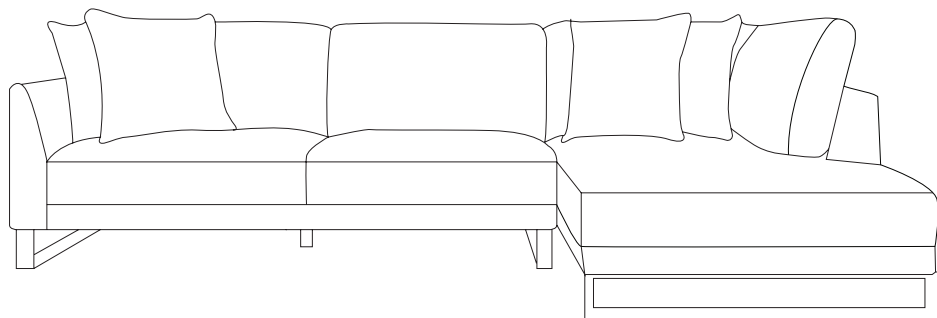


# Heather

## Sofa range



### THE STORY

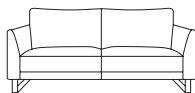
Minimalist in shape, it's the extra touches that elevate the Heather chaise into a designer sofa. Solid timber sleigh legs in a walnut finish gives it a modern aesthetic while gently sloping arms and throw cushions deliver exceptional comfort. Its durable fabric makes the Heather sofa perfect for family living.

### MATERIALS

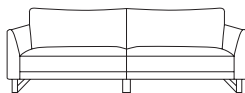
Frame: Timber  
 Suspension: Webbing and spring seat suspension.  
 Webbing back suspension.  
 Cushion fill: Foam and fibre

### FABRIC & COLOURS

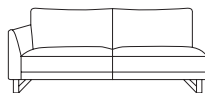
Available in Allure fabric; light grey. 100% polyester. Amaro fabric; thunder or oatmeal. 82% polyester 18% acrylic. Block fabric; light grey or dark grey. 100% polyester. Charlotte fabric; light grey, paprika or navy. 67% polyester 10% linen 23% acrylic. Marlo fabric; steel grey or coal. 74% polyester 26% acrylic.



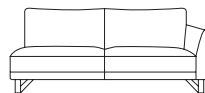
2 seat sofa  
 w 168 d 98 h 84



3 seat sofa  
 w 208 d 98 h 84



2.5 seat mod LAF  
 w 195 d 98 h 84



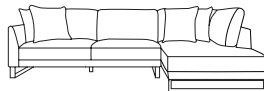
2.5 seat mod RAF  
 w 195 d 98 h 84



LAF terminal  
 w 105 d 179 h 84



RAF terminal  
 w 105 d 179 h 84



LAF mod + RAF chaise  
 w 300 d 179 h 84

**\*Note:** measurements are in centimetres and are approximate only. Explanation: LAF and RAF: Left Arm Facing and Right Arm Facing; as you stand in front of the sofa the arm will be on either the left or right side of the modular component. Please refer to website for care instructions: [www.freedom.com.au](http://www.freedom.com.au) While we aim to ensure that the information on this tearsheet is correct at the time of printing, it is sometimes necessary for changes to be made to product specifications. To avoid disappointment, we suggest that you obtain confirmation of product specifications and availability with your freedom salesperson before placing your order. Please refer to website for care instructions: [www.freedom.com.au](http://www.freedom.com.au) or [www.freedomfurniture.co.nz](http://www.freedomfurniture.co.nz)