

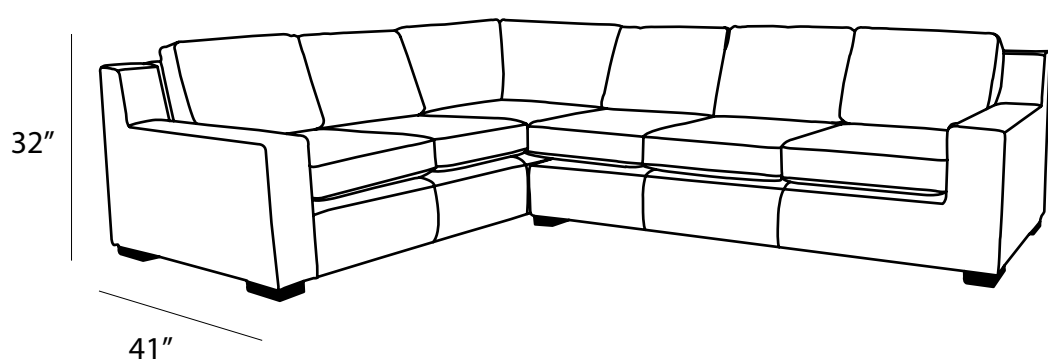
AXEL

Sectional



The Axel is a pure, architectural interpretation of comfort influenced by the 1970's design both in Italy and the United States. It's broad frame shapes the arms and wraps deeply cushioned back and seat with a continuous line.

All our leather and fabric furniture can be customized to the size & colour of your choice. Also available as a condo sofa, loveseat, chair or sectional of any size. Bench made by Rawhide Leather Furniture in Toronto, Canada.



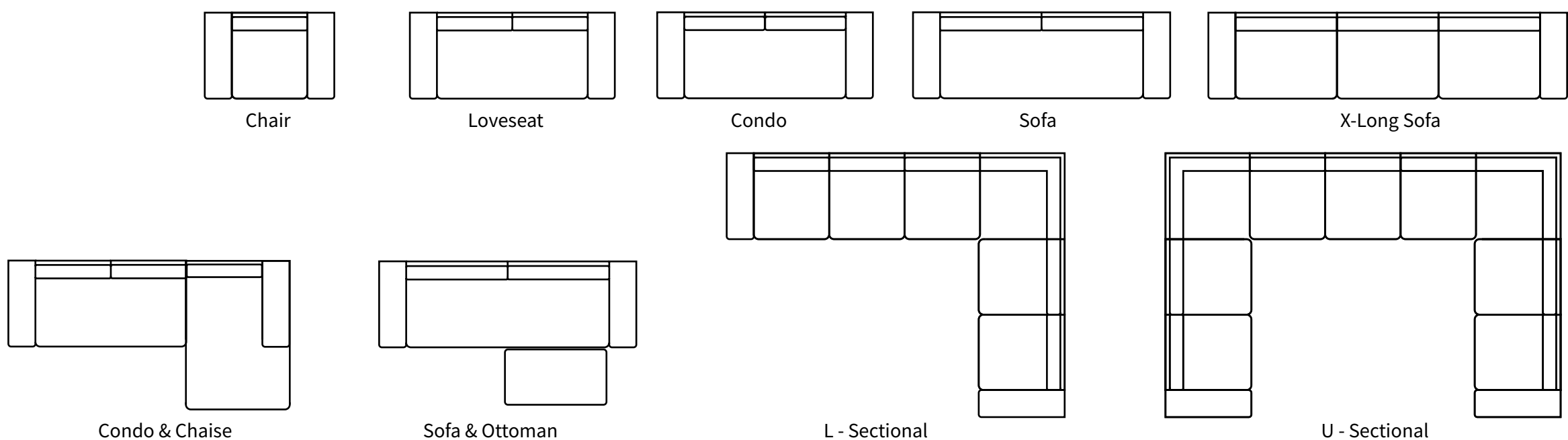
Overall Dimensions

Arm Height	20.5"
Arm Width	7.5"
Seat Height	17"
Seat Depth	25"

Measurements	Length	Depth	Height
Sectional (as Shown)	117" x 94"	41"	32"

Available Styles

*All measurements are approximate



Details

- Available in premium Italian top & full grain leathers or premium quality fabrics
- Handcrafted in Toronto, Canada by Rawhide
- Available in any depth and length
- Kiln-dried Canadian ethically sourced hardwood
- Eco-friendly construction
- Double-doweled frame
- Corner block joinery
- Platinum drop in coil suspension, 9 coils per seat, hand stuffed for noise dampening
- All sofas available as 3 seat cushions & 3 back cushions or 2 seat cushions & 2 back cushions or bench seat & 2 back cushions
- Choose standard fills: Super soft, tahoe, medium, firm (poly fiber wrapped around a soya-based high density foam core)
- Down Topper (down, feather wrapped around a high density foam core)
- Premium fill: Feather Deluxe (down, feather envelope encased in commercial grade foam core)
- Ultra cell foam (high density foam designed for commercial and contract use)
- All furniture available with your choice of over 20 decorative nail options in varying sizes and colours. There is also the ability to omit studs from any piece
- Wood block feet available in multiple sizes and finishes. Chrome and brushed steel legs also available in multiple sizes
- Rawhide Leather and Fabric Furniture offers you a lifetime warranty on the construction and springs on your piece. To find out more about the best warranty in Canada, please visit our "Construction" page.