Class 4 Electric Chassis Cab

POWERED BY **R3E**

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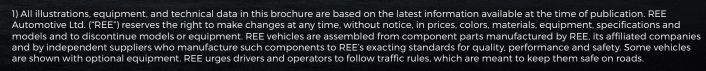
Introducing the P7-C class 4 chassis cab Powered By REE™.

It's electric, but it's not like anything you've seen before. Everything about the P7-C was made to improve operational efficiency. Effortless maneuvering, low noise, zero emissions, a minimal visibility all add up to a safe and efficient working environment. technology when transitioning your fleet to electric. You can make the most out of your investment now.

CUSTOMIZABLE. step-in height and excellent CONFIGURABLE. COMFORTABLE. You don't need to settle for legacy FULLY ELECTRIC.

AT A GLANCE¹

AWS **AWB**



- 2) Payload target based on pre-production model. Production model may vary and is subject to manufacturing tolerances.
- 3) Suitable for 14 ft. or 16 ft. box. Other body types and sizes are possible but please consult REE and body builder to check specifications.
- 4) Estimate based on a full charge and subject to change prior to production. Estimated range based on analytical simulations using typical urban drive cycle. Actual range may vary based on several factors, including temperature, terrain, battery age, loading, and how you use and maintain your vehicle.

Pre-production P7-C images shown on this page. Production model may vary.



YOU WANT AN EVE THAT'S VERSATILE FLEXIBLE, MODULAR AND CAN HANDLE THE DEMANDS OF CITY DRIVING CONSIDER IT DONE

The P7-C is designed around four ingenious REEcorner™ modules.

Each are individually controlled by the REEcenter ECU using x-by-wire technology. Traditional mechanical components have been eliminated between the wheels to create a fully modular design that's nothing short of revolutionary.

The result is a commercial vehicle built for urban environments.

REEcorner technology gives this 16,000 lb truck impressive maneuvering capabilities, and servicing is just as efficient.

REEcorners are easily replaced, minimizing downtime for fleets by keeping vehicles on the road, and out of the shop.

The P7-C represents the exciting next development in our P7 platform product family, covering commercial class 3-6.



39 ft. Turning Circle¹

Navigate tight urban spaces with all-wheel steer (AWS) for greater maneuverability.

<300 ms Time to Lock

City driving calls for sudden stops. REEcorner architecture enables industry-leading time to lock. 24 in. Platform Height

Low step-in height saves time while reducing driver fatigue and injury risk over thousands of stops.

Optimum curvature reduces drag and energy consumption while maximizing range.

Large windshield areas reduce blind spots and offer optimum visibility for busy urban environments.

Reduced downtime, quick servicing and long lifespan pays off in the near- and long-term.

(1) Safety or driver assistance features are no substitute for the driver's or operator's responsibility to operate the vehicle in a safe manner.

Pre-production P7-C images shown on this page. Production model may vary.

TECHNOLOGY THAT DELIVERS A LOW TOTAL COST OF OWNERSHIP.

CAB-FORWARD DESIGN

Driver-centric approach through a low cab floor and large windshield to provide superior visibility vs. traditional trucks

EASY CAB ENTRY & EXIT

The low platform height minimizes step in height into the cab, improving ergonomics for the driver and reducing risk of injury and driver downtime for the operator.

ALL-WHEEL STEER

Minimal turning radiuses enabled by REEcorner all-wheel steer (AWS) allows for optimal maneuverability in urban environments and loading docks.

HIGH SERVICEABILITY

To maximize uptime, each REEcorner can be replaced in under an hour¹, with a single dry connection for 400V, 48V, and cooling lines.

SAFE MANEUVERING

In adverse conditions and emergency maneuvers, x-by-wire enables superior Electronic Stability Control (ESC) for optimal stability.



REECORNER™ MODULE

Steering, braking, suspension, powertrain and control-the critical components in any vehicle—have been integrated into a single compact by-wire controlled module and strategically located between the chassis and the wheel. A central ECU keeps all four corners working together in harmony.



REE PLATFORM

The REE platform is fully flat end-to-end, thanks to REE's proprietary x-by-wire technology providing full steer-by-wire, brakeby-wire, and drive-by-wire independent wheel control. This enables a fully flat chassis, driver position flexibility, low step-in height, and improved vehicle maneuverability.



HIGH-ENERGY BATTERY

Large capacity, high energy Lithiumion battery with the flexibility of both 22 kW AC and 100 kW DC charging.



AS COMFORTABLE AS IT IS CONFIGURABLE.

- Hard-wearing materials help ensure vehicle can be easily maintained
- Large central HMI screen for minimal driver distraction and easy use
- · Ample window space for excellent visibility in tight urban environments and pedestrianheavy areas
- Multiple seating and bulkhead configurations to meet use case-specific needs
- Optimum cabin space with high cab roof and low floor platform allowing driver to stand and move about cab with ease



SPECIFICATIONS	o '				
CHASSIS CAB DIMENSIONS		BRAKING & TRACTION (cont)		SUSPENSION (cont)	
Height (cab)	114 in.	Braking	Hydraulic four corners by-wire	Suspension Travel	Bı Re
Wheelbase	157.5 in.	LOAD BOX DIME	ENSIONS ²	Sensors	W
Length (including bumper)	268 in.	Max Bed Length	16 ft.	 Static Camber	TF
Width (wheel nut to wheel nut)	97 in.	Nominal Capacity	825 ft. ³	Value ————————————————————————————————————	<u> </u>
Width Between Wheel Arch	50 in.	14 ft. box Nominal	950 ft. ³	Static Castor Value	0.0
Cab Length	89 in.			BATTERY SYST	EM
Cab to End Frame	179 in.	Load Box Floor Height	24/48 in. Access from driving cab-optional	HV Battery Voltage (nominal)	40
Cab Floor Height	24 in.	WEIGHTS		Target Range ⁴	15
Ground Clearance	10.5 in.	Weight Class	Class 4	HV Battery Charge	A(
Front Overhang	66 in.	Gross Vehicle Weight	16,000 lbs	Lifetime	>5
Rear Overhang	44 in.	Max GAWR	8,979 lbs	LV Battery Voltage ⁵	48
Front Track	81.5 in.	Payload ³	7,000 lbs	(nominal)	
Rear Track	81.5 in.	STEERING			
Approach Angle @ GVW	13°	Steering	4 x independent steer-by-wire		
Departure Angle @ GVW	21°	Min Turn Diameter	39 ft.		
Breakover Angle @ GVW	12°	Sensors	Motor encoder, temperature, pinion angle,		
BRAKING & TRA	CTION		hall sensors		
Peak Torque (at each wheel)	2,157 ft-lb	TIRES & WHEELS	S 	(1) Vehicle specifications ar	
Peak Power	536 hp	Tire	245/70 R19.5	without notice. All data is a (2) Load box capacities bas	
Max Speed	75 mph	Wheel	19.5 in.	(3) Payload target based on prepro model. Production model may var subject to manufacturing tolerand	
Drive	AWD	SUSPENSION		(4) REE estimate based on a full ch to change prior to production. REE based on analytical simulations us	
Motion Control	ESP functionality	Туре	Wishbone Twin coil over dampers	drive cycle. Actual range m factors, including tempera age, loading, and usage ar	iture, tei nd main
				(5) 48 V for steering and br available in cab for accesso	
				Actual features and specifi may vary from the visuals s	

Suspension Travel	Bump: 2.75 in. Rebound: -5.12 i
Sensors	Wheel speed, ride height, TPMS
Static Camber Value	0.0 +/- 1.0°
Static Castor Value	0.0 +/- 1.0°
BATTERY SYST	EM
HV Battery Voltage _(nominal)	400 V
Target Range ⁴	150 miles
HV Battery Charge	AC 22 kW DC 100 kW
Lifetime	>5000 charges
LV Battery Voltage ⁵	48 V

ject to change

n 24 in. chassis height

eproduction vary and are ances.

l charge and subject REE estimated range using typical urban ary based on several terrain, battery

12 V

ns of the vehicle may vary from the visuals shown herein. REE reserves the right to alter, add or remove any feature and/or specification without prior notice.

NO MATTER YOUR NEEDS, conventional or customized, the WE HAVE YOU COVERED.

No two fleets have the exact same business needs or use cases, and UPFIT READY. yours will be no different. Whether your upfit solution needs to be low floor of the P7-C platform offers the best use of space. And the most exciting upfit possibilities.



Don't settle when it comes time to electrify your fleet. Whether you're carrying passengers or cargo, your EV chassis should be configurable to your requirements. REEcorner™ single wheel x-by-wire technology is ideal for mission-specific needs; offering a low total cost of ownership, a focus on driver satisfaction and retention, and enhanced operational efficiency. It's all possible, and REE is how.



REE is MODULAR

REE is PRACTICAL

REE is REAL-WORLD

REE is ELECTRIC

REE is

Join our dealer network. Learn more here:

