- Sheet loading entrance accommodates 48" wide material.
- Fold-down guardrail system for access through 77" doorways.
- · Remote, removable control station -
- · Emergency shut-off at platform and base



- 45.8 sq. ft. deck and 17.5 sq. ft.extending platform provides room for workers, tools and materials.
- Non-skid steel deck for comfortable footing in all job site environments.
- Patented Powerlift²TM
 elevating system provides
 greater lift capacity and platform stability
- Easy service access to components without raising platform or swingout trays
- High torque power package.
- Ground controls at base.
- Industrial grade charger with deep cycle batteries
- Dual automatic ______
 parking brake in drive wheels
- Automatic Pothole Protection™ helps guard against accidental tip-overs.

Important

The Mayville 3068ES 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. Batteries are warranted for 90 days, pro-rated for the balance of the year. Consult your MEC dealer for warranty details.

Part No. 8874 10/97

Optional Features

- · Multi-axis tilt sensor
- · Hour meter
- · All motion alarm
- · Battery charge indicator gauge
- · Flashing light
- · Airline to the platform
- · Platform mounted horn
- · 110V AC outlet at platform
- Lanyard anchorage brackets
- Rear midrail swing gate with 6" kick panel
- · 250 amp hour batteries
- Non-marking tires
- · Type "EE" rated

Specifications

HEIGHT Work Height	43' 37'
Platform Height (Nominal) Platform Height (Lowered) Overall Height Height with rails folded	72° 101.75 78.75°
LIFT CAPACITY	750 LBs
SPEED Lift/Lower Speed Travel Speed	40 sec./43 sec. 0-3 mph (4.8kph)
GRADEABILITY	25%
TURNING RADIUS Inside Turning Radius Outside Turing Radius (curb)	74" (1.9m) 167" (4.2m)
DIMENSIONS Platform Size Overall Length Overall Width	60° 110° 120° (3.05m) 68° (1.7m)
GROUND CLEARANCE	4.735° (111mm)
GROSS WEIGHT (Approx.)	6500 lbs
POWER	48 Voit DC Battery
DRIVE AXLE	Rear Wheel Drive
TIRE SIZE	25° D x 7.5° W

Through our constant efforts to improve our products, specifications may change without notice.



Mayville Engineering Company, Inc.

An Employee Owned Company

Aerial Work Platforms

715 South Street • Mayville, WI 53050 920-387-4500 • 1-800-387-4575 Fax 920-387-5817

www.mayvi.com