

Go Truckin' in a GMC

Nothin' goes truckin' like a GMC Pickup. You can do it in a Inna wheelhase Wideside Pickup or a short wheelhase Eander. side Street Coune: on off-road with available 4-wheel drive out a gang together in an available Crew Cab, or put it all together vourself with the assistance of a 2-door or 4-door Cab & Chassis model Whatever suits your peeds

GMC adds an extra to truckin' this year with a Pickup truck with VR diesel-nower For the facts on that one see our senarate catalon sheet. But inside every diesel, or gas-nowared Pickup. vou'll find new things on the inside: new seat trim (except Sierra modela) new available high hack hycket ceets new instrument panel trim, new steering wheel and a wide assortment of qualishle factory-installed equipment. Some of the available equipment includes Dalco AM and AM/EM nuch. hutton radios Other Delco radios are available as dealerinstalled accessories. See your GMC dealer for details. You can select available power steering and Comfortilt wheel as well as nower door looks and windows for 2 door models. If vou're appearance conscious, vou'll want to know that there are 15 standard solid colors plus 41 available conventional two-tone 41 special two-tone and 41 deluve two-tone combinations in addition to the available snorty ZY5 on Wideside modele and Street Coune trim levels on our Wideside and Fendereide models. When we started we said that nothin' cons truckin' like a GMC Pickup. We should have added that looking good and being practical are still part of the deal

All models feature three standard impressive features: (1) High Energy Ignition system that delivers a hot spark for quick starts and reliable operation between tune-ups. (2) Freedom battery that never needs water added. (3) The Delcotron generator with solid-state voltage regulator.

GMC offers a standard In-I ine six (except some models in California) with VBs available along with a wide range of drivelines and ratios to match your driving and hauling needs in hoth 2-wheel and 4-wheel drive models

"The GMC Pickup Trucks shown in this catalog are equipped with GM-built engines produced by various divisions. Please refer to the engine data sheet included in this catalog or available from your dealer for complete details about engine sources. and availability."

GMC WIDESIDE MODELS

GMC offers a selection of 2-door and 4-door cab styles including our most popular model, the Wideside, Standard Wideside features include rigid, double-walled construction in fenders. hood, cargo box, sidewalls, tailgate, 2-door cab roof and cab upper back panel. Standard sound insulation is candwiched



Wideside Pickup with available 7Y5 trim

between the two steel roof panels of 2-door cabs during construction. Caron boxes are available in 61/2 - and 8-foot lengths with a standard ribbed steel floor for easy slide-on loading A chemically treated wood floor is also available for the 8-foot length. Wideside Pickups are available in half, three-quarterand one-ton capacities in 2-door models: three-quarter- and one-ton canacities in 4-door models. Dual rear wheels with fiherplace fender extensions are available on 2500 Corios models

GMC FENDERSIDE MODELS

Fenderside models offer the same dependable cab construction found in Wideside models and include side steps between the back of cab and rear fender for easy side loading and carno handling. Available in 61/4, and 8-foot lengths equipped with standard wood floors that provide good footing for livestock and permit nail downs to help prevent cargo from shifting. Smooth interior walls are ideal for many applications and the 50" v 98" hav essily handles a 4' v 9' alywood shoot with the tailgate closed. A tight-fitting tailgate helps retain loose bulk loads and a seven-strip, steel skid system allows for wood floor expansion and contraction while providing a handy slide loading aid. Reinforced stake pockets for the addition of stake racks are standard.

Looking for 4-door cab Pickup models or 2- and 4-door Cab & Chassis models, turn to Pages 6 and 7. And you'll find those GMC 4-Wheel Drive Pickups and Cab & Chassis models on Page 3. Truckin's fun and practical in a GMC.



Fenderside Pickup with available Street Coupe Package.





GMC4-Wheel **Drive Trucks**

Four-wheelin' GMC Pickups go off-road to jobs and hard to find recreation sites. Conventional 4-wheel drive is standard on 4-wheel drive models equipped with manual transmissions. Full-Time 4-wheel drive with torque balancing interaxle differential is teamed with an available automatic transmission for pulling power to all four wheels. Four-wheel drive is available in nominally rated half- three-



nominally rated half- and three-quarter-ton Fenderside models. Cab & Chassis models and Bonus or Crew Cab models are also available with a maximum 10.000-lb. GVW rating; halfand three-quarter-ton offer GVW ratings from 6,200 to

Convenient Full-Time 4-wheel drive is standard on all GMC "K" models with available automatic transmission. You go from payement to off-road conditions without leaving the cab. Drive power is constantly delivered to all four wheels ending the need to stop, get out and engage the front hubs. The in-cab shift lever gives you control over high/low drive ranges and in-teraxle locking. With Full-Time 4-wheel drive you enjoy balanced traction driving power at all four

wheels. Five-position, in-cab transfer case con-

trol provides on- and off-road gearing control, "L-LOC" position rigidly locks both axles together in the low-reduction range for pulling power in sand, mud or snow. "L" allows the interaxle to operate in the low-reduction range. The interaxle directs the driving force to the front and rear axles for balanced operation. "N" or neutral disengages the transfer case when full power is

needed for the standard PTO. No power is transmitted to either axle. "H", the normal operating



"H-LOC" locks out the interaxle and connects both front and rear axles when operating in direct drive. Shifting from "H" to "H-LOC" or "L" to "L-LOC" or return to "H" or "L" may be done under power.

K-3500 one-ton 4-Wheel Drive Pickup with available dealer-installed camper.

The Full-Time 4-wheel drive transfer case and available automatic transmission provide six reduction ranges for a wide range of conditions on or off road.

A conventional 4-wheel drive system is standard on 4-wheel drive models with 3- or 4-speed manual transmissions. The 2-speed transfer case allows operation in 2- or 4-wheel drive and includes a standard Power Take-Off opening, Free-

wheeling front hubs are included.

Many vehicles in this catalog are shown with available factory-installed options. dealer accessories and special equipment from various independent suppliers.

WIDE TURNING ANGLES

Wide-angle front driving hubs provide impressive maneuverability. Long wheelbase Pickups have a small curb-to-curb turning diameter of 54.6 feet.





GMC WIDESIDE MODELS Six-and-one-half-foot box looks good outside and can stay that way a long time thanks to standard double-walled sidewall and tailgate

construction to soak up dents and dings from shifting cargo inside. Available in 8-foot lengths, too. Shown here in Sierra Classic trim.



GMC FENDERSIDE MODELS Let you step up to whatever's inside the 6½- or 8-foot cargo box with the standard, chemically treated wood floor. Preferred by

many for its practicality and by others for its shortygoin'-truckin' good looks. Shown is the available High Sierra trim with available 4-wheel drive and PA6 wheels.



GMC WIDESIDE MODELS Half, three-quarter or one ton looks good on any job or in your driveway. You can add dress up items like the available body side spear

trim molding shown here or appreciate the solid good looks designed into every inch of sheet metal. Sierra Grande model shown.



GMC WIDESIDE Goin' truckin' with your GMC could mean available special trailering package available for all series and dual rear wheels available on 3500 Series

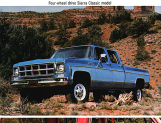
one-ton Wideside or Cab & Chassis models. Shown is the available Sierra Classic model with available dual rear wheels.

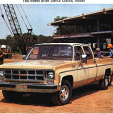
Big GMC Bonus/Crew Cabs

Carry people, haul cargo, tow a trailer or do all three in a big GMC Bonus or Crew Cab. Choose between roomy, in-cab seating for six with Crew Cab models or front seating for three and big, 56-cubic-foot, lockable interior cargo space offered by Bonus Cab models. Both models offer the convenience of four doors with roll-down glass. A standard 8-foot Wideside cargo box provides 74.3 cubic feet of load space. Available 2500 and 3500 models offer a broad range of available driveline combinations, 3500 model with conventional or Full-Time 4-wheel drive offers you on/off-road canability, and with available dual rear wheels provides for a GVWR up to 10,000 lbs. 2500 models not available in California. The 292 CID In-Line six is standard power. A 350 V8, 4-bbl., is available for all models. The 400 CID V8 is available on 4-wheel drive models, and an available 454 CID V8, 4-bbl., on conventional 2-wheel drive models

Standard transmission is either a 3-speed or 4-speed manual depending on model. Automatic transmissions are available in 2500 and 3500 Series Bonus and Crew Cab Pickups and feature a tough 7,500-lb. capacity rear axle. Bonus and Crew Cab

Two-wheel drive Sierra Classic model









Sierra Grande Crew Cab with available velour cloth trim

models have available luxurious interior comfort and convenience features plus their big cargo and payload capacity.

Crew and Bonus Cab interiors are available in standard Sierra or available Sierra Grande and Sierra Classic trims. Sierra Classic interiors are available in custom oxen hide, all-vinyl bench seat trim or custom velour cloth and vinyl. Available equipment includes: Insulated headliner molded plastic door trim panels with carpet trim and bright inserts plus door closing assist straps and vinvl storage pockets on front door trim panels: full front and rear cut-pile carpeting (except Bonus Cab rear compartment): full gages with bright trim: and extensive sound suppression materials.

Crew Cab models feature two full-width. foam-padded bench seats for 6-passenger seating comfort. Available forward-folding rear seat back provides access to out-ofsight storage space behind the rear seat.

Bonus Cab models offer the same interior features as Crew Cab models and front seating for three. The rear compartment provides you with a lockable interior cargo capacity of nearly 56 cubic feet. Four-door convenience provides easy loading and unloading with access from both sides.

Bonus and Crew Cab models also offer available comfort and convenience equipment including air conditioning, power steering, AM and AM/FM radios, Comfor-tilt steering wheel and more. Check out the value of Bonus Cab and Crew Cab Pickups . . . they're at your GMC dealer.



SMC Cab & Chassis Models

GMC light-duly Cab & Classis models are versatile. There is a wide selection of 2-door and 4-door Cab & Chassis models that readily adapt to light commercial van her readily adapt to light commercial van eye construction and general utility applications. Factory-installed stake and platform bodies are available in 8- and 9-foot lengths. Platforms are constructed of kinniens are constructed o

A round-cornered steel body rub rail offers protection in close loading situations.

One-half-, three-quarter- and one-ton nominally rated models are featured with a choice of 2- or 4-wheel drive. Four-wheel drive models with available automatic transmission feature Full-Time 4-wheel drive that lets you enjoy positive traction and balanced drive power at all times. For details and 4-wheel drive model availability, see the back cover of this catalog.

Cab & Chassis models are available in Bonus and Crew Cab bodies for added passenger carrying capability or big in-cab colociable capps space. Three-quarter-ton colociable capps space. Three-quarter-ton able dual rear wheels, 7,500-lb, capacity rear axis and selected heavy-duty components offer a GWW rating of 10,000 according to the Cab Chassis models come with standard cab in the capacity of th







| MODEL | NOMINAL RATING AND TYPE | STYLE | BASE IN. | MAX. LENGTH, IN. | LENGTH, | GATE HEIGHT, IN. | WHEEL HOUS- INGS, IN, | WIDTH FLOOR, AT IN. |
|--|--|--|---|---|---|---|-----------------------------|------------------------------|
| WIDESIDE TC-10703 TK-10703 | 16-Ton, 2-Wheel 46-Ton, 4-Wheel | Conv. | 117.50 | 78.25 | 191.5 192.2 | 19.5 | 50 | 72 |
| TC-10903 TK-10903 TC-20903 TK-20903 TC-30903 TK-30903 | 15-Ton, 2-Wheel 15-Ton, 4-Wheel 16-Ton, 2-Wheel 16-Ton, 2-Wheel 1-Ton, 2-Wheel 1-Ton, 4-Wheel | Conv. Conv. Conv. Conv. Conv. Conv. | 131.50 | 58 | 211.4 212.1 211.4 212.1 211.4 211.4 | 19.5 | 50 | 72 |
| TC-20943 + AS3 TC-30943 + AS3 TK-30943 + AS3 | 36-Ton, 2-Wheel 1-Ton, 2-Wheel 1-Ton, 4-Wheel | Crew Crew | 164.50 | 98 | 264.4 | 19.5 | 50 | 72 |
| TC-20943 TC-30943 TK-30943 | 34-Ton, 2-Wheel 1-Ton, 2-Wheel 1-Ton, 4-Wheel | Bonus Bonus Bonus | 164.50 | 98 | 264.4 | 19.5 | 50 | 72 |
| FENDERSIDE TQ-10703 TK-10703 | 45-Ton, 2-Wheel 45-Ton, 4-Wheel | Conv. | 117.50 | 78.25 | 190.7 191.3 | 17.5 | 2 | 50 |
| TC-10903 TK-10903 TC-20903 TK-20903 TC-30903 | 1/2-Ton, 2-Wheel 1/2-Ton, 4-Wheel 1/4-Ton, 2-Wheel 1/4-Ton, 4-Wheel 1-Ton, 2-Wheel | Conv. Conv. Conv. Conv. | 131.50 | 98.25 | 210.6 211.2 210.6 211.2 210.6 | 17.5 | - | 50 |
| | WIDESIDD TO 101/102 THE 101/10 | MODEL AND TYPE | #850. #85 PFF. \$70.0 Miles 170.0 Miles 1 | No. Company Tree Lange Company Tree Lange Company Company | NOTE NOTE | No. No. | | |

350 CID V8, 400 CID V8 and 454 CID V8 engines are available depending on model.

Half- and three-quarter-forn models have a standard 3-speed manual transmission with column-mounted control, except the standard standard standard standard standard standard standard control. The 4-speed manual also is standard on one-to-models and stall-quarter-forn models. Available High Starra and Sterar Classics innerior trim levels offer color-keyed carporting, velour citch and color standard standard standard stall-quarter-forn models. Available High Starra (and viryl storage pockets on front door trim panels. Available power assist and confort standard with installable tableking with insensation of the standard w

convenience equipment includes: Full instruments; power steering and Comfortiti steering wheel; AM and AM/FM radios; automatic transmission; speed and cruise control; and air conditioning with in-dash directional vents

All 1978 Pickup and Cab & Chassis models include the following General Motors safely items as standard equipment. FOR OCCU-PANT PROTECTION: Seath tells with post-button buckles at all passenger prosition combination seat and inertia reed shoulder combination seat and inertia reed shoulder (with reminder light and buzzer); energy-absorbing steering column; passenger guard door locks; safely door latches and stamped sete linges; folling seat back

latches; energy-absorbing padded instrument panel; contoured windshield header; thick laminate windshield; safety armrests; safety steering wheel. FOR ACCIDENT PREVENTION: Side marker lights and reflectors: parking lamps that illuminate with headlamps; 4-way hazard warning flasher; backup lights; lane change indicator in direction signal control: windshield defoggers, washer and dual speed wipers; wideview inside mirror with vinyl edge, shatterresistant glass and deflecting support: outside rearriew mirrors: dual hydraulic brake systems with instrument panel warning light; starter safety switch; dual action safety hood latches. FOR THEFT PROTEC-TION: Separate keys for ignition switch and doors.

GM C Pickups... A Good Return

On Your Transportation Investment

Take a close look at what we have to offer. A cab that is roomy and comfortable; offers a wide selection of interior trims, but there's a lot that can't be seen so readily. Consider these features:

Strong cabs are double walled in critical areas for structural rigidity to help control body noise. Outside cab back panel and inner back panel are welded together to contribute to overall structural rigidity. Large, generous panels are used in many areas, including front-end sheet metal, that help contribute to overall structural rigidity. 2 Front door frames and doors are constructed with one-piece inner and outer steel panels welded together for a rigid structure. One-piece front door frame stampings, an integral part of the cab structure, help provide a good fit, alignment and sealing. The one-piece construction allows for a minimum of seams and joints that could warp and leak. Door outer panels are fabricated of precoated steel for added corrosion resistance. 3 Standard Wideside cargo box features a ribbed steel floor for slide loading. Fenderside cargo box features a standard wood floor with steel slide strips. Hardwood floor also available in 8-foot Wideside body. 4 Total glass area of 2-door models, including side and rear windows, is 3,329 square inches. Helps provide impressive visibility. Tinted glass is also available. 5 Wideside outer sidewalls and tailgate are fabricated of precoated steel and all pickup boxes are Electro-Dip primed for corrosion resistance. The pickup box steel floor, sidewalls, front panel and tailgate assembly are totally immersed in an electrostatically charged primer for thorough primer coverage. 6 Sixteen-gallon (1500 Series) and 20-gallon (2500-3500 Series), side-mounted fuel tanks are standard. Same capacity auxiliary fuel tank is also available. Standard Wideside cargo box sidewalls and tailgate are double walled for rigidity and appearance protection. Front stake pockets plus center pockets on 8-foot boxes have convenient holes for cargo tie down.

Steering-column-mounted ignition switch with separate key is standard on all models, and incorporates a steering column and transmission interlock on models with available automatic transmission. 9 Salisbury-type rear axles are standard. Design advantages include use of a large ring gear, roller bearings and a wide range of available ratios. Limited slip differentials are also available. 10 Front fenders are of double-walled construction for front-end sheet metal rigidity. Inner surfaces are treated with a zinc-rich primer coat before finish primer to help resist corrosion. Separate front wheelhousing helps to insulate engine compartment from road splash and flying rocks. 11 Doublewalled hood is rigid and permits a wideopen engine compartment for easy access to important service points. (2) Staggered

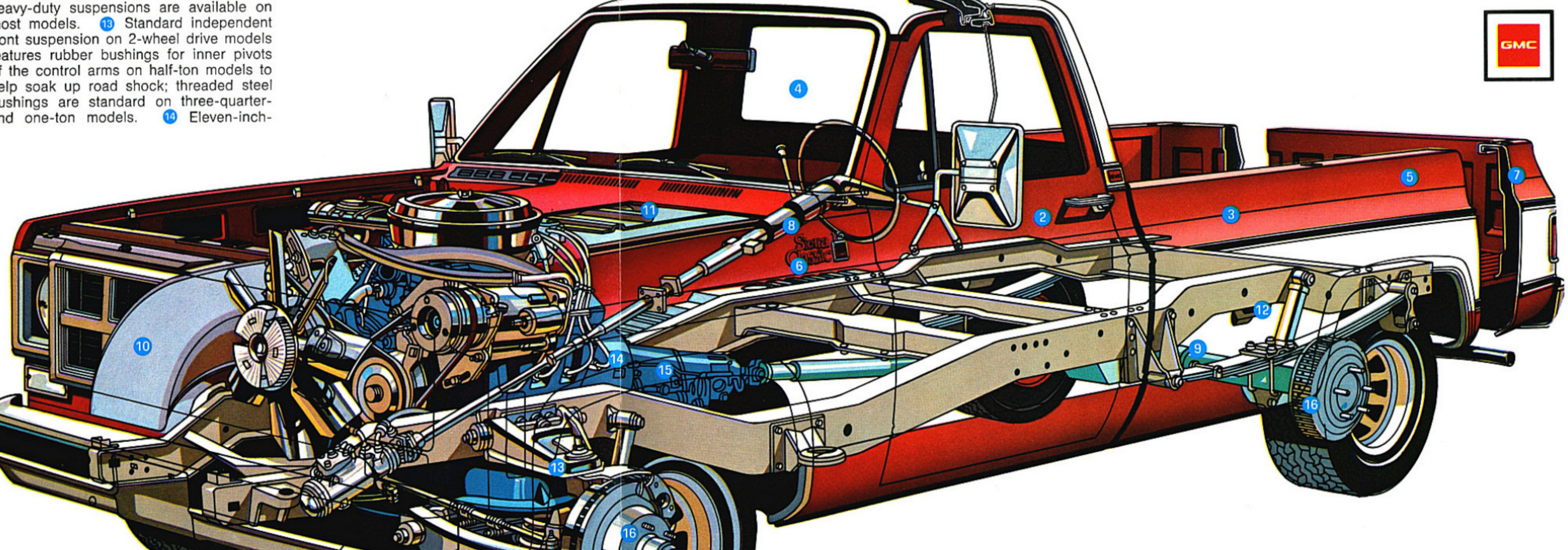
rear shock absorbers help to reduce braking hop and power thrusts. Heavy-duty front and rear shock absorbers are available; heavy-duty rear shocks standard on one-ton, 2-wheel drive models. Standard 2-stage multileaf spring rear suspension contributes to a stable ride. Vari-Rate design provides a soft ride when lightly loaded; firm support when full. Available heavy-duty suspensions are available on most models. (B) Standard independent front suspension on 2-wheel drive models features rubber bushings for inner pivots of the control arms on half-ton models to help soak up road shock; threaded steel bushings are standard on three-quarterand one-ton models.

on most models give an audible warning when brake linings need replacing. Rear drum brakes are air-finned cast iron for heat dissipation and cooling.

Before priming, all parts are thoroughly cleaned and dried. All parts are primed and the pickup box side panels, front panel, steel floor and tailgate of the Wideside models are submerged in an electrocharged primer paint solution to completely coat all surfaces. Then sealing compounds are applied to various joints. After, a durable coat of acrylic enamel is applied as a finish coat. And, in certain areas an aluminum wax preservative is applied for added protection.

BRAKES

Standard hydraulic brakes are self-adjusting and computer load matched to GVW rating. Power brakes are available for base GVW 1500 Series models and standard on all other models. Heavy-duty power brakes are standard on all Crew and Bonus Cab models and on K-3500 one-ton, 4-wheel drive models.



diameter, 124-sq.-in. clutch is standard on all C/K models powered with In-Line sixcylinder engines. Eleven-inch clutches are also standard with all 2-bbl., V8-powered models and on 4-bbl., V8 models under 6.000 lbs. GVW: 12-inch-diameter clutches are included with all 4-bbl., V8-powered models that are over 6,000 lbs. GVW. (15) Three-speed, fully synchronized manual transmissions with column-mounted controls are standard on all 1500 and 2500 Series models (except 2500 Series Bonus Cabs). A 4-speed manual transmission with floor-mounted control is standard on all 3500 Series models and 2500 Series Bonus Cabs. Automatic transmissions are available on all light-duty models. (16) Front disc and rear drum brakes are standard. Front disc brake lining wear sensors

ANTI-CORROSION MEASURES

GMC Pickups help protect your truck investment dollar. Here's how: Corrosionresistant, precoated steel is used for front door opening side door outer panels, rear rocker panels of 4-door models, Wideside pickup box outer side panels and tailgate and the windshield frame and plenum panel assembly. Galvanized steel is used for door glass rub channels, including front door vent frames, the radiator grille lower filler panel and tool stowage retainer. Then protective coatings are used for certain body areas, inner surfaces of hood and front fender panels and outer front surface of the radiator support.

FULL-DEPTH FOAM BENCH SEAT

Available full-depth foam seat consists of a 61/2-inch-thick urethane foam pad and special spring and frame assembly for comfort and body support during long hours behind the wheel. Seat is available on Sierra models and standard on Crew Cab rear seat and all front bench seats in Sierra Grande, High Sierra and Sierra Classic models.



TOUGH TAILLIGHTS

Wideside Pickup models feature large wraparound taillights that operate as rear running lights, backup lights and side marker lights and reflectors.

REMOVABLE TAILGATE

Wideside Pickup tailgate accommodates overhang loads; unfasten quickly as part of a 4-step operation that removes the entire tailgate.



POWER VENTILATION

Full-time power ventilation is standard and operates on air drawn through a large cowl integrated plenum chamber.

SINGLE-HAND TAILGATE LATCH

One-hand tailgate latch operation is standard on Wideside Pickups. Latching mechanism is protected by the tailgate double steel panel construction.

Comfortable, Roomy Pickup Interiors



Hours behind the wheel on the way to any destination should be comfortable. A standard insulation pad is sandwiched between two layers of steel in the 2-door cab root to help control noise and temperature. For convenience there's a new selection of available equipment, plus new fabrics and decors crafted to impressive standards. The

interior comfort is so unexpected you'll wonder how they found their way into wonder how they found their way into a down-to-earth truck. Review the choices available before you make your selection. You'll be happy about the time spent deciding on the trim that suits your needs, suits your style in a GMC Pickup. Read on and see why truckin' is fun in a GMC.





SIERRA CLASSIC INTERIOR (RPO YE9) 2-DOOR CABS AND PICKUPS

The Sierra Classic Interior includes all of the items offered in the sign Sterra interior described at the right plus the following construction of the construction o

Sierra Classic interiors are available in either custom cloth and vinyl or custom winyl-trimmed, deep-foam bench seat in Blue, Green, Buckskin, Red or Mandarin Orange with folding backrest for access to storage area.



TILTING SEAT BACKS

Tilling seat backs are included in Irim packages 252, 254 and YE9 and are swall-beby seat and the seat of the packages 252, 254 and YE9 and are swall-beby seat and the packages of the packag

HIGH SIERRA INTERIOR (RPO Z84)

2-DOOR CABS AND PICKUPS High Sierra interior is available with seat trimmed in either custom cloth and vinvi or custom vinyl in a choice of five colors: Blue, Green, Buckskin, Red or Mandarin Orange, and with full-foam seat cushion and folding backrest. Additional interior equipment includes: New silver colored instrument cluster face plate and instrument panel pad applique; new custom steering wheel for 2-wheel drive models; cigarette lighter; extra sound insulation; dome lamp with door-operated switches; color-keyed carpeting; and molded door trim panels with bright brushed finished applique panels and vinyl storage pockets. Also included is a color-keyed molded headliner with insulator. Exterior equipment includes: Bright front bumper; bright lamp trim (except tail/backup lamp on Fenderside models); High Sierra emblems on front fenders; and bright windshield and rear window moldings. Also included are a bright cab back panel applique and bright metal hubcaps (except with dual rear

That Wear Well

SIERRA INTERIOR (STANDARD) 2-DOOR CABS AND PICKUPS

Standard bench seats are upholstered in all-vinyl trim which is available in a choice of Blue, Green, Red or Buckskin, Interior equipment includes embossed black rubber floor mat: black finished instrument

cluster face plate with bright tim rings around openings: color-keyed instrument panel pad with Sierra emblem and black finished insert with bright tim; color-keyed door trim panels with armrests; courtesy lamp; padded sunshades; inside rearview mirror; map compartment with door; and three seat bells with integral shoulder belts for driver and right-hand passenger. Exterior equipment includes bright grille frame, Sierra nameplates on front fenders and chromed RH and LH outside mirrors. Custom vinyl-timmed bucket seats with console and color-keyed carpeting are available.







wheels) plus bright upper body side moldings and tailgate applique for Wideside models.

SIERRA GRANDE INTERIOR (RPO Z62) 2-DOOR CABS AND PICKUPS

Sierra Grande seats are available trimmed in either custom cloth and vinyl or custom vinyl in Blue, Green, Buckskin, Mandarin Orange or Red. Striped vinyl seat trim is also available, as well as custom vinyltrimmed bucket seats with console and color-keyed carpeting. Interior equipment includes new steering wheel; bright door trim; armrests; cigar lighter; dome lamp with door-operated switches: full-depth foam seat cushion; and sound damping insulation under cowl and on cab back panel. Additional equipment includes dual horns; bright hubcaps (except with dual rear wheels); chrome front bumper; bright front and rear window moldings; body side upper molding with bright trim (Wideside only); bright exterior lamp trim (except tail/backup lamps on Fenderside); plus

Sierra Grande emblems on instrument panel and front fenders. Floor mals are color keyed, and a folding backrest is included for access to storage area behind

BUCKET SEATS (RPO AV5) New high-back bucket seats with center

console are available in all trim levels in 2-door convenience at both codes. Center console provides a handy storage place for maps and openional items. Equipment, and tional and comfortable vehicle interior that makes you feel at home. Available bucket seats include color-keyed, cut-pile carpet, and full floor insulation. Full floor place appears and full floor insulation. Full floor f

Tilt seat is available on bench seat Sierra models and standard on Sierra Grande, High Sierra and Sierra Classic bench seats.



Available high-back bucket seats

Gasoline and Diesel Power

Standard gasoline engine for half-ton Pickup models is the 250 CID In-Line six; this engine is not available in California on 4-wheel drive models. 2500 and 3500 models have the more powerful 292 CID In-Line six with 1-bbl. carburetor; this engine is not available in California for quarter-ton models, nor on any 131,5-inch wheelbase one-ton model with dual rear wheels. Standard driveline includes a 3speed manual transmission with 11" clutch for In-Line six models, except the 2500 Series Crew Cab and all 3500 Series receive a 4-speed manual transmission.

Available V8 engines for Pickups, depending upon model and where sold, include the 305 CID, 2-bbl.; 350 CID, 4-bbl; 400 CID, 4-bbl. "The CID, 4-bbl. and the 454 CID. 4-bbl.

GMC Pickup Trucks shown in this catalog are equipped with GM-built engines pro duced by various divisions. Please refer to the engine data sheet included in this catalog or available from your dealer for complete details about engine sources and

New for 1978 is a (5.7L) V8 Diesel available for Series 1500 Pickups with GVWR's of 5,300 to 6,200 lbs. See the separate Diesel Catalog for details.













HIGH ENERGY IGNITION

 Standard on all gasoline engines. Electric High Energy Ignition system with builtin coil eliminates the breaker points and ignition condenser of conventional ignition systems. HEI delivers up to 35,000 volts to each plug to help ignite marginal fuel/air mixtures. Helps permit fast starts. Standard on all gasoline models.

2 The standard Delco Freedom battery.

FREEDOM BATTERY

with its maintenance-free design, never needs water. The completely sealed energy supply is enclosed in a lightweight case with a built-in, state-of-charge indicator. The combination of sealed case and side terminal connections helps resist underhood corrosion conditions. DELCOTRON GENERATOR Standard on Pickup models. Delcotron generator features built-in transistorized

voltage regulator for reliability. Available heavy-duty, 61-amp generator included with available air conditioning on gasoline-

nowered models

MUFFLER Durable, aluminized, long-life mufflers feature a double-wrapped shell and interior baffles constructed of heavy-gage, fully aluminized metal

SERVICING IS EASY

Service is easy with wide-opening, alligator-type hood. Helps make routine service work easy. Checking of oil, coolant, windshield washer fluid, master brake cylinder and transmission fluid level of available automatic transmission is easy.

AVAILABLE ENGINES AND RATINGS

| EMISSION STANDARDS | | | SAE | NET | | 14 S. 18 | MODEL Application | |
|--|---------------------|---------------|------------|-------------------------------|--------------------|--------------------------|--|--|
| LIGHT-DUTY= L.D. HEAVY-DUTY= H.D. | ENGINE TYPE | INCH DISP. | H.P. @ RPM | TORQUE (LBS./FT.) @ RPM | BORE AND STROKE | COMP. RATIO (to 1) | | |
| Federal L.D. | 250 1-bbl. L6 | 250 | 115 @ 3800 | 195 @ 1800 | 3.87 x 3.53 | 8.0 | C-1500 | |
| Calif. only L.D. | 250 1-bbl. L6 | 250 | 100 @ 3800 | 185 @ 1600 | 3.87 x 3.53 | 8.1 | C-1500, 2500 | |
| N.A. Calif. w/H.D. | 250 1-bbl. L6 | 250 | 100 @ 3600 | 175 @ 1800 | 3.87 x 3.53 | 8.0 | C, K-1500 | |
| All States H.D. | 292 1-bbl. L6 | 292 | 120 @ 3600 | 215 @ 2000 | 3.87 x 4.12 | 7.8 | C, K-2500, 3500, Fed. | |
| All States H.D. | 292 1-bbl. L6 | 292 | 120 @ 3600 | 215 @ 2000 | 3.87 x 4.12 | 7.8 | C, K-3500, Calif. | |
| N.A. Calif. w/L.D. | 305 V8, 2-bbl. | 305 | 145 @ 3800 | 245 @ 2400 | 3.74 x 3.48 | 8.4 | C-1500 | |
| All States L.D. | 5.7 Litre Diesel | 350 | 120 @ 3600 | 220 @ 1600 | 4.057 x 3.385 | 22.5 | C-1500 C-1500 w/F44 | |
| Federal L.D. | 350 V8, 4-bbl. | 350 | 165 @ 3800 | 260 @ 2400 | 4.00 x 3.48 | 8.2 | C-1500, Federal | |
| Calif. only L.D. | 350 V8, 4-bbl. | 350 | 155 @ 3800 | 250 @ 2400 | 4.00 x 3.48 | 8.2 | C, K-1500, 2500, Calif. | |
| All States H.D. | 350 V8, 4-bbl. | 350 | 165 @ 3800 | 255 @ 2800 | 4.00 x 3.48 | 8.3 | All Models, Federal C, K-3500, Calif. | |
| Calif. only L.D. | 400 V8, 4-bbl. | 400 | 165 @ 3800 | 290 @ 2000 | 4.13 x 3.75 | 8.2 | K-1500, 2500 K-1500, 2500, 3500, | |
| All States H.D. | 400 V8, 4-bbl. | 400 | 175 @ 3600 | 290 @ 2800 | 4.13 x 3.75 | 8.3 | Federal K-3500, Calif. | |
| Federal L.D. | 454 V8, 4-bbl. | 454 | 205 @ 3600 | 335 @ 2800 | 4.25 x 4.0 | 8.0 | C-1500 | |
| Calif. only L.D. | 454 V8, 4-bbl. | 454 | 205 @ 3500 | 335 @ 2800 | 4.25 x 4.0 | 7.9 | C-1500, 2500 | |

AVAILABLE BY MODEL WITH H.D. EMISSIONS

| N.A. Calif. w/H.D. | 454 V8, 4-bbl. | 454 | 240 @ 3800 | 385 @ 2800 | 4.25 x 4.0 | 7.9 | C-2500, 3500 |
|--------------------|----------------|-----|------------|------------|------------|-----|--------------|
| Calif. only H.D. | 454 V8, 4-bbl. | 454 | 250 @ 3800 | 385 @ 2800 | 4.25 x 4.0 | 7.9 | C-3500 |

N.A. Calif., w/H.D. 454 VB. 4-bbl. 454 240 @ 3800 370 @ 2800 4.25 x 4.0 8.0 Light-duty emissions for models with 6,000-lb. GVW and below. 8,500-lb. GVW in California. Heavy-duty emissions for models with 6,001-ib, GVW and above, 8,501-ib, GVW in California

Engine exterior details may vary according to application, 1978 GMC gasoline engines will operate efficiently and with low exhaust collectants on no-lead feel on light-duty emission engines, 9) octave or higher and on no-lead or regular fuel on heavy-duty emission engines, 91 octane or higher.

Available Equipment for GMC Pickups

There are many other available equipment

Items, such as front stabilizer har (base on d-wheel drive models), exterior models, devening on package, pickup box side rails, auxiliary tout lank, while latered and whitewall ties, speed and cruise control, automatic transserved and cruise control, automatic translate and cruise control, automatic translate and cruise control, automatic translate and cruise translate and translate and a host of other good things as:

A valiable and a conditioning in combination with air conditioning in combination with air conditioning in combination with your cab temperature the year 'round. You can order your GMD Pickup from the



AM or AM/FM push-button radio. Your GMC dealer can install any of the following available radios in your Pickup: AM radio/ stereo tape player; AM/FM stereo radio; AM/FM stereo radio with elapsed time feature; AM/FM stereo radio and stereo tape player: AM/FM sterep cassette: AM/ FM monaural CB radio, 40 channels; AM/ FM stereo, 8-track, CB transceiver, 40 channels; or AM/FM stereo radio with CB band transceiver. O Dual rear wheels are available on C- and K-3500 one-ton Wideside models. Include fiberglass reinforced plastic wheel well extensions and side and rear clearance lights. Also available on C and K-3500 Cab & Chassis models. Available power windows for 2-door cab models operate both side windows with convenient door-mounted switch. Available power door locks will lock or unlock both doors with a flip of a switch. O Available smartly styled PA6 wheels. (C & K-1500 Models). Other available equipment in15. 16. and 16.5-inch wheels. ② Swingout camper mirrors. ● Front bumper guards with rubber impact strips. Brown to guards with rubber impact strips. Brown to plate top and the strip of the strip of the plate top and the strip of the strip of the plate top and the strip of the strip of the hitch ball provision. Trailering Special and Camper Special packages are available. Easy-folling, two-section rear cab window for increased ventilation and cab-to-camper communications. Swing-out spars tire communications. Swing-out spars tire be pleased to saist you in selecting the

equipment you need for your Pickup ... A WORD ABOUT THE COMPONENTS AND OPTIONAL EQUIPMENT IN THESE GMC TRUCKS

The GMC Trucks described in this brochure incorporate thousands of different components produced by various divisions of General Motors and by various suppliers to GMC Truck. From line to time during the manulacturing process it may be necessary in order to meet public deemand for particular vehicles or equipment, or to meet decime only requirements, or for other reasons, to produce GMC products with different components or differently sourced components than initially scheduled. All such components have been approved for use in GMC products by GMC Truck, and vall product GMC Truck, and vall products GMC Truck.

With respect to factory-installed extra cost optional equipment, make certain you specify the type of equipment you desire on your vehicle when ordering it from your dealer. Before taking delivery of the vehicle, we suggest you verify that it includes the optional equipment that you ordered or if there are changes, they are acceptable to

GMC PICKUP TECHNICAL INFORMATION

| | SERIES | | C-1500 (3/2-TON) | C-1500/F44 | C-2500 (%-TON) | C-2500 @ BONUS/CREW CAB (%-TON) | C-3500 (1-TON) | C-3500 BONUS/CREW CAB (1-TON) | | | |
|---|--|-----------------|--|--|------------------------------------|---|-------------------------|-------------------------------------|--|--|--|
| | GVW Range, Lbs. | 70.0 | 4,500 to 5,600 | 6,050 to 6,200 | 6,400 to 8,200 | 7,500 to 8,200 | 6,600 to 10,000 | 9,000 to 10,000 | | | |
| | Front Suspension, T | ype | Independent Coil Springs | | | | | | | | |
| | Cap., I | bs. | 3100 3400 | | | 3800 | | 4000 | | | |
| _ | | Std. | 1475 | 1550 | | 1900 | | 2000 | | | |
| | | ait. 1 | 550, 1625, 1700 | 1625, 1700 | 1750 | - 1 | 1750 | - | | | |
| П | | Std. | | h Dia. | | ch Dia. | | 32 mm H.D. Rear | | | |
| | | ait. | 32mm Heavy Duty | | 32 mm i | Heavy Duty | 32 mm Heavy Duty, Freet | | | | |
| Т | Stabilizer Bar | | | .06 In. Dia. | | Available 1.06 In. Dia. ar | | | | | |
| Т | Rear Axle, T | ype | | Floating | | Full Floa | | | | | |
| | Cap., I | bs. | 31 | 150 | 5700 | | 7500 | | | | |
| ī | Springs, Rear Ea., Lbs. | Std. | 1550 | 2000 | 2000 | Bonus - Crew 2600 2850 | 2000 | 3500 | | | |
| | | ail. | 2000 | - | 2600, 2850 | _ | 2850, 3500, 3750 | 3750 | | | |
| | Brakes, Service : | ttd. | Manual | H.D. Vac Power | Vac. Power | H.D. Vac. Power | H.D. Vac. Power | H.D. Hyd, Power | | | |
| | | ail. Po | wer, H.D. Power | | H.D. Power | - | - | - | | | |
| | Clutch, Dia., In. | | 11 | - 11 | 11 | 11 | 11 | 11 | | | |
| | Engine, *Type : | Std. | | 0-16 | 250 L61/292 L6 | 292 L6 | | 2 L6 | | | |
| | | | 905 V8 (2-bbl.) @ 950 V8 (4-bbl.) 854 V8 (4-bbl.) 71, V8 Diesel # | 350 V8 (4-861.) 454 V8 (4-861.) 5.7L V8 Diesel | 350 V8 (4-bbl.) 454 V8 (4-bbl.) | 350 V8 (4-bbl.) 454 V8 (4-bbl.) | 350 VE 454 VE | (4-bbl.) (4-bbl.) | | | |
| | | Std. | Manual; Recirculating Ball Gear | | | | | | | | |
| | | uit. | Integral Power | | | | | | | | |
| | Transmission | Std. | | Synchronized 3-Speed | | Bonus - Crew 4-Spd. SM465, F 3-Spd. 4-Spd. | | | | | |
| | | uit. | | 4-Spd. SM465; Automatic | | 4-Spd. SM 465; Automatic | | matic | | | |
| | | | 178-158 (4 PR) | L78-158 (4 PR) | 8.75-16.50 (6 PR) | 9.50-16.5D (8 PR)† | 8.75-16.5C (6 PR) | 9.50-16.5E (10 PR) | | | |
| | | fax. | 7.00-15C (6 PR) | 7.00-15C (6 PR) | 9.50-16.50 (8 PR) Radial | | 9.50-16.5E (10 PR) | | | | |
| | "See your GMC Truck dealer for engine applic (Available for Pickups in California only-resh | ation and avail | ability. | @Not avo | eilable in California. | R. | | | | | |

| ‡Available | GMC Truck dealer for engine application a e for Pickups in California only; restricted SC (6 PR) front and 8.75-16.50 (8 PR) rear t | to 6400 Lb. GVWR. | #Not a | vailable in California. vailable at 4900 lb. CVW | R. | | | |
|------------|---|-----------------------------|-----------------------------|---|---------------------------------------|-----------------------------|-------------------------|--|
| | | PICKU | P, REGULAR/BONUS/CRE | W CAB | CAB & CHASSIS, REGULAR/BONUS/CREW CAB | | | |
| SERIES | | K-1500 (1/2-TON) | K-2500 (%-TON) | K-3500 (1-TON) | K-1500 (1/2-TON) | K-2500 (%:TON) | K-3500 (1-TON) | |
| GVW Rang | | 6200 | 6800 - 8400 | 8500-10,000° | 6200 | 6800-8400 | 8600-10,000* | |
| Front Sun | pension, Type | | | Hypoid Driving As | cle and Leaf Springs | | | |
| | Cap., Lbs. | 3600 | 3800 | 4500 | 3600 | 3800 | 4500 | |
| Springs, I | | 1850 | 1850 | 2250 | 1850 | 1850 | 2250 | |
| | Ground, Ea., Lbs. Avail. | 2250 | 2250 | - | 2250 | 2250 | - | |
| Shock Ab: | | | 25 mm Dia. | | 25 m | | 1 Inch Dia. | |
| Front | Avail. | H.D. Shocks + | H.D. Shecks + | H.D. Shocks, 32 mm | H.D. Shocks + | H.D. Shocks + | H.D. Shocks, 32 mm | |
| Stabilizer | | | | | 25 Inch Diameter | | | |
| Rear Susp | tension Aale Type | Semi-Floating | Full-Floating | Full-Floating | Semi-Floating | Full-Floating | Full-Floating | |
| | Cap., Lbs. | 3750 | 5700 | 7500 | 3750 | 5700 | 7500 | |
| Axle Ratio | | Std. Avail. | Std. Avail. | Std. Avail. | Std. Avail. | Std. Avail. | Std. Avail. | |
| Engine 25 | | 4.11 3.40 | | | 4.11 3.40 | | | |
| | 92 L6 | | 4.10 4.56, 3.73 | 4.56 — | | 4.10 3.73, 4.56 | 4.56 — | |
| | 50 V8 (4-abil.) | 3.07 2.76, 3.40, 3.73 | 3.73 4.10, 4.56 | 4.10 4.56 | 3.07 3.40, 3.73, 2.76 | 3.73 4.10, 4.56 | 4.10 4.56 | |
| | 00 V8 (4-abil.) | 3.07 2.76, 3.40, 3.73 | 3.73 - | 4.10 4.56 | 3.07 2.76, 3.40, 3.73 | 3.73 - | 4.10 4.56 | |
| Springs, F | | 1875 | 2100 | 3500 | 1875 | 2250 | 3500:±: | |
| | Ground, Ea., Lbs. Avail. | _ | 2800 | 3750 | - | - | 3750 | |
| Shock Abs | torbers, Std. | | | One Incl | Diameter | | | |
| Rear | Avail. | H.D. Shocks+ | H.D. Shocks+ | H.D. Shocks | H.D. Shocks+ | H.D. Shocks + | H.D. Shocks | |
| Brakes, S | ervice Std. | Vacuum Power | (Front Disc, Rear Drum) | H.D. Power | Vacuum Power | (Front Disc. Rear Drum) | H.D. Power | |
| | Avail. | - | H.D. Power | - | - | H.D. Powar | - | |
| Clatch, Di | | 11 | 11 | 11 | 11 | 11 | 11 | |
| | With 350 V8, 400 V8 | 12 | 12 | 12 | 12 | 12 | 12 | |
| Engine**, | Type Std. | 250 L6 @ | 292 L6 @ | 292 L6 | 250 L5 @ | 292 L6 ® | 292 L6 | |
| | Avail. | | | 400 VI | 8 (4-bb1.) 8 (4-bb1.) | | The state of | |
| Steering | Std. | Manual | Manual | Hydraulic Power | Manual | Manual | Hydraulic Power | |
| | Avail, | Hydraulic Power | Hydraulic Power | - | Hydraulic Power | Hydraulic Power | | |
| Transmiss | | 3-Spd. | 3-Spd. | 4-Spd. | 3-Spd. | 3-Spd. | 4-\$pt. | |
| | Avail. | | Automatic | Automatic | 4-Spd.; A | | Automatic | |
| Tires | Std. | L78-158 (4 PR) | 8.75-16.50 (6 PR) | 9.50-16.50 (8 PR) + + | L78-158 (4 PR) | 8.75-16.5C (6 PR) | 9.50-16.5D+++ (8 PR) | |
| | Max. | 10-158 (4 PR) | 9.50-16.50 (8 PR) Radial | 10-16.5D (8 PR) | 10-158 (4 PR) | 9.50-16.5D (8 PR) Radial | 10-16.5D (8 PR) | |

"With dual rear wheel application. Maximum GVW with single rear wheels is 9200 lbs. "Not available in California.

Standard 32 mm with available RPO F80 H.D. springs only.

"See your GMC truck dealer for engine application and availability.

+ +9.50-16E (10 PR) tires standard on Bonus and Crew Cab models. =3750 Lt. ea. on TK33403 model.

-Dual rear wheels and 8.75-160 (8 PR) tires standard on model TK31403 Cab-Chassis.
Tibes your ONC truck dealer for application in California.

Vehicles shown Illustrate standard or available factory-installed outprent unless noted as dealer-installed accessories. Iftem referred to as options or available are at extra cost. Different model applications of the components that are listed in accompanying tables as well as other items of the factory-installed equipment may be ordered through your GMC destine.

GMC Truck & Coach Division reserves the right to make charges at any time without notice in prices, colors, marketis, equipment, specifications and models and also to dismation for the prospective buyes effective at time of issuance of this perspirity. Dealer will provide complete up-to-deal information on available equipment, specifications, etc. not shown here.

