

FEATURES



A. LUMBAR SUPPORT

Static Lumbar Support Located at 5.5" to 17" above compressed seat height. Ratchet height back adjustment with 2" of travel. Intuitively designed back which provides ergonomic thoracic support in either standard seating position or reverse straddled.

B. MECHANISM

Swivel mechanism with variable or free float back angle adjustment, seat slider depth adjustment, pneumatic lift height adjustment.

C. ENERSORB™

Energy absorbing ENERSORB™ in seat and back for comfortable ergonomic support--reduces sitting fatigue by minimizing pressure points, increases blood circulation, and promotes good posture

D. BASE AND CASTERS

5 Star Polished Aluminum Base with non-marking 2" polyurethane soft wheel casters.

DIMENSIONS

Model 1864

Overall Width (Outer armrest to outer armrest)	24"
Overall Depth (Front seat to back of back rest)	18" - 20"
Overall Height (Floor to top of back rest)	37" - 44"
Seat Width	18"

Back Width	21"
Back Height (From compressed seat)	20" - 22"
Seat Height	20" - 25"
Seat Depth	17" - 19"



ISO 14001 & ISO 9001 CERTIFIED
TB117-2013 COMPLIANT

Made in a 100% waste free manufacturing facility.



DIMENSIONS DISCLAIMER

Dimensions were taken from specified locations on our standard model, and reflect user-experience with our product. Dimensions can vary according to selected customizable options. Dimensions for space planning or shipping are provided upon request.

TEXTILE DISCLAIMER

Nightingale only upholsters with top quality materials.

Nightingale recommends ordering product samples at www.nightingalechairs.com/textiles before final purchase to get a more accurate representation of color. However, due to slight variations in dye lots, there can be slight color variations to received product.

Nightingale has made every effort to represent the colors and textures of these textiles, vinyls and leathers as accurately as possible. However, we cannot guarantee 100% accuracy, due to variations that occur in the printing process.



nightingalechairs.com

800 363 8954