



SV¹²



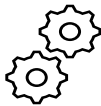
VEHICLE SETUP

- Model – S12
- Configuration – 4X2
- Energy Storage – 112kWh
- Application – Off-Road w/ABS ATC
- GVWR – 35,000 lbs
- GCWR – 81,000 lbs
- Charging – CCS1 / J1772
- Run Time – 12 hours ⁽¹⁾



BATTERY

- Capacity - 112kWh
- Voltage – 700v
- Type – Lithium Iron
- Chemistry – NMC
- Heated/Cooled – Yes
- BMS – Dana Nordesa
- Recharge Time - < 2 Hours ⁽²⁾



ADDITIONAL SPECIFICATION CONTENT

- HP – 315
- Torque – 2035ft lbs
- Motor Type – AC PMVR
- Voltage – 700v
- Steer Axle – Dana 13.2K
- Drive Axle – Dana S23-190
- Ratio – 7.17 w/diff lock
- Air Compressor – Bendix 15.5 CFM
- Air Dryer – Bendix ADHF
- Brake Valves – Bendix
- Brakes DA – 16.5 x 7
- Brakes SA – 16.5 x 5
- Frame – Powder coat BLK
- Springs SA – 14,500 lbs.
- HVAC Heat – 40,000 BTU
- HVAC AC – 25,000 BTU
- 5TH Wheel – Holland FW-35
- Lighting – All LED
- Steering Gear – TAS 65 TRW
- Column – 18 in w/tilt & tel
- Mirrors – Aero 16 x 7
- Cab Lift – Electric over hydr
- Wheels – 22.5 Steel White
- Tires – GY 22.5
- Seat – Black Cloth
- Gauges – Touch Screen
- Bumper – 20 inch steel