

Power Dolly



Lind Equipment's portable Power Dolly is innovatively designed to allow for quick and convenient access to electrical components, while still maintaining a high level of safety and portability. The compact design makes it easy to move from one space to another as needed.

Built to withstand the toughest environments, and constructed with a powder coated steel frame, Lind's portable Power Dolly will last for many projects to come.



Features

- Configuration options from 100-400A
- Hoisting eyelets
- Foam filled wheels
- Storage shelf
- Cable hook
- Weatherproof electrical enclosures
- USB-A charging receptacle
- Built-in Beacon360 area light

Benefits

- Multiple input options
 - Hard wire, camlock, pin & sleeve, etc.
- Fits through standard sized man doors
- Seamless compatibility with other Lind products
- Easy to maintain and source components
- Custom powder coat colours (optional)

JOBSITE360

Power Dolly

Specifications

Part Numbers	LE-PD120-100	LE-PD120-200
Input	100A	200A
Output (120/240V) OR (120/208V)	100A Main Breaker 2x 50A 125/250V Twist Lock (Cali Std) 6x 20A 125V T-Slot GFCI Duplex (5-20R) 2x 30A 250V Twist Lock (L6-30R) 1x 4.8A 125V USB-A (Quad)	200A Main Breaker 4x 50A 125/250V Twist Lock (Cali Std) 6x 20A 125V T-Slot GFCI Duplex (5-20R) 2x 30A 250V Twist Lock (L6-30R) 1x 4.8A 125V USB-A (Quad)
Dimensions	22" L x 29" W x 51.25" H	
Enclosure Rating	NEMA 3R	
Construction	Heavy Gauge Powder Coated Steel	
Package Recommendation	100A 1x 100A Power Dolly 2x 92000 (Spider Boxes) 2x 91007 (100ft cords for Spider Boxes) Total Coverage= 30,000ft ²	200A 1x 200A Power Dolly 4x 92000 (Spider Boxes) 4x 91007 (100ft cords for Spider Boxes) Total Coverage= 50,000ft²

If our standard configurations aren't exactly what you're looking for, Lind's Power Dolly can be customized to meet your project's unique specifications. Contact your local representative to discuss your project requirements in further detail.

Package Recommendation Assumptions

- Each 50A 125/250V California Standard receptacle is powering one (1) Spider Box
- Each unit has a 100ft x 100ft (10,000ft²) area of coverage (assuming the use of 50ft extension cords to power tools and equipment)