



# ZEYA

Bold and beautiful.

---

PREMIUM QUALITY  
PREMIUM EXCELLENCE

---

10 YEAR STRUCTURAL  
WARRANTY

---

PROUDLY AUSTRALIAN  
OWNED BRAND

---

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

Aesthetically appealing is best used to describe the Zeya bed. The wrap-around bedhead design adds a sense of luxury and sophistication. It also offers a cozy and intimate atmosphere within the bedroom.

**CUSTOM MADE FOR YOU**

Available in 100% top grain leather in over 70 colours or choice of fabrics.

**SIZES FOR THE WHOLE FAMILY**

From single to super king.

**STEEL REINFORCED STRUCTURE**

For superior strength and durability.

**MORE FUNCTIONALITY**

Available with slats, power lift storage and gas lift storage.

The dimension is same for all functions.



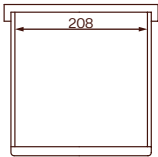
**ZEYA  
DIMENSIONS**

**BED END HEIGHT  
OVERALL HEIGHT**

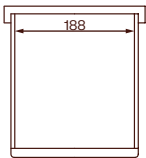
**39cm  
135cm**



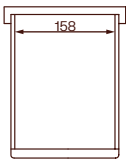
**SUPER KING SIZE BED**  
241cm (W) 237cm (D)



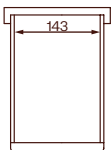
**KING SIZE BED**  
221cm (W) 237cm (D)



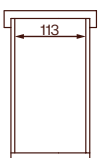
**QUEEN SIZE BED**  
191cm (W) 237cm (D)



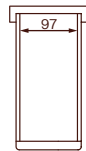
**DOUBLE SIZE BED**  
176cm (W) 224cm (D)



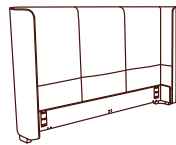
**KING SINGLE SIZE BED**  
146cm (W) 237cm (D)



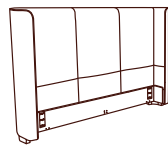
**SINGLE SIZE BED**  
130cm(W) 224cm (D)



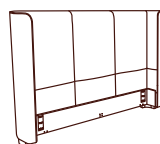
**SUPER KING SIZE BEDHEAD**  
241cm (W) 11cm (D)



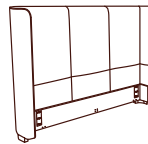
**KING SIZE BEDHEAD**  
221cm (W) 11cm (D)



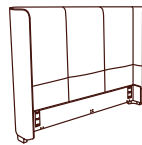
**QUEEN SIZE BEDHEAD**  
191cm (W) 11cm (D)



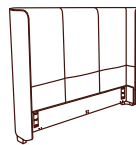
**DOUBLE SIZE BEDHEAD**  
176cm (W) 11cm (D)



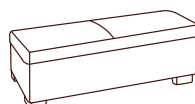
**KING SINGLE SIZE BEDHEAD**  
146cm (W) 11cm (D)



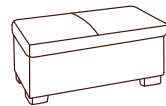
**SINGLE SIZE BEDHEAD**  
130cm(W) 11cm (D)



**BLANKET BOX  
(FOR KING SIZE BED)**  
150cm (W) 50cm (D) 55cm (H)



**BLANKET BOX  
(FOR QUEEN SIZE BED)**  
120cm (W) 50cm (D) 55cm (H)



**TIMBER LEG 6cm (H)**



Warning: For safety reason, please securely attach the bedhead with the bed base or the wall.

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.