



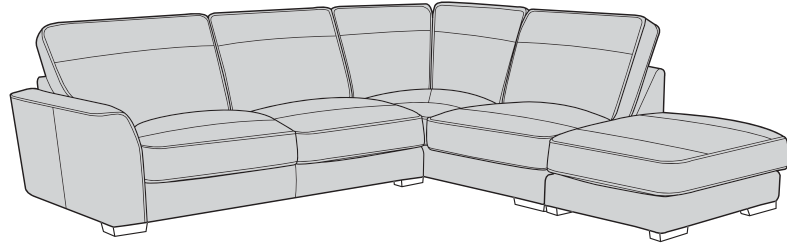
# MARIA COLLECTION

2.5ETRS, 1.5ETLSC, STL corner group and power recliner chair shown in Oslo Peacock (Cover 1)

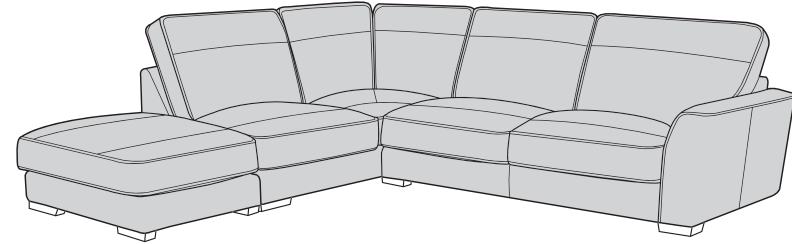
Cover Guide:



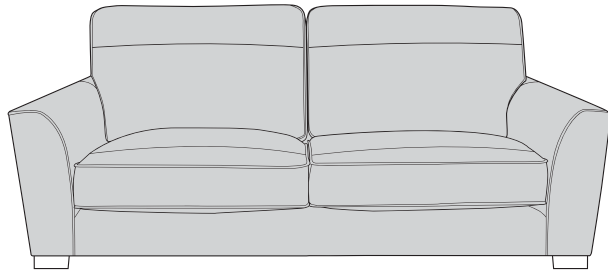
**COVER 1**  
(BODY)



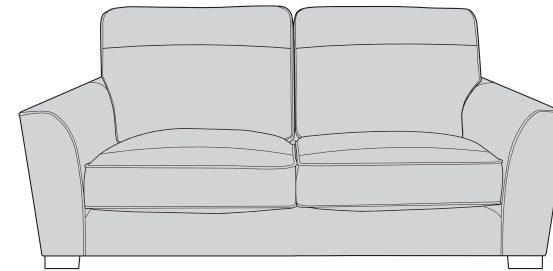
**Corner Group: 2.5ETLS, 1.5ETRSC, STL**  
H: 97 W: 278 D: 250



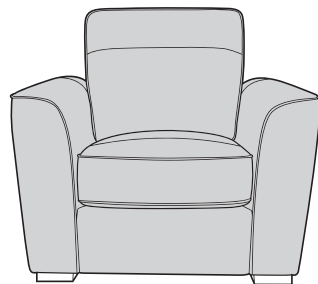
**Corner Group: 2.5ETRS, 1.5ETLSC, STL**  
H: 97 W: 278 D: 250



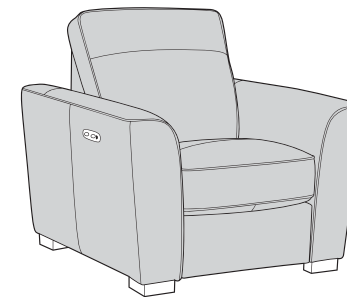
**3 Seater Sofa: 2.5S**  
H: 97 W: 205 D: 98



**2 Seater Sofa: 2S**  
H: 97 W: 178 D: 98



**Armchair: 1S**  
H: 97 W: 105 D: 98



**Power Recliner Chair: 1RPB**  
H: 97 W: 105 D: 98

Height x Width x Depth (cm)

All dimensions are approximate. Allow tolerance of +/- 2.5cm.

CAT 40 leather used - Pigmented leather with a matte finish - 1.2-1.4mm thickness

## Features & Benefits

**Frame:** Hardwood & composite board frame - glued & stapled

**Seat Suspension:** Serpentine (sinuous) springs & silent wire

**Back Suspension:** Webbing

**Seat Cushions:** Coil Sprung Foam

**Back Cushions:** Blown fibre

**Scatter Cushions:** N/A

**Foot Options:** Dark

**Care:** Please see the User's Handbook attached to the furniture for information on how to care for your sofa or chair

## Further Dimensions (cm)

**Seat Height:** 56

**Seat Depth:** 55

**Outback Height:** 73

**Arm Height:** 68

**Arm Width:** 21.5

**Foot Height:** 4

**2.5ETLS/2.5ETRS:** H: 97 x W: 185 x D: 98

**1.5ETLSC/1.5ETRSC:** H: 97 x W: 178 x D: 98

**STL:** H: 56 x W: 98 x D: 72

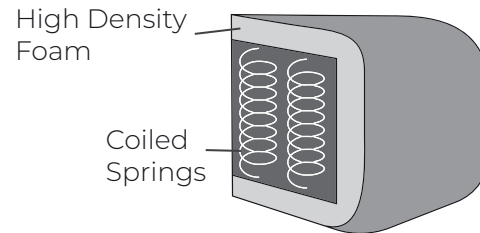
## Foot Colours



Dark

## Details

# COIL SPRUNG FOAM SEATS



Our coil sprung foam seats offer a comfortable and supportive sit whilst maintaining their shape.

Durable & Sag-Resistant - Longer Lifespan  
Springs retain overall elasticity, and high-density foam resists localised sinking - a dual anti-sag structure.

Weight limits per seat: tested according with BS EN 12520:2010 & BS EN 1022:2005 for general domestic use which are based on persons weighing up to a maximum of 160kg. Wood is a natural product and will vary in shade/colour from item to item. Feet may require fitting.

Version 2 - 29/04/2026

