





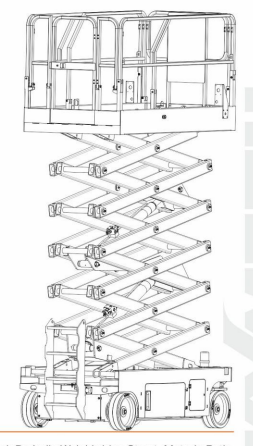


Scissor Lift - SE14

The SE14 scissor lift provides a working height range of 1.2 meter to 13.75 meter with 350 KG load capacity. The SE14 is an ideal aerial working platform to safely perform various tasks confidently at adjustable heights in narrow workspaces. The SE14 delivers quality and durability at reduced total cost of ownership (TCO).

The Key Features of The Electric Scissor Lift are:

- Easy to handle and maneuver
- 3 persons maximum platform occupancy
- Low operational cost
- · Quick ascent and descent





Plot # 9-12, Xcelon Industrial Park-2, Chak De India Weighbridge Street, Matoda Patia, Sarkhej-Bavla Highway, Taluka: Sanand, Ahmedabad : 382213. Gujarat. INDIA. **E-Mail:** info@skymechequip.com | www.skymechequip.com



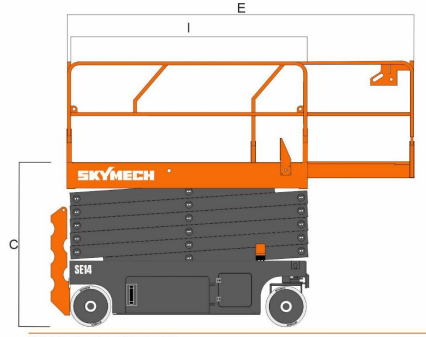
Scissor Lift - SE14

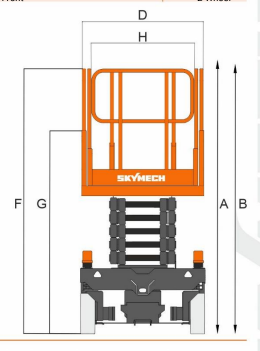
STANDARD EQUIPMENT

- Pothole Device
- 24V DC Motor
- Battery Charger with Automatic Stop
- Proportional Lift and Drive Functions
- Folding Guide Rails
- Dual SAHR Holding Brakes
- Wiring for AC Outlet at Platform
- Forklift Pockets and Tie Down / Lift Lugs
- Flashing Lights on Both Side
- Operator Horn
- Removable Control Box on Platform
- Manual Platform Lowering Valve in Emergency
- Hour Meter
- Solid Non-Marking Tyres
- Tilt Alarm with Drive and Lift Cut-off

DIMENSIONS		
Max. Working Height (A)	13.75 m	
Max. Platform Height (B)	11.75 m	
Lowered Platform Height (C)	1.2 m	
Overall Width Stowed (D)	1.14 m	
Platform Inside Length (Extension) (E)	3.16 m	
Stowed Height (Guide Rail Up) (F)	2.7 m	
Stowed Height (Guide Rail Down) (G)	1.90 m	
Platform Width (Inside Rails) (H)	1.10 m	
Platform Inside Length (Retraction) (I)	2 17 m	
KEY SPECIFICATIONS		
Platform Inside Length (Extension) (E) Stowed Height (Guide Rail Up) (F) Stowed Height (Guide Rail Down) (G) Platform Width (Inside Rails) (H) Platform Inside Length (Retraction) (I)	3.16 m 2.7 m 1.90 m 1.10 m	

KEY SPECIFICATIONS	
Platform Extension	0.9 m
Ground Clearance (Pothole Device On)	12 mm
Ground Clearance (Pothole Device Off)	82 mm
Wheelbase	
1.84 m	
Grade Ability	23% (14°)
Drive Speed (Raised)	0.8 km/h
Drive Speed (Stowed)	3.2 km/h
Main Platform Load Capacity	350 kg
Platform Capacity Extended	125 kg
Non Marking Solid Tyre Size	0381 X 127
Battery	24V 250AH
Drive Front Wheel	2
Brake Rear	2
Wheel	
Steering Front	2 Wheel









Plot # 9-12, Xcelon Industrial Park-2, Chak De India Weighbridge Street, Matoda Patia, Sarkhej-Bavla Highway, Taluka: Sanand, Ahmedabad : 382213. Gujarat. INDIA. **E-Mail:** info@skymechequip.com | www.skymechequip.com