

# staxi® Commercial Chair



## Anti-microbial Cushions

For optimum hygiene and ease of maintenance

## Lifting Armrests

Facilitates easy and safe side entry and exit of occupants

## Non Folding Frame

Strong, durable and safe

## Footrest

For occupant comfort and safety

## Turns within its own circumference



## Fail-safe Brake System

For occupant safety and security

## Courtesy Rack

Ideal for storage of small bags, papers, magazines. Hanging hooks 25lbs (11.5kg) weight capacity – ideal for handbags, hand luggage.

## Large Luggage Area

For occupant convenience and safety

## High Quality Castors & Anti-tip Design

Easy to manoeuvre for a smooth and reliable ride

## staxi® Commercial Chair – Technical Specification

### Overall Dimensions

Width	Length	Seat to Floor	Back Height	Seat Width
27" (686mm)	39" (991mm)	19–22" (483–559mm)	40½" (1029mm)	18" (457mm)

### Nesting Dimensions

Nest	Nest with cushion	First chair
12.5" (318mm)	13.5" (343mm)	39" (991mm)

### Weight

Chair weight	Shipping Weight	Occupancy Capacity
64lbs (29kg)	99lbs (45kg)	500lbs (227kg)

STAXI® Corporation Limited recommend that each **staxi®** transportation chair is fitted with a **staxi®** seatbelt.

### Colors

Automotive Grade. Specially Formulated. Mar-resistant. Undercoat & Overcoat. Weather Resistant

Blue, Red and Diamond Black.

### Chair Specifications

Arm Rests	Steel Oval Tubing. Non-porous sleeve. Lift for easy transfer
Footrests	Steel. Non-Removable. Lifts for comfort
Brake	Automatic; Fail Safe Ratchet
Wheels	2 1/8" (54mm) composite wheel. 8" (203mm) diameter. Non-marring
Castors	5" (127mm). Urethane. Sealed bearing. Non-marring
Frame	Heavy duty; Formed oval tubing
Cushion	Recovery 5™ upholstery. Antimicrobial treated.

**Customer Services: Toll Free Phone +1 877 677 8294**

**UK/Europe Phone +44 (0)191 5006173**

**Email: [info@staxi.com](mailto:info@staxi.com) Website: [www.staxi.com](http://www.staxi.com)**

**Strongest Design** **Hardest to Steal** **Safest to Use**

**Rolling out Excellence**

**staxi®**