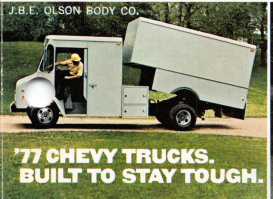
GHEST CONTROL CHASSIS











CHOICE OF STEEL OR ALUMINUM 10, 12 OR 14 FT. BODIES. CAPACITIES UP TO **17 CU. FT.**

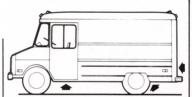
Wide selection of body I roof, side and rear paneling. styles and capacities available. Chevy's Step-Van King comes on wheelbases of 125, 133 and 157 inches with cargo capacities all the way up to 579 cu. ft. in steel bodies, up to 717 cu. ft. in aluminum bodies. With GVWRs in two series ranging from 6,800 to 14,000 lbs., maximum payload is 7,615 lbs. for steel models and 8,235 lbs. for aluminum models. Body lengths from 10 to 141/2 feet are available, with inches (80" on aluminum body). Body width additions of 9 to 13 inches available for aluminum models.

separates inner and outer mended tune-ups.

Slip-resistant tread plate provided behind driver's seat on all models and in step wells on aluminum models.

Six or V8 power. Standard engine is the dependable 292 Six. The 350-4 is available on Series 20 and 30, while a bigblock 454-4 V8 is available for 30 models.

High Energy Ignition system. Standard with both Six and V8 engines, it delivers inside heights from 72 to 76 up to an 85% hotter spark than conventional systems. Our High Energy Ignition improves cold-weather starting and provides all-weather protection from moisture, dirt Solid, sturdy steel body and road splash. Solid-state construction. Heavy-gauge design eliminates ignition panels are welded to the steel points and condenser, exframework. Thick insulation tends time between recom-



Extensive rust protection in steel models. Protective liners inside the front fenders act as self-washing shields to help protect against rustcausing mud and slush. Front step wells and rear wheelhousings are corrosionresistant galvanized steel. Rear door hinge assemblies are zinc-coated. All welded joints are sealed. Body panels are thoroughly cleaned, primed, then given a highquality enamel finish. The entire underbody is undercoated for added protection. ride.

Many standard features. Sliding side doors are s dard. So is front-open, y hood, new foam-padded adiustable driver's seat, insulated interior (roof only on aluminum bodies), power front disc/rear drum brakes. speedometer calibrated in kilometers as well as miles, constant reading voltmeter and oil pressure gauge and much more.

Massive Girder Beam front suspension. It's built to help give driver, truck and cargo an easy ride. Massive Girder Beam suspension has a pair of steel control arms at either end. Each pair flexes up and down separately, allowing front wheels to step independently over the rough spots and helping to smooth the

STEP-VAN KING (STEEL) SELECTOR

Series	Wheel- base (in)	Overall Length (in)	Length (in)	Load Space Width (in)	Height (in)	Capacity (cu ft)	Payload Range (lb)
CP208 CP308	125	220.6	*122 *122 128 128	*77.5 *77.5 *77.5 *77.5	*72 76 *72 76	*375 397 394 417	P20 1310-2535 P30 1905
CP210 CP310	133	244.6	*146 *146 152 152	*77.5 *77.5 *77.5 *77.5	*72 76 *72 76	*451 477 471 498	P20 1070-2295 P30 1815-7405
CP314	157	268.6	*170 *170 176 176	*77.5 *77.5 *77.5 *77.5	*72 76 *72 76	*528 558 547 5 79	P30 1345-7085

*Standard

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Load-matched brake system. Brake systems are computer-matched to the gross vehicle weight of the chassis you order. Bigger trucks get bigger brake comnents. Front disc brake adintages include improved fade resistance, improved water - recovery characteristics, high deceleration rates under severe operating conditions, responsiveness, easy servicing. Rear drum brakes are finned for cooling. Power assist is standard on all models. New 4-wheel disc brakes available for Series 30 models with 12-14,000-lb. GVWR.

As much as 717 cu. ft. in aluminum Kings. The load platform of an aluminum Step-Van King is big, up to 111.6 sq. ft., including the flat-topped wheelhousings. Space to haul from 380 to 717 cu. ft. of cargo. Two model series with GVWRs from 6,800 to 14,000 lbs. are available. Bodies range from 10 to 14½ feet long with interior heights of 72, 76 and 80 inches, interior widths of 77.5, 86.4 and 90.5 inches.

'de sliding door. Nearly ee feet wide, side doors glide open on smooth-running nylon bushings.



Front-opening hood for easy maintenance. Just lift the hood for routine engine service and maintenance. For engine access, hinged cover inside vehicle can be raised or completely removed.

Lightweight, tough aluminum construction. Heavygauge aluminum paneling is riveted to a rigid aluminum body framework. Embossed aluminum interior headlining has one inch of insulation underneath. Slip-resistant tread plate behind driver's seat and in step wells.

Up to 886-pound weight savings. Every pound of vehicle weight saved by using aluminum means another pound of potential paylcad capacity. And potentially more profit on every run. This added capacity, together with reduced maintenance for aluminum bodies, helps promote load-carrying efficiency.



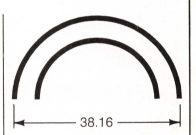
P10 STEP-VAN 8' ALUMINUM

PIO STEP-VAN: IN 7 OR 8 FT. STEEL BODIES OR 8 FT. ALUMINUM BODIES

Traditional, sturdy Step-Van construction. You can order this trim, space-saving van in either steel or aluminum and get the same kind of toughness that's standard on Step-Van Kings: strong steel frame, sturdy steel bumpers, built-in rub rails and more. Front-end configuration provides good engine accessibility, close-up visibility for the driver. Front-opening hood allows easy maintenance.

Standard 292 Six. A fine balance of performance and efficiency, the 292 Six is standard on Step-Van 7. It gives you the performance you need to make the most of Step-Van 7 capacity, along with the efficient operation of a Six. Uses no-lead or regular fuel.

Double rear doors. Standard panel-type doors are 38" wide. Wider hinged doors and a special order overhead rear door are available.



102" wheelbase for maneuverability. Step-Van 7's short wheelbase permits the kind of maneuverability you usually associate only with a mini-van. (Turning circle is just 38.16 ft., curb to curb.) Other quality features: powerassisted front disc/rear drum brakes, sliding side doors, rear door glass, new foampadded driver's seat, extensive rustproofing on steel models. Up to 258 cu. ft. of usable load space. Payloads up to 2,305 lbs.



P30 STEP-VAN KING 12' ALUMINUM

STEP-VAN KING (ALUMINUM) SELECTOR

Series	Wheel- base (in)	Overall Length (in)	Length (in)	Load Space Width (in)•	Height (in)•	Capacity (cu ft)•	Payload Range (lb)
CP208 CP308	125	220.8	*123.5 *123.5 129.5 129.5	*77.5 *77.5 *77.5 *77.5	*72 76 *72 76	*380 401 399 422	P20 1900-3035 P30 2495-8235
CP210	133	244.8	*147.5 *147.5 153.5 153.5	*77.5 *77.5 *77.5 *77.5	*72 76 *72 76	*458 483 477 503	P20 1790-2925 P30 2385-8120
CP314	157	268.8	*171.5 *171.5 177.5 177.5	*77.5 *77.5 *77.5 *77.5	*72 76 *72 76	*535 565 555 585	P30 2230-7970

*Standard

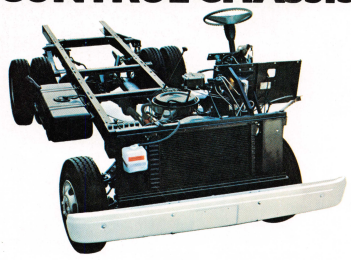
STEP-VAN 7 (STEEL OR ALUMINUM)

Series	Wheel- base (in)	Overall Length (in)	Length (in)	Load Space Width (in)	Height (in)	Capacity (cu ft)	Payloa Steel	d (lb) Alum.
CP105	102	*175 *†187	*86 *†98	*70 *†70	*69 *†69	*228 *†258	1900	2305

*Steel body. †Aluminum body.

^{*}In addition to the optional length extensions and optional height additions included in the above chart, there are 2 increased-width options available (9" and 13") plus another height addition (80" overall inside height) which will increase cubic capacity accordingly.

EVY FORWAI ONTROL CHASSIS



Chevy forward control chassis adapt to a wide variety of special van bodies. The base engine is a 292 Six. A 350-4 V8 is available for Series 20-30 models, and a 454-4 V8 is available for Series 30 models. (Motor Home chassis have a 350 or 454 V8 standard, depending on GVWR, with the 454 V8 available for models with the standard 350 V8.) Heavy ladder-type frame with deep-channel side rails. Massive Girder Beam independent front suspension. Leaf spring rear suspension. Two manual transmissions and Turbo Hydra-matic available. Brake system computermatched to gross vehicle weight, including new 4wheel disc brakes for Series 30 models with a 12-14,000lb. GVWR.

Special van bodies for the Chevrolet Forward Control Chassis are designed and built by several manufacturers. These special bodies give you an even wider lection with all the benefit Chevrolet chassis quality. A partial listing of body manufacturers includes: J. B. E. Olson Corp., Garden City, N.Y.; Boyertown Auto Body Works, Boyertown, Pa.; Union City Body Co., Inc., Union City, Ind.; Penn Versatile Van, Chicago, III.; Airstream Inc., Jackson Center, Ohio.



SPECIFICATIONS

SERIES	P10		P	20	P30			
GVW RANGE (lb)	6200		6800 to 8000		7600 to 14,000			
AVAILABILITY		Standard	Available	Standard	Available	Standard	Available	
ENGINE	Six	292-1	_	292-1	_	292.1		
	V8		_	_	350-4	_	350-4, 454-4	
CLUTCH DIA. (in)		11	_	11	12	11	12	
FRONT SUSPENSION	Туре	Independent—Coil Springs						
	Capacity (lb)	3100	_	3700	_	4000	_	
	Spring Capacity (lb)	1550	_	1800		2200	_	
	Shock Absorbers	1.0" dia	1.38" dia	1.0" dia	1.38" dia	1.0" dia	1.38" dia	
	Stabilizer Bar	1.06" dia	_	1.06" dia	1.25" dia	1.06" dia	1.25" dia	
REAR SUSPENSION	Axle Type	Semi-Floating			Full-1		Floating	
	Capacity (lb)	3750	_	5700	_	7900	11,000	
	Ratios	3.73	4.11	4.56	4.10	4.56	4.10, 5.13, 5.43, 6.17	
	Springs—Type	Two-Stage Multi-Leaf						
	Spring Capacity (lb)	2200	_	2200	2850	3100	4000, 5900	
	Shock Absorbers	1.0" dia	1.38" dia	1.0" dia	1.38" dia	1.0" dia	1.38" dia	
	Stabilizer Bar		_	_		1.06" dia	_	
BRAKES Front/Rear		Power—Disc/Drum		Power—Disc/Drum		Power—Drum/Disc@		
ELECTRICAL	Battery (watts)	3200	4000	3200	4000	3200	4000	
	Generator (amp)	42	61	42	61	42	61	
FUEL TANK	Nominal Capacity (gal)	21	_	30#	_	30#	_	
STEERING	Type	Manual		Manual	Power	Manual	Power	
TRANSMISSION	Manual	3-Spd	4-Spd	3-Spd	4-Spd	4-Spd	_	
	Automatic		Turbo Hyd	<u> </u>	Turbo Hyd		Turbo Hyd	
TIRE SIZE, TUBELESS	L78-15B		8.75-16.5C	_	8.75-16.5C-Fr. 8.75-16.5D-Rr.	_		
A subsel dies bushes s		1 11 000 11	Larger Size	Tubeless and Ti	ıbe-type Tires A	vailable		

@ 4-wheel disc brakes are included on models with 11,000-lb. rear axle and 12-14,000 GVW Rating. #24 gal for Calif.

Tire load range—B(4PR), C(6PR), D(8PR).

ENGINE SPECIFICATIONS	ENGINES WITH HEAVY-DUTY EMISSIONS FOR MODELS OF 6001-LB GVW AND ABOVE					
	292 1-bbl L6	350 4-bbl V8	454 4-bbl V8			
DISPLACEMENT (cu in)	292	350	454			
BORE & STROKE (in)	3.9 x 4.1	4.0 x 3.5	4.3 x 4.0			
COMPRESSION RATIO	8.0 to 1	8.5 to 1	8.15 to 1			
SAE NET HORSEPOWER @ rpm	120 @ 3600	165 @ 3800	†240 @ 3800			
SAE NET TORQUE (lb-ft) @ rpm	215 @ 2000	255 @ 2800	†370 @ 2800			

California only: Net Horsepower—250 @ 3800 rpm. Net Torque, lb.-ft.—385 @ 2800 rpm. Ratings not determined for '77.

MANY VEHICLES IN THIS CATALOG ARE SHOWN WITH AVAILABLE FACTORY-INSTALLED OPTIONS, DEALER ACCESSORIES AND SPECIAL EQUIPMENT FROM VARIOUS INDEPENDENT SUPPLIERS.

All illustrations and specifications contained in this literature are based on the latest product information available at the time of publication approval. The right is reserved to make changes at any time in prices, colors, materials, equipment, specifications and models, and also to discontinue models. CHEVROLET MOTOR DIVISION OF GENERAL MOTORS CORPORATION, DETROIT, MICHIGAN 48202. LITHO IN U.S.A.

Sept., 1976