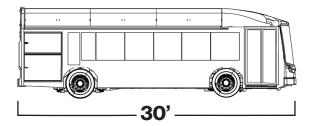
equess CHARSETM Zero-emission battery-electric bus

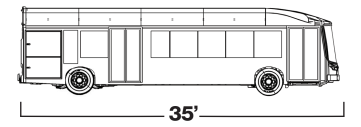




Zero emissions, smart mobility, lower operating costs, compatible charging systems - the Equess CHARGE™ from ARBOC is ready to meet tomorrow's transportation demands today. The Equess CHARGE™ proudly incorporates the proven battery-electric technology from New Flyer® that is deployed in thousands of buses across the United States and Canada.

Available in 2 lengths with single or dual doors



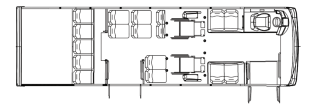


Industry Leading Range Capability

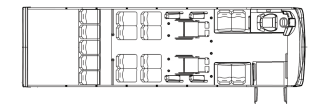
Length	ESS (kWh)	Maximum Range* (Miles)
30'	350	210
35'	437	230

Floor Plans

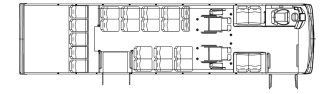
30', 21 Passengers, 2 w/c



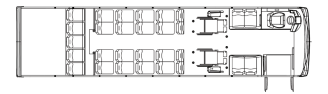
30', 25 Passengers, 2 w/c



35', 29 Passengers, 2 w/c



35', 33 Passengers, 2 w/c



Telematics



Connect 360[™], operated by New Flyer Connect[®], is a customizable performance dashboard that provides smart analytic reporting to expand insight and intelligence for managing your Equess CHARGE[™] battery-electric bus.

Connect 360[™] is included on every new Equess CHARGE[™]. Learn more at newflyer.com/connect.



Additional range capability with improved driver performance.



Decision-making information to optimize charging strategies.



Intelligence on how to preserve battery energy throughout the day.



Reduced operating cost and maximum fleet utilization.



Measurements Length	equess CHAR©E" 30' 30'2" (9.2 m) Over bumpers	equess CHAR©E" 35' 35' 2" (10.7 m) Over bumpers	
Exterior Width	100" (2.54 m)	100" (2.54 m)	
Roof Height	120" (3 m)	120" (3 m)	
Step Height	13.38" (340 mm)	13.38" (340 mm)	
Front Step Height (Knelt)	10.38" (264 mm)	10.38" (264 mm)	
Interior Height - Floor to Ceiling	95" (2.4 m) Center of bus	95" (2.4 m) Center of bus	
Tire Size	270/70R22.5	270/70R22.5	
Wheelbase	196" (4.9 m)	259" (6.5 m)	
Propulsion Motor Utilizes New Flyer's Xcelsior CHARGE™ technology	SIEMENS ELFA3 electric drive system	SIEMENS ELFA3 electric drive system	
Energy Storage System Full Charge	350 kWh	437 kWh	
Rated Torque	1,033 lb-ft	1,033 lb-ft	
Passenger Capacity Seats Accessibility	Up to 25	Up to 33	
Doors	1 Standard or optional 2 door	1Standard or optional 2 door	
Wheelchair Accessibility	32" (813 mm) Wide, 1:6 slope	32" (813 mm) wide, 1:6 slope	
Wheelchair Locations	Up to 4	Up to 6	
Weight Curb Weight "Approximate weights; Varies with ESS configuration GVWR	22,500 lbs (10,205 kg)* 33,000 lbs	23,650 lbs (10,727 kg)* 33,000 lbs	
Approach Angle Approach/Departure/Break over Angles	9°/8.6°/12°	9°/8.6°/9°	
Main Components Electrical System	Parker Vansco	Parker Vansco	
Cooling System	Electric cooling fans	Electric cooling fans	
HVAC	Valeo REVO-E (Roof-mounted)	Valeo REVO-E (Roof-mounted)	
Axles	Single reduction axle	Single reduction axle	
Brakes	ZF RL82 IFS Front disc brakes;	ZF RL82 IFS Front disc brakes;	
Rear Brakes	ZF AV133 Rear disc brakes	ZF AV133 Rear disc brakes	
Charger	SAE J1772 DC CCS Type 1 plug-in charger	SAE J1772 DC CCS Type 1 plug-in charger	

210*

Charging

ARBOC buses are compatible with charging equipment that supports medium-duty electric vehicles. You can customize your Energy Storage Systems (ESS) and charging solutions so you can develop the right ESS and infrastructure solution for your needs.

Equess CHARGE™ is compatible with charging systems available from:

SIEMENS

ABB

-chargepoin+.

Plug-In Charging

CCS Type 1 plug-in chargers can be used for overnight, mid-day and off-route charging. A full charge requires 4 hours* for a 350 kWh ESS.

* Dependent on type of charger

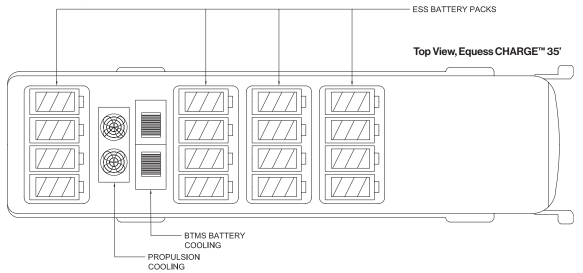
Range Capability

The 35' Equess CHARGE™ has a range of up to 230 miles (437 kWh)* on a single charge.

* Estimated range with long range charge

How it Works

The Equess CHARGE™ uses an electric motor from SIEMENS that is tested and proven.



Warranty

Components	Provider	Years	Miles
Base Bus Warranty	ARBOC	3	75,000
Basic Bus Structure	ARBOC	7	350,000
Propulsion System	ARBOC	3	Unlimited
Batteries	ARBOC	6	300,000
Axles	ZF	2.5	125,000
A/C	Valeo	3	Unlimited
Door Systems	Vapor	3	150,000
Air Compressor	PowerEx	1	Unlimited
Wheelchair Ramp	Braun	3	15,000 cycles
Electrical System	Vansco	3	150,000
LED Headlights	J.W. Speaker	6	Unlimited