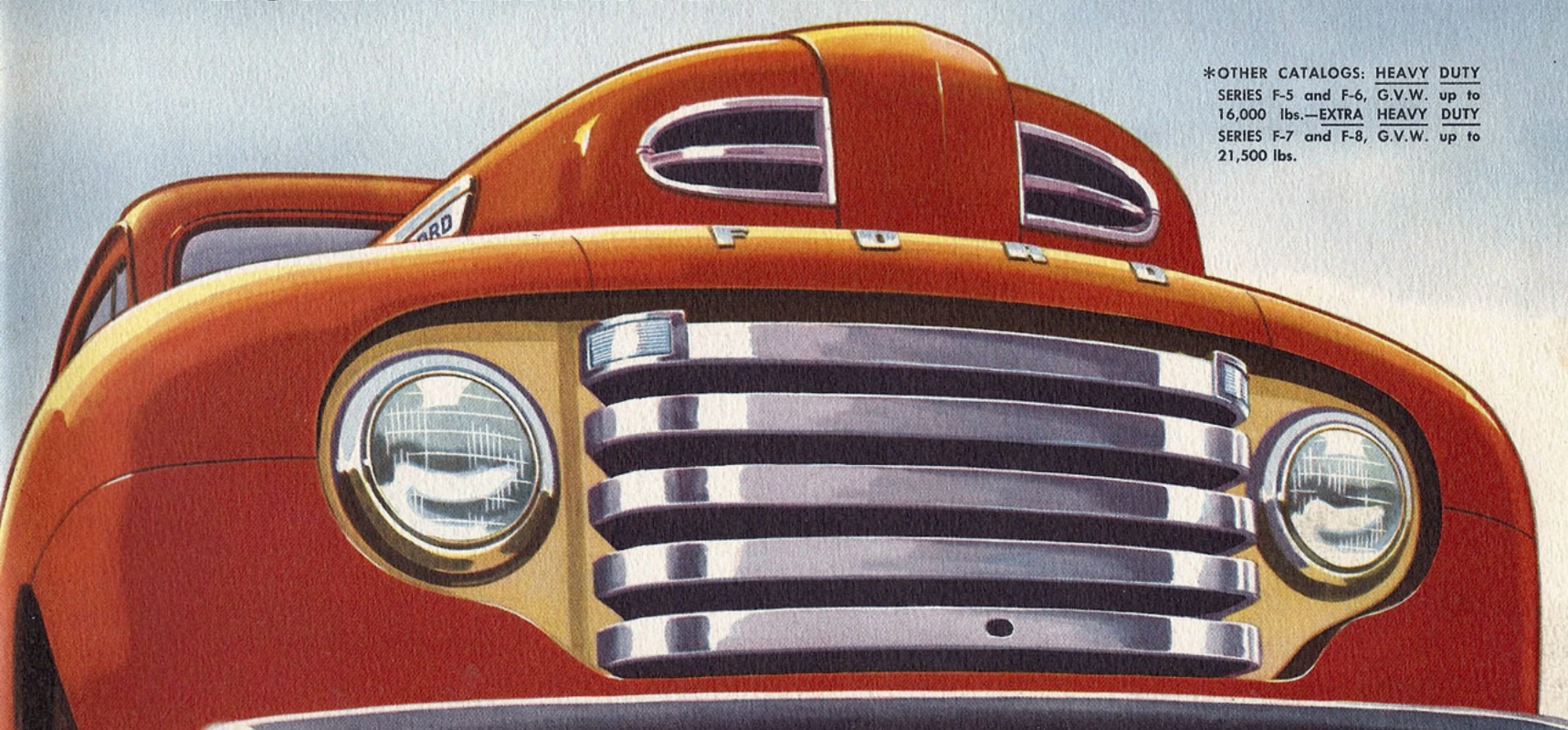
Broind HEW for 48

LIGHT DUTY*
SERIES F1-F2-F3-F4

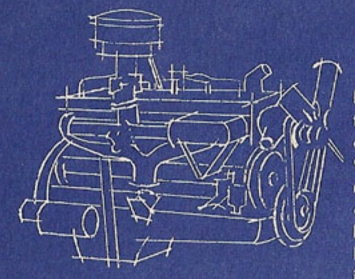
Gross Weight Ratings up to 10,000 lbs.
Nominal Ratings up to One Ton

FIRI Bonus TRUGAS

BUILT STRONGER TO LAST LONGER

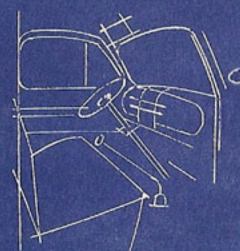


NEW, NEW, BRAND NEW



NEW MODELS

Five new truck models enter the Ford all-star line-up for '48. Three new light duty models bracket the ¾ and 1 ton field. Two new BIG JOBS, biggest Ford Trucks ever built, carry gross weight ratings up to 21,500 lbs.



NEW ENGINES

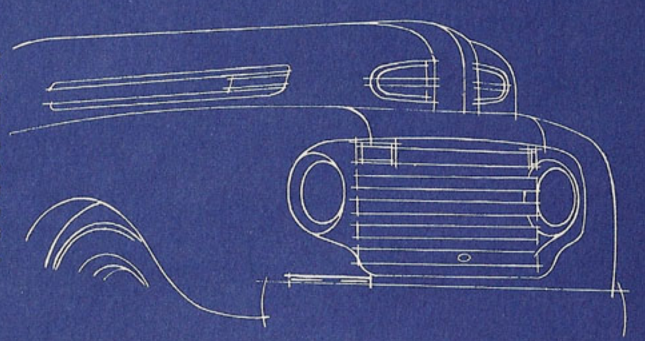
For '48 Ford offers three rugged new truck engines; a brand new 95 H.P. Six and two new, lusty V-8 engines developing 100 and 145 horsepower. The new Rouge 226 Truck Six illustrated is truck-designed, truck-built, from drafting board to final assembly.



ONEW CAB—A new Million Dollar Ford Truck cab gives drivers Living Room comfort. New coachtype seat. New cab suspension insulates cab from vibration, noise and frame weave. More leg, head and elbow room. New picture window visibility. New Spiralounge floating seat available. New 3-way air control, including Fresh Air Intake Heater at extra cost.

NEW STYLING

Here's the truck with the "last longer" look! The new Ford Truck styling with recess-sheltered lights and grille is an outward badge of the many new engineering ideas introduced in the New Ford Bonus Built Truck design for '48.



A GALAXY OF NEW FORD ENGINEERING IDEAS PENT-UP BY WAR-BORN CONDITIONS NOW AVAILABLE IN THE NEW FORD BONUS BUILT TRUCKS FOR '48

Millions of Ford Trucks have been built and sold in the past 30 years. But never has there been a single model which has had as big an edge over its predecessor model in newness and in engineering originality, as the new, post-war Fords. For '48, Ford Bonus Built Trucks are brand new, through and through. Their newness reflects the "we're going places" spirit of the Ford Motor Company. New Ford Bonus Built Trucks for '48 offer new styling, new engines, new models, new driver comfort, new service accessibility, new advancements throughout.

ENERGY CO.

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Bonus Built

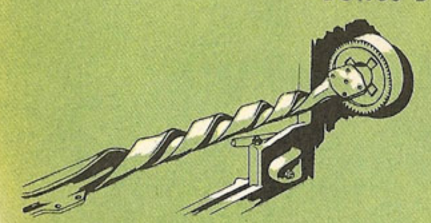
THE AMAZING RESULT OF AN ENGINEERING PRINCIPLE THAT ASSURES WIDER TRUCK USE, LONGER TRUCK LIFE

BONUS BUILT FRAMES HAVE EXTRA STRENGTH

Ford frames are built with a sinewy extra strength that can take punishment and then come back for more. Stock thicknesses, side rail depths, and cross members are engineered to provide extra strength in all models . . . excess weight in none.



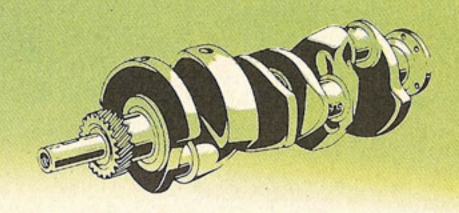
BONUS BUILT AXLES ARE EXTRA TOUGH



Ford front axles can be twisted cold, five complete turns, without evidence of fracture. Extra toughness in all Ford front and rear axle parts has made Ford the favorite on construction jobs, in logging operations, wherever trucks must take hard abuse. There are more Ford Trucks in use today than any other make.

BONUS BUILT CRANKSHAFTS HAVE WORK RESERVES

In torque tests, the Rouge 239 crankshaft is given a twist both ways which exceeds by many times the greatest calculated service stress it will ever have to stand. This means that the crankshaft, like all other Ford Truck working parts, has Bonus Built work reserves to do its rated job . . . and more!



... and ONLY Ford Trucks Have It!

Ford Trucks are built not just strong enough . . . but Bonus Built for extra strength in every vital part.

This extra strength provides work reserves that pay off in two important ways:

First, these work reserves give Ford Trucks a greater range of use by permitting them to handle loads beyond the normal call of duty. Ford Trucks are not limited to doing one single, specific job.

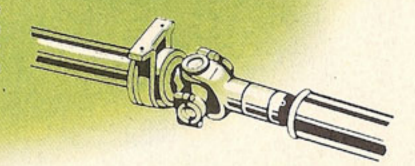
Second, these same work reserves permit Ford Trucks to relax on the job . . . to do their jobs easier, with less strain and less wear. Thus, Ford Trucks last longer because they work easier.

Yes, Ford Trucks are Bonus Built . . . Built stronger to last longer. See the Bonus Built Features of today's great new Ford Trucks. Then you'll know why Ford Trucks give their owners wider use and longer life. Proof? There are more Ford Trucks in use today than any other make!

Webster's Dictionary Definition of word "BONUS":
"Something given in addition to what is usual or strictly due."

BONUS BUILT PROPELLER SHAFTS ARE REALLY RUGGED

Ford Bonus Built propeller shafts will handle more than twice the torque the engine can deliver through the transmission in low or reverse gear. Built-in extra strength resists shock loads imposed by sudden application of hand brake or clutch. The result big work reserves for longer life.



Ford Trucks are <u>Bonus Built</u> TO LAST LONGER!

CASH IN ON LONGER FORD TRUCK LIFE IN THESE IMPORTANT WAYS

CUT OWNERSHIP COSTS PER YEAR



Simple arithmetic shows that Ford Trucks which last up to 19.6% longer, cut ownership (depreciation) costs up to 19.6% per year. On a purchase price of \$1,000 for example, cost of ownership savings are up to \$196 over the full life of a Ford Truck.

BOLSTER TRADE-IN VALUE



The used truck buyer looks for unused mileage. Because Ford Trucks last up to 19.6% longer, it stands to reason they offer more unused mileage at any given age. The result: great used-truck sales appeal and high trade-in values.

SAVE MONEY ON REPAIRS



Longer truck life is evidence of greater Ford durability and less frequent repairs. What's more, large-scale Ford production keeps parts costs low. Service facilities "just around the corner everywhere", help cut maintenance costs.

KEEP LOST TIME LOSSES DOWN

Greater reliability is an important by-product of Ford long-life truck design. Ford reliability means less time lost on the route—fewer trips missed. Ford Truck owners make more money by keeping lost time losses down.



CASH IN WITH FORD Bonus Built TRUCKS ...IN EVERY WAY THAT COUNTS!

Millions of dollars could be saved by truck users if they had guiding proof as to what truck was best for the job. And there is such proof! Positive proof! It is based on the logic that in the cold-blooded trucking business a truck must produce or perish. If it can't perform, it is fired! If it is uneconomical, it is retired. Only the fittest survive! And because Ford Trucks survive up to 19.6% longer, it stands to reason. Ford Trucks are fittest. Ford Trucks are fittest in performance, in thrift, in reliability . . . in every way that counts.

Certified Proof

FORD TRUCKS LAST 46 19.6% LONGER!

Ford Life Expectancy up to 19.6% More



Life expectancy of a Ford Truck is greater than that of any one of the four other truck sales leaders. It is up to 19.6% or 1.67 years more. Ford Truck average life expectancy is 10.18 years.

Up to 38% More Fords Survive to Age of 10

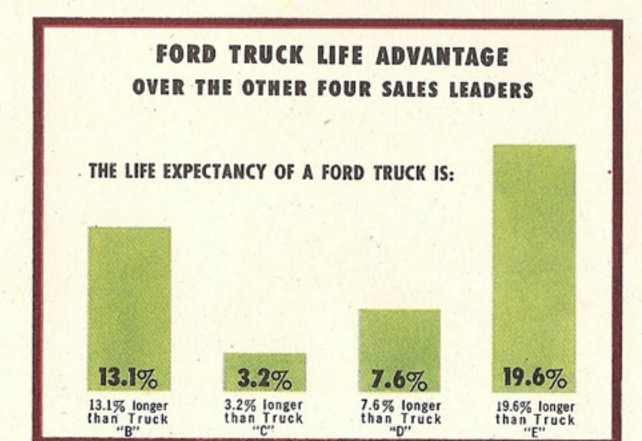


The percentage of Ford Trucks still in use at the end of 10 years exceeds that of any one of the four other truck sales leaders. Up to 38% more Fords are still going strong at the 10-year mark.

Scrappage of Others up to 35% Higher



Fewer Ford Trucks are scrapped between age 4 and age 12. Scrappage for the "other four" is up to 35% higher. This proves Ford establishes its advantage in the prime of life . . . not as an aged reserve vehicle.



For proof that Ford Trucks last longer, the Ford Motor Company went to the world's biggest "proving grounds" . . . the millions of trucks serving 48 states. For unbiased figures it went to Wolfe, Corcoran and Linder, leading New York life insurance actuaries. The result? Life expectancy tables for trucks, based on the same scientific methods used by insurance companies in figuring life insurance rates. Embracing every-truck registered among the 5 sales leaders from 1933 to 1941, this life expectancy study proved that Ford Bonus Built construction pays off in longer truck life . . . up to 19.6% longer than the life of the other 4 sales leaders.

PROOF!

4,967,000 TRUCKS STRONG

CERTIFIED!

BY INDEPENDENT LIFE INSURANCE EXPERTS

OFFICIAL ACTUARIAL CERTIFICATE

Based on the application of sound and accepted actuarial methods to the actual experience as measured by truck registrations, we hereby certify that, in our opinion, the accompanying table fairly presents the relative life expectancy of the trucks involved.

WOLFE, CORCORAN AND LINDER Life Insurance Actuaries, New York, N. Y.

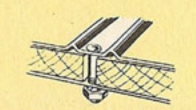
SERIES F-I

Max. Gross Vehicle Weight: 4,700 lbs. Nominal Tonnage Rating: Half-Ton

61/2 FT. PICKUP

NO-CATCH ROLLED-EDGE FLARE-BOARDS strengthen body, offer better sliding surface for objects loaded from side. Stake pockets permit mounting of uprights for special sides and tops. OF A THOUSAND-AND-ONE LIGHT

LONG WEARING ALL-STEEL FLOOR has hardwood subfloor to minimize denting. Skid strips stamped in, can't work loose.

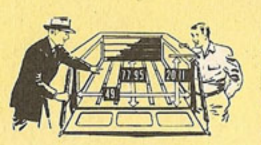


NEW HYPOID AXLE, semi-floating type. Husky pinion. Quiet running. New, exclusive, integral housing fully exposes differential for easy maintenance. Shafts removable from wheel end.

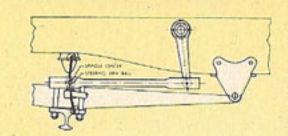


NEW MILLION DOLLAR CAB features new 3-way air control. New coachtype seat for comfort. New, Level Action cab mounting to frame for longer cab life. New Spiralounge floating seat with variable-rate spiral coil spring and hydraulic shock absorber available for comfort-plus.

TAILGATE strengthened with tapered truss-type rolled edge. Anti-rattle drop-chains hold tailgate flush with floor or let it swing all the way down.



BIG BODY handles standard four feet wide building materials, long enough to carry average door. Capacity of 45 cu. ft. makes it one of biggest Pickups in the half-ton field.



RIGHT-HAND WINDSHIELD WIPER AT EXTRA COST.

NEW FORE AND AFT STEERING for greater stability, more uniform response under variable conditions. Drag link and forward shackled springs follow similar arcs. Better steering geometry, easier control.

REMOVABLE BRAKE DRUMS simplify maintenance. Drum can be bought separately from hub for replacement.

LOAD LENGTH -114. 188.78 WITH 6.50-16 6 PLY TIRES

ENGINEERING HIGHLIGHTS-NEW F-1 PICKUP

NEW ROUGE 226 TRUCK SIX-New, longer 4-ring Flightlight pistons save oil-Main and connecting rod bearings are replaceable-type - Series-flow cooling with thermostatic control-Alloy exhaust valve seat inserts give longer wear-Improved intake manifold for higher efficiency-New Loadomatic spark control for more power, more economy-New Rouge 239 Truck V-8 Available. CHASSIS-New Feather-Foot brakes-for true and easy stopping-Needle bearing steering eases control-Flat tube and fin radiator for greater durability-New airplane-type shock absorbers, front and rear-Gyro-Grip clutch multiplies grip with increased speed.

The 45 cu. ft. body capacity makes the F-1 Pickup one of the biggest in the half-ton field. Big load width of over four feet gives the F-1 Pickup an amazing range of use. The new Rouge 226 Truck Six has performance galore. With standard 3.73 to 1 axle, 6.50-16 tires, gross load of 4,700 lbs. including 1,450 lbs. payload, it pulls a 10% smooth concrete grade in high, better than 30% grade in first. Engine speed at 35 m.p.h. is an economical 1,600 r.p.m. An optional 4.27 to 1 rear axle ratio steps up pulling ability approximately 14%. Truck operators choose the 3.73 rear axle ratio for economy, the 4.27 axle ratio for extra pulling ability.

SEALING-IN THE "COUNTER FRESHNESS" OF YOUR GOODS

SOLID PLYWOOD FLOOR with steel

SERIES F-I

Max. Gross Vehicle Weight: 4,700 Lbs. Nominal Tonnage Rating: Half-Ton

8 FT. PANEL

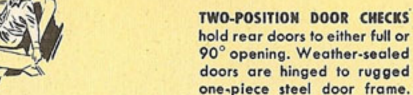


SEALED-TIGHT JOINING of floor to side panels with weather-sealing strips helps exclude dust, fumes, moisture.

vancements throughout.



BUCKET-TYPE DRIVER'S SEAT, comfortably cushioned, designed for proper driving posture, adjustable, permits easy access to load area.

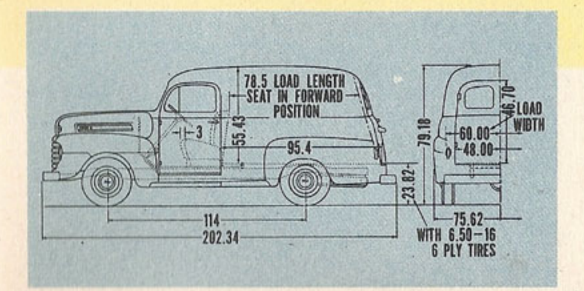




EXTRA LENGTH alongside driver's seat accommodates merchandise up to 111/2-feet long. Ample load width of 5 feet.



ALL-STEEL WELDED BODY, heavy-gage side and roof panels, sturdy steel frame with reinforcing brackets. Bonus Built construction keeps joints anchored, doors in line; maintains dust-tight seal.



The handsome F-1 Panel, sealed against dust and fumes, offers a total capacity of 160.3 cu.ft. This spacious roominess is ample for most light delivery work requiring fully enclosed bodies. Interior height is 55.4 in., width 60 in., length back of seat 95.4 in., length alongside driver's seat 138.75 in. Curb weight is about 3,485 lbs. Payload capacity on 6.50-16 tires is 1,215 lbs. Engine speed at 35 m.p.h. is economical 1,600 r.p.m. with the standard 3.73 to 1 Economy Ratio. With full load, the F-1 Panel will pull a 10% smooth concrete grade in high gear. Optional 4.27 to 1 Power Ratio steps up pulling ability approximately 14%.

ENGINEERING HIGHLIGHTS-NEW F-1 PANEL

NEW ROUGE 226 TRUCK SIX—New longer 4-ring Flightlight pistons save oil—Replaceable-type main and connecting rod bearings - Series-flow cooling with thermostatic control-Alloy exhaust valve seat inserts give longer wear. Improved intake manifold for higher efficiency—New Loadomatic spark control for more power, more economy. New Rouge 239 Truck V-8 available. CHASSIS—New Feather-Foot brakes for easy stopping—New removable brake drums facilitate servicing—Needle-bearing steering eases control—Flat tube and fin radiator for greater durability—Gyro-Grip Clutch multiplies grip with increased speed-Synchro-Silent transmission-New airplane-type shock absorbers, front and rear.



Max. Gross Vehicle Weight: 4,700 lbs.
Nominal Tonnage Rating: Half-Ton

61/2 FT. STAKE or PLATFORM

THE THRIFTY ANSWER TO LOADS THAT NEED HEADROOM

STEEL INTERLOCKING PLATES bolted to hardwood rack boards hold stake sections firmly but provide easy removal and replacement. NEW MILLION DOLLAR
CAB features new 3-way
Air Control, new coachtype seat for comfort,
new Level Action cab
mounting to frame for
longer cab life, new
Spiralounge floating
seat with jumbo spiral
coil spring and hydraulic
shock absorber available for comfort-plus.



REMOVABLE BRAKE DRUMS simplify maintenance. Drums can be bought separately from hubs for replacement.



10W LOADING HEIGHT, only 32.6 inches from ground-tofloor with 6.50-16 tires, is a real back-saver. Low center of gravity for greater stability.

RIGHT-HAND WINDSHIELD WIPER AT EXTRA COST.

NEW ROUGE 226 TRUCK SIX. A true-truck engine from crankcase up. 95 horsepower. New oil-saver features. New gas-saver features. New advancements throughout. Low r.p.m. at road speeds used most.

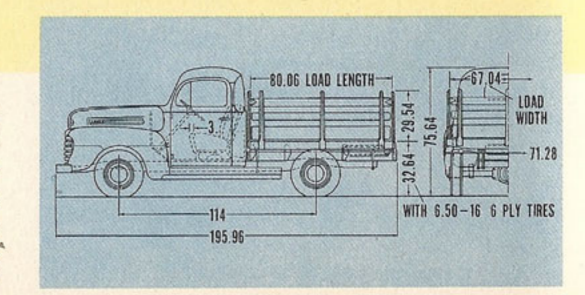
NEW HYPOID REAR AXLE, Semi-floating type. Husky pinion. Quiet running. New, exclusive integral housing fully exposes differential for maintenance. Shafts removable from wheel end.

HARDWOOD FLOORS rabbeted and firmly interlocked with long wearing steel skid strips. Floors and stake racks feature select hardwood from Ford's own hardwood forests.

The sky's the load-limit insofar as bulk is concerned for the 6½ ft. Series F-1 Stake. This thrifty load carrier becomes a Platform job with stake sections removed. Curb weight for the Stake is 3,350 lbs. which leaves about 1,350 lbs. for payload before the maximum rated gross of 4,700 lbs. is attained. The Series F-1 Stake handles this gross with ease. With 6.50-16 tires and 3.73 to 1 axle, it pulls a 10% smooth concrete grade in high, better than 30% grade in first. For approximately 14% more pulling ability, a 4.27 to 1 rear axle ratio is available.

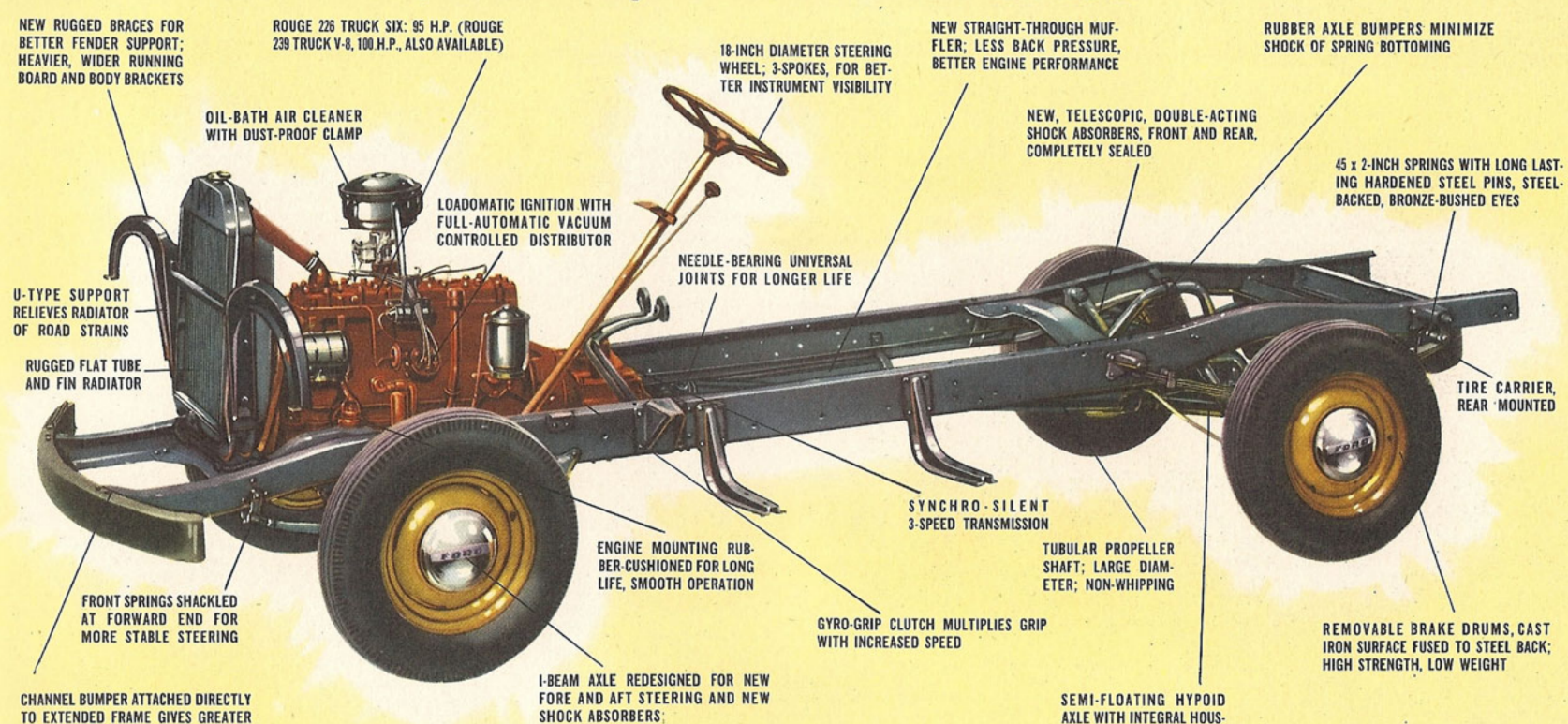
ENGINEERING HIGHLIGHTS-NEW F-1 STAKE OR PLATFORM

NEW ROUGE 226 TRUCK SIX—New, longer 4-ring Flightlight pistons save oil—Replaceable-type main and connecting rod bearings—Series-flow cooling with thermostatic control—Alloy exhaust valve seat inserts for longer wear—Improved intake manifold for higher efficiency—New Loadomatic spark control for more power, more economy. New Rouge 239 Truck V-8 available. CHASSIS—New Feather-Foot brakes for easy stopping—removable brake drums facilitate servicing—Needle-bearing steering eases control—Flat tube and fin radiator for greater durability—Gyro-Grip clutch multiplies grip with increased speed—Synchro-Silent transmission—Airplane-type shock absorbers.



ALL THE BIG TRUCK FEATURES

you've always wanted in a half-ton truck



THE NEW SERIES F-1 TRUCK CHASSIS-114-INCH WHEELBASE-4,700 LBS. G. V. W.

CONDENSED SPECIFICATIONS:

PROTECTION, MORE RIGID FRAME

ENGINE. 95 H.P. Six or 100 H.P. V-8

CLUTCH. Semi-centrifugal type. Diameter 10 in. Total frictional area 85.5 sq. in. Heavy duty 11-inch clutch optional at extra cost (with four speed transmission).

TRANSMISSION. Three forward speeds. Roller and ball bearings in all forward speeds. Concentric spring-loaded plate type synchronizers. All helical, silent-type gears. Countershaft thrust washers. Four-speed transmission optional at extra cost.

DRIVE LINE. Hotchkiss. Straight-line drive. Highly efficient, long wearing needle bearing universal joints at each end of 3.5 in. diam. tubular propeller shaft.

FRAME. Truck-type pressed steel channel, extended at front for attachment of channel bumper. Frame 34 in. uniform width back of transmission. Side members: depth 5.92 in., width 2.25 in., thickness 0.15 in.

FRONT AXLE. Heat-treated alloy steel forging. Tapered roller wheel bearings; roller or ball thrust bearings:

REAR AXLE. Semi-floating, hypoid gear drive in integral type housing. Differential pinion and side gears backed up with lubrized steel thrust washers. Axle shafts removable at wheel end. Gear ratios: st'd. 3.73 to 1-opt. 4.27 to 1.

SPRINGS. Semi-elliptic. Special alloy steel. Front: length 36 in., width 1.75 in., forward end shackled. Rear: length 45 in., width 2.00 in. Hardened steel pins and steel-backed bronze bushings.

SHOCK ABSORBERS. Four direct, double-acting, telescopic design, with rubber insulated attachments.

STEERING. Heavy duty fore and aft truck type. Short, solid type drag link. Automatic type tie rod ends. Worm and needle bearing roller gear. Ratio 18.2 to 1. Wheel 3-spoke, 18 in. diam.

BRAKES. Hydraulic. Self energizing, two-shoe type. Front 11 in. x 2 in., rear 11 in. x 1¾ in. Lining area 178.5 sq. in. Brake drums demountable from hubs, with cast iron braking surfaces fused to pressed steel drum rings. Hand brake lever operates rear wheel brakes by cable control with equalizer.

WHEELS. Five 16 x 4½K. Steel disc with wide, drop center rims, 5° tapered bead seat.

TIRES. Five. Size: st'd. 6.00-16 4-ply; opt. for max. G.V.W. 6.50-16 6-ply TREAD. Front 58.08 inches. Rear 60 inches.

TURNING RADIUS. 21 ft. (right); 22.5 ft. (left).

ING FOR EASY MAINTENANCE

TYPICAL EQUIPMENT. Includes front fenders and running boards on all F-1 chassis with cab; rear fenders included on pickup; hub caps; double-acting shock absorbers, front and rear; cowl ventilator; 20 gallon fuel tank in cab, 17-gallon in-frame fuel tank with chassis with cowl or windshield and panel; spare wheel carrier at rear; spare wheel and spare tire; channel front bumper; channel rear bumper on panel; jack and tool kit. R.H. windshield wiper at extra cost.

FINISH. Frame and bumper black. Black running boards and black wheels except on panel trucks, which are same as body color. Grille and recess Tucson Tan. Fenders, hood, cab and bodies in choice of eight Ford color options

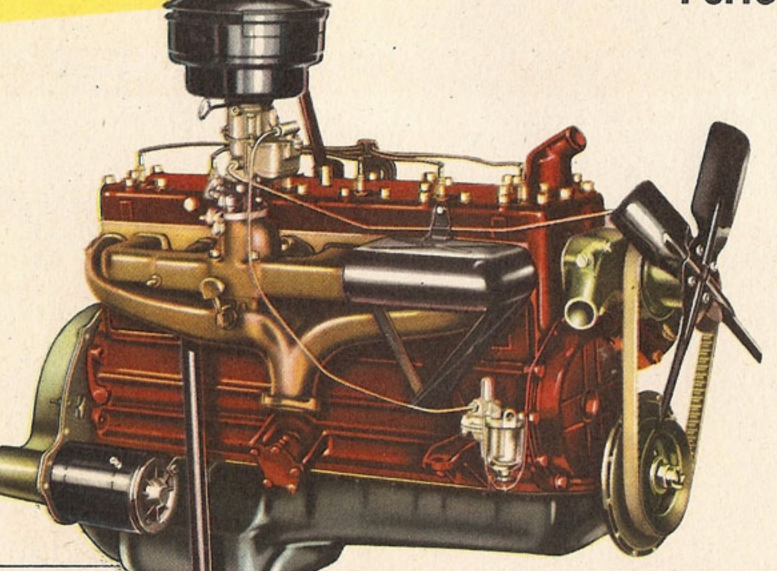
THE NEW ROUGE 226 TRUCK SIX

Designed for truck service Built for truck service

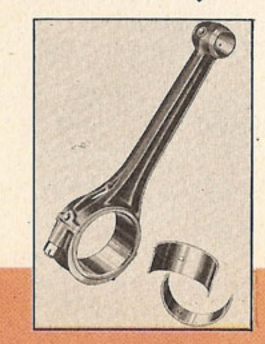
featuring HIGH TURBULENCE

New Engineering Design Boosts Top Truck Performance, Reduces Truck Operating Costs!

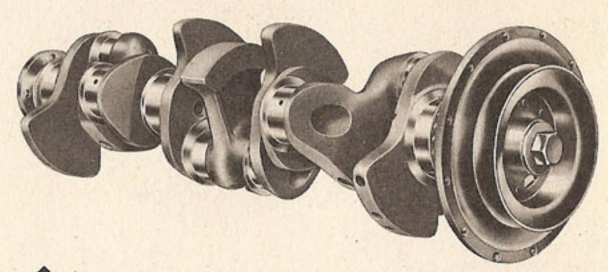
From the mighty Ford Rouge plant, producer of more truck engines than any other plant in history, comes a brand new truck engine, the Rouge 226 Truck Six. Truck-designed and truck-built, the Rouge 226 is truck-proved by over 3,000,000 road-miles of actual operation. Study the horsepower and torque chart (below) for proof of truck-worthiness. It indicates ample power for truck service, and maximum torque developed at moderate speed. Look at the close-ups of true-truck engine features. They emphasize the inherent durability, reliability, ease of maintenance, and the economy of operation built into Ford Truck engines. Among the praiseworthy features not pictured in small illustrations are: simplified generator mounting and belt adjustment; new metal clad ignition coil adjacent to the distributor for higher voltage and easier starting; pressure-valve radiator cap; oil-bath air cleaner with new dust-proof clamp; high capacity packless-type water pump.



connecting rod bearings are easily replaceable. Precision thin shell type with stiffer cap, retained by self-locking nuts. Harder, steel-backed, copper-lead alloy for long wear. Pressure lubricated.



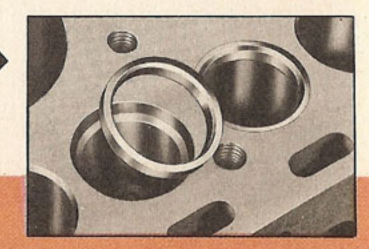
PISTONS for greater gas and oil economy. Aluminum alloy for light weight; camground for true fit at operating temperatures; plated finish for long wear; 4 rings, 2 for compression, 2 for oil control.



HEAVIER CRANKSHAFT, cast alloy steel with 7 counterweights for better balance. Crankpins are tubular for strength with minimum weight. New damper neutralizes torsional vibration.



INSERTS are longlived molybdenum chrome alloy steel. Need fewer regrinds. Reduce power loss.



COMBUSTION CHAMBERS the key to new, gas-saving, Ford truck power!

ORDINARY DESIGN

2-Way Gas Waste In Ordinary Combustion Chambers

SPARK KNOCK is one gas-waster by forcing inefficient operation with retarded spark timing. Poor circulation of gas mixture is another. Spark-knock occurs when the gas mixture in the spark-knock pocket pre-ignites independently and in opposition to the main detonation.



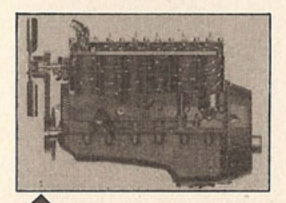
Ford Reduces Spark Knock To Save Gas

MIGH TURBULENCE combustion chamber design saves gas by minimizing spark-knock. Chamber contour is designed to concentrate fuel around spark plug, narrow the spark-knock pocket. The piston gets a desirable prolonged "push", not an undesirable quick hammer blow.

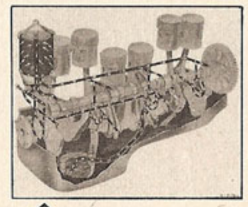


Ford Speeds Circulation To Save Gas

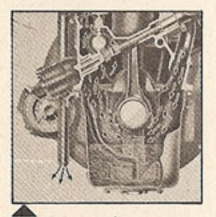
HIGH TURBULENCE combustion chamber design saves gas by speeding circulation of the gas mixture. Chamber design imparts a "tempest-whirl" to incoming gas mixture and outgoing exhaust gases. Full fuel charges rush in, exhaust sweeps out for top-notch combustion.



NEW SERIES-FLOW WATER COOL-ING is more efficient, offers better temperature control, prevents "hot spots"



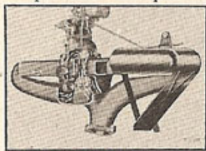
of all main bearings, connecting rod bearings and camshaft bearings for long life.



with 172% greater capacity. Greater pressure. Accessibly located.

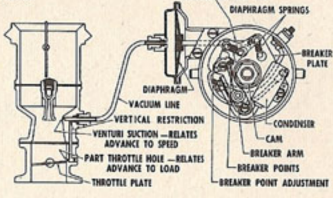


REPLACEABLE MAIN BEARINGS, long wearing, steel-backed copper-lead alloy.



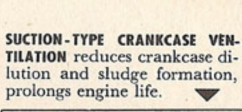
ADJUSTABLE-TYPE VALVES feature selflocking screw-type tappets.

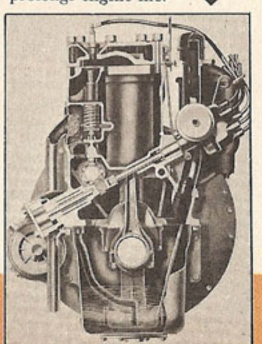




NEW VACUUM-CONTROLLED DIS-TRIBUTOR with full-automatic spark advance regulated by carburetor air velocity and manifold vacuum.

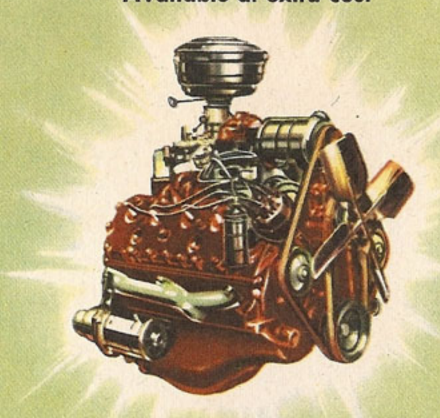
external oil lines. Renewable cartridge type. Relief valve by-passes filter if cartridge becomes blocked.



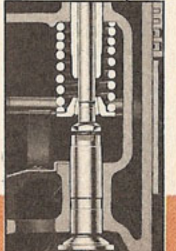


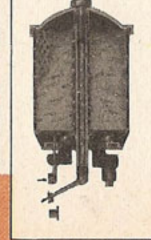
NEW ROUGE 239 TRUCK V-8

Available at extra cost

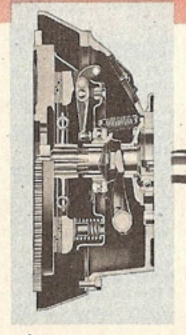


100 Horsepower. 180 lb. ft. torque at 2,000 r.p.m. Bore 3.187 inches. Stroke 3.75 inches. Cast alloy iron block. High turbulence, high compression combustion chambers. Flightlight pistons. 4-rings. Removable-type main and connecting rod bearings. Intake and exhaust valve seat inserts. Downdraft carburetor. Loadomatic ignition with vacuum controlled distributor.

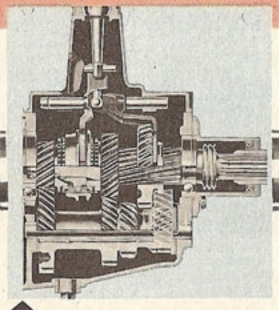




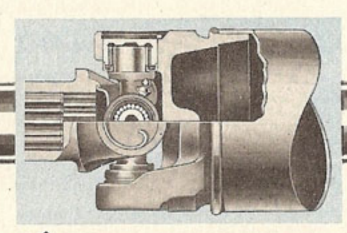
THE BIG INCH" PIPELINE OF FORD TRUCK POWER



GYRO-GRIP CLUTCH multiplies grip as speed increases. Ample capacity to handle full engine torque. Cushion disc construction prevents grabbing.

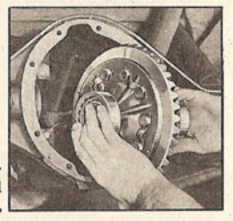


MEW 3-SPEED SYNCHRO-SILENT TRANS-MISSION offers quiet, easy shifting. All gears are wide contact Bonus Built helical type. Thrust washers take countershaft thrust and wear. Series F-1 illustrated, other models have 4-speed type.



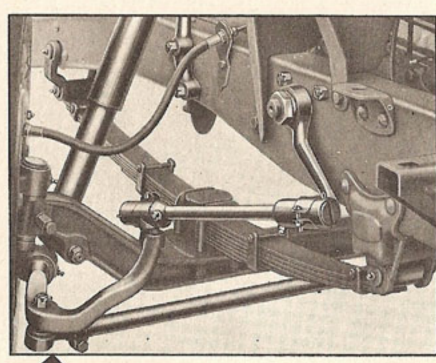
TRUCK-TYPE UNIVERSAL JOINTS of needle bearing design deliver full torque with minimum friction. Lubrication and relief fittings are designed to prevent damage to sealing washers while greasing.

PROPELLER SHAFT is large diameter, non-whipping, tubular type. Torque capacity is many times that required in full-load high gear work, well beyond that required for low gear truck work.



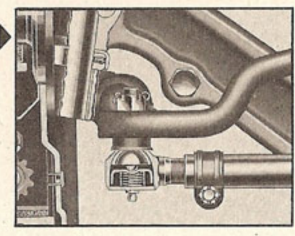
INTEGRAL HOUSING with large removable cover plate (F-1) permits easy removal of differential assembly and drive pinion for maintenance.

STRONG POINTS OF THE 48 FORD TRUCK CHASSIS

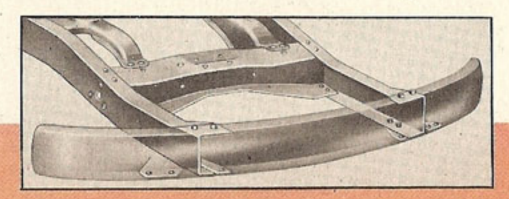


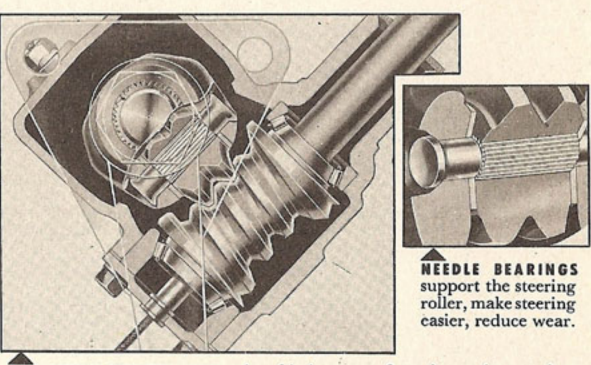
NEW STEERING LINKAGE provides more uniform, more stable steering control. Heavy duty fore and aft type. Short, direct-acting, solid type drag link. New U-type steering arm. Springs are shackled at the forward end.

TIE ROD ENDS are spring loaded ball-socket type providing automatic take-up of wear. Rubber dust shields keep out grit, prolong life.



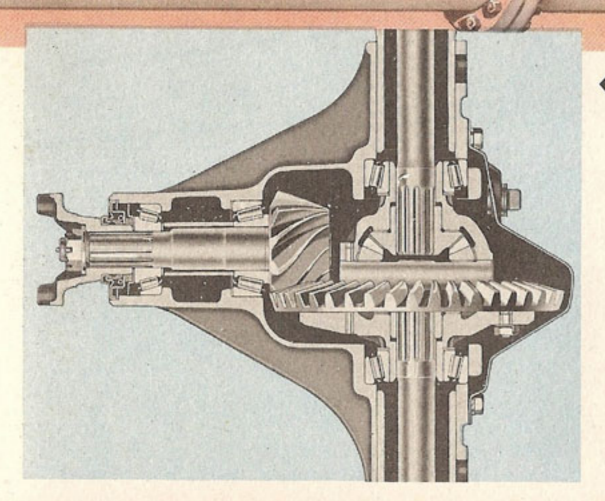
CHANNEL BUMPER is attached directly to extended frame for greater protection; acts as an additional cross member for extra frame reinforcement.





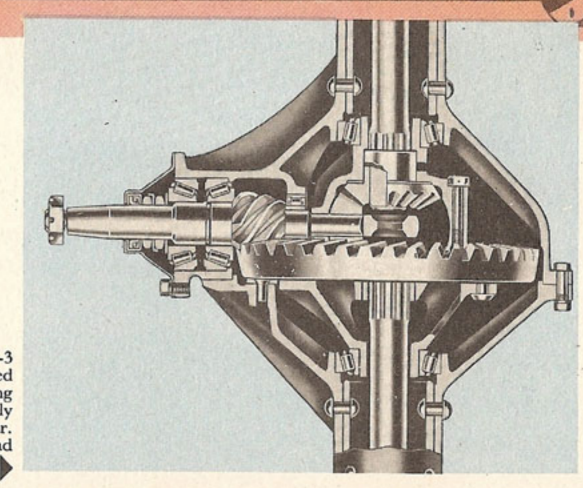
ROLL-ACTION STEERING GEAR takes friction out of truck steering at three key points. The roller is designed to "roll" rather than slide over the worm threads; two opposed tapered roller bearings support the steering worm; needle bearings support the steering roller. Roller shaft and worm are adjustable.

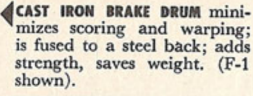
... Bonus Built with Big Reserves for Tough Going

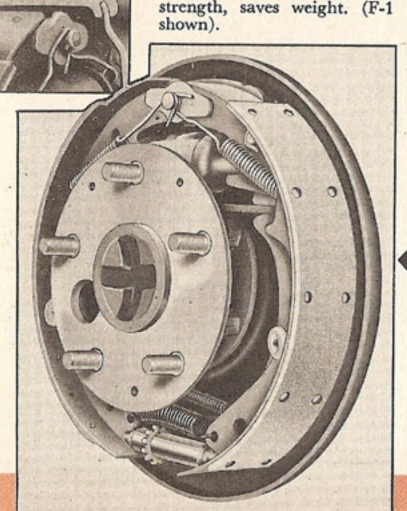


SERIES F-1 HYPOID REAR AXLE, semi-floating design, features integral type housing. Differential assembly and drive pinion are installed through the full-size opening at the rear of the axle housing. Inspections and adjustments may be made without removing the housing, or disturbing the brake line connections. The husky hypoid drive pinion is held firmly by two tapered roller bearings. Differential pinion and side gears are backed up with lubrized steel thrust washers. Large diameter axle shafts float in pre-lubricated and sealed ball bearings. Shafts can be removed from the wheel end without disturbing the housing.

and F-4. Pinion is straddled by two tapered roller bearings in front, straight roller bearing in rear. Front pinion bearing is positively lubricated with oil carried up by ring gear. Four differential pinions spread power load evenly, with low tooth stresses. (F-2 shown).

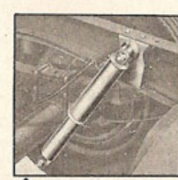






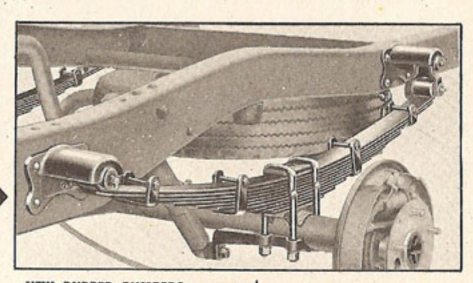
MEW FEATHER-FOOT HYDRAULIC BRAKES feature big lining area and Bonus-Built construction for long brake life in tough truck service. Self-energizing action (in F-1 brakes shown) builds up brake shoe pressure within the brake itself, eases foot pedal pressure requirements. Brakes are easily adjusted.

REMOVABLE BRAKE DRUMS simplify maintenance.
Drums can be bought separately from hubs for replacement.

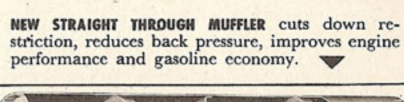


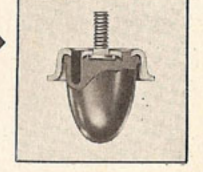
NEW, AIRPLANE-TYPE SHOCK ABSORBERS, direct, double-acting, completely sealed. Standard, front and rear F-1 and F-2; front only on F-3.

shown) are Bonus-Built to handle full capacity loads; offer safe, soft handling of fragile loads. Spring material has tensile strength of 200,000 lbs. per sq. in. All shackle pins, front and rear, are interchangeable. Spring seats welded to axle housing. Brackets are cold-riveted to frame at cross member locations in Bonus-Built construction.



NEW RUBBER BUMPERS mounted on frame provide progressive rate change to cushion shock of front springs "bottoming"







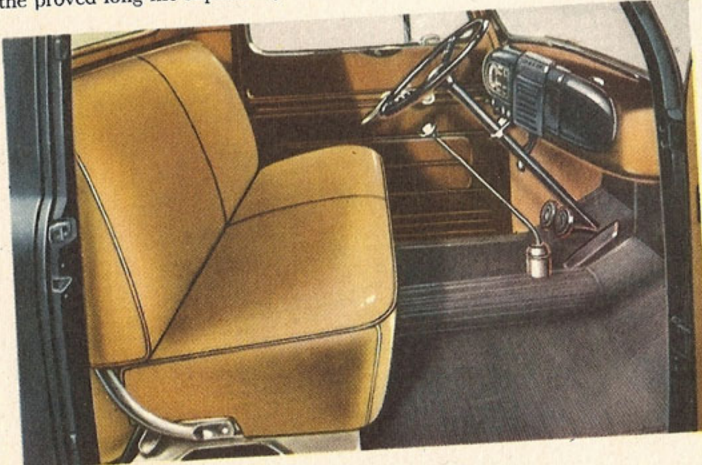
NOW! Living Room Comfort.

NEW COMFORT AND ROOMINESS GIVE DRIVERS MORE LEG, HEAD AND ELBOW ROOM!

Ford invested over one million dollars in new production tooling to provide drivers new spacious comfort and roominess. The new Ford MILLION DOLLAR truck cab is bigger in every way. Wider!

Drivers of the new Fords are through with squeezing-into and out of restricted doorways. The new Ford cab doors are wider. Footroom between the seat riser and pillar has been increased to permit even "size 13's" to get through without stumbling. There's headroom, too, and plenty of it in the new Ford cab . . . one of the biggest in its class.

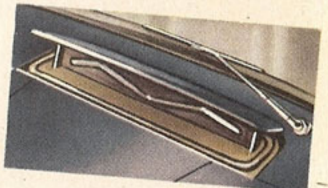
There's comfort and neatness in the full interior trim, the handsome upholstery. Other appreciated comforts include a sun-visor, ash tray, easily read instruments and husky hardware. All these features are encased in a weatherproof, all-steel structure designed to perpetuate the proved long-life superiority of Ford Trucks.

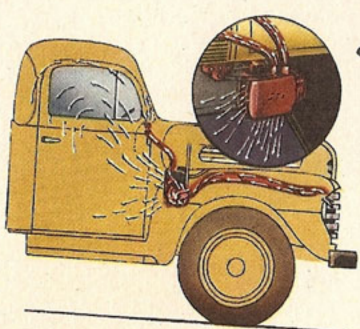


NEW 3-WAY AIR CONTROL SCOOPS IN OCEANS OF FRESH AIR!



- Air-Wing Ventilators—Scoop in fresh air, sweep out stale air. Easily locked, tight fitting. Standard equipment for maximum comfort in all Ford cabs.
- 2 Cowl Ventilator—Extra large size. Equipped with antibug screen, rubber weatherseal and water drain. Regulator holds ventilator open in any desired position.





Fresh Air Intake Heater and Defroster

—For cold weather driving, an efficient ram and blower heater that pressurizes the cab for more uniform heat distribution throughout. In mild weather reduces window fogging and provides twice the usual volume of hot air to defroster vents. At all times, it's an extra source of fresh air. Heating unit is hot water type. Available at slight extra cost.

. IN THE NEW FORD Million Loclar TRUCK CAB

NEW EASY CHAIR COMFORT CUSHIONS THE MILES!

Seat cushion and back assembly adjustable fore and aft 3 in. on rollers, finger-tip control. Seat back inclination independently adjustable. Thick rubberized hair padding, individually pocketed

coil springs and scientifically designed cushion contours make the new Bonus Built seat the finest standard truck seat ever built!

Spiralounge seat, floated on a variable-rate spiral coil spring adjustable to driver's weight. Hydraulic shock absorber controls movement of seat and back. Available in models with cab.



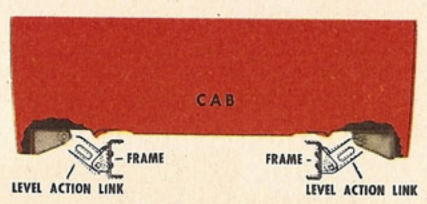
SPIRALOUNGE SEAT

back in adjustab padding

COACH SEAT

NEW LEVEL ACTION CAB SUSPENSION INSULATES CAB FROM FRAME WEAVE

In this new, exclusive, Ford cab suspension, rubber pads and rubber insulated bolts at each front corner and Level Action links in torsion type rubber bushings at each rear corner provide . . . the stability which only 4-point suspension can give . . . the flexibility needed to ride out the rockiest going . . . the cushioning effect of a free linkage action . . . which insulates the cab from vibration, noise, and frame weave, thus materially prolonging cab life.



NEW PICTURE WINDOW VISIBILITY MAKES DRIVING SAFER!

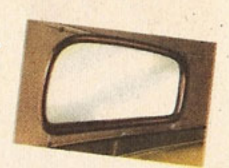


One-piece Safety Vision Windshield, plus narrow corner pillars, make for wide-range visibility. Windshield has no center obstruction to vision. Height increased for tall drivers.



Handsome instrument cluster designed for splitsecond reading with minimum obstruction by steering wheel spokes. Ash tray accessibly located. Extra big glove compartment.

Extra large rear cab window offers great convenience by improving rear visibility,



SERIES F-2

Max. Gross Vehicle Weight: 5,700 Lbs.
Nominal Tonnage Rating: 34 Ton

8 FT. EXPRESS
71/2 FT. PLATFORM STAKE

4-SPEED TRANSMISSION offers extra pulling ability in first gear, as much as 100% more than typical 3-speed transmission in some light trucks.

BIG, BIG, EXTRA BIG BODIES TO WHISK LIGHT BULKY LOADS!

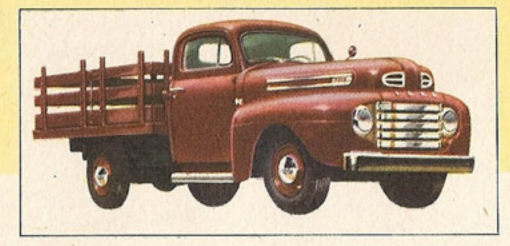
cu. ft. Ford Express body. Low floor height, slightly over 25 inches from floor to ground, facilitates loading

body. Low floor
25 inches from
cilitates loading
96.05 21.70

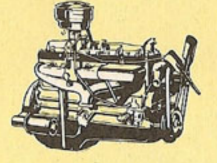
NEW MILLION DOLLAR CAB features new 3-Way Air Control. New coachtype seat for comfort. New Level Action cab mounting to frame for longer cab life. New Spiralounge floating seat with jumbo spiral coil spring and hydraulic shock absorber available for comfort-plus.



FULL FLOATING REAR AXLE, same type construction used in heaviest trucks. Straddle-mounted pinion. Axle shafts float, carry no load weight, are removable from wheel end.



With maximum gross weight of 5,700 lbs. and a curb weight of 3,765 lbs., the F-2 Express offers a payload capacity of about 1,935 lbs. on 7,00-16 6-ply tires. Because of slightly heavier body, payload capacity of the Stake is about 105 lbs. less. Equipped with the standard 4.86 to 1 rear axle ratio, the F-2 handles its gross load with ease. It pulls an 11% smooth concrete grade in high gear . . . better than a 30% grade in first gear. Engine speed at 35 m.p.h. is an economical 1,965 r.p.m.



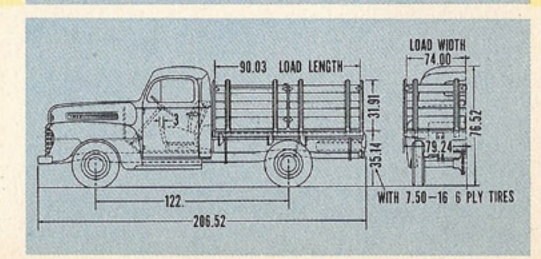
NEW ROUGE 226 TRUCK SIX. A true-truck engine from crankcase up. 95 horsepower. New oil-saving and gas-saving features. New advancements throughout. Low r.p.m. at road speeds used most.

RIGHT-HAND WINDSHIELD WIPER AND HUB CAPS AT EXTRA COST.

96.05 LOAD LENGTH 61.56 LOAD +54.00 WIDTH 54.00 WIDTH -75.94 WITH 7.50 - 16 6 PLY TIRES

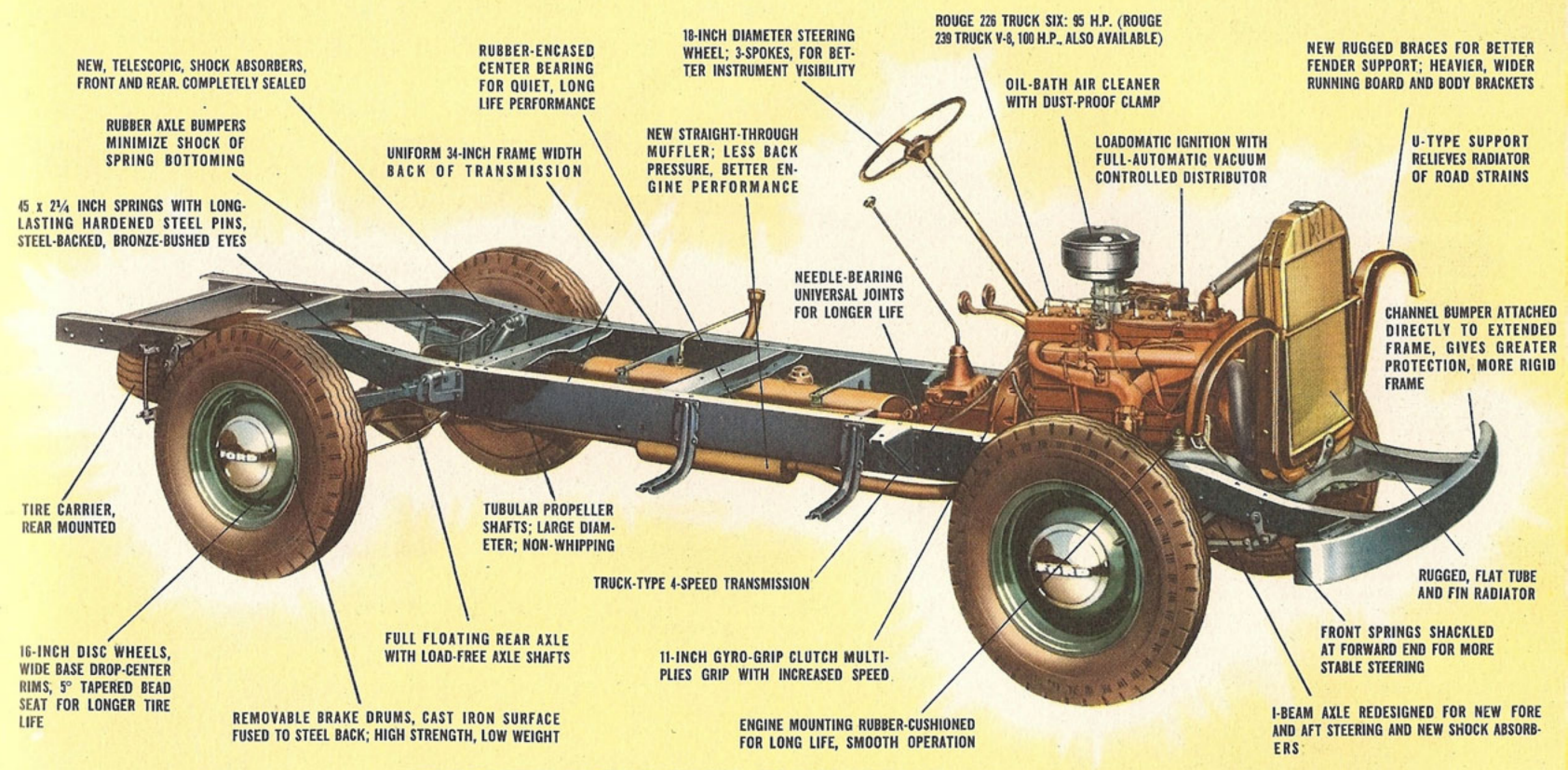
ENGINEERING HIGHLIGHTS—NEW F-2 EXPRESS OR STAKE

NEW ROUGE 226 TRUCK SIX—New, longer 4-ring Flightlight pistons save oil—Replaceable-type main and connecting rod bearings—Series-flow cooling with thermostatic control—Alloy exhaust valve seat inserts for longer wear—Improved intake manifold for higher efficiency—New Loadomatic spark control for more power, more economy. New Rouge 239 Truck V-8 available. CHASSIS—Feather-Foot brakes, fixed-anchor type, for easy stopping—New fore and aft steering for more uniform response—Needle-bearing steering eases control—Flat tube and fin radiator for greater durability—Gyro-Grip clutch multiplies grip with increased speed—New Airplane-type shock absorbers.



RUGGED ENGINEERING THROUGH AND THROUGH

for extra thrift, extra reliability, extra durability on your job



THE NEW SERIES F-2 TRUCK CHASSIS-122-INCH WHEELBASE-5,700 LBS. G. V. W.

CONDENSED SPECIFICATIONS:

ENGINE. 95 H.P. Six or 100 H.P. V-8

CLUTCH. Semi-centrifugal type. Diameter 11 in. Total frictional area 123.7

TRANSMISSION. Heavy duty, 4-speed sliding gear type. Two-piece case design—with separate clutch housing. All gears forged from alloy steel, heat treated. Roller and ball bearings in all forward speeds. Spring-loaded internal reverse lock. Countershaft thrust washers.

DRIVE LINE. Hotchkiss. Straight-line drive. Highly efficient, long wearing needle bearing type universal joints with two tubular propeller shafts supported by rubber-encased ball type center bearing.

FRAME. Truck-type pressed steel channel, extended at front for attachment of channel bumper. Frame 34 in. uniform width back of transmission. Side members: depth 6.0 in., width 2.25 in., thickness 0.19 in.

FRONT AXLE. Heat-treated alloy steel forgings. Tapered roller wheel bearings; roller or ball thrust bearings.

REAR AXLE. Full-floating type. Spiral bevel gear drive with straddle-mounted pinion. Ring gear thrust plate. Four-pinion type differential. Gear ratio: 4.86 to 1.

SPRINGS. Semi-elliptic. Special alloy steel. Front: length 36 in., width 1.75 in. forward end shackled. Rear: length 45 in., width 2.25 in. Hardened steel pins and steel-backed bronze bushings.

SHOCK ABSORBERS. Four. Direct, double-acting, telescopic design, with rubber insulated attachments.

STEERING. Heavy duty fore and aft truck type. Short, solid type drag link. Automatic type tie rod ends. Worm and needle bearing roller gear. Ratio 18.2 to 1. Wheel 3-spoke, 18 in. diam.

BRAKES. Hydraulic. Independently anchored, self-centering, two-shoe type, 12 in. x 1.75 in., front and rear. Lining area 167 sq. in. Brake drums demountable from hubs, with cast iron braking surfaces fused to pressed steel drum rings. Hand brake lever operates rear wheel brakes by cable control with equalizer.

WHEELS. Five, 16 x 6L. Heavy steel disc, 8-stud with wide base, drop center rims. 5° tapered bead seat. Hub caps at extra cost.

TIRES. Five. Size: std. 6.50-16 6-ply-opt. 7.00-16 6-ply; 7.50-16 6-ply (for max. G.V.W.).

TREAD. Front 58.08 inches. Rear 60 inches.

TURNING RADIUS. 22 ft. (right); 23 ft. (left).

TYPICAL EQUIPMENT. Includes front fenders; short running boards on Cab and Stake, long running boards on Express; rear fenders on Express; double-acting shock absorbers, front and rear; cowl ventilator; 20-gallon fuel tank in cab, 17-gallon in-frame fuel tank on chassis with cowl or windshield; spare wheel carrier at rear; spare wheel and spare tire; channel front bumper; jack and tool kit. R.H. windshield wiper and hub caps at extra cost.

FINISH. Frame, wheels, bumper and running boards black. Grille and recess Tucson Tan. Fenders, hood, cab and bodies in choice of eight Ford color options.

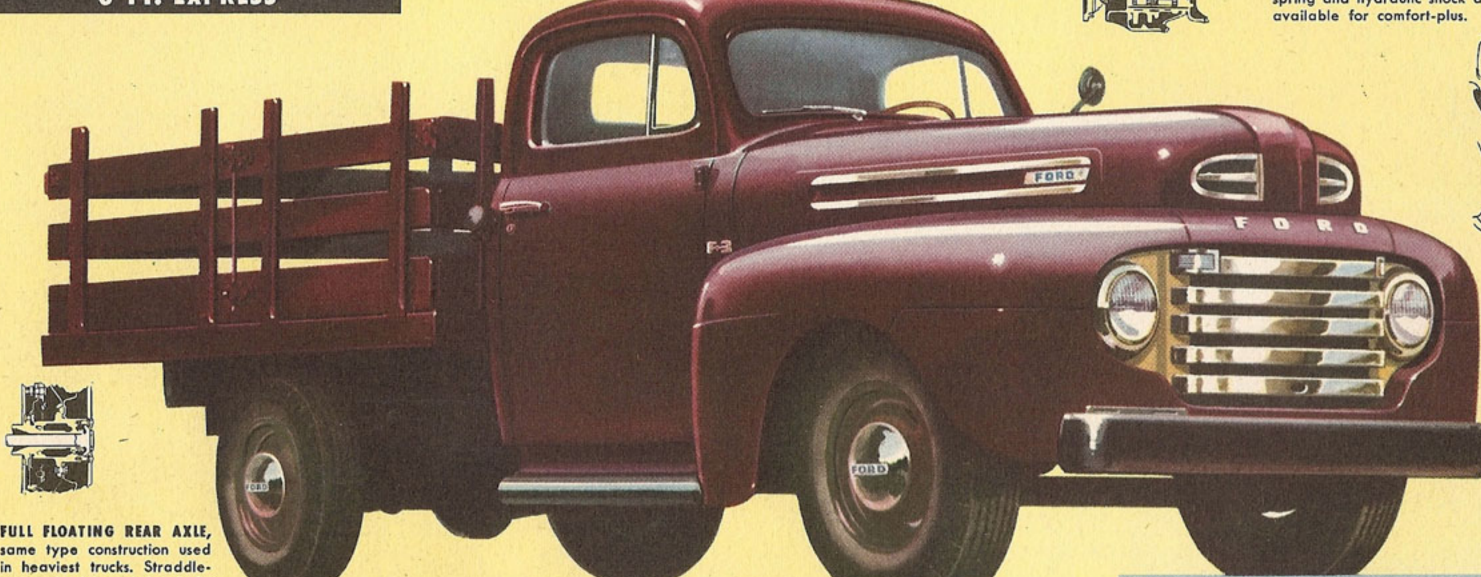
Max. Gross Vehicle Weight: 6,800 lbs. **Nominal Tonnage Rating:** 3/4 Ton Heavy Duty

71/2 FT. PLATFORM STAKE 8 FT. EXPRESS

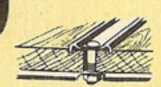
LIGHT DUTY TRUCK FOR BIG TRUCK LOADS

4-SPEED TRANSMISSION offers extra pulling ability in first gear, as much as 100% more than typical 3-speed transmission in some light trucks.

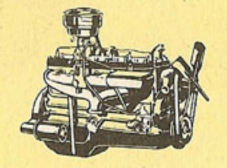
NEW MILLION DOLLAR CAB features new 3-Way Air Control. New coachtype seat for comfort. New Level Action cab mounting to frame for longer cab life. New Spiralounge floating seat with jumbo spiral coil spring and hydraulic shock absorber available for comfort-plus.



HARDWOOD FLOORS rabbeted and firmly interlocked with long wearing steel skid strips. Floors and stake racks feature select hardwood from Ford's own hardwood forests.

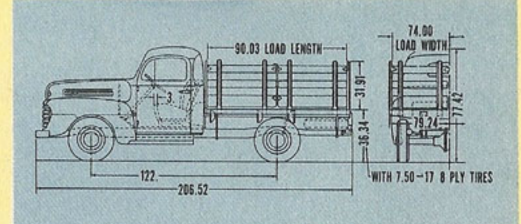


same type construction used in heaviest trucks. Straddlemounted pinion. Axle shafts float, carry no load weight, are removable from wheel end.



NEW ROUGE 226 TRUCK SIX. A truetruck engine from crankcase up. 95 horsepower. New oil-saver features. New gas-saver features. New advancements throughout. Low r.p.m. at road speeds used most.

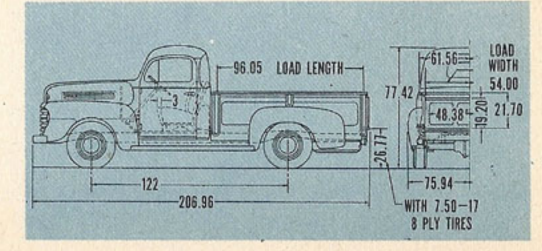
RIGHT-HAND WINDSHIELD WIPER AND HUB CAPS AT EXTRA COST.



Actual payload capacity of the F-3 Express is near 11/2 tons. Its G.V.W. rating of 6,800 lbs., less curb weight of about 4,010 Ibs. leaves a capacity of 2,790 lbs. for driver and load. The heavier Stake body reduces payload capacity only about 120 lbs. In high gear, the F-3 equipped with a 4.86 to 1 axle pulls its G.V.W. up a 7.6% smooth concrete grade. In first gear, a grade well over 30% can be attained. Engine speed at 35 m.p.h. is 18 an economical 1,770 r.p.m. with the standard 4.86 axle.

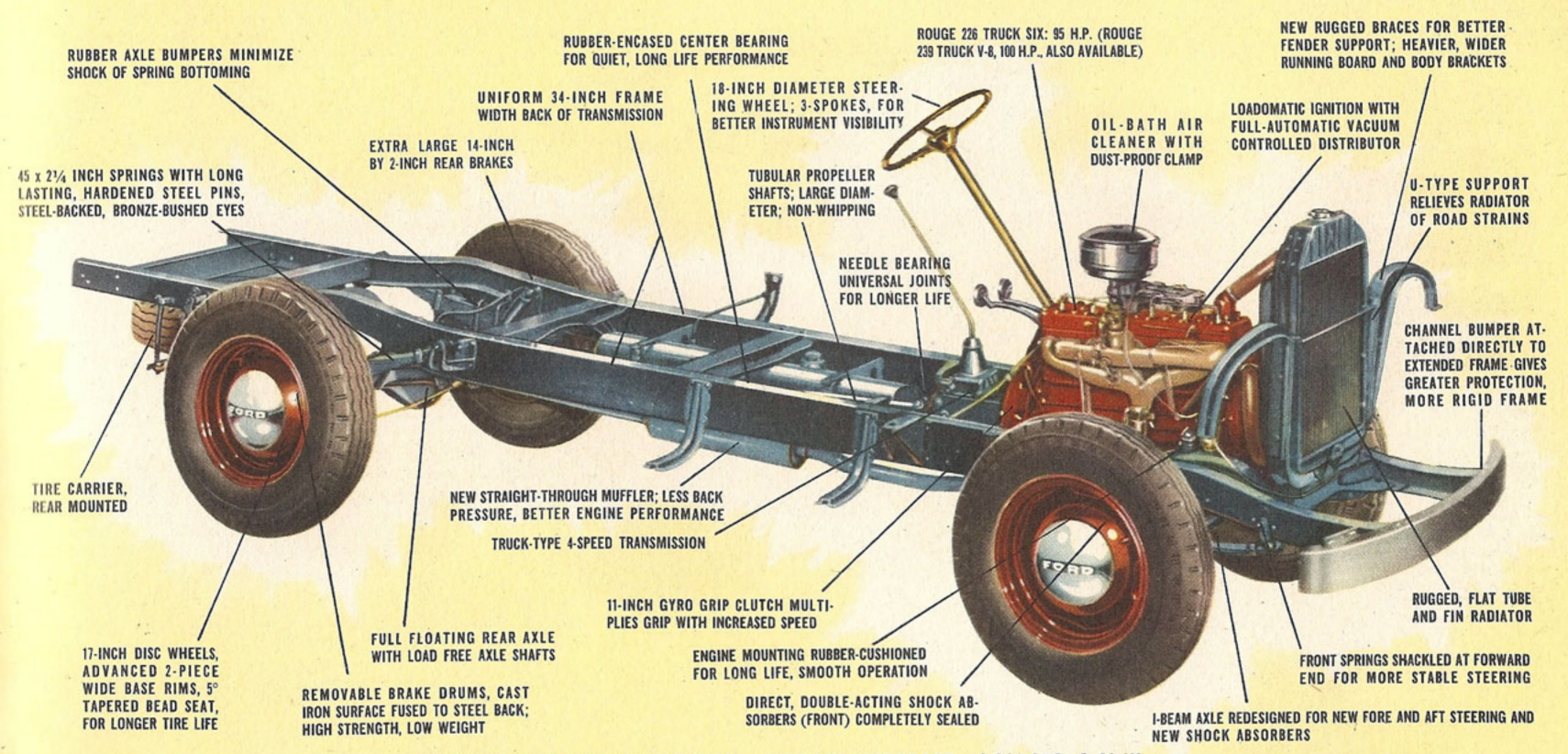
ENGINEERING HIGHLIGHTS—NEW F-3 STAKE OR EXPRESS

NEW ROUGE 226 TRUCK SIX—New, longer 4-ring Flightlight pistons save oil—Replaceable-type main and connecting rod bearings—Series-flow cooling with thermostatic control—Alloy exhaust valve seat inserts for longer wear—Improved intake manifold for higher efficiency—New Loadomatic spark control for more power, more economy. New Rouge 239 Truck V-8 available. CMASSIS—Feather-Foot brakes, fixed-anchor type, for easy stopping-New, removable brake drums facilitate servicing-Needlebearing steering eases control—Flat tube and fin radiator for greater durability—Gyro-Grip clutch multiplies grip with increased speed—New, Airplane-type shock absorbers on front axle.



TRUE FORD Bonus Built CONSTRUCTION

with big strength-reserves to handle big loads easily



THE NEW SERIES F-3 TRUCK CHASSIS - 122-INCH WHEELBASE - 6,800 LBS. G. V. W.

CONDENSED SPECIFICATIONS: .

ENGINE. 95 H.P. Six or 100 H.P. V-8.

CLUTCH. Semi-centrifugal type. Diameter 11 in. Total frictional area 123.7

TRANSMISSION. Heavy duty, 4 speed sliding gear type. Two-piece case design—with separate clutch housing. All gears forged from alloy steel, heat-treated. Roller and ball bearings in all forward speeds. Spring-loaded internal reverse lock. Countershaft thrust washers.

DRIVE LINE. Hotchkiss. Straight-line drive. Highly efficient, long wearing needle bearing type universal joints with two tubular propeller shafts supported by rubber encased ball type center bearing.

FRAME. Truck-type pressed steel channel, extended at front for attachment of channel bumper. Frame 34 in. uniform width back of transmission. Side members: depth 6.0 in., width 2.25 in., thickness 0.19 in.

FRONT AXLE. Heat-treated alloy steel forging. Tapered roller wheel bearings; roller or ball thrust bearings.

REAR AXLE. Full-floating type. Spiral bevel gear drive with straddle-mounted pinion. Ring gear thrust plate. Four-pinion type differential. Gear Ratio: 4.86 to 1.

SPRINGS. Semi-elliptic. Special alloy steel. Front: length 36 in. width 1.75 in., forward end shackled. Rear: length 45 in., width 2.25 in. Hardened steel pins and steel-backed bronze bushings.

SHOCK ABSORBERS. Direct, double-acting telescopic design on front with rubber insulated attachments.

STEERING. Heavy duty fore and aft truck type: Short, solid type drag link. Automatic type tie rod ends. Worm and needle bearing roller gear. Ratio 18.2 to 1. Wheel 3-spoke, 18 in. diam.

BRAKES. Hydraulic. Independently anchored, two shoe type. Front 12 in. x 1.75 in., rear 14 in. x 2 in. Lining area 188 sq. in. Brake drums demountable from hubs with cast iron braking surfaces fused to pressed steel drum rings. Hand brake lever operates rear wheel brakes by cable control with equalizer.

WHEELS. Five 17 x 5.5. Heavy steel disc, 8-stud with 2-piece, full advance, wide base rims. 5° tapered bead seat. Hub caps at extra cost.

TIRES. Five. Size: std. 7.00-17 6-ply-opt. for max. G.V.W. 7.00-17 6-ply front and 7.50-17 8-ply rear and spare.

TREAD. Front 58,08 inches. Rear 60 inches.

TURNING RADIUS. 22 ft. (right); 23 ft. (left).

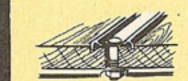
TYPICAL EQUIPMENT. Includes front fenders; short running boards on Cab and Stake, long running boards on Express; rear fenders on Express; double-acting shock absorbers on front; cowl ventilator; 20-gallon fuel tank in cab, 17-gallon in-frame fuel tank on Chassis with cowl or windshield; spare wheel carrier at rear; spare wheel and spare tire; channel front bumper; jack and tool kit. R.H. windshield wiper and hub caps at extra cost.

FINISH. Frame, wheels, bumper and running boards black. Grille and recess Tucson Tan. Fenders, hood, cab and bodies in choice of eight Ford color options.

Max. Gross Vehicle Weight: 10,000 lbs. (with 7.00-18 duals) -7,500 lbs. (with 7.00-20 singles)

Nominal Tonnage Rating: One Ton

9 FT. PLATFORM STAKE



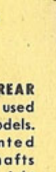
HARDWOOD FLOORS rabbeted and firmly interlocked with long-wearing steel skid strips. Floors and stake racks feature select hardwood.







FULL FLOATING REAR AXLE, same axle used in Heavy Duty models. Straddle-mounted pinion. Axle shafts float, carry no weight load, are removable from wheel end.



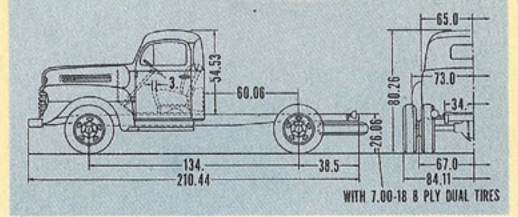




18-INCH DUAL REAR WHEELS add carrying capacity, bring gross vehicle weight rating up to 10,000 lbs. with 7.00-18 tires. Advanced design 2-piece wide base rims with 5° tapered bead seat help prolong tire life.



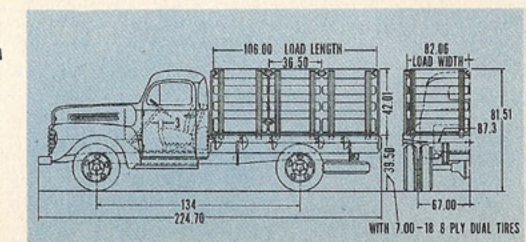
NEW ROUGE 226 TRUCK SIX. A true-truck engine from crankcase up. 95 horsepower. New oil-saver features. New gas-saver features. New advancements throughout. Low r.p.m. at road speeds used most.



The F-4 is a big truck in every sense of the word. On 7.00-18 dual rear tires it is rated to carry a gross load of 10,000 lbs. This leaves body and payload capacity of 5,730 lbs. after deducting curb weight of chassis and cab. With a standard 5.14 axle ratio and 7.00-18 duals, the F-4 pulls a 5.2% smooth concrete grade in high gear with full 10,000 lbs. gross vehicle weight, and better than a 30% grade in first gear. At 35 m.p.h., engine speed is an economical 1,875 r.p.m. The 5.83 optional axle ratio boosts pulling ability approximately 13½%.

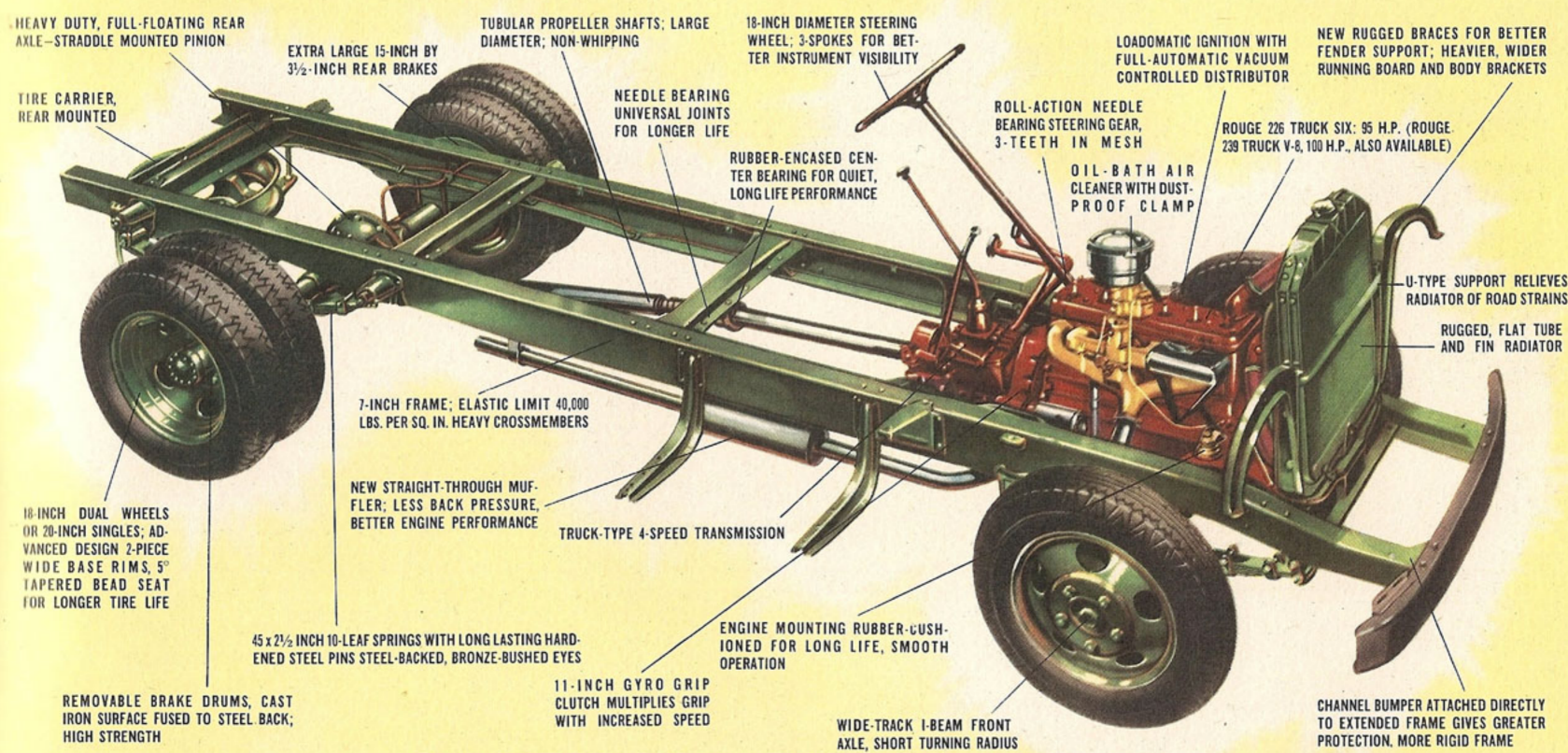
ENGINEERING HIGHLIGHTS—NEW F-4 STAKE OR PLATFORM

NEW ROUGE 226 TRUCK SIX—New, longer 4-ring Flightlight pistons save oil—Replaceable-type main and connecting rod bearings—Series-flow cooling with thermostatic control—Alloy exhaust valve seat inserts for longer wear—Improved intake manifold for higher efficiency—New Loadomatic spark control for more power, more economy. New Rouge 239 Truck V-8 available. CHASSIS—Feather-Foot hydraulic brakes, fixed-anchor type, for true and easy stopping—New, removable brake drums facilitate servicing—Strong 7-inch frame for big truck loads—Flat tube servicing—Strong 7-inch frame for big truck loads—Flat tube and fin radiator for greater durability—Roll-action needle bearing steering eases control—Gyro-Grip clutch multiplies grip with increased speed-Wide track, rugged, I-beam type front axle.



FULL BROTHER OF FORD "HEAVIES"

modified slightly for lighter delivery work and priced accordingly



THE NEW SERIES F-4 TRUCK CHASSIS - 134-INCH WHEELBASE - 10,000 LBS. G. V. W.

CONDENSED SPECIFICATIONS:

ENGINE. 95 H.P. Six or 100 H.P. V-8.

CLUTCH. Semi-centrifugal type. Diameter 11 in. Total frictional area 123.7 sq. in.

TRANSMISSION. Heavy duty, 4-speed sliding gear type. Two piece case design—with separate clutch housing. All gears forged from alloy steel, heat-treated. Roller and ball bearings in all forward speeds. Spring-loaded internal reverse lock. Countershaft thrust washers.

DRIVE LINE. Straight-line drive. Highly efficient, long wearing needle bearing type universal joints with two tubular propeller shafts supported by rubber-encased ball type center bearing.

FRAME. Heavy duty pressed steel channel, extended at front for attachment of channel bumper. Frame 34 in, uniform width back of transmission. Side members: depth 7 in., width 2.75 in., thickness 0.21 in.

FRONT AXLE. Modified I-beam type, heat-treated alloy steel forging. Large spindles, tapered roller wheel bearings; roller or ball thrust bearings.

REAR AXLE. Full-floating type. Spiral bevel gear drive with straddle-mounted pinion. Ring gear thrust plate. Four-pinion type differential. Gear ratios: std. 5.14 to 1—opt. 5.83 to 1.

SPRINGS. Special alloy steel. Front: length 36 in., width 2 in., forward shackled with safety eyes. Rear: length 45 in., width 2.5 in., 10 leaves. Bronze bushed eyes.

STEERING. Solid type drag link and automatic type tie rod ends equipped with dust shields. Worm and dual needle bearing type gear with three tooth roller. Ratio 20.4 to 1. Wheel 3-spoke, 18 in. diam.

BRAKES. Service: Hydraulic, independently anchored two-shoe type. Front: 14 in. x 2 in., rear 15 in. x 3.5 in. Lining area 302 sq. in. Cast iron brake drums fused to steel drum discs, demountable from hubs. Hand brake: 7.81 in. x 2.5 in. on drive shaft.

WHEELS. Tapered steel disc, 5-stud, with 2-piece, full advance, wide base rims. 5° tapered bead seat. Five 20 x 5.0 standard for single tires—seven 18 x 5.0 optional for dual tires.

TIRES. Standard: four, 7.00-20 8-ply, front and single rear. Optional for max. G.V.W.: six, 7.00-18 8-ply, front and dual rear.

TREAD. Front 60.03 in. Rear: singles 57 1/2 in., duals 67 in.

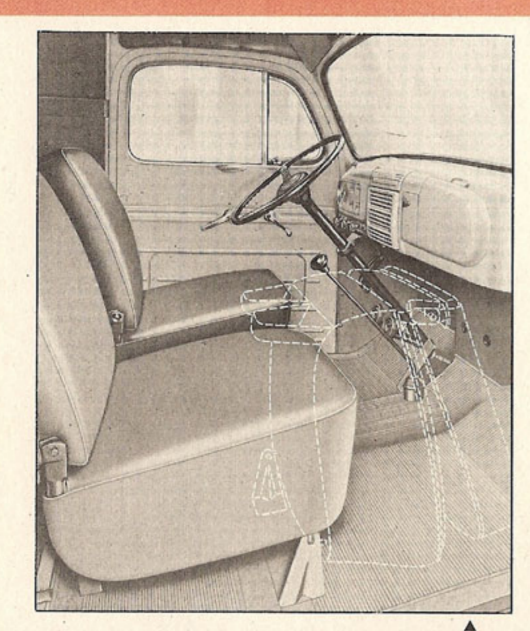
TURNING RADIUS. 21.5 ft. (right); 24 ft. (left).

TYPICAL EQUIPMENT. Includes front fenders; short running boards on Cab and Stake; cowl ventilator; 20-gallon fuel tank in cab, 25-gallon fuel tank mounted outside left frame rail on chassis without cab; spare wheel carrier; spare wheel; channel front bumper; jack and tool kit. R.H. windshield wiper at extra cost.

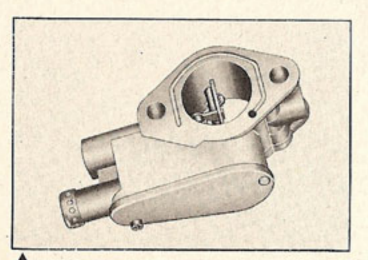
FINISH. Frame, wheels, bumper and running boards black. Grille and recess Tucson Tan. Fenders, hood, cab and body in choice of eight Ford color options.

SPECIAL TRUCK EQUIPMENT AND ACCESSORIES

Available at extra cost



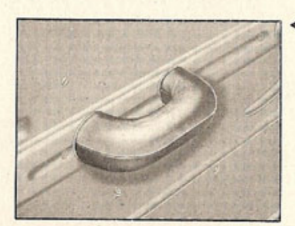
Folding-type PASSENGER SEAT is available for right-hand side of panel body. Matches standard driver's seat.



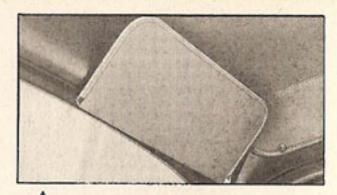
GOVERNOR guards against excessive engine and road speeds. Set 1200 to 3000 r.p.m.



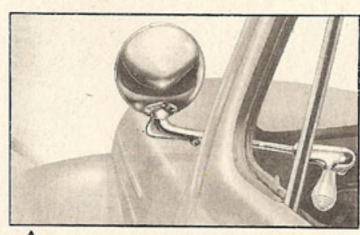
■120 AMP. BATTERY for longer life in hard service. Standard truck battery is 100 ampere hour battery.



◆ARM REST, properly positioned for maximum driving comfort.



SUN VISOR for right side; visor on left standard.



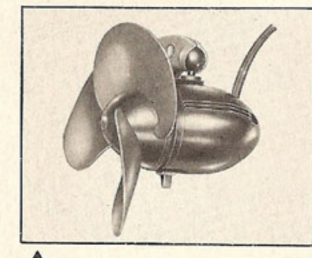
Ford SPOTLIGHT throws strong penetrating beam. Switch conveniently located.

Hot water HEATER-DEFROSTER has

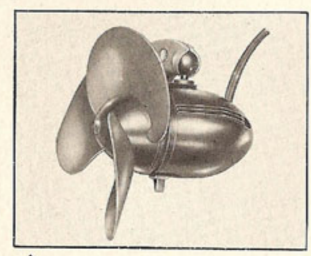
two-speed direct heat flow for

quick warm-up; two speed indi-

rect flow for continuous driving.



DEFROSTER FAN helps keep windshield clear for safer driving.



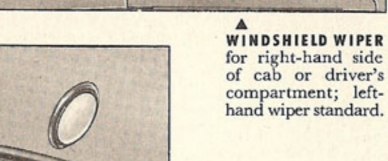
FOR OTHER

TRUCK EQUIPMENT AND ACCESSORIES

LONG ARM MIRROR, adjustable type, for better

rear view with maximum width bodies.

Consult Your Ford Dealer





■ DOME LIGHT is available in Ford cabs.

Windshield washers, radiator overflow tank, short running boards for flat face cowl and windshield cowl, 135 ampere hour battery, locking gas tank cap, fog lights, trouble light, brake fluid reservoir, lubricator gun, tire pump, heavy duty fan, right side tail and stop lamp, cigarette lighter, 11-inch clutch with 4-speed transmission (for F-1), and other special equipment and accessories can be obtained through your friendly Ford Dealer.

FORD Bonus Built CHASSIS SPECIFICATIONS

LIGHT DUTY MODELS

	SERIES	F-1	F-2	F-3	F-4
NOMINAL RATING		½-Ton	¾-Ton	¾-Ton H.D.	
MAX. GROSS VEHICL	E WEIGHT RATING	4700 lbs.	5700 lbs.	6800 lbs.	1-Ton 7500 lbs. (single tires)
REAR TIRE SIZE FOR	MAX. G.V.W.	6.50-16 6-ply	7.50-16 6-ply	7.50-17 8-ply	7500 lbs. (single tires) 10000 lbs. (dual tires)
AXLE, FRONT				7.50-17 8-piy	7.00-20 8-ply single 7.00-18 8-ply dual
ALE, PRONT	Capacity	CHARLES AND THE PARTY OF THE PA	2500 lbs.		3900 lbs.
	Size (Height x Width x Web) Thrust Bearing		2.29" x 1.6" x 0.24"	Name and Address of the Address of t	2.50" x 1.83" x 0.33"
	Wheel Bearings			or Anti-friction Ball	CONTRACTOR OF THE PARTY OF THE
	Tie Rod	D-11 (9: 1 1	High Capacity Dual Opposed Adjustable Tapered Roller		
XLE, REAR		Ball Stud and	Socket, Spring Loaded for Automatic	Take-up of Wear, Equipped with Rubb	er Dust Shields
	Type Capacity	Hypoid—½-Fl.	1000 N	Spiral Bevel-Full Floating	
	Pinion Mounting	3000 lbs.	4000 lbs.	5000 lbs.	10800 lbs.
	Differential	Overhung		Straddle-Mounted	
	Axle Shaft Diam, at Spline	2-Pinion		4-Pinion	
	Pinion and Differential Bearings	1.25"		1.37*	1.75*
	Wheel Bearings	Tapered Roller	Duai Opposed Tapered Roller	(pinion inboard and differential case)-	Straight Roller (pinion outboard
	Axle Ratios (to 1)	Sealed Ball	High Ca	apacity, Dual Opposed, Adjustable Tape	red Roller
BRAKES, SERVICE	Size—Front	3.73 or 4.27		4.86	5.14 or 5.83
(Hydraulie)	Rear	11' x 2'		x 1.75"	14" x 2"
1-10	Total Lining Area, Sq. In.	11' x 1.75'	12* x 1.75*	14" x 2"	15" x 3.5"
		178	167	188	302
RAKES, HAND	Total Drum Area, Sq. In.	259	264	308	506
	Type Size	Cabl	e with Equalizer applying Rear Wheel	Brakes	Drum on Drive Shaft
CLUTCH (Gyro-grip)		105			7.81" x 2.5"
Lo i oii (ogio-giip)	Diameter Printing American	10*	DOMESTIC STATE OF THE STATE OF	11"	
	Friction Area, Sq. In. Plate Pressure lbs.: Zero Speed vs. 3000 R.P.M.	85.5		123.7	
		1089-1669		1044-1439	
RIVE LINE	Pedal Pressure, lbs.: Zero Speed vs. 3000 R.P.M.	31-45		34-45	
RAME	Size (Depth x Flange x Thick.)	Hotchkiss, Straight-line Drive, Ope	n Tubular Propeller Shaft(s) and Nee	dle Bearing Universal Joints. Ball Cente	er Bearing on 122" wb. and 134
	Name and the same	5.92" x 2.25" x 0.15"		6.0" x 2.25" x 0.19"	7" x 2.75" x 0.21"
TEERING GEAR	Section Modulus	2.65		3.34	5.23
reemina dean	Ratio	ALCOHOL CONTRACTOR OF THE CONT	18.2 to 1		20.4 to 1
PRINGS, FRONT	Steering Wheel			rrated Hub for Positioning on Shaft	
· ····································	No. of Leaves—Deflection Rate, Lbs. per In.	0.010	36" x 1.75"		36" x 2"
	Capacity (At Normal Deflection)—per Spring	8-243		-423	11-673
PRINGS, REAR		850 lbs.		25 lbs.	1375 lbs.
, , , , , , , , , , , , , , , , , , ,	No. of Leaves—Deflection Rate, Lbs. per In.	45" x 2"		x 2.25"	45" x 2.5"
	Capacity (At Normal Deflection)—per Spring	10-275*	12-465	13-520	10-900
HOCK ABSORBERS		1350 lbs.*	1950 lbs.	2400 lbs.	3600 lbs.
	Front	Di a	Direct—Double Acting—Telescopic		
RANSMISSION	Rear		Acting—Telescopic		
	Geor Potics (to 1)	3-Speed Helical Syn.	4-Speed Sliding Gear		
	Gear Ratios (to 1)	2.819	6.40		
	Second	1.604	3.09		
	Third	Direct	1.685		
	Fourth Reverse	0.005		Direct	
		3.625	State of the state	7.825	
HEELS AND RIMS			5—16 x 6 L	5—17 x 5.5	5-20 x 5.0
HEELS AND RIMS	Number—Size: Standard	5—16 x 4½ K			
HEELS AND RIMS	Number—Size: Standard Optional	None	None	None	7—18 x 5.0
HEELS AND RIMS	Number—Size: Standard Optional Studs	None 5	8	8	5
	Number—Size: Standard Optional Studs Wide Base Rim Type	None 5 Drop	Center 8	8 RH 5° 2-Pie	5
VHEELS AND RIMS	Number—Size: Standard Optional Studs Wide Base Rim Type Size: Standard	None 5 Drop 6.00-16 4-p. F. R. & S.	8 Center 6.50-16 6-p. F. R. & S.	8 RH 5° 2-Pie 7.00-17 6-p. F. R. & S.	5
	Number—Size: Standard Optional Studs Wide Base Rim Type Size: Standard Sizes Available in Production	None 5 Drop	Center 8	8 RH 5° 2-Pie	5 see Advance

UILT STRONGER TO LAST LONGER

ENGINE SPECIFICATIONS

NEW ROUGE 226 TRUCK SIX

95 HORSE PCWER. Bore 3.300 in. Stroke 4.400 in. Piston displacement 226 cu, in. Brake horsepower 95 at 3300 r.p.m. Max. torque 180 lb.-ft. at 1200 r.p.m. Comp. ratio 6.8 to 1.

BLOCK. One-piece cylinder casting in unit with crankcase of Ford alloy iron. Cylinder bores controlled quality micro-finish for uniform oil film. Full length water jackets.

HEAD. Turbulent-type high compression, Ford cast alloy iron.

CRANKSHAFT. Ford cast alloy steel, counterbalanced, with viscous or rubber-bonded vibration damper. Weight 73 lbs. Four large main bearings, steel-backed special Ford alloy, locked-in, precision, replaceable type. Total bearing area—43.385 sq. in.

CONNECTING RODS. Heat-treated steel forgings with locked-in, steel-backed copper lead, precision, replaceable bearings. Bronze piston pin bushings.

PISTONS. Ford Flightlight cam ground aluminum alloy, plated finish, with four rings above pin. Full-floating tubular piston pins.

CAMSHAFT. High-lift, special cast alloy iron, gear-driven from crankshaft for precise timing. Precision-machined aluminum timing gear.

VALVES. Special heat-resisting alloy steel. Self-locking screw style tappets. Long, pressed-in valve guides. Shot-blasted, rust-proofed valve springs. Special chrome-molybdenum steel exhaust valve seat inserts.

LUBRICATION. Full pressure to all main, connecting rod and camshaft bearings. Large capacity rotor type pump, gear driven from center of camshaft. Base mounted replaceable cartridge oil filter. Truck type oil pan with detachable plate for screen removal and pan clean-out. Directed-flow crankcase ventilation. Crankcase capacity, 5 quarts.

COOLING. Series-flow system providing increased water velocity and closer temperature control. High capacity, centrifugal, packless, pre-lubricated pump. Recirculation type thermostatic water temperature control. Fan 4-blade, 17 in. diam. Flat tube and fin radiator, pressure cap.

FUEL SYSTEM. Balanced downdraft carburetor with four-port, advanced type, shielded intake manifold. Automatic riser heat control. Oil bath air cleaner with seal-tight V-clamps. Mechanical fuel pump with sediment bowl.

IGNITION. Loadomatic system with fully automatic vacuum controlled distributor, driven from camshaft. Metal-clad coil mounted adjacent to distributor. Open type wiring, secured by rubber grommets.

ELECTRICAL. Air-cooled, heavy duty generator, 230 watts, 30-33 amperes. High torque starter, automatic engagement, solenoid switch, push button control. Ford heavy duty 17 plate, 100 ampere hour battery.

MOUNTING. Three-point cushion-type engine suspension.

NEW ROUGE 239 TRUCK V-8

90° L-head type. Bore 3.1875 in., stroke 3.75 in., piston displacement 239 cu. in. Max. B.H.P. 100 at 3800 r.p.m.; max. torque 180 lbs.-ft. at 2000 r.p.m. Comp. ratio 6.8 to 1. One piece casting of cylinders and upper crank-case. Head with high turbulence combustion chambers. Crankshaft Ford cast alloy steel, fully counterbalanced. Flightlight pistons, aluminum alloy, cam ground, 4 rings each. Individual locked-in, steel-backed copper lead connecting rod bearings. Valves precision-set; special chrome-molybdenum steel intake and exhaust valve seat inserts. Series-flow engine cooling system; two self-lubricating, packless pumps. Direct pressure lubrication; removable plate in oil pan; dual downdraft carburetion; horizontal plane duplex intake manifold; Loadomatic ignition with fully automatic vacuum controlled spark advance.

BODY SPECIFICATIONS

PICKUP AND EXPRESS. Welded steel construction with reinforced side panels. Heavy corner posts welded to body sides. Four stake pockets on Pickup, six on Express. Flareboards and front panel have reinforced rolled-edge. Tailgate strengthened with tapered truss-type rolled-edge. Anti-rattle drop chains clamp tailgate tightly to body sides when closed or hold tailgate flush with floor when open. Full height reinforced front panel. Pickup has steel floor with integral skid strips and supporting hardwood sub-floor. Express provided with interlocked hardwood floor protected by steel skid strips.

DIMENSIONS	61/2 FT. PICKUP	8 FT. EXPRESS
Load space: length x width	. 78" x 49.0"	96" x 54.0"
(between wheelhouses)		48.38 in.
Heights: floor to top of tailgate and to top of flare	. 17.56"-20.11"	19.2"-21.70"
Capacity	. 45 cu. ft.	62.4 cu. ft.

STAKES. Bridge-type body-frame construction. Steel side rails riveted to cross girders. Body sills fastened to steel cross girders with large steel brackets. Heavy hardwood floor interlocked over joints by steel skid strips bolted to cross girders providing a sealed, warp-proof floor. Steel stake pockets riveted and welded to side rails. Rear sill ends steel capped. Removable hardwood stake sections with straight-grained hardwood stakes; one-piece sides and ends on 6½-ft. body, two-piece hinged sides with one-piece front end, and two-piece rear end on 7½ ft. body. Removable stake sections, with hardwood rack boards riveted to rigid "U"-shaped steel stakes; three-piece sides with hinged center section, one-piece front, two-piece rear sections on 9 ft. body. Steel interlocks provided at top corners.

DIMENSIONS	61/2-FT. STAKE	71/2-FT. STAKE	9-FT. STAKE
Load space: length x width	80" x 67"	90" x 74"	106" x 82"
Height of stakes	. 29.54"	31.91"	42.01"

PANEL. Reinforced construction, with side panels and steel top panels shaped and welded together for rigidity and high strength. Body sides double-sealed at floor with felt and rubber. Solid plywood floor protected by steel skid strips. Steel paneling protects sides from floor to top of wheelhouses. Rear fenders integral with body side panels. Rear doors hung in one-piece channel steel frame, fitted with soft rubber seals. Two-position rear door checks—90° or full open, independent rear door lock. Safety glass throughout, fully weather-stripped windows with air wing door ventilators. Cowl ventilator. Bucket type driver's seat, 3-inch adjustment. Interior light. Sun visor, windshield wiper, exterior arm mirror. Front and rear channel bumpers standard.

DIMENSIONS	8-FT. PANEL
Load space: length x width x height	95.4" x 60.0" x 55.43"
Rear opening—width x height	48.0" x 46.7"
Total capacity (including space at right of driver)	160.3 cu. ft.

Ford Motor Company, Dearborn, Michigan

FORD TRUCKS LAST UP TO 19.6% LONGER

THE FORD MOTOR COMPANY, WHOSE POLICY IS ONE OF CONTINUOUS IMPROVEMENT, RESERVES THE RIGHT TO CHANGE AT ANY TIME, SPECIFICATIONS, DESIGN OR PRICES WITHOUT INCURRING OBLIGATION. FORD MOTOR COMPANY, DEARBORN, MICHIGAN

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