

xcelsior

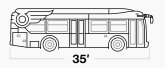
Battery-Electric | Fuel Cell-Electric | CNG Hybrid-Electric | Clean Diesel | Trolley-Electric



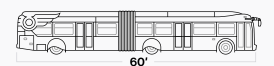
Smart mobility solutions.

New Flyer has been leading innovation in mobility for 90 years, and today supports growing North American cities with sustainable buses, technology, and infrastructure.

Available in 3 Lengths







Best-in-class features.

Enhanced Safety & Accessability.

SmartRider[™] enables kneeling to variable heights and minimizes the slope difference between a low-floor ramp and the bus floor.
SmartRider[™] ramp achieves a 1:6 slope ratio with a self-leveling feature.



Passenger Capacity

Industry-leading passenger carrying capacity.

35' Xcelsior®

Seated 32 people Standees 33 people

40' Xcelsior®

Seated 40 people Standees 43 people

60' Xcelsior®

Seated 61 people Standees 62 people



Performance

Weighs 8% less than previous models achieved through structure optimization and lighterweight supplier components, leading to improved efficiency and lower operating costs.

Delivers up to 8% fuel savings, reducing overall cost of ownership.

Lowest noise levels in the industry for Xcelsior CHARGE NG™ battery-electric propulsion.



Low and Zero-Emission Options



Battery-electric buses can save you up to **\$400,000** in fuel costs over its 12-year life.



Hydrogen fuel cell provides **long-range** operations with a fully zero-emission solution.



CNG buses emit virtually no visible particulate matter or black soot.



Clean diesel technology reduces particulate emissions by **90%** and NOx emissions by **95%**.

BRT Options

Customize to suit your BRT needs:

- Street-side exit doors
- Wider doors
- Bridge plates or ramps
- / Interior & exterior bike racks
- Preferred seating layouts
- Integrated roof line for hybrid and CNG without added weight & cost
- No visible fasteners
- Flush windows

Visit newflyer.com/xcelsior to learn more.

Measurements	35'	40'	60'			
Length	36' 3" (11.05m) Over bumpers; 35' 5" (10.80m) Over body	41' 0" (12.50m) Over bumpers; 40' 2" (12.24m) Over body	60' 10" (18.54m) Over bumpers; 60' 0" (18.29m) Over body			
Width	102" (2.6m)	102" (2.6m)	102" (2.6m)			
Roof Height Diesel (XD) Hybrid (XDE) CNG (XN) Electric (XE)	10' 6" (3.2m) over A/C 10' 10' (3.3m) over cooling fans 11' 1" (3.38m) over roof enclosures 11' 1" (3.38m) over charging rails	10' 6" (3.2m) over A/C 10' 10" (3.3m) over cooling fans 11' 1" (3.38m) over roof enclosures 11' 1" (3.38m) over charging rails	10' 6" (3.2m) over A/C 10' 10' (3.3m) over cooling fans 11' 1" (3.38m) over roof enclosures 11' 1" (3.38m) over charging rails			
Step Height	14" (356mm)	14" (356mm)	14" (356mm)			
Front Step Height (Kneeled)	10" (254mm)	10" (254mm)	10" (254mm)			
Interior Height – Floor to Ceiling	79" (2m) Over front and rear axle; 95" (2.4m) Mid-coach	79" (2m) Over front and rear axle; 95" (2.4m) Mid-coach	79" (2m) Over front and rear axle; 95" (2.4m) Mid-coach			
Tire Size	305/70R22.5	305/70R22.5 305/70R22.5				
Aisle Width	21" to 24" (559mm to 610mm) (varies with seat model)	21" to 24" (559mm to 610mm))				
Wheelbase	226.75" (5.8m)	283.75" (7.2m)	229" (5.8m) Front / 293" (7.4m) rear			
Propulsion Transmission Hybrid	Allison; Voith and ZF options available Allison hybrid drive; BAE HybriDrive®	Allison; Voith and ZF options available Allison hybrid drive; BAE HybriDrive®	Allison; Voith and ZF options available Allison hybrid drive; BAE HybriDrive®			
Engine Options Diesel (XD) Hybrid (XDE) CNG (XN) Electric (XE)	Cummins L9 Cummins B6.7 Cummins L9 CNG Siemens electric drive system; Standard or optional high gradeability motor	Cummins L9 Cummins B6.7 Cummins L9 CNG Siemens electric drive system; Standard or optional high gradeability motor	Cummins L9 Cummins L9 CNG Siemens electric drive system; ZF AVE130 in-wheel motor center drive axle			
Passenger Capacity (With wheeld						
Seats	Up to 32	Up to 40	Up to 61 (with one exit door)			
Standees	Up to 35	Up to 44	Up to 62 (with one exit door)			
Accordibility						
Accessibility Doors	2	2	2 or 3 (option for up to 5 doors)			
Wheelchair Accessibility	32" (813mm) wide, 1:6 slope NFIL or SmartRider™ ramp, front door	32" (813mm) wide, 1:6 slope NFIL or SmartRider™ ramp, front door	32" (813mm) wide, 1:6 slope NFIL or SmartRider™ramp, front door			
Wheelchair Locations	2 - Front location, rear location also available (other options available)	2 - Front location, rear location also available (other options available)	2 - Front location, rear location also available (other options available such as bridge plates)			
Weight (Approximate weights; *Varies with ESS configuration)						
Curb Weight Diesel (XD) Hybrid (XDE) CNG (XN) Electric (XE)	24,500 lb (11,113 kg) 27,000 lb (12,247 kg) 27,000 lb (12,247 kg) 27,600 lb (12,519 kg)*	27,750 lb (12,587 kg) 29,100 lb (13,200 kg) 29,600 lb (13,426 kg) 28,850 lb (13,086 kg)*	40,765 lb (18,490 kg) 42,100 lb (19,096 kg) 43,300 lb (19,640 kg) 44,700 lb (20,276 kg)*			
Approach Angle Approach/Departure/Breakover Angles	9"/9"/12"	9°/9°/9°	9"/9"/12" (front) 9" (back)			
Turning Radius	tural					
(Body, with aluminum wheels; *Varies with wheel Turning Radius	type) 39' (11.9m)*	43.5' (13.3)*	42' (12.8m)*			
Main Components Floor	Composite at rear interior step, ACQ Plywood remainder (BB Ply used	Composite at rear interior step, ACQ Plywood remarker (dBP) yu sed	Composite at rear interior step, ACQ Plywood remainder (dB Ply used			
Electrical System	on upper deck). Tarabus, Altro, RCA Parker Vansco	on upper deck). Tarabus, Altro, RCA Parker Vansco	on upper deck). Tarabus, Altro, RCA Parker Vansco			
Cooling System	Electric cooling fans (EMP, Modine)	Electric cooling fans (EMP, Modine)	Electric cooling fans (EMP, Modine)			
Fuel Tank	Polyethylene fuel tanks: 100 gallon (379 L); 125 gallon (473 L); Stainless steel tanks: 100 gallon (379 L) 125 gallon (473 L)	Polyethylene fuel tanks: 100 gallon (379 L); 125 gallon (473 L); Stainless steel tanks: 100 gallon (379 L) 125 gallon (473 L)	Polyethylene fuel tanks: 100 gallon (379 L); 125 gallon (473 L); Stainless steel tanks: 100 gallon (379 L) 125 gallon (473 L)			
HVAC Diesel (XD) Hybrid (XDE) CNG (XN) Electric (XE)	Thermo King RLF or RLFEA Seri es System Thermo King RLF Series System Thermo King TE15 or TEA15 Thermo King TE15	Thermo King RLF or RLFEA Seri es System Thermo King RLF Series System Thermo King TE15 or TEA15 Thermo King TE15	Thermo King RLF or RLFEA Series System (front & rear) Thermo King RLF or RLFEA Series System (front & rear) Thermo King RLF (front) TE15 (rear) Thermo King RLFE (front) TE15 (rear)			

MAN VOK 07 Front disc brakes; MAN HY-1350 Rear disc brakes; Single reduction axle

MAN VOK 07 Front disc brakes; MAN HY-1350 Rear disc brakes; Single reduction axle MAN VOK 07 Front disc brakes; ZF AVN 132 Center disc brake; MAN HY-1350 Rear disc brakes; Single reduction axle

Axles