







Mobile Computer Carts with Batteries

Powered Workstations



Overview & Power Survey Form



Powered Mobile Carts					
	J5	L1	L2	R3SK	
	Number of Batteries	1	1-4	1-3	1-3
	Type of Batteries	<input type="checkbox"/> Lithium <input type="checkbox"/> Lead Acid	<input type="checkbox"/> Lithium <input type="checkbox"/> Lead Acid	<input type="checkbox"/> Lithium <input type="checkbox"/> Lead Acid	<input type="checkbox"/> Lithium <input type="checkbox"/> Lead Acid
	Dimensions	32"L X 22"W x 43"H	48" L X 30"W x 38.5"H	32" L X 26"W x 38.5"H	32" L X 26"W x 38.5"H
Features	<ul style="list-style-type: none"> • Bar code scanner holder • Integrated cable raceways • 6" large industrial swivel/locking rubber caster wheels with option to upgrade to 8" pneumatic casters • Heavy duty 12 ga. powder coated steel • Battery status meter/fuel gauge • Open storage compartment 	<ul style="list-style-type: none"> • Bar code scanner holder • Integrated cable raceways • 6" large industrial swivel/locking rubber caster wheels with option to upgrade to 8" pneumatic casters • Heavy duty 12 ga. powder coated steel • Battery status meter/fuel gauge • Locking power compartment available • Slide out keyboard tray 	<ul style="list-style-type: none"> • Bar code scanner holder • Integrated cable raceways • 6" large industrial swivel/locking rubber caster wheels with option to upgrade to 8" pneumatic casters • Heavy duty 12 ga. powder coated steel • Battery status meter/fuel gauge • Locking power compartment available • Slide out keyboard tray 	<ul style="list-style-type: none"> • Bar code scanner holder • Integrated cable raceways • 6" large industrial swivel/locking rubber caster wheels with option to upgrade to 8" pneumatic casters • Heavy duty 12 ga. powder coated steel • Battery status meter/fuel gauge • Locking power compartment available • Slide out keyboard tray • Two-level top for specialized printers 	
Part No.	PMC-J5	PMC-L1	PMC-L2	PMC-R3SK	

Check model(s) you would like quoted:

What electrical equipment will be used on your cart?

- Laptop
- All-In-One
- PC with separate monitor and keyboard

Model: _____

Electrical Info.*: _____

Does cart need a built-in PC monitor mounting arm?

- Yes No

*Power Consumption in Watts or Amps

Will you be using a bar code scanner?

- Yes (specify): _____
- No

Will you install a printer?

- Yes, 1 printer
- Yes, 2 printers
- No

Printer will be used: Rarely Occasionally Heavily

Model: _____

Electrical Info.*: _____

Any other electrical equipment?

- Yes (specify): _____
- No

How many hours is the average shift that the cart is used?

How much time between shifts is available for recharging?

Will the cart be used to transport packages or other items?

- Yes (additional shelf/work space may be necessary)
- No