

**General Features:**

- The Roll-In Chair Cot readily converts from a stretcher to a contoured chair for maneuvering in narrow hallways, cramped bedrooms or small elevators.
- Four semi-reclining chair angles allow the patient to be in the most comfortable position (option).
- Sectional mattress folds to match the contour of the cot.
- Like other roll-in cots, the chair cot has folding legs for simple loading.
- The supporting legs manually lock in place when the undercarriage is fully unfolded.
- Mainframe is constructed of circular stainless-steel tube with sheet stainless-steel cot bed.
- **Note:**
- Dimensions are measured from the outermost edges of castings, wheels, etc.
- Height measurement is made from the ground to the top of the main frame of the cot at the center of the cot.
- Weight includes cot, mattress and patient restraints.
- Load limit is total weight distributed in accordance with basic human anatomy proportions.
- Weight must consider the weight of the patient, equipment and accessories when determining total load on the cot.

### **Features and Benefits:**

- Circular, tubular stainless-steel construction provides durability and strength.
- Converts to a wheeled chair for maneuvering in close quarters or to fit into small elevators.
- Two stationary wheels assist in maneuvering the cot around corners.
- Full-length, 1.5, sectional mattress provides comfort and folds with the cot as it is moved into a chair position.
- Patient restraint system ensures safety of patient during transport.
- Standard color of mattress and patient restraint system is burgundy.

<b>Product Specifications</b>		
Length, high-level position	78.74"	200 cm
Length, chair position	53.54"	136 cm
Width	22.44"	57 cm
Height	18.31"	46.5 cm
Weight	25 kg	
Load Limit	150 kg	
Recommended floor height	25" to 27".	64-69 cm

Since the policy of ELECTROLAB factory in the continuous research and development, specifications are subject to be improved with notice.

## **ELECTROLAB**

Dallah building,7 A Cornaish ELnil,Maadi, Zip Code 11431  
Email: email: [electrolab@electrolabtrucks.com](mailto:electrolab@electrolabtrucks.com)

Tel: +20-2-25285213 (4) (5) (6)

Fax:+20-2-25285212

[www.electrolabtrucks.com](http://www.electrolabtrucks.com)

