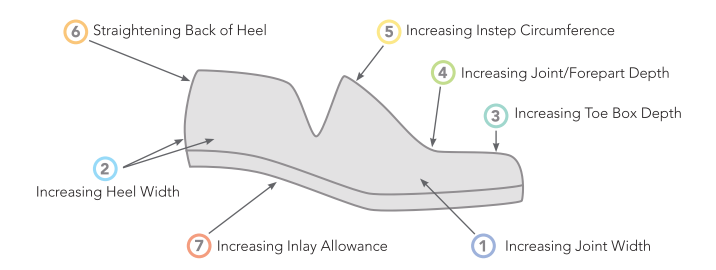
ADDITIONAL INFO

MODULAR FOOTWEAR ALTERATIONS

All our footwear can be modified in specific areas to achieve optimum fit



Many areas can be built up without altering the sole shape. These are:

- Increasing medial or lateral joint width up to 4mm either side
- Adding a medial bunion pocket up to 12mm
- Adding a lateral bunion pocket up to 6mm
- Increasing length up to ½ size
- Increasing heel width up to 3mm each side
- Increasing toe box depth
- Increasing joint / forepart depth
- Increasing instep circumference
- Straighten back of last to reduce heel clip

Some areas can be built up which will mean hand cutting a custom insole and hand making a custom sole unit. These are:

- Increasing medial or lateral joint width over 4mm on either side
- Increasing length over ½ size
- Increasing heel width over 3mm each side
- Increasing width at valgus
- Straightening inner toe border natural toe shape
- Increasing last bottom shape to drafts

Boots:

- Boot leg and ankle circumference can be altered to your requirements.
- Boots can be manufactured with increased leg height, up to a maximum of 250mm.

Stiffeners:

• Stiffeners can be extended medially, laterally and vertically as required with padding and cut outs if necessary

Original, Linea, Cosmo & Contemporary Lasts have the following options available:

ALICE / ADAM - Reduces the heel width by 4mm & short heel by 18mm

CHLOE / CLIVE - Reduces the forepart depth by 4mm and the joint circ by 8mm

EMMA / EDDIE - Reduces the heel width by 4mm, forepart depth by 4mm, joint circ by 8mm and short heel circ by 18mm

Bespoke Footwear:

All our styles can be manufacturered as bespoke footwear, either from measurements, casts or scanned STL files

Adaptions:

All Adaptions can be incorporated during manufacture including T or Y Straps, sockets, raises and sole wedges, floats, elogations and rocker soles.

Repairs & adaptions to patients own footwear are also available.