

Nicole



Description

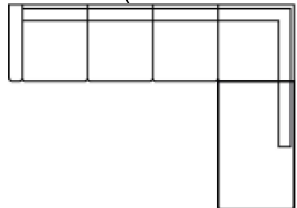
Overall Dimensions

Arm Height	25.5"
Arm Width	7"
Seat Height	19"
Seat Depth	21"



Measurements

Sectional (1 Arm Sofa & Open End Chaise)



Length Depth Height

115"x79" 36" 32"

Sofa



86" 36" 32"

Condo Sofa



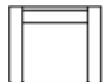
74" 36" 32"

Loveseat



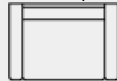
62" 36" 32"

Chair



38" 36" 32"

Chair (Oversize)



55" 36" 32"

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
- Evenly suspended steel springs
- 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)
- Choose 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
- Rosedale Seating 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

1 Arm Sofa LHF/RHF



Length Depth Height

79" 36" 32"

Armless Sofa



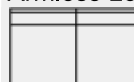
72" 36" 32"

1 Arm Loveseat LHF/RHF



53" 36" 32"

Armless Loveseat



48" 36" 32"

Open End Chaise LHF/RHF



79" 36" 32"

Square Corner



36" 36" 32"

Ottoman



24" 24" 18"

Ottoman (Oversize)



36" 26" 18"

***All measurements are approximate**