



E-Transit Cutaway/  
Chassis Cab

E-Transit  
Medium Roof

E-Transit  
High Roof

E-Transit  
Low Roof

Rush Truck Centers can help you determine if electrification makes sense for your business. If it does, we offer electric vehicles from a variety of suppliers, including Ford. The Ford E-Transit is best suited for service and maintenance, light-duty delivery and restaurant and catering customers. The E-Transit is also good for anyone needing space to keep tools or extra parts on-board, park and idle at job sites, and return home every night.

E-Transit is ideal for plumbing, HVAC or building trades, landscapers, and mobile in-home service companies; florists or last-mile package delivery companies; produce delivery; and catering or event companies that:

- Run planned and predictable routes
- Make frequent stops
- Operate with high idle rates
- Travel 100 miles or less per day
- Have sufficient downtime for charging, around 8 hours

**> LET US SHOW YOU WHY YOU CAN EXPECT MORE FROM RUSH TRUCK CENTERS.**

[rushtruckcenters.com](https://rushtruckcenters.com)



expect more.

### WHY CHOOSE THE E-TRANSIT?

- Zero Gas: no more gas station visits during the weekday, and charge conveniently during non-business hours
- Less Scheduled Maintenance: fewer moving parts, no oil changes or transmission flushes, reduce brake pad or rotor wear with regenerative braking
- EV Incentives: potential for federal or local tax credits and grant funding for zero-emissions vehicles and charging infrastructure

### ENGINE SPECIFICATIONS.

- Electric motor
- 198kW or 266 horsepower
- 317 lb.-ft. torque
- 68KWh useable energy high-voltage lithium-ion battery pack
- Single-speed transmission

RANGE AND PAYLOADS					
Length	Regular	Long	Long	Long	Extended
Roof height	Low	Low	Medium	High	High
CARGO VAN					
Targeted max payload (lbs.)	3,800	3,700	3,550	3,450	3,240
Range (miles)	126	126	116	108	108

### CHARGING OPTIONS.

Home charging is a convenient option for many vehicle owners, and Ford charging solutions make it easy to ensure the vehicle is charged and ready for work the next day. Fleet managers can have visibility on fleet home charging usage to enable driver reimbursement and can be alerted if a vehicle isn't plugged in to help ensure it is ready for work the next day.

**FORD CONNECTED CHARGE STATION:** approximately 8 hours for full charge

### CHARGING INFRASTRUCTURE ASSISTANCE.

Rush Truck Centers has built relationships with commercial charging companies and can help you determine which charging solution is right for you. Our EV experts will help ensure you purchase the correct charger for your needs, and will utilize our local connections to assist with installation project planning.



expect more.