

4046SEAC

Electric Slab Scissor Lift

- Indoors: 39 ft. (11.9 m) Platform Height and 45 ft. (13.8 m) Working Height
- Outdoors: 30 ft. (9.2 m) Platform Height and 36 ft. (11.2 m) Working Height
- AC Electric Drive for Extended Duty Cycles, Smoother Control and Faster Drive Speeds
- Compact Maneuverability from Front Wheel Drive and Steer with Zero Inside Turn Radius
- Drives at Full Height Indoors
- Fully Proportional Lift and Drive Controls
- Standard Swing Gate
- Easy Serviceability with Swing Out Battery and Power Module Trays
- 2-Person Platform (Indoors)/
 1-Person Platform (Outdoors) with
 750 lb. (340 kg) Capacity



Standard Features

Work Area

Roll-Out Deck Extension with Incremental Locking Positions Standard Swing Gate Lanyard Attachments (4)

Performance

AC Electric Drive Fully Proportional Drive and Lift Controls

Power

24v 300Ah AGM Batteries Battery Charge Indicator

Serviceability

Lubrication-Free Scissor Bearings
Easy Maintenance Access to Mechanical and Electrical Components
in a Slide-Out Tray
Logically Grouped Components and Numbered Wiring for Easy Reference

Safety

Dedicated Compartment Protects Electrical and Hydraulic Components Emergency Shut-Off at Platform and Lower Controls Non-Skid Metal Deck Construction Descent Alarm

Drive Speed Interlock Multi-Axis Tilt Sensor Scissor Maintenance Lock Multiple Disc Brakes

Other Features

Leak Containment System® (LCS)
Removable Upper Controls
Voltage-Compensating Fully Automatic Battery Charger
Fold-Down Guardrails

Hour Meter Machine Tie Downs

Non-Marking Tires All Motion Alarm

All Motion Alam

Fork Lift Pockets

Optional Features

900W Inverter Tool Tray Upper Control Box Supplementary Guard Cold Weather Package Pipe Rack

Second Year Extended Warranty



MEC Aerial Work Platforms

Tel: 559.842.1500 | 1401 S. Madera Avenue, Kerman, CA 93630 | USA Toll free: 1.877.MEC LIFT | 1.877.632.5438 | Fax: 559.842.1520 Email: info@MECawp.com | www.MECawp.com

MEC®, Proactive Platform Safety System®, and Leak Containment System® are registered trademarks of California Manufacturing & Engineering Co., LLC. Leak Containment System® is Patent #11,112,060 97017 DTD 0324

4046SE ^{AC}	U.S.	Metric
Heights		
Indoor Working Height*	45 ft.*	13.8 m*
Outdoor Working Height*	36 ft.*	11.2 m*
Indoor Platform Height	39 ft.	11.9 m
Outdoor Platform Height	30 ft.	9.2 m
Stowed Height (Top Guardrail)	102 in.	2.6 m
Stowed Height (Rails Folded)	79 in.	2.0 m
Stowed Height (Platform Floor)	58 in.	1.5 m
Guardrail Height	43.5 in.	1.1 m
Toeboard Height	6 in.	15 cm
Ground Clearance (Stowed)	4 in.	10 cm
Ground Clearance (Elevated)	.7 in.	2 cm
Dimensions		
Length-Stowed (Overall)	98 in.	2.5 m
Length-Stowed (Ladder Removed)	89.5 in.	2.3 m
Chassis Width	47 in.	1.2 cm
Platform Length (Extended)	124.5 in.	3.2 m
Platform Length (Retracted)	89.5 in.	2.3 m
Roll-Out Deck Length	35 in.	90 cm
Platform Width	44 in.	1.1 m
Wheelbase	74 in.	1.9 m
Total Lift Capacity	750 lbs.	340 kg
Personnel Capacity	2 (Indoors); 1 (Outdoors)	
Roll-Out Deck Capacity	250 lbs.	113 kg
Speed		
Raise/Lower Speed	84 s / 48 s	
Drive Speed (Stowed)	3 mph	5 km/h
Drive Speed (Elevated)	0.5 mph	0.8 km/h
Performance		
Gradeability	25%	
Turning Radius (Inside)	0 in.	0 m
Weight**	7,140 lbs.	3,240 kg
Power Source	24 v 300Ah AGM Batteries	
Controls	Proportional Drive & Lift Controls	
Tires	15 x 5 in.	38 x 13 cm

*Metric equivalent of working height adds 2m to platform height. U.S. adds 6 ft. to platform height.

**Weight may vary with certain options or configurations.

Important - MEC scissor lifts must be on a hard level surface while elevated.

Warranty - MEC Aerial Work Platforms carry a one (1) year warranty on defective component parts and a five (5) year warranty on defective structural parts. This warranty applies to the original owner only. Consult your MEC dealer for warranty details.

Meets or exceeds the requirements of ANSI A92.20 and CSA B354.6 - 2017.

Specifications subject to change without notice. Photos and diagrams in this brochure are for illustrative purposes only. Contact your MEC distributor for detailed instructions on the proper use and maintenance of this equipment.

Distributed by: