



# Built for Big Performance

Powerful enough for airports and railyard, quiet enough for resorts, sustainable for campuses and parks, and nimble enough for tight manufacturing facilities and convention centers—it's no wonder Bigfoot burden carriers are the silent workhorses of commercial and industrial operations across the globe.

## Safe

Low speeds, low step heights, high visibility, large operator compartments, adjustable seats, reverse lights, lighting accessories, battery shut-off timer and Li-ion options provide enhanced safety and improved comfort.

## Durable

Tough and dependable heavy-duty steel frames, a sturdy flatbed with modular options and a towing capacity up to 10,000 lbs ensure Bigfoot is robust, cost-efficient, and built to last.

## Versatile

Strong enough to tow twice as much as a pickup truck, yet nimble enough for tight turns and easy maneuvering on the tarmac, Bigfoot is uniquely positioned to serve a range of ground support needs.

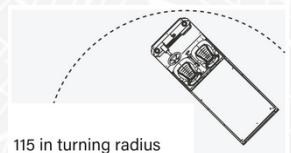
### BIGFOOT<sub>S</sub>



Haul 21 bags of cement (2,000 lb)



Tow a full-size car (5,000 lb)



115 in turning radius

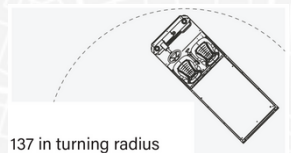
### BIGFOOT



Haul 31 bags of cement (3,000 lb)

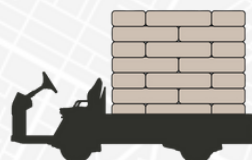


Tow an average-sized skid steer (7,500 lb)



137 in turning radius

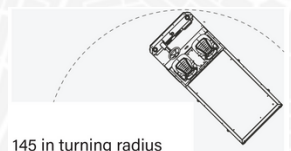
### BIGFOOT<sub>XL</sub>



Haul 31 bags of cement (3,000 lb)



Tow a construction office trailer (10,000 lb)



145 in turning radius



## Easy, Flexible Charging

All Bigfoot utility vehicles come standard with an onboard charger compatible with single-phase traditional 110V or 220V outlets—reducing the need for charging infrastructure changes or significant investment.

Bigfoot can be opportunity charged anytime if your vehicle has lithium-ion batteries.



### Upgrade to Li-Ion

- Up to 60 mi range without power loss
- Zero battery maintenance
- 3,000 life cycles (4-5X more than FLA or AGM)
- 4-yr battery warranty
- Opportunity charge
- LiFePO4 technology—more safe, stable and reliable than other lithium options

## Comfortable Operator Compartments

Spacious operator compartments with bolstered bucket seats, low step heights and good sight lines helps reduce safety-related injuries and boost ergonomics.

- Adjustable bucket seats
  - Low step height
  - Strong sight lines
  - Large pedals
  - USB port
  - Hill-hold with regen braking
- Emergency off switch
  - Battery shutoff timer
  - Operator presence buzzer
  - Durable, non-slip flooring
  - Tilt steering
  - Hydraulic disc brakes

MAINTENANCE | PROPERTY MANAGEMENT | SECURITY | EVENTS | GROUND SUPPORT | HOUSEKEEPING | PERSONNEL MOVEMENT | DELIVERIES | GOODS HAULING

	<div><b>BIGFOOT<sub>S</sub></b> COMPACT FOOTPRINT WITH TIGHTER TURNS FOR SMALLER FACILITIES</div>	<div><b>BIGFOOT</b> OUR FLAGSHIP BURDEN CARRIER WITH BIG PAYLOAD AND BIG TOWING</div>	<div><b>BIGFOOT<sub>XL</sub></b> THE ULTIMATE WORKHOUSE FOR YOUR MOST DEMANDING JOBS</div>
Voltage	36V	48V, Li-ion available	48V, Li-ion available
Payload	2,000 lbs	3,000 lbs	3,000 lbs
Tow Capacity	5,000 lbs	7,500 lbs	10,000 lbs
Range	40-50 miles	20-60 miles*	20-60 miles*
Charge Time	8-10 hours*	10-13 hours*	10-13 hours*
Turning Radius	115 in	137 in	145 in
Dimensions (LxWxH)	118.5 x 44 x 51.5 in (300 x 112 x 131 cm)	130.5 x 44 x 51.5 in (332 x 112 x 131 cm)	130.5 x 57 x 52 in (332 x 145 x 132 cm)
Bed Size	44 x 65 in (112 x 165 cm)	44 x 77 in (112 x 196 cm)	54 x 77 in (137 x 196 cm)
Person Capacity	2 people	2-4 people	2-4 people

ACCESSORIES AND OPTIONS: Fold-away seats, steel cab with doors, eco cab, strobe light, ladder rack, battery watering system, non-marking tires, pintle hitch, ball hitch, stake sides, aluminum drop-down sides. \*Battery pack, payload, towing, and charger type will impact range and charge time.

