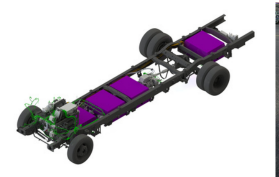
# ENDERA TURN-KEY EV SOLUTION VEHICLES | CHARGING | SOFTWARE



### **ENDERA ALL-ELECTRIC SHUTTLE**

The Endera Electric Shuttle Bus is a sustainable and efficient solution for urban transportation. Designed with eco-friendly features and advanced technology, it provides a comfortable and reliable commuting experience for passengers while reducing carbon emissions and operating costs for fleet owners. With its sleek design and cutting-edge engineering, the Endera Electric Shuttle Bus is poised to revolutionize public transit systems nationwide.

- Endera is a vertically integrated OEM, electrifying powertrains and constructing bodies under one roof at our Ohio manufacturing facility.
- Endera's EVs are Buy America compliant and proudly American-made, fostering local industries >and supporting domestic manufacturing.
- Endera's EV's are available in various configurations as well as custom made to suit specific transportation needs.









# 

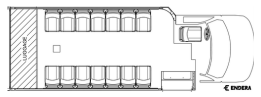
#### SPECIFICATIONS

	B3	B4		В5	
Vehicle Name	B3 SR	B4 SR	B4 XR	B5 SR	B5 XR
All-Electric Range	Up to 105 mi	Up to 105 - 135 mi	Up to 135 - 150 mi	Up to 105 - 135 mi	Up to 135 - 150 mi
Passenger Capacity	14 / 12 + 2 ADA	14 / 12 + 2 ADA	14 / 12 + 2 ADA	18/ 16 + 2 ADA	18 / 16 + 2 ADA
Maximum Speed	75 mph (governor available)	75 mph (governor available)	75 mph (governor available)	75 mph (governor available)	75 mph (governor available)
Wheelbase	158 in	158 in / 176 in	176 in	176 in	176 in
GVWR	14,500 lbs	14,500 lbs	14,500 lbs	14,500 lbs	14,500 lbs
Overall Length	23'	24'	24'	25'	25'
Overall Height	9' - 6' (varies by floorplan)	9' - 6' (varies by floorplan)			
Charge Time	DCFC ~ 2 hrs AC ~ 10.5 hrs	DCFC ~ 2 hrs AC ~ 10.5 hrs	DCFC ~ 2 hrs AC ~ 7.5 hrs	DCFC $\sim$ 2 hrs AC $\sim$ 10.5 hrs	DCFC ~ 2 hrs AC ~ 7.5 hrs
Chassis	Ford E450	Ford E450	Ford E450	Ford E450	Ford E450
Charge Rate	DCFC 70kW AC 11kW	DCFC 70kW AC 11kW	DCFC: 70 kW AC: 20 kW	DCFC 70kW AC 11kW	DCFC: 70 kW AC: 20 kW

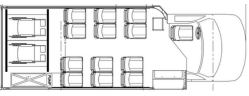
### FEATURES & POPULAR ADD ONS

Battery Safety Sensor Monitoring System	Passenger Air Conditioning and Heater Options		
7 yr/200,000 Mile Altoona Test Scheduled	Seating Options (Low, Mid or High Back)		
E-Stop Switch Located in Reach of Driver for Added Security	Luggage Storage (Rear, Interior, Overhead)		
Fiberglass Front and Rear Caps	Entry and Overhead Grab Rails		
Electric Powered Entry Door - Std.	Paratransit ADA Compliant Lifts and Securement Systems		
Large 36" x 36" Passenger Windows	Exterior Paint and Graphics Options		
Welded Tube Style Cage Construction, Puck Mounted	Upgraded Wood Flooring		
Ford QVM Certified Manufacturer			
ADA Floor Plans Available - Front or Rear Lift Locations			

### **POPULAR FLOORPLANS**



14 Passengers / Rear Luggage + Driver



12 Passenger + 2 ADA + Driver

Note: All EV Floor Plans can be customized.

