



MC 480








The next generation of burden carrier.

VEHICLE TYPE
BURDEN CARRIERS

With its advanced engineering and improved modular design, the MC-480 takes productivity to new places. It boasts superior components throughout, including a high-efficiency AC powertrain and controller with multifunction display, direct drive differential and larger drum brakes. Its well-balanced rear-battery design increases maneuverability, traction and braking—even when carrying heavy loads. Standard features include bolt-on front bumper and all-steel unibody construction. A safe, rugged, do-it-all vehicle with unlimited configurations.



Vehicle shown may have optional accessories and is provided for illustrative purposes only.

MC 480 Models	 PASSENGERS	 LOAD CAPACITY	 TOWING CAPACITY	 SPEED	 TURNING RADIUS
36V	2	3,000 lbs.	6,000 lbs.	10 mph	124"
48V	2	3,000 lbs.	6,000 lbs.	10 mph	124"



SPACEPAC

INDUSTRIES Pty. Ltd.

PO Box 1468 Auburn St. Wollongong NSW 2500

Phone: 1300 763 444 Fax: +61 2 4226 2208

Email: sales@spacepac.com.au ABN 98 002 454 462

WWW.SPACEPAC.COM.AU

36V

48V

POWERTRAIN		
Motor	Brushless AC motor, 10 HP Max (7.5 HP Continuous)	Brushless AC motor, 15 HP Max (9 HP Continuous)
Drive Axle	Helical gear differential	Helical gear differential
Transmission	Direct drive	Direct Drive
Controller	AC Electronic speed controller	AC Electronic speed controller
ENERGY		
Voltage	36V	48V
Battery	Six 6V-232AH batteries	Eight 6V-232AH batteries
Charger	High-frequency (85-265VAC / 45-65Hz, 1kw), built-in and automatic.	High-frequency (85-265VAC / 45-65Hz, 1kw), built-in and automatic.
CHASSIS		
Body	All-steel unibody construction. Powder Coating.	All-steel unibody construction. Powder Coating.
Suspension	Dual leaf springs on front and rear	Dual leaf springs on front and rear
Brakes	Rear hydraulic drum brakes, electromagnetic parking brake with manual hand release	Rear hydraulic drum brakes, electromagnetic parking brake with manual hand release
Wheels	5.7x8 LRD pneumatic tires	5.7x8 LRD pneumatic tires
Steering	Automotive steering wheel	Automotive steering wheel
Seats	Two bucket seats on slide adjusters	Two bucket seats on slide adjusters
EQUIPMENT		
Lights	Dual head lights, dual LED tail/brake lights	Dual head lights, dual LED tail/brake lights
Indicators	Multifunction display including speedometer, battery state of charge, hour meter, odometer and fault warnings. Password-protected parameters and monitoring capability.	Multifunction display including speedometer, battery state of charge, hour meter, odometer and fault warnings. Password-protected parameters and monitoring capability.
Accessories	Bolt-on front bumper, DC/DC converter to equalize battery cells	Bolt-on front bumper, DC/DC converter to equalize battery cells
Safety	Deadman seat switch, reverse alarm, horn	Deadman seat switch, reverse alarm, horn, automatic parking brake



SPACEPAC

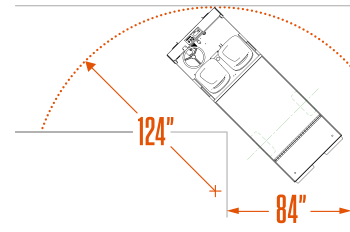
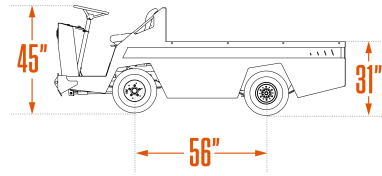
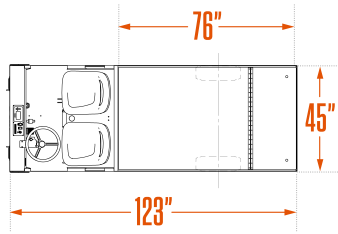
INDUSTRIES Pty. Ltd.

PO Box 1468 Auburn St. Wollongong NSW 2500

Phone: 1300 763 444 Fax: +61 2 4226 2208

Email: sales@spacepac.com.au ABN 98 002 454 462

WWW.SPACEPAC.COM.AU



VEHICLE

Weight		
Height	45"	45"
Length	123"	123"
Width	45"	45"
Wheel Base	56"	56"
DECK		
Deck Height	31"	31"
Deck Length	76"	76"
Deck Width	45"	45"
BATTERY		
Battery Weight		
Battery Height		
Battery Length		
Battery Width		

Specifications and standard equipment are subject to change without notice.

