

EV STAR

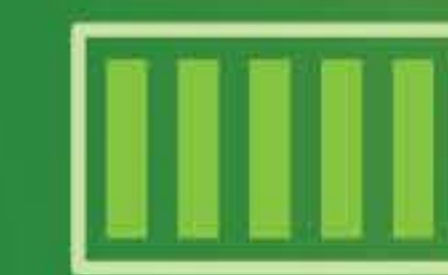
A Purpose Built
Multi-Utility
Zero-Emissions Vehicle



PURPOSE BUILT



RANGE
UP TO 241 KM



BATTERY SIZE
118 KWH



CHARGING
DUAL CHARGING
CAPABILITIES
J1772 UP TO 11 KW
CCS-1 UP TO 50 KW



PASSENGER CAPACITY
UP TO 19 SEATED
PASSENGERS



USA 909-308-0960
CANADA 604-563-4144
GREENPOWERMOTOR.COM

TECHNICAL DATA

CLASSIFICATION

Heavy-duty class 4

GVWR

6499 kg

CARRYING CAPACITY

Up to 1964 kg

LENGTH

7.62 meters

WIDTH

201.93 cm

WHEELBASE

431.8 cm

APPROACH

14.7 degrees

DESIGN LIFE

10 years

FRAME / BODY / ROOF

Steel

PASSENGER DOOR

Electric (Plug)

TIRES

205/75R 17.5

EMERGENCY EXITS

Hatch, window, door

HVAC

Electrical, front, rear

HVAC BTU

39,239

VEHICLE COMMUNICATION

CAN BUS

MAX SEATING CAPACITY

19 FF/ 21 Perimeter

SEATING CONFIGURATIONS

Front Facing, perimeter, ADA

ADA LIFT

Side or rear options

LUGGAGE CARGO

Rear cargo, luggage rack

REAR CARGO CAPACITY

102 cubic feet *only for cargo

BATTERY CHEMISTRY

LiFePo4

VOLTAGE

576

BATTERY CAPACITY

118 kWh

RANGE*

Up to 241 km

FUEL ECONOMY

18.28 km/l

TOP SPEED

104.6 km/h

MOTOR POWER

150 kW max

TRANSMISSION

None / Direct Drive

ALTOONA CERTIFIED

Yes

CARB CERTIFIED

Yes

BUY AMERICA*

Yes

CHARGING*

Dual (AC / DC)

Level-2, J1772, 11 kW, 8 hrs

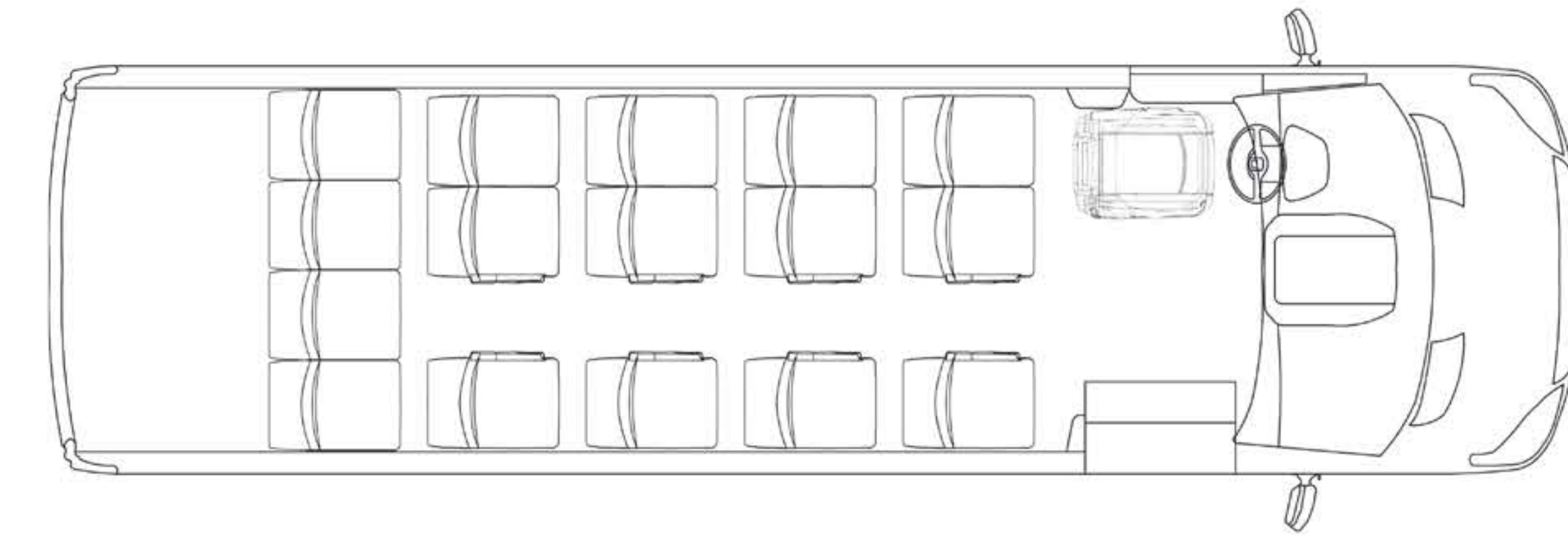
DCFC, CCS-1, 61kW, 2 hrs

Wireless DC, 55 kW, 2.25 hrs

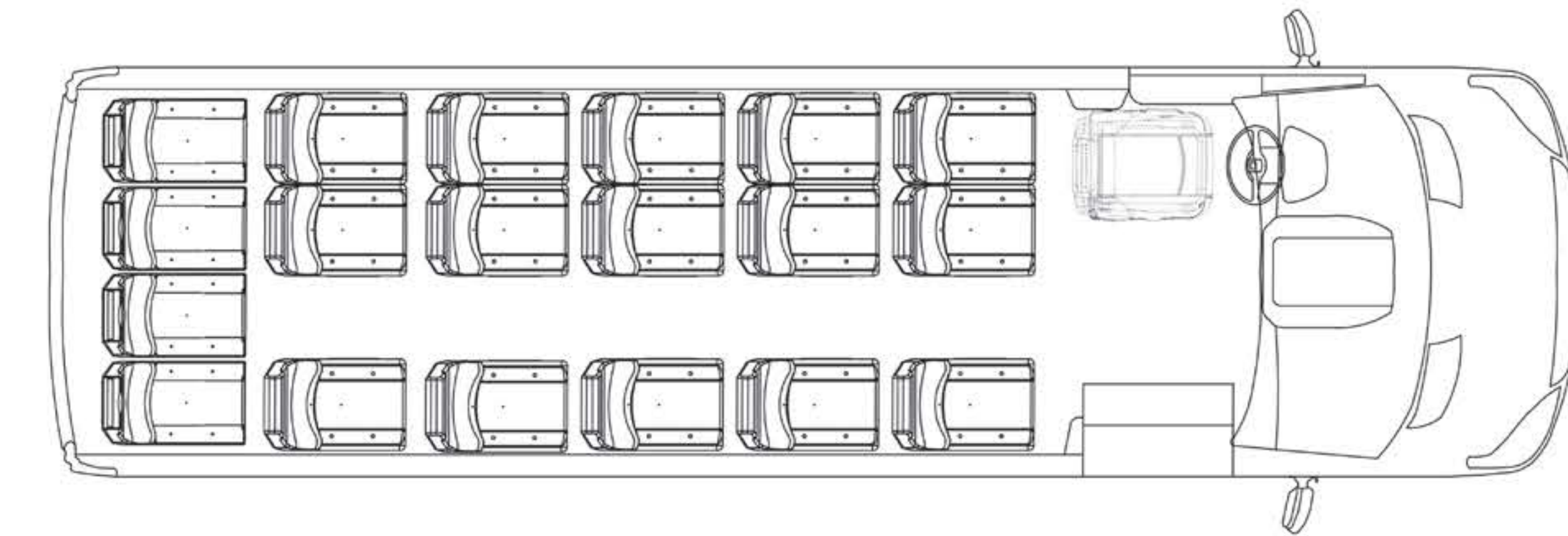
VOUCHER INCENTIVES

For additional grant assistance, please call (909) 308-0960 or email grants@greenpowermotor.com

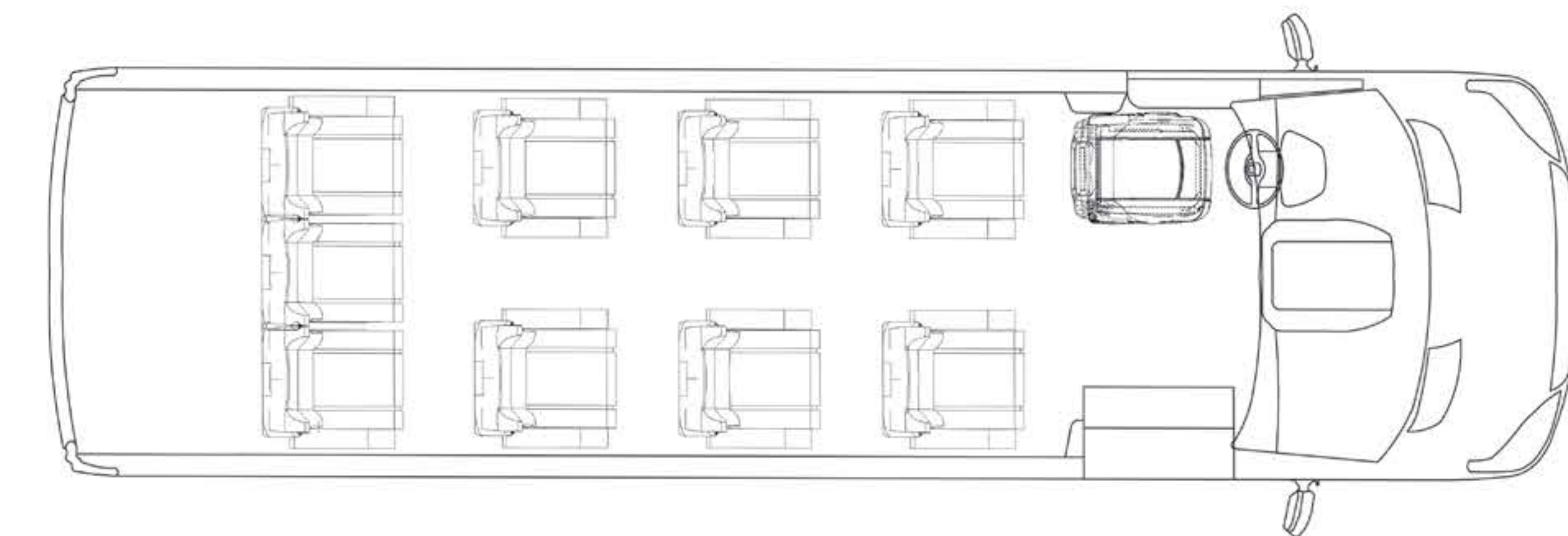
BUILD CONFIGURATIONS



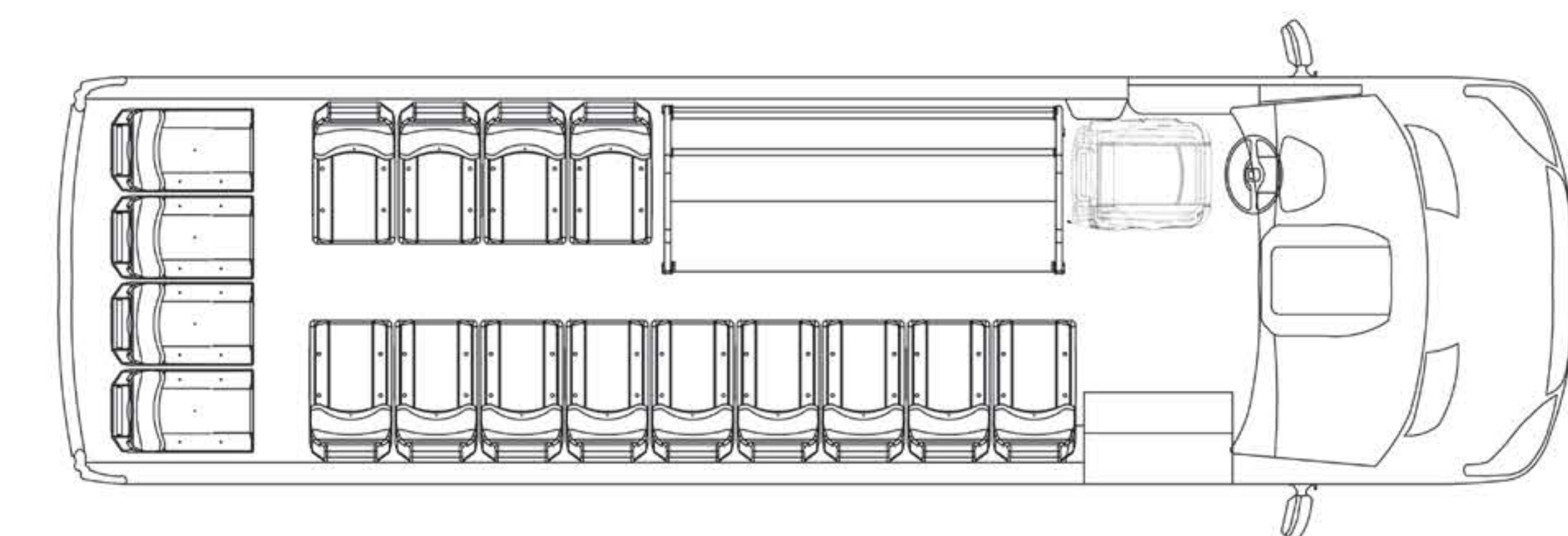
① Max Storage



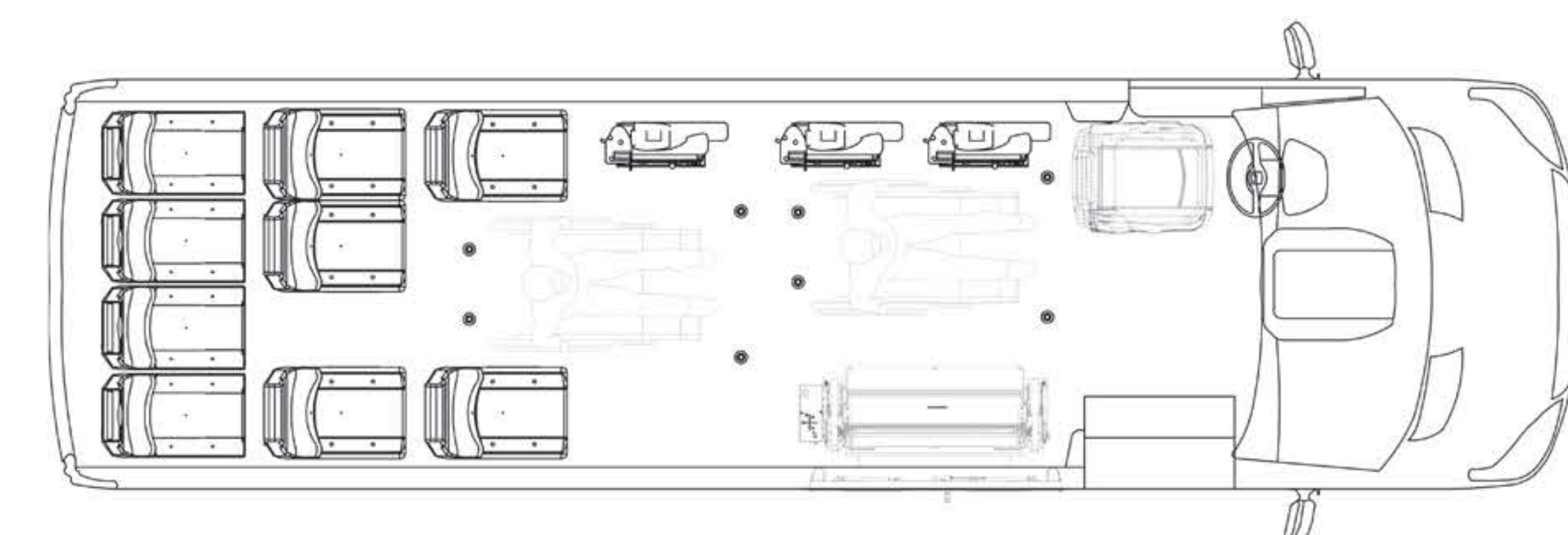
② Max Seating



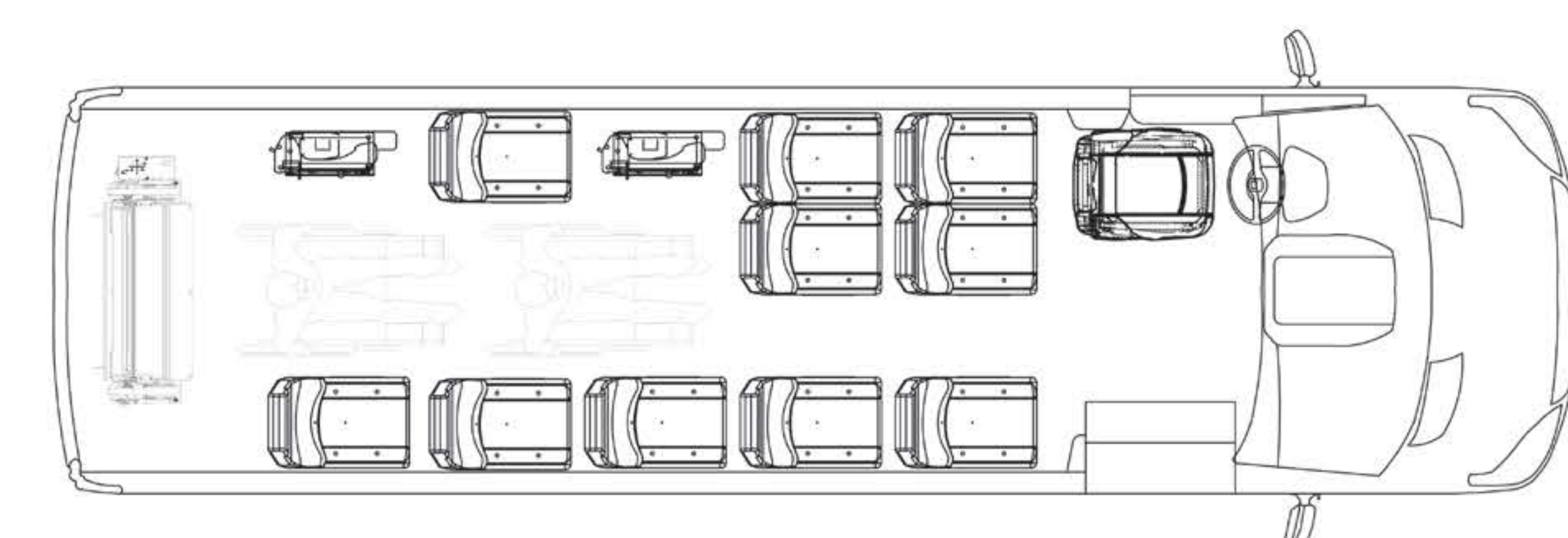
③ Luxury Shuttle



④ Perimeter Seating w/Luggage Rack



⑤ Side ADA



⑥ Rear ADA