



SOFA

Lindsey

The Lindsey is a refined and comfortable sofa with a classic design. Lindsey sits on an elegant show-wood plinth and has pulled stitch effect on the back and on the curved arms. Layers of foamwrapped feather and down padding add high levels of comfort to this stylish sofa.

DETAILS

- Piping goes all around the structure, seat and back.
- Seat filling are foam wrapped feather.
- Wooden legs.
- 10 years construction guarantee (for further information please contact our sales team).

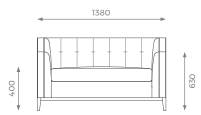
BESPOKE

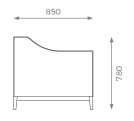
This piece has an array of customization options, you can order a CAD technical drawing (additional cost) or/and give property access for fine measuring checks to ensure maximum precision on your bespoke order. For further questions feel free to contact our sales team and with the help of our experts we help you solve all your questions.

1.5 SEATER

ST-01-SF-08-15

H: 780 mm | W: 1380 mm | D: 850 mm | SH: 400 mm | AH: 630 mm







SHOWROOM

5 PHOENIX TRADING ESTATE BILTON ROAD | PERIVALE UB6 7DZ WWW.SOFAANDMORE.CO.UK
INFO@SOFAANDMORE.CO.UK
+44 0208 997 1500

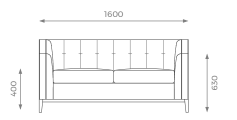
ALL THE DIMENSIONS ARE IN MILLIMETERS. DESIGN AND SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE. PRINTED COLORS ARE TO BE CONSIDERED AS PURELY INDICATIVE.

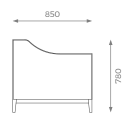


2 SEATER

H: 780 mm | W: 1600 mm | D: 850 mm | SH: 400 mm | AH: 630 mm

ST-01-SF-08-20









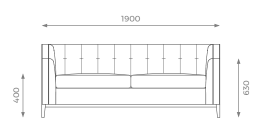


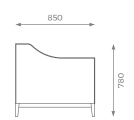
17 sqm

2.5 SEATER

H: 780 mm | W: 1900 mm | D: 850 mm | SH: 400 mm | AH: 630 mm

ST-01-SF-08-25









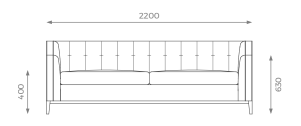


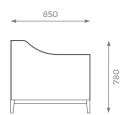
LEATHER 18 sqm

3 SEATER

H: 780 mm | W: 2200 mm | D: 850 mm | SH: 400 mm | AH: 630 mm

ST-01-SF-08-30











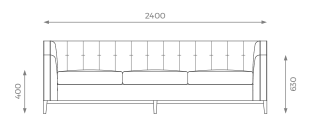


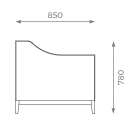


3.5 SEATER

H: 780 mm | W: 2400 mm | D: 850 mm | SH: 400 mm | AH: 630 mm

ST-01-SF-08-35











LEATHER 25 sqm



SHOWROOM

5 PHOENIX TRADING ESTATE BILTON ROAD | PERIVALE UB6 7DZ WWW.SOFAANDMORE.CO.UK
INFO@SOFAANDMORE.CO.UK
+44 0208 997 1500

ALL THE DIMENSIONS ARE IN MILLIMETERS. DESIGN AND SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE. PRINTED COLORS ARE TO BE CONSIDERED AS PURELY INDICATIVE.