



# BECCA

Familiar Comfort.

---

PREMIUM QUALITY  
PREMIUM EXPERIENCE

---

25 YEAR STRUCTURAL  
WARRANTY

---

PROUDLY AUSTRALIAN  
OWNED BRAND

---

HOME THEATRE OPTION

---

[lineadomo.com.au](http://lineadomo.com.au)

Sink into sophistication with our Inclinor Sofa—Becca with timeless lines, wrapped in premium upholstery, and engineered for today's lifestyle. Effortless reclining and ergonomic support deliver ultimate relaxation, while its classic silhouette complements any space with enduring style. Luxury has never felt so easy.

#### CUSTOM MADE FOR YOU

Available in 100% top grain leather in over 70 colors, together with a wide range of options from Linea Domo Select fabric range, as well as from local suppliers.

#### GALVANISED STEEL FRAME SEAT

BECCA features steel frames which are recyclable, stronger, lighter and more durable.

#### INJECTION-MOULDED SEAT FOAM

A ultra-high-Quality foam for consistent comfort with high form retention properties.



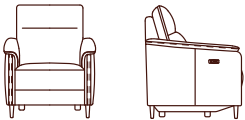
BECCA  
DIMENSIONS

OVERALL HEIGHT 100cm  
SEAT HEIGHT 47cm

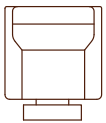
OVERALL DEPTH 99cm  
SEAT DEPTH 54cm



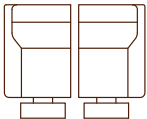
ER 88cm (W)



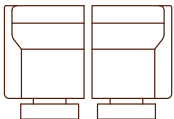
1.5ER 104cm (W)



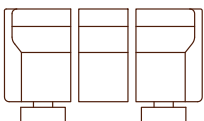
2 (ERER) 150cm (W)



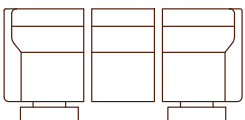
2.5 (ERER) 182cm (W)



3 (ERER) 212cm (W)



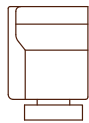
3.5 (ERER) 260cm (W)



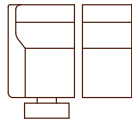
ER (1ARM&LHF) 75cm(W)



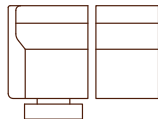
1.5ER (1ARM&LHF) 91cm(W)



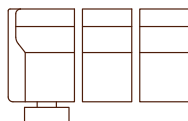
2 (ER) (1ARM&LHF) 137cm(W)



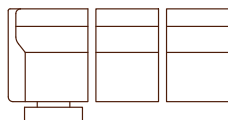
2.5 (ER) (1ARM&LHF) 169cm(W)



3 (ER) (1ARM&LHF) 199cm (W)



3.5 (ER) (1ARM&LHF) 247cm (W)



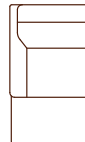
1S NO ARM 62cm (W)



1.5S NO ARM 78cm (W)



CHAISE (LHF) 91cm (W) 170cm (D)



CORNER 120cm (W) 120cm (D)



STRAIGHT SMART H/T 42cm (W)



1S LUMBER CUSHION  
54cm (W) 22cm (D)



1.5S LUMBER CUSHION  
70cm (W) 22cm (D)



STANDARD TIMBER LEG 13cm (H)



STANDARD PLASTIC LEG 5cm (H)



METAL MIDDLE LEG 13.5cm (H)



All pieces with 1 arm are  
available either LHF or RHF.

Please note: Our products are handcrafted.  
Specifications shown in these line drawings  
are correct at the time of printing.  
Dimensions and specifications are subject to  
change and should be used as a general  
guide only.