

SYDNEY C110



2.5 SEAT WITH CHAISE



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PALL A



PALL B

SEAT CONSTRUCTION

3 component seat cushion construction (8-7: Chaise, 6-7-5 : 2.5S) made from environmental friendly high resilience comfort foam. All wrapped with high quality fiber padding. Density of foam used in the seat between 30kgs to 36kgs. Our seats are produced with the highest environmental standard to protect you and the environment and to minimize undesirable odors.

BACK PILLOW CONSTRUCTION

The back pillow is made from environmental friendly high resilience comfort foam. All wrapped with high quality fiber padding. Density of foam used in the back pillow is around 30kgs. Our back pillows are produced with the highest environmental standards to protect you and the environment and to minimize undesirable odors.

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TAKING COMFORT TO A NEW LEVEL

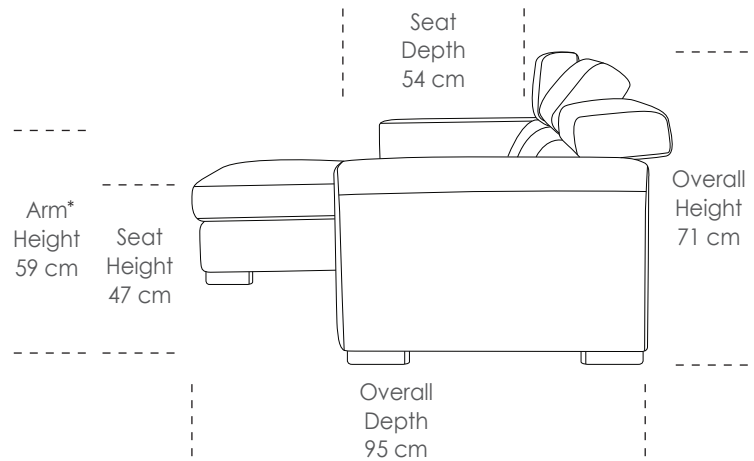
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Standard Features

- Frames are made from solid wood and gross-grain laminated veneer woods.
- All corner joints are reinforced with corner blocks.
- Zig zag(Nozag) seat springs with soft front edge.
- Cap-on back and seat pillows.
- Adjustable headrest giving full back support with different size of body.
- Detached arms increase flexibility and reduce handling and servicing cost.
- Wood legs standard. Aluminum legs optional.

Options

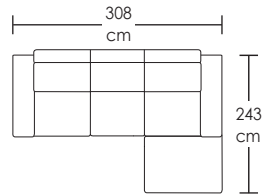
- Number of different wood finishes.
- Leather or fabric choices.



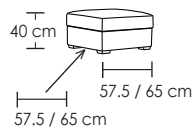
*Note: arm height for this frame is measured at the highest poing of the arm.

*The dimensions are approximate and may vary with +/- 2cm.

C110
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SMALL & BIG SINGLE
OTTOMAN



LARGE OTTOMAN

