

# Orthotic Insoles

Ready Made & Custom Range



## Orlman Sizing Chart

Product	Code	Size	Size	Size	Size	Size	Size	Size	Size
Softy-Plant Regular 3/4 Length Silicone Insoles	NSB126	n/a	37-38	39-40	41-42	43-44	n/a		
Softy-Plant Full Length Silicone Insoles	NSB220	35-36	37-38	39-40	41-42	43-44	45-46		
Softy-Plant Full Length Silicone Insoles Fabric Top Cover	NSB220-F	35-36	37-38	39-40	41-42	43-44	45-46		
Softy-Plant Neutral Silicone Heel Supports	NSB221	n/a	35-38	39-42	43-46	n/a			
Softy-Plant Silicone Heel Supports with Central Spots	NSB222	n/a	35-38	39-42	43-46	n/a			
Softy-Plant Silicone Heel Supports with Lateral Spots	NSB223	n/a	35-38	39-42	43-46	n/a			

## Blatchford Sizing Chart

Product	Code	Size
Blatchford Regular 3/4 Length Hard EVA Insoles	FG-414	35-48
Blatchford Regular 3/4 Length Soft EVA Insoles	FG-428	23-34
Blatchford Full Length Soft EVA Insoles	FG-409	35-48
Blatchford Full Length Hard EVA Insoles	FG-411	36-48
Blatchford Additions	FG-AD	n/a

## ESCO Sizing Chart

Product	Code	Size
ESCO Paediatric Insoles	NSE931	20-42

When ordering insoles, please specify style, density (if applicable), size and product code.

To order from the Blatchford Orthotic Insole range simply call 0114 263 79000 or email [orthoticsales@blatchford.co.uk](mailto:orthoticsales@blatchford.co.uk). Alternatively contact your Blatchford Customer Services Representative.



blatchford.co.uk

Chas A Blatchford & Sons Ltd, 11 Atlas Way, Atlas North, Sheffield, S4 7QQ  
 Tel: +44 (0) 114 2637900 Fax: +44 (0) 114 2637901  
 Email: [orthoticsales@blatchford.co.uk](mailto:orthoticsales@blatchford.co.uk) Web: [www.blatchford.co.uk](http://www.blatchford.co.uk)  
 960035 0908 Iss1

## Orthotic Insoles

Orthotic insoles are specifically designed to help restore the foot's natural function and in turn, relieve a wide variety of biomechanical conditions. The needs of every patient are truly unique and as such, Blatchford offers a comprehensive and versatile range of orthotic insoles. Ready made, customised and fully tailor made solutions are available, giving complete flexibility when accommodating individual requirements.

## Blatchford Preformed EVA Insoles

- Full Length available in Low Density sizes 35-48 or High Density EVA sizes 36-48.
- Regular available in High Density EVA sizes 35-48 (adult) and Soft EVA sizes 23-34 (paediatric).
- Extra additions also available:
  - Forefoot positioning 4° or 6° medial or lateral
  - Rearfoot positioning 4° or 6° medial or lateral
  - Top cover poron 3mm
  - Top cover spenco
  - Met dome
  - Met bar

Regular & Full Length with Cover



Regular High Density EVA



Regular High Density EVA



Full Length High Density EVA



Full Length Low Density EVA



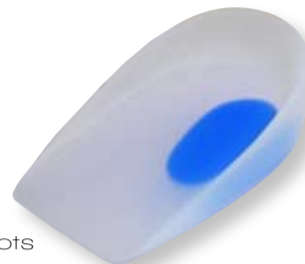
## Orliman Sofy-Plant

- Dual density composition uses visco-elastic properties and softer blue areas to cushion the foot's vital pressure points
- 100% silicone which is naturally hypoallergenic and can be washed in cold water
- The insoles are recommended post surgery, for sore or tired feet or during sporting activities
- The heel cups are especially recommended for plantar fasciitis

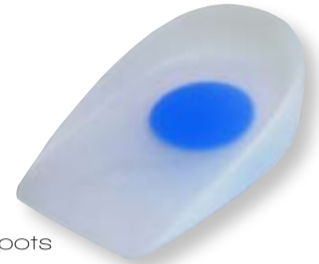
Neutral



Lateral Spots



Central Spots



Regular



Full Length



Full Length with Cover



Blatchford  
get busy living

exocam

## Custom Functional Foot Orthoses

A fast and efficient CAD CAM system for the production of custom functional foot orthoses

- Offers 100% insole repeatability - patient information is archived on a database so no re-casting is required
- Saves clinical time
- Reduces orthotic waiting lists
- Increased capacity without compromising quality
- Reduced production lead times
- Capable of producing both FFOs and soft insoles
- Variable densities and mixed blanks available



For more information on how to order Custom Functional Foot Orthoses, please contact John Stephen on 0114 2637910 or email johnst@blatchford.co.uk

## EsCo Paediatric Insole

- Heat mouldable
- Unique thermoplast resin shell with soft EVA interface
- Lightweight and thin yet flexible orthotic
- Preserves natural arches of the foot to encourage healthy soft tissue and bone development

