MOBILE PLATFORM

Replacing ladders in facilities everywhere

COMPACT SERIES

Elevated operator platform for easier access to work areas Proven reliability on both concrete floors and mesh decks Narrow wheel base for easy navigation in virtually any walkway Intuitive handlebar steering for a familiar driving experience Engineered to distribute weight and prevent tipping

Auto-engaging electromagnetic braking system for sure stopping Overnight charging provides a full-day's operation in most settings Convenient floor chute* and front basket for maximum productivity



Slim design to drive through the narrowest of walkways



Included off-board charger for easy overnight charging



Freewheel feature allows rolling when powered down





Handlebar-style drive console includes:

- Keyed power on (two keys included)
- Turn-to-steer with multiple hand positions
- Forward throttle (right-hand side)
- Reverse throttle (left-hand side)
- Maximum speed control dial
- LED multi-level battery gauge
- Push-button horn



SPECIFICATIONS

Unit Weight: 145 lbs. Weight Capacity: 300 lbs. Max Speed: 4 mph Max Incline: 12° Turning Radius: 43" Ground Clearance: 2" Tires: Solid rubber (front 7"x2", rear 8"x2") Motor: Direct drive with differential Brakes: Auto-engaging electromagnetic Batteries: 24v system (two 12v 21ah batteries) Charger: 2 amp (off board) *Floor Chute: Model CP2032 only

DIMENSIONS

CP2022: Standing platform 22"H, overall 42"L x 20"W x 65"H CP2032: Standing platform 32"H, overall 42"L x 20"W x 75"H



Meets or exceeds all Relevant OSHA Standards



Texas: 830-755-4768 Email: usgr@usgr.com | www.usgr.com

MOBILE PLATFORM PRODUCTS

Replacing ladders in facilities everywhere

HEAVY DUTY SERIES

Oversized operator platform for easier access to work areas Protective railing for safe, productive operation Easy-to-use controls for smooth one-handed driving Ultra-quiet, environmentally-friendly rechargeable battery system Auto-engaging electromagnetic braking system for sure stopping Engineered to distribute weight and prevent tipping Overnight charging provides a full day's operation in most settings Versatile performance on concrete, mezzanine levels, and tough terrain Convenient utility deck for tools, totes, or other items* Multiple height and width configurations available





Joystick controller with horn and battery gauge



360° swivel front wheels for precision steering



Oversized drive wheels to handle tough, uneven terrain



Freewheel feature allows rolling when powered down



US GLOBAL RESOURCES

Toll-free: 888-334-1440 Texas: 830-755-4768 Email: usgr@usgr.com | www.usgr.com

SPECIFICATIONS

Unit Weight: approx. 295 lbs. Weight Capacity: 450 lbs. Max Speed: 4 mph Max Incline: 6° Turning Radius: 50" Ground Clearance: 4" Tires: Solid rubber (front 10"x3", rear 14"x3") Motors: Dual direct drive (rear wheels) Brakes: Auto-engaging electromagnetic Batteries: 24v system (two 12v 50ah batteries) Charger: 5 amp (off board) *Utility Deck: N/A on Model CP2317/CP2617

DIMENSIONS (additional platform height options available)

CP2317: Operator platform 17"H, overall 48"L x 23"W x 59"H CP2332: Operator platform 32"H, overall 48"L x 23"W x 74"H CP23XX: Custom-height operator platform, overall 48"L x 23"W x height TBD CP2617: Operator platform 17"H, overall 48"L x 26"W x 59"H CP2632: Operator platform 32"H, overall 48"L x 26"W x 74"H CP26XX: Custom-height operator platform, overall 48"L x 26"W x height TBD



MOBILE PLATFORM PRODUCTS

Replacing ladders in facilities everywhere

SCISSOR SERIES

Adjustable-height platform for safe, easy access to elevated work areas Compact, versatile design fits through doors and walkways

Suitable for various surfaces from concrete floors to mezzanine levels Responsive electronic controls for a smooth, intuitive operator experience Ultra-quiet, environmentally-friendly rechargeable battery system

Auto-engaging electromagnetic braking system for sure stopping Safety features include full cage, safety pedal, and emergency stop Engineered to distribute weight and prevent tipping

SPECIFICATIONS

UNIT WEIGHT: 575 lbs MAX SPEED: 3 mph TIRES: solid rubber (10"x3" / 14"x3") MOTOR: dual rear-wheel drive

DIMENSIONS (Model CP2672)

Collapsed 50"L x 26"W x 71"H Full height 50"L x 26"W x 111"H Operator platform 32"L x 23"W Platform height range 32"H to 72"H





Intuitive controls

Safety pedal

Swivel front wheels

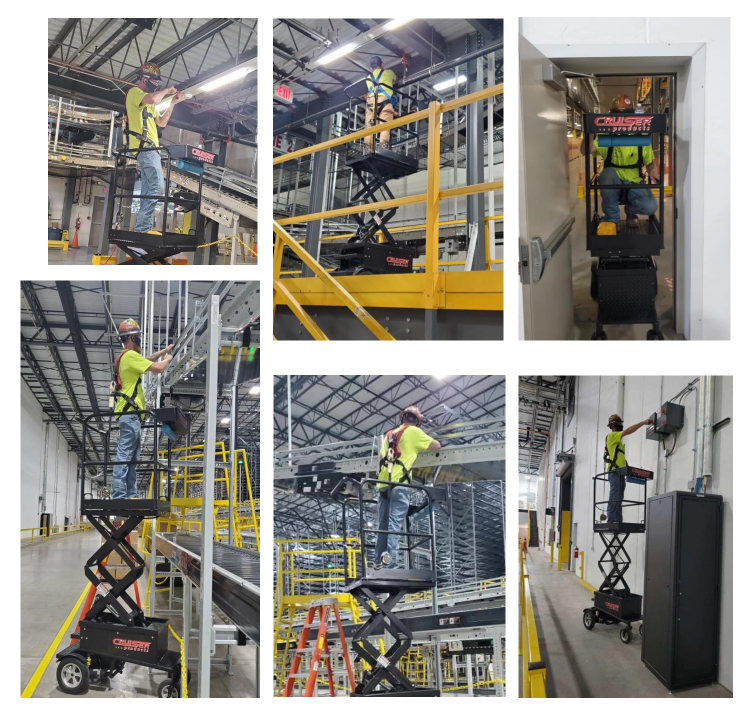
Dual drive wheels

Freewheel setting

Meets or exceeds all relevant OSHA standards ISO 16368:2010 ANSI/SAIA A92 standards for a mobile elevating work platform (MEWP)

MOBILE PLATFORM PRODUCTS

Replacing ladders in facilities everywhere



US GLOBAL RESOURCES

80 YEARS OF SERVICE TO A GROWING WORLD Toll-free: 888-334-1440 Texas: 830-755-4768 Email: usgr@usgr.com Website: www.usgr.com