Aspen



Description



Overall Dimensions

Arm Height	26"
Arm Width	10"
Seat Height	20"
Seat Depth	21"

Measurements	Length	Depth	Height
Sofa	89"	37"	36"
X-Long Sofa	110"	37"	36"
Condo Sofa	80"	37"	36"
Loveseat	66"	37"	36"
Chair	43"	37"	36"
Chair (Oversize)	55"	37"	36"

Details

- Available in premium Italian top & full grain leathers or premium quality fabrics
- Handcrafted in Toronto, Canada by Rosedale Seating
- Available in any depth and length
- Kiln-dried Canadian ethically sourced hardwood
- Eco-friendly construction
- Double-doweled frame
- Corner block joinery
- Platinum coil suspension
- Most styles 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 a vailable in multiple sizes
- Rosedale Seating 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.

Also Available in: Measurements Length Depth Height High Arm Sofa Sectional LHF/RHF 93" 37" 36" 1 Arm Sofa LHF/RHF 79" 37" 36" Armless Sofa 69" 37" 36" 1 Arm Loveseat LHF/RHF 37" 36' 56' **Armless Loveseat** 46" 37" 36" 1 Arm Chair LHF/RHF 37" 36" Armless Chair 37" 36" **Curved Corner** 36" 45" 45" Square Corner 37" 36" 37" Queen Sofa Bed 36" 37" 89" Double Sofa Bed 37" 80" 36" Ottoman 24" 18" Ottoman (Oversize) 36" 26" 18"

*All measurements are approximate