



Alice Collection

Easy Lounger chaise group shown in Marlon Nero (Cover 1) and Odette Autumn (Cover 2).

Colours represented are to be used as a guide only, colour shadings can vary slightly from each roll of fabric. Please refer to manufacturers swatch for more colour options.

Easy Lounger
motion made modern

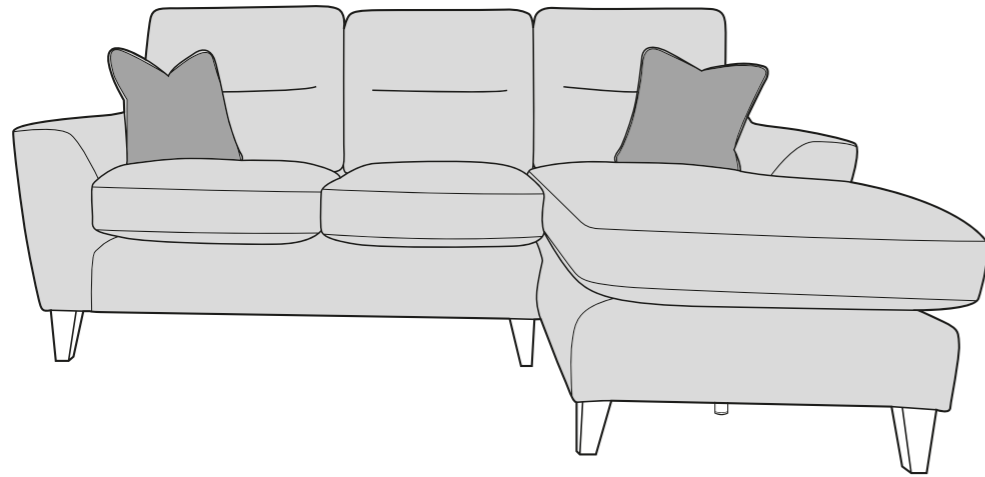
DuoFlex

23/01/2025

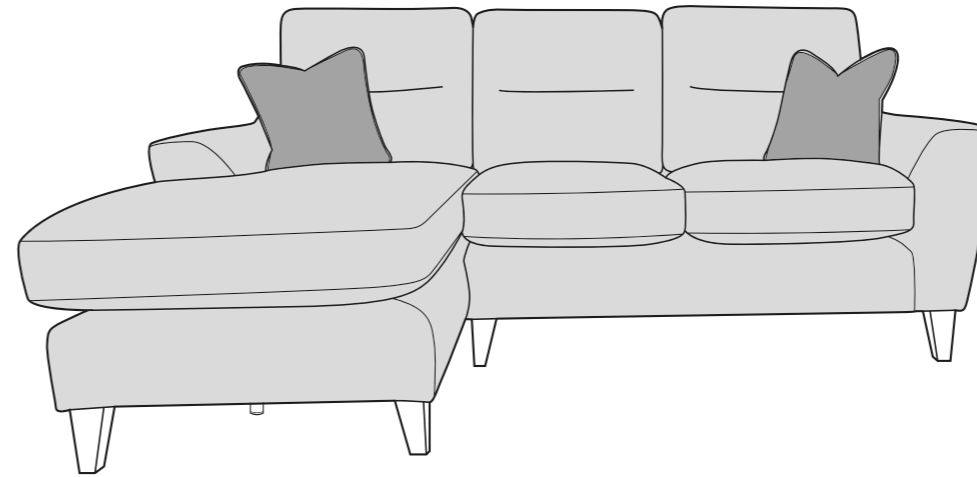
ALICE COVER GUIDE - STANDARD BACK - STATIC

Please use this guide when ordering the following pieces to clarify cover options.

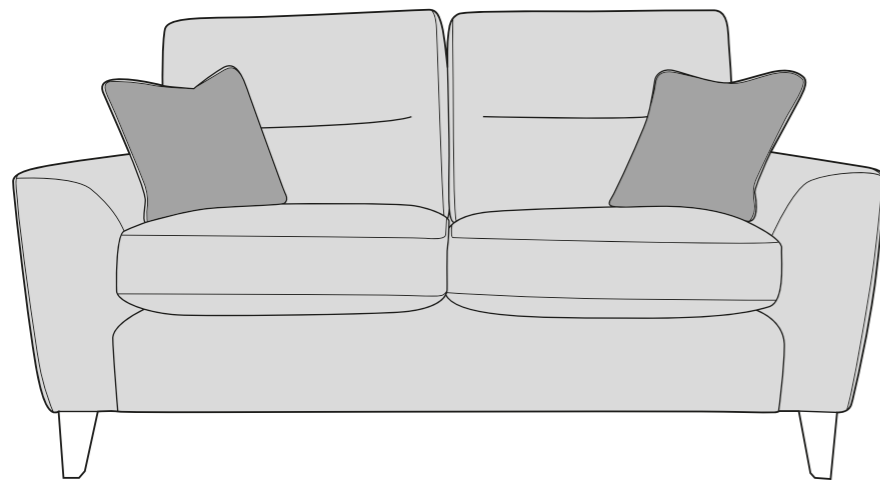
Chaise Sofa: LH2, RCC



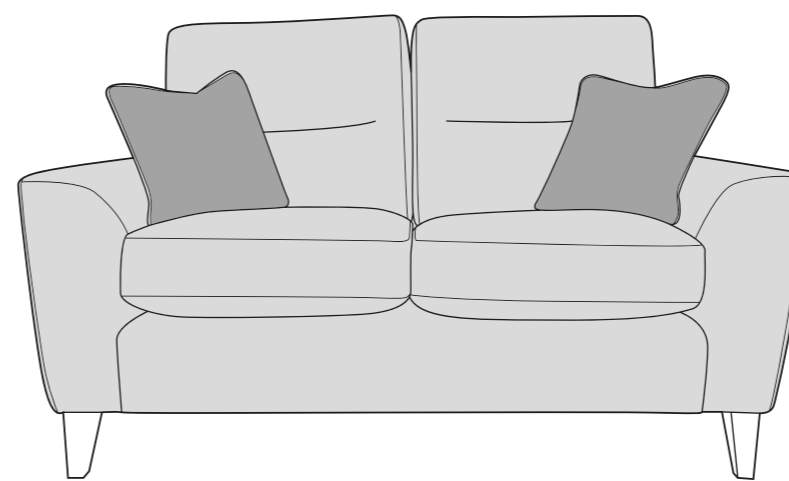
Chaise Sofa: LCC, RH2



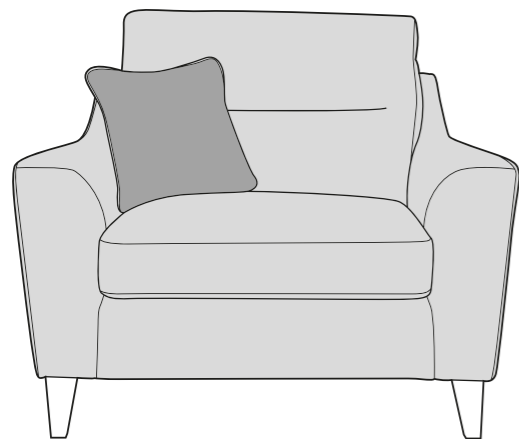
3 Seater Sofa (3ST)



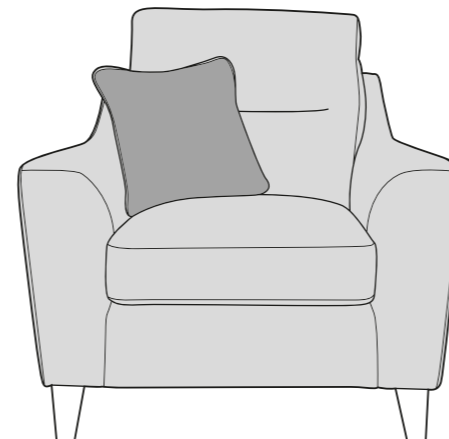
2 Seater Sofa (2ST)




Love Chair (LOV)



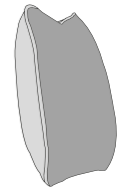
Armchair (1ST)



 **COVER 1**
(BODY)

 **COVER 2**
(SCATTER)

Scatter Cushions



Front = Cover 2
Piping = Cover 1
Back = Cover 1



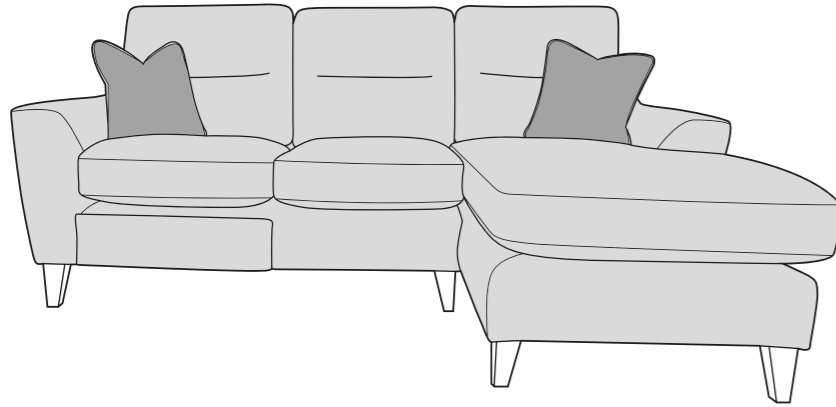
MANUFACTURER MEMBER



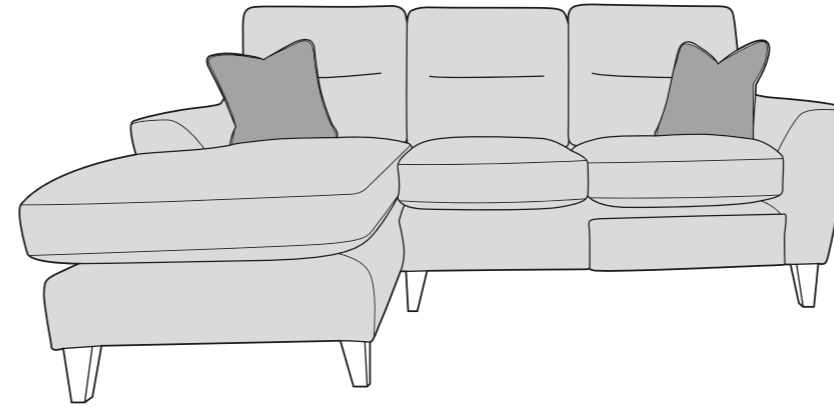
ALICE COVER GUIDE - STANDARD BACK

Please use this guide when ordering the following pieces to clarify cover options.

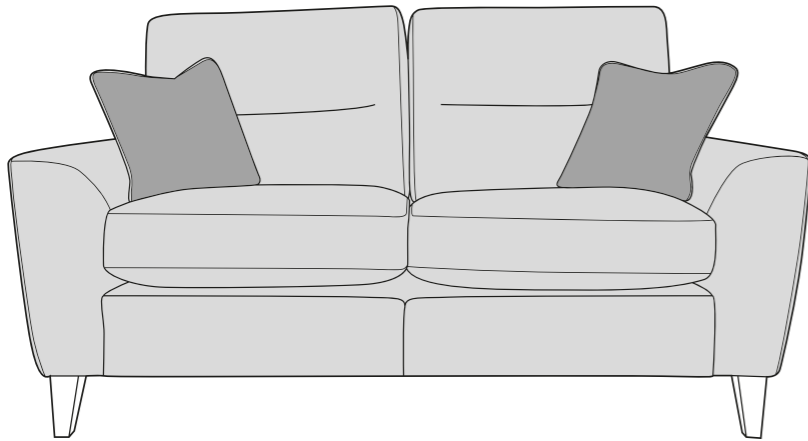
Chaise Easy Lounger: L2LR, RCC



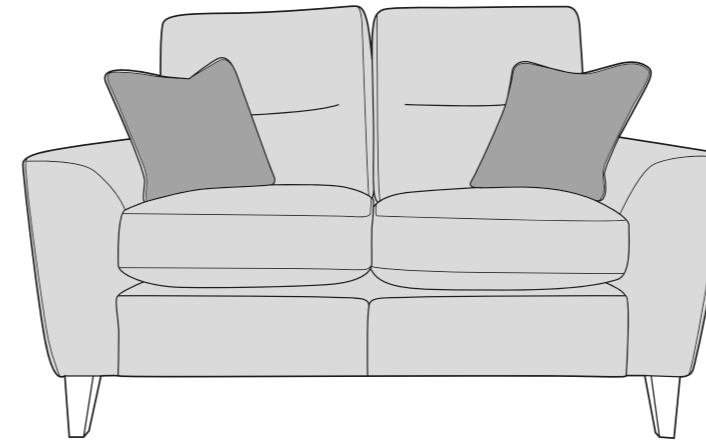
Chaise Easy Lounger: LCC, R2LR



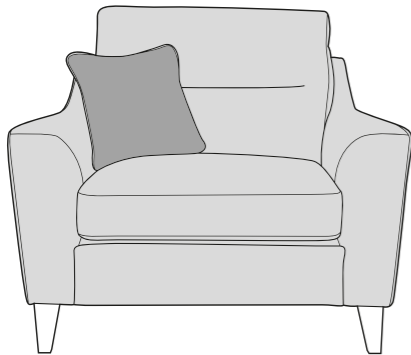
3 Seater Easy Lounger (3LR)



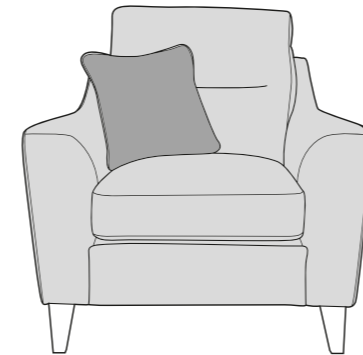
2 Seater Easy Lounger (2LR)



Love Chair Easy Lounger (LLR)



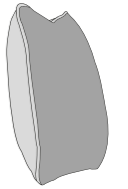
Armchair Easy Lounger (1LR)



 **COVER 1**
(BODY)

 **COVER 2**
(SCATTER)

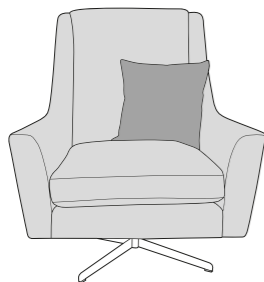
Scatter Cushions



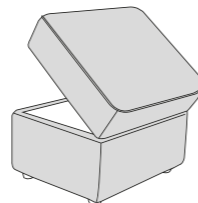
Front = Cover 2
Piping = Cover 1
Back = Cover 1

SUGGESTED ACCENT PIECES

Salute Swivel Chair (SWC)




Storage Footstool (FSS)



ALICE DIMENSIONS (CM)

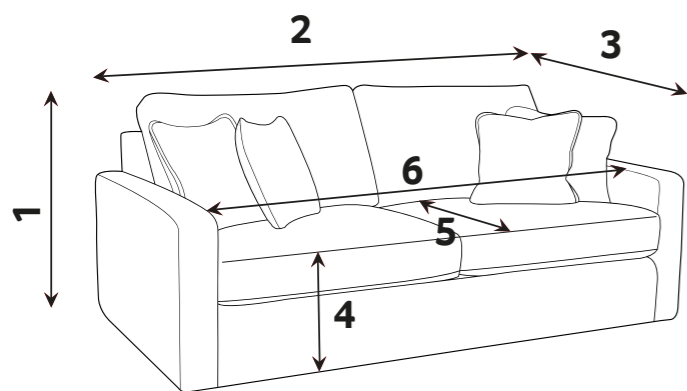
AVAILABLE PIECES	HEIGHT 1	WIDTH 2	DEPTH 3	SEAT HEIGHT 4	SEAT DEPTH 5	SEAT WIDTH 6	ACCESS DIAGONAL 7	OUTBACK HEIGHT 8	ARM HEIGHT 9	WEIGHT (KG) STATIC	WEIGHT (KG) EASY LOUNGER	SCATTER CUSHIONS
CHAISE SOFA: LH2, RCC or LCC, RH2	104	231	164	57	57	193	268	85	67	80.5	N/A	2
EASY LOUNGER CHAISE SOFA: L2LR, RCC or LCC, R2LR	104	231	164	57	57	193	268	85	67	N/A	99.5	2
LH2/RH2 UNIT	104	146	97	57	57	127	163	85	67	46	N/A	1
L2LR/R2LR EASY LOUNGER UNIT	104	146	97	57	57	127	163	85	67	N/A	55	1
LCC/RCC UNIT	104	85	164	57	57	66	181	85	67	44.5	N/A	1
3 SEATER SOFA (3ST) or 3 SEATER EASY LOUNGER (3LR)	104	197	97	57	57	158	206	85	67	60	77.2	2
2 SEATER SOFA (2ST) or 2 SEATER EASY LOUNGER (2LR)	104	167	97	57	57	128	180	85	67	53.2	70	2
LOVE CHAIR (LOV) or EASY LOUNGER LOVE CHAIR (LLR)	104	117	97	57	57	77	141	85	67	43	51.4	2
ARMCHAIR (1ST) or EASY LOUNGER ARMCHAIR (1LR)	104	102	97	57	57	61	129	85	67	39	49.4	1
ACCENT PIECES												
SALUTE SWIVEL CHAIR (SWC)	100	90	98	42	60	55	121	N/A	58	33.5	N/A	1
STORAGE FOOTSTOOL (FSS)	45	63	50	N/A	N/A	N/A	75	N/A	N/A	12.5	N/A	N/A

- * Hardwood & composite board frame.
- * Dowelled, screwed, glued & stapled joinery.
- * Available in Walnut or Mid Oak wood foot.
- * Adjustable metal centre leg where applicable.

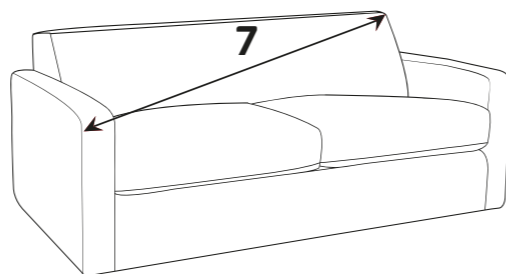
- * Reversible, high performance DuoFlex seating.
- * Fibre filled backs for added comfort.
- * Back cushions secured with zips.
- * Feather filled scatter cushions included. 
- * Easy Lounger features a built in USB/USB-C charging port.

- * Serpentine seat springs & Silent Wire.
- * Elasticated Back webbing.

DIMENSION GUIDE



Check the diagonal access dimension to ensure furniture will fit in your home.



- 1 - HEIGHT
- 2 - WIDTH
- 3 - DEPTH
- 4 - SEAT HEIGHT
- 5 - SEAT DEPTH (STD & PILLOW)
- 6 - SEAT WIDTH
- 7 - DIAGONAL ACCESS

Illustrations used for reference only.

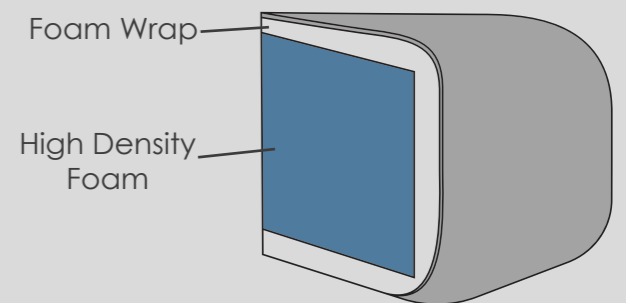
Please note: All dimensions are approximate. Allow tolerance of +/- 2.5cm.

DuoFlex

A high density foam seat with a foam wrap. DuoFlex seat cushions are fully reversible.

CARE GUIDE

To improve the longevity of your hand-made furniture, we recommend turning cushions often to ensure even wear over time. For further information on maintaining your furniture, please refer to the Care Guide located under the seat platform.



The DuoFlex seat interior has been granted the FIRA GOLD Award, a mark of quality under-pinning all necessary testing of the product materials, design and production techniques.



FOOT OPTIONS:



See terms & conditions