

PRINT

E-272

The E-272 burden carrier is engineered for tight industrial settings and jobs requiring a long deck for more cargo space.

Highly maneuverable with a short turning radius, the E-272 can get even closer to work stations to save overall time and efforts.

Safer braking performance comes with dual self-adjusting drum brakes.

Upgraded with 10 hp motor and 36V battery pack, the E-276 excels at trailer towing and provides 50% more running time.

Benefits

SAFETY. Dual self-adjusting drum brakes, hand lever parking brake.

ERGONOMICS. Bucket seat on slide adjusters.

COMFORT. Optional front suspension with dual shock absorbers.

STABILITY. Hefty front cowl, 1/4" plate steel, prevents front wheel bouncing.

DURABILITY. 14-G diamond-plate steel body.

BATTERY EFFICIENCY. 24V accessory option to equalize cells, extend battery life.

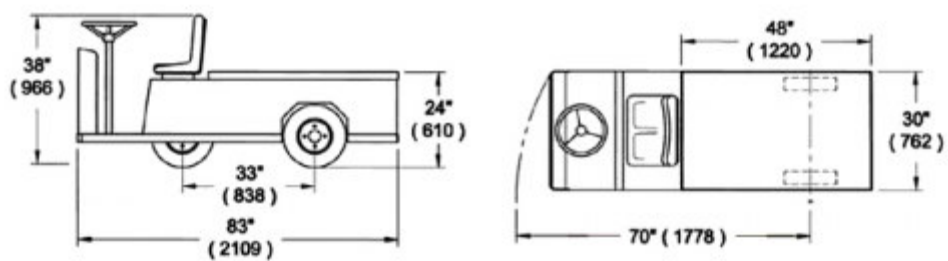
ROUND-THE-CLOCK OPERATION. Optional lift-out battery box.

MOTREC
Industry driven
www.motrec.com



E-272

Dimensions



Technical specs	
Type	24-volt Burden Carrier
Capacity	*1,000 lb. (454 kg)
Speed (Max)	6 mph (10 km/h)
Motor	6 hp
Controller	Electronic speed controller
Battery	Four 6V-220AH batteries
Charger	25 amp, built-in automatic
Transmission	Direct drive
Drive axle	Helical gear differential
Brakes	Dual self-adjusting mechanical drum brakes on rear, hand lever parking brake.
Steering	Automotive steering wheel
Suspensions	Rigid axles on front and rear
Seats	Bucket seat on slide adjusters
Indicators	Battery status indicator
Safeties	Optional reverse alarm, deadman seat switch
Lights	Headlight, tail/brake light
Accessories	Horn
Wheels	4.8x8 LRB pneumatic tires
Unit Weight	840 lb. (380 kg)
Options	Reverse alarm. Front suspension. 24 volt accessories. Lift-out battery box. Digital battery status indicator, hour meter. Maintenance meter. Strobe light.
Standard	Conforms to requirements for type E as stated in UL 583, and ANSI B56.8
Notes	*includes 200 lb. per passenger. Specifications and standard equipment are subject to change without notice.



MOTREC
Industry driven
www.motrec.com