



SEVNA CAB SYSTEMS

CONFIGURABLE CAB SYSTEMS FOR ELECTRIC MEDIUM DUTY.

Designed to integrate with Harbinger's medium-duty EV chassis platform for delivery, shuttle, refrigerated, box truck, service, and specialty fleet applications.



CONFIGURABLE ARCHITECTURE

Solid rear wall, walk-through,
and full cut-away options.



CHASSIS-INTEGRATED DESIGN

Designed around Harbinger's
electric medium-duty platform.



APPLICATION-READY FLEXIBILITY

Supports delivery, shuttle,
reefer, service, and specialty
upfits.

MULTIPLE COMMERCIAL EV APPLICATIONS



E-VAN



E-VAN XL



BOX TRUCK

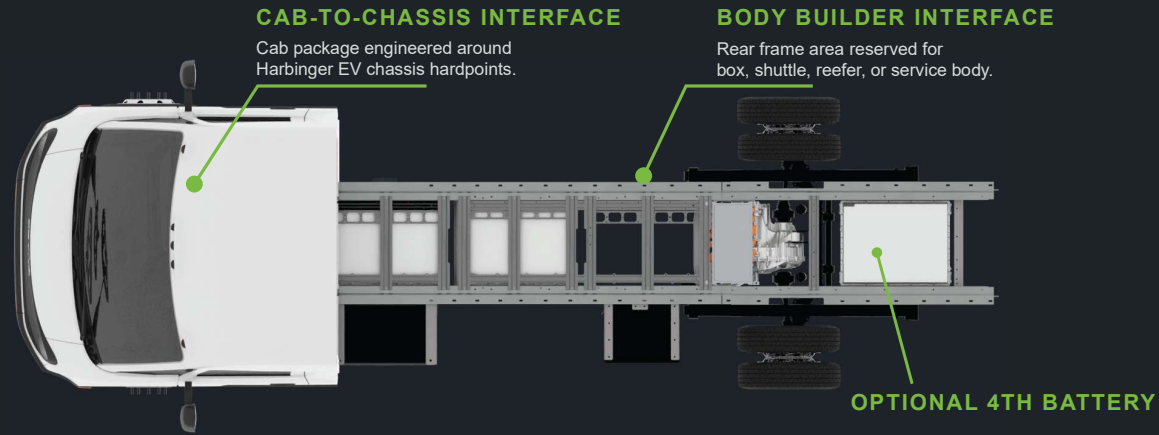


SHUTTLE BUS

TECHNICAL INTEGRATION

DESIGNED FOR HARBINGER™S EV

SEVNA cab systems are designed around Harbinger's medium-duty EV chassis architecture, creating a flexible path from chassis to completed commercial vehicle.



FULL CAB



WALK-THROUGH



FULL CUT-AWAY



OPT. DELIVERY DOOR

CAB CONFIGURATIONS

ONE CAB SYSTEM. MULTIPLE VEHICLE CONFIGURATIONS.

WHEEL BASE	158"	178"	208"
GVWR	14,001 - 16,001 lbs	16,001 - 19,500 lbs	19,501 - 24,000 lbs
BATTERY OPTIONS	Approx. 140-210 kWh (Configuration Dependent)		
RANGE EXTENDER	Available on Select Configurations		

Available Harbinger chassis configurations may include multiple wheelbases, GVWR classes, battery options, and range-extender configurations depending on final vehicle specification.



BUILD YOUR CAB SPECIFICATION WITH SEVNA

SEVNA1.COM

574-333-3733

Elkhart, Indiana