



James Knoll

James Knoll

The James epitomises classic Knoll sofa design with its clean lines and understated elegance. Hand crafted in the time-honoured fashion that has made Long Eaton a centre of excellence for handmade upholstery for generations. Each piece is individually hand cut and then tailored by a single bench trained craftsman and accurately lock stitched by our quality-trained seamstresses to produce an attractive, luxurious and contoured piece of the finest quality. The model consists of hardwood frame glued, screwed and dowelled; full coil mesh top spring unit throughout.

A choice of cushion interiors are available, from sumptuous Dacron®, luxurious duck feather or strata reflex foam. Scatter cushions are duck feather as standard with the option of fibre.

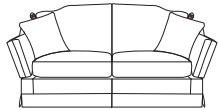
**GASCOIGNE**
Designs

Wilthorpe Road, Long Eaton,
Nottinghamshire NG10 3JW

Tel: 0115 946 4070

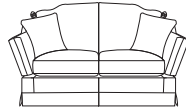
Fax: 0115 946 4069

www.gascoignedesigns.co.uk



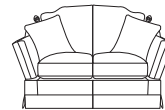
3 seater sofa

height	width	depth
97/38"	224/88"	102/40"



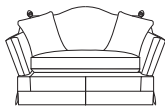
2.5 seater sofa

height	width	depth
97/38"	196/77"	102/40"



2 seater sofa

height	width	depth
97/38"	167/66"	102/40"



1.5 seater sofa

height	width	depth
97/38"	140/55"	102/40"



standard chair

height	width	depth
97/38"	104/41"	102/40"



master chair

height	width	depth
97/38"	110/43"	102/40"

Specification

Frame - hardwood, glued screwed and doweled

Working knoll - hardwood finials

Suspension - full coil mesh top sprung unit

Back springs - serpentine

Seat cushions - foam with a fibre wrap

Back cushions - fibre when selected

Scatters - duck feather

Hand matched and sewn valance

Sheperd castors

Hand tacked base

Optional

There are many alternatives available including

- Sizing alterations
- Alternative arm style option
- Fixed arm option
- Alternative leg options
- Alternative formal back cushion option
- Alternative seat, back and scatter fillings
- Glides in place of castors
- Arm caps
- Bed sofa available

Please phone the sales office for further options

Sizes quoted are in centimetres/inches and are approximate.