

2022 model shown. Vehicle shown with upfits from an independent supplier and are not covered by the GM New Vehicle Limited Warranty. GM is not responsible for the safety and guality of independent supplier alterations.

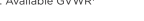
# 2022 **SCHOOL BUS/SHUTTLE BUS APPLICATIONS**

CHOICE

Three Wheelbase

Options





## **AVAILABLE MODELS**

Chevrolet Express/GMC Savana Cutaway	
RWD 3500 – 139-inch wheelbase	1WT
RWD 3500 - 159-inch wheelbase	1WT
RWD 4500 - 159-inch wheelbase	2WT
RWD 4500 - 177-inch wheelbase	2WT

### EXTERIOR COLORS (CHEVROLET/GMC)



# **KEY STANDARD FEATURES**

Features based on Express/Savana Cutaway 1WT (3500) and 2WT (4500) unless otherwise noted.

#### SAFETY + SECURITY

Rear Vision Camera (in-mirror)<sup>4</sup>

#### PERFORMANCE

4.3L V6 engine (276 hp/298 lb.-ft. of torque) (standard on 3500 models with 139-inch wheelbase)

6.6L gas V8 engine (401 hp/464 lb.-ft. of torque) (standard on 3500 models with 159inch wheelbase and all 4500 models, available on 3500 models with 139-inch wheelbase)

4-wheel antilock disc brakes

Hill Start Assist

StabiliTrak® Electronic Stability Control System

## **PRODUCTIVITY + DRIVE EXPERIENCE**

# **KEY AVAILA**

Optional features and packages vary by trim level. See Order Guide for details

Dual rear wheels
Locking rear differential
Remote Keyless Entry (Shuttle Bus only)
Remote Start (Shuttle Bus only)

#### SCHOOL BUS CHASSIS PACKAGE (RPO: B3D)

32-gallon side-mount fuel tank (approx.)

220-amp alternator

Auxiliary rear heat provisions

Brake warning indicator

Dual batteries: 770 cold-cranking amps primary and isolated heavy-duty 770 cold-cranking amps

Dual-note horn

Outside mirror delete

Stop/turn signal circuits (allow the stop and turn signals to be operated separately)

Wiring junction block accessory with (2) 30-amp circuits

#### SHUTTLE BUS CHASSIS PACKAGE (RPO: ANC)

outlet	6.6L gas V8 engine (401 hp/464 lbft. of torque)	
g Lamps	220-amp alternator	
on Center	Auxiliary rear heat provisions	
h-back bucket seating	Chrome Appearance Package	
nual air conditioning	Cruise control	
ABLE FEATURES	Dual batteries: 770 cold-cranking amps primary and isolated heavy-duty 770	

cold-cranking amps

Soft-mount donut and bolt

Stop/turn signal circuits (allow the stop and turn signals to be operated separately)

Wiring junction block accessory with two 30-amp circuits

(139-inch WB) (159-inch WB) (159-inch WB) (177-inch WB)   Mechanical/Capacities Engine 4.3L V6 (std.) 6.6L gas V8 (opt.) 6.6L gas V8 6.6L gas V8 6.6L gas V8   Transmission 8-speed (std.) 6-speed (opt.) 6-speed 6-speed 6-speed 6-speed   Frame yield strength (psi) 33,000 33,000 33,000 33,000 33,000 33,000   GVWR <sup>1</sup> options (lbs.) 9,900-12,300 12,300 14,200 14,200   Max. payload <sup>5</sup> (lbs.) 7,150 7,120 8,920 8,870   Max. fuel tank capacity (approx. gal.) 32 32/57 32/57 32/57		
Engine 4.3L V6 (std.) 6.6L gas V8 (opt.) 6.6L gas V8 6.6L		4500 77-inch WB
6.6L gas V8 (opt.)   Transmission 8-speed (std.) 6-speed (opt.) 6-speed 6-speed 6-speed 6-speed   Frame yield strength (psi) 33,000 34,000 34,000		
6-speed (opt.)   Frame yield strength (psi) 33,000 33,000 33,000 33,000   GVWR <sup>1</sup> options (lbs.) 9,900-12,300 12,300 14,200 14,200   Max. payload <sup>5</sup> (lbs.) 7,150 7,120 8,920 8,870   Max. fuel tank capacity (approx. gal.) 32 32/57 32/57 32/57   Wheels SRW/DRW DRW DRW DRW	.6L gas V8 6.	6.6L gas V8
GVWR <sup>1</sup> options (lbs.) 9,900-12,300 12,300 14,200 14,200   Max. payload <sup>5</sup> (lbs.) 7,150 7,120 8,920 8,870   Max. fuel tank capacity (approx. gal.) 32 32/57 32/57 32/57   Wheels SRW/DRW DRW DRW DRW	6-speed	6-speed
Max. payload <sup>5</sup> (lbs.) 7,150 7,120 8,920 8,870   Max. fuel tank capacity (approx. gal.) 32 32/57 32/57 32/57   Wheels SRW/DRW DRW DRW DRW	33,000	33,000
Max. fuel tank capacity (approx. gal.) 32 32/57 32/57 32/57   Wheels SRW/DRW DRW DRW DRW	14,200	14,200
Wheels SRW/DRW DRW DRW DRW	8,920	8,870
	32/57	32/57
Exterior Dimensions	DRW	DRW
Extended Dimensions		
Length (in.) 247.2 267.2 267.2 285.3	267.2	285.3
Body width (in.) 79.2 (SRW) 94.5 94.5 94.5 94.5 94.5	94.5	94.5
Cab to axle (in.) 80 100 110 118	100	118
Cab to end of frame (in.) 148.5 168.5 168.5 186.5	168.5	186.5

1 Maximum Gross Vehicle Weight Rating (GVWR). When properly equipped; includes weight of vehicle, passengers, cargo and equipment. 2 Premium paint; additional cost. 3 SEO solid paint color. 4 Safety or driver assistance features are no substitute for the driver's responsibility to operate the vehicle in a safe manner. Read the vehicle's Owner's Manual for important feature limitations and information. 5 These maximum payload ratings are intended for comparison purposes only. Before you buy a vehicle or use it to haul people or cargo, carefully review the Vehicle Loading section of the Owner's Manual and check the carrying capacity of your specific vehicle on the label on the inside of the driver's door jamb.

WHY GM FLEET

SUVs/

CARS

6.6L GAS V8

Available Engine

Option

TRUCKS **CROSSOVERS** 

VANS



