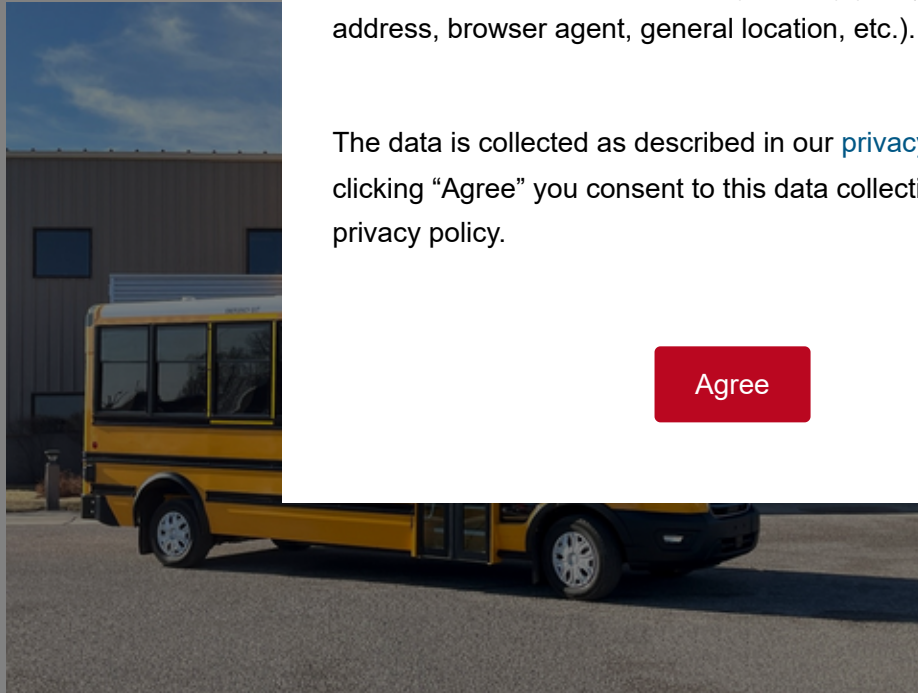


AVAILABLE FOR ORDERS: COLLINS BUS ALL ELECTRIC FORD E-TRANSIT TYPE A SCHOOL BUS

May. 1st, 2023

SOUTH HUTCHINSON, Kan.--(BUSINESS WIRE)-- [Collins Bus](#), a subsidiary of [REV Group, Inc.](#), and an industry leader in manufacturing Type A School Buses, Multi-Function School Activity Buses (MFSAB), childcare buses and electric/alternative fuel buses announces the new all electric Ford E-Transit Type A School Bus is available for orders starting Monday, May 1st.

This press release features a photo of the new all electric Ford E-Transit Type A School Bus. For more information, visit <https://www.businesswire.com>.



Collins Bus, a subsidiary of REV Group, Inc., and an industry leader in manufacturing Type A School Buses, Multi-Function School Activity Buses (MFSAB), childcare buses and electric/alternative fuel buses announces its zero-emissions Ford E-Transit Type A School Bus is available for orders starting Monday, May 1st. E-Transit is the first Type A School Bus on an electric powertrain from a full-line automaker. (Photo: Business Wire)

- The industry's largest view-out window which reduces blind spots and enhances visibility
- An innovative structure featuring an exclusive one-piece tubular roof bow design for unmatched structural integrity
- A 5-year body warranty and limited lifetime paint warranty

We use cookies to ensure that we give you the best experience on our website. We also use tracking technology from third parties to deliver you a personalized experience. This includes, but is not limited to, data that may identify you (e.g. your IP address, browser agent, general location, etc.).

The data is collected as described in our [privacy policy](#). By clicking "Agree" you consent to this data collection and to our privacy policy.

Agree

st Type A School Bus overtrain from a full-line produced at NTEA's Work Indianapolis, Indiana in Ford Pro, the Type A ge features a fully n with a 68 kWh high- and 8-year/100K-mile

known for its driver and passenger with unparalleled bus driver visibility, and driver safety features. Now, with Ford's E-Transit chassis, this commitment expands to help keep the environment safe with zero-emissions technology," said Bryce Pfister, Vice President and General Manager, Collins Bus.

In addition to zero emissions provided by the Ford E-Transit, the complete Collins school bus offers:

- A narrow-body design that allows for easy vehicle maneuverability



“Ford and Collins Bus have a long history working together to provide mobility solutions for school systems, and now, we’re delighted to offer a more sustainable choice for their customers with E-Transit,” said Raj Sarkar, Ford Pro General Manager Product Marketing and Strategy. “For use-cases with condensed routes, the Type A school bus package on E-Transit can be a great zero-emissions solution for student transportation.”

The Collins Type A School Bus is offered on Ford’s T-350 single-rear-wheel E-Transit cutaway and is available with floor plans accommodating up to 12 seated passengers or 8 seated passengers and two wheelchairs.

For more information, contact your [local Collins Bus dealer](#). Ford Pro will showcase the Collins all-electric school bus at the ACT Expo May 2 to 4, 2023 where the latest developments in the clean transportation sector will be showcased.

About Collins Bus Corporation

[Collins Bus Corp.](#), a subsidiary of REV Group Inc., has delivered more than 50 years of the best bus designs. The Collins name has long been synonymous with the school bus industry. After half a century of delivering Type A school buses with A+ marks for strength and safety, it only makes sense that Collins has become the nation’s most trusted bus manufacturer across every segment. From Type A school buses to the latest Collins Mobile Clinic, passengers and businesses can place their trust in Collins’ engineering and innovation as much as the company itself.

About REV Group, Inc.

[REV Group](#) companies and services, which serve Emergency, Commercial and essential needs for public infrastructure (terminals). Our diverse portfolio is made up of names within their industry date back more than 50 years.

We use cookies to ensure that we give you the best experience on our website. We also use tracking technology from third parties to deliver you a personalized experience. This includes, but is not limited to, data that may identify you (e.g. your IP address, browser agent, general location, etc.).

The data is collected as described in our [privacy policy](#). By clicking “Agree” you consent to this data collection and to our privacy policy.

Agree

[View source version of this document](#)

Julie Nuernberg | Director

REV Group

+1.262.389.8620 (mobile)

julie.nuernberg@revgroup.com

Source: REV Group, Inc.

ed aftermarket parts
three segments: Fire &
ations, including
s), commercial
cles). REV Group's
most recognizable
product categories and
tors-REVG

[1005386/en/](#)