

# RENAISSANCE

The RENAISSANCE Chair is the pinnacle of the ALCAT chair range. Built with input from some of the countries leading musicians, this chair can be adjusted at the legs and at the backrest which results in premium comfort and positioning.

The innovative design and unrivalled performance makes this chair one of the most sought after on the market today. Adjust this chair once and it is so comfortable that you never need to adjust it again.

This chair can be folded for optimum storage in tight spaces.

This product comes with our 5 year guarantee.

For sales enquiries contact [info@alcatdesign.com](mailto:info@alcatdesign.com)

## Details:

- Adjusts to accommodate people from 5' to 6'5" tall
- Cushioned Back Rest and Cushioned Seat (see specs below)
- Chair width: 21 W'
- Base Footprint: 20" deep; 21" wide
- Weight: 24 lbs
- 16 gauge Carbon Steel Frame on Frame construction
- Global Ball caps facilitate moving on carpeted and non-carpeted floors
- Frame & Cushions: Black Upholstery

## Warranty:

- Warrant the work to be free of defective components, workmanship or improper adjustment for a period of five (5) years from the date of Owner's acceptance. Replace or repair defective Work within thirty (30) days of notification. Rectify conditions that might present a hazard to human safety and or property within forty-eight (48) hours of notification. Make corrections without cost to Owner.

## Fabric Warranty:

- Warrant fabric for period 5 years. Supplier will assume responsibility.

## Storage:

- Trolleys and Racks are available.
- Decisions will be based on Space and Preference.

# FOAM SPECIFICATIONS

Grade 24124

All testing is performed in accordance with ASTN D3574-01

Physical Property Method	Value Units	Test
Colour	White	
Density	2.3 -2.4 lbs/ft <sup>3</sup>	A
Indentation Force Deflection @25% defelection	90 +/-5 Lbs/50in <sup>2</sup>	B1
AirFlow	2.0 cfm minimum	G
Resilience	50% rebound	H
Support Factor x3.1	1.8 minimum	
Hysterisis Loss	25%	B1
Tensile Strength	10 lbs:ft <sup>2</sup> minimum	E
Elongation 1	50% minimum	E
Tear Resistance	20 lhs/Lin. In. minimum	F
Compression Test	20% maximum (@ 90% comp)	D
Combustibility	Pass	Cal. 117