1962 FORD TRUCKS FULL LINE FOLDER...



Full-time economy that only starts with Ford's low price!



The Ford Econoline Van and Pickup models make delivery work faster and easier . . . and their modern style says nice things about your business at every stop. They feature modern cab-forward design with welded "body-frame" that gives bridgelike strength with less dead weight. Payload capacity is over 3/4-ton, and low loading height (made possible because there's no rear engine hump) provides greater loading ease . . . better workability.

Ford's full-time economy starts with a low initial price and continues with such features as a gas-saving 144-cu. in. Economy Six . . . 4,000 miles between oil changes . . . low parts and maintenance costs. And for extra power and acceleration there's the optional 170-cu. in. high-performance Six! It's smart business to do business with a thrifty Ford Econoline Van or Pickup.

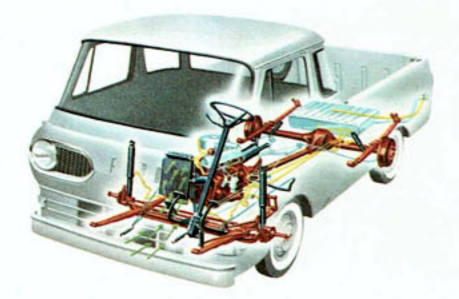
Convenient steering column shift lever controls the 3-speed Synchro-Silent transmission for easy manual operation

@1961 Ford Motor Co., Dearborn, Michigan

Durable, soft-action rear suspension system has variablerate semi-elliptic leaf springs Direct-acting, telescopic shock absorbers are standard front and rear, for a softer ride

I-beam front axle and leaf springs maintain better wheel alignment and reduce tire scuffing. Front tires last longer, maintenance costs are less than those with independent-type front suspensions

Efficient engine cooling system. Fresh air is channeled through the grille and radiator over the "up front" engine. This provides effective cooling and results in long engine life



Individual folders providing additional information on the truck series listed in this catalog are available from your Ford Dealer. Ask him for the folders describing the series in which you are interested. The titles of the folders are as follows: F-100, F-250, F-350, F- & C-500—600, F- & C-700—800, F- & C-850—1100, 4-Wheel Drive—F-100 & F-250, T-700—950, H-Series, B-Series, P-Series, Econoline Van, Econoline Pickup, Falcon Ranchero and Sedan Delivery.

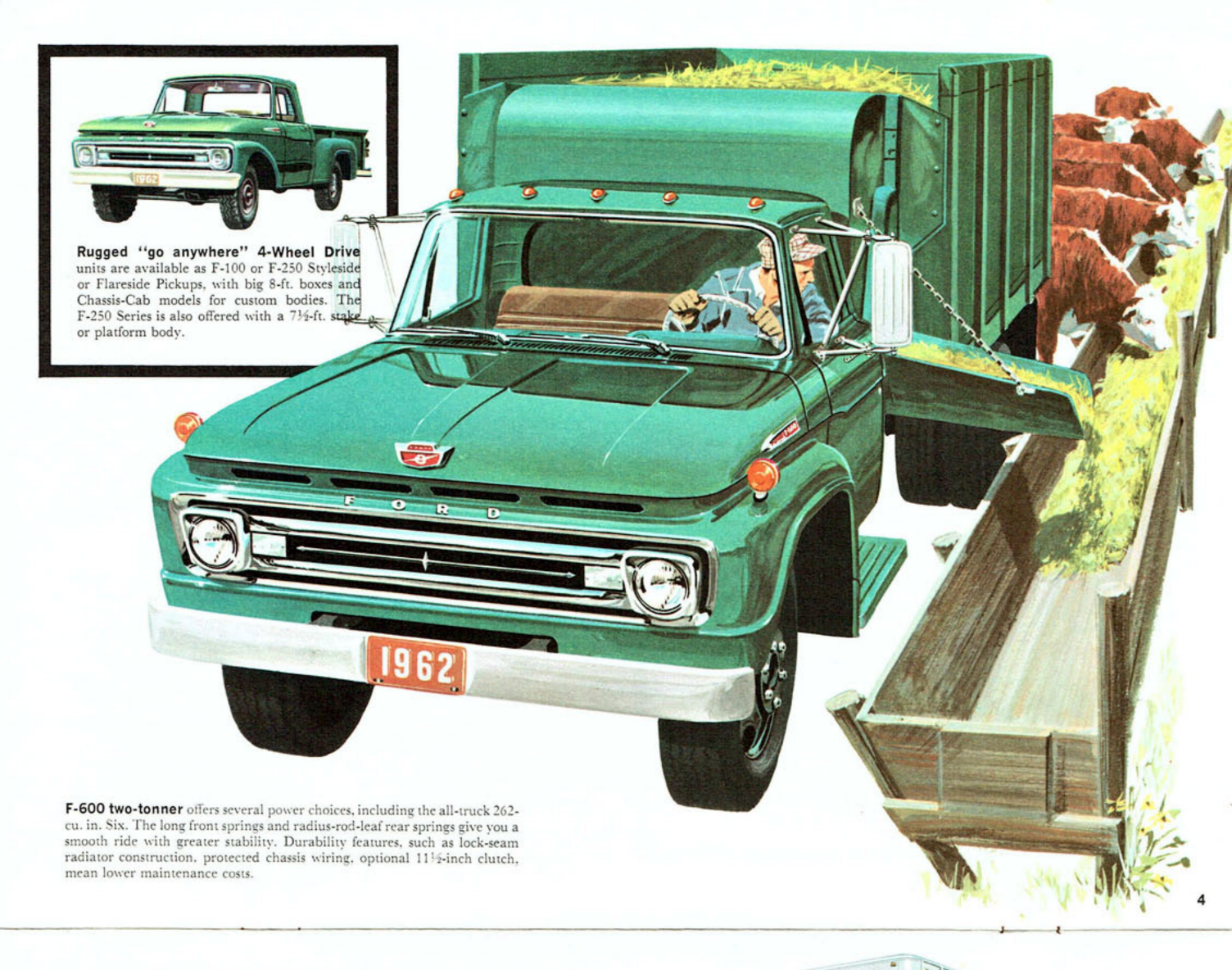


Ford Econoline Van provides much more loadspace than conventional ½-ton panels—a huge 204.4 cubic feet! Yet its short 14-foot overall length and 90-inch wheelbase give better maneuverability. Large, double cargo doors on both rear and right side provide easy rear and curbside loading or unloading. Flat floor, front to rear!

Ford Econoline Pickup features a large 7-foot box with 73 cubic feet of usable loadspace. It carries over 34 tons of payload and costs less than many conventional half-tonners. The cab-forward design and short 90-inch wheelbase mean you get remarkable driving and park-

ing ease and need little garage space.

Econolina

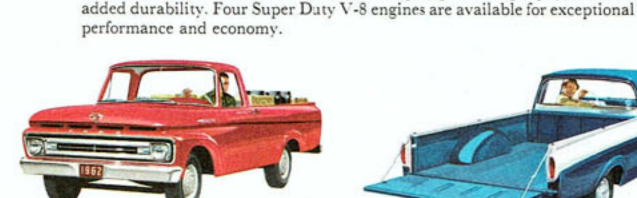


CONVENTIONAL SERIES F-100 THROUGH F-1100

Ford's conventional F-Series trucks and tractors offer full-time economy with a wide choice of engine and chassis options to let you tailor these models to your job and pay for no more truck than you need. Sturdy truck-type front suspensions with I-beam axles and semi-elliptic leaf springs give a comfortable ride with excellent stability. This not only reduces wear on front tires but also adds to the life of springs, chassis, cab and body.

The F-100 and F-250 Styleside Pickups have one-piece cab-body design for more usable loadspace, greater rigidity. Big all-truck 262-cu. in. Six for the F-600 Series offers high power output and durability combined with low operating costs. The F-700 and 750 Series feature Ford's proven 302- and 332-cu. in. HD V-8's for economical operation.

Ford F-800 through F-1100 models have a 28-inch bumper-to-axle and 102-inch bumper-to-back-of-cab dimension. This means longer trailers within given overall legal length restrictions and higher payloads, especially in the "bridge formula" states. Hypalon insulation is used on all electrical harness wires carrying nonfused current for vehicles with serial numbers commencing with 205,000. It is also used on some wiring that is protected by fuses or circuit breakers where there is a likelihood of overloads in one wire damaging other wires in the same harness. Hypalon hardens instead of melting when subjected to the heat generated by electrical "shorts." This means failures are limited only to the defective wire, maintenance costs are









F-850 short wheelbase tractors feature a single-channel frame of

extra-high-tensile steel for lower chassis weight, greater legal payloads and



reduced and servicing is made easier.

















TILT CAB SERIES C-550 THROUGH C-1100

The compact design of Ford C-Series trucks provides all the popular cab-toaxle dimensions with much shorter wheelbases than are possible with conventional units. And they haul bigger payloads legally because proportionately more chassis and payload weight is carried on the front axle.

The C-700 through C-1100 models are available with up to 175 inch wheelbases for bodies up to 22 feet long. Unison-Action seats, fiberglass sleeper cab for C-700 and up, power steering, horizontal-sweep Parallel Action windshield wipers, and a wide choice of axles are all available.

The maintenance savings possible with Tilt Cabs are important, too. The cab tilts forward in a matter of seconds, exposing the entire engine and power train. And reliable printed electrical circuits for instrument cluster wiring are teamed with color-coded wiring for easier maintenance. Hypalon insulation is used on all electrical harness wires carrying nonfused current for vehicles with serial numbers commencing with 205,000. It is also used on some wiring that is protected by fuses or circuit breakers where there is a likelihood of overloads in one wire damaging other wires in the same harness. Hypalon hardens instead of melting when subjected to the heat generated by electrical "shorts." This means failures are limited only to the defective wire and maintenance costs are reduced.

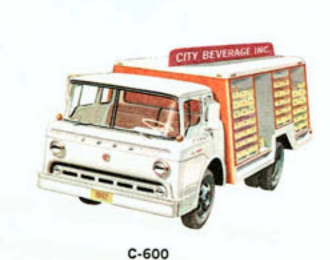






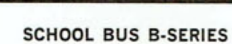












The nation's school bus leader in safety, durability and economy! Rugged deep-channel frames, strong front and rear axles, husky springs and large brakes all contribute to long-lasting, safe operation. Engines available are the 223 Six, 262 Six, 292 V-8, 292 HD V-8, 302 HD V-8 and 332 HD V-8. Ford's B-Series chassis will accommodate bodies up to 66-passenger capacity.

PARCEL DELIVERY P-SERIES

The Parcel Delivery line brings bigger savings to a greater number of operations with a complete range of models from 4,000 lb. to 15,000 lb. GVW. The P-100 Stripped-Chassis model is an unmatched thrift unit for lightweight, stop-go loads. For longer routes and heavier payloads, Ford also offers the P-350, 400 and 500 Series with Windshield-Front-End or Stripped-Chassis.







TANDEM SERIES T-700 THROUGH T-950

Ford Tandems are engineered to give you added flexibility, greater economy and significant payload advancements. A greater variety of chassis options lets you choose the right power train and loadcarrying components to fit your operation. Rear axles are available in tandem assemblies with 22,000 lb., 28,000 lb., 30,000 lb., 34,000 1b. and 38,000 lb. capacity. Aluminum walking beams as well as aluminum wheels and gas tanks are also available to keep chassis weights low and payloads high. And the T-750 and larger models may be ordered with 212-inch wheelbase to allow up to 21-foot bodies in straight-truck application.

> Tilt Cab Tandem Axle Series . . . now you can get the servicing and handling ease of Ford's modern tilt-cab design plus tandem-axle haulability in four factory-engineered CT-Series trucks. These extra-heavy-duty models are available on a special order basis in GVW's from 37,000 lb. to 51,000 lb. with GCW ratings up to 75,000 lb. Please see your Ford Dealer for additional information.





FORD DRIVERIZED CABS

Every comfort and convenience a driver could want are provided in Ford's Driverized Cabs. Big windshield (1,247 sq. in. in conventional and 1,683 sq. in. in tilt cab), deep side windows and a rear window that's almost cab-wide give excellent vision for safe, efficient driving. Cab seat takes three big men comfortably. Doors swing wide for easy entrance and exit. Instruments and controls are conveniently located. These and other features shown at the right save the driver's time . . . make his work easier.

CONVENTIONAL AND TILT CAB FEATURES (Except H-Series)

STANDARD CAB

- · Brown basket weave vinyl seat upholstery with dark brown morocco-grained vinyl bolster and seat facings . Lifeguard steering wheel
- Safety Double-Grip door latches 11/4-in. plastic foam seat pad (F-100, 250)
- · Rearview mirror (interior on pickups, left-hand exterior on others)
- All-weather ventilation
 Insulation on cowl wall in cab (conventional)
- Concentric steering column (F-100, 250)
 Defroster vents located for better air distribution • Dome light • Left sun visor • Ash receptacle • Dispatch box
- · Dual electric windshield wipers · Theft-retardant ignition switch · Sound deadener applied under cab floor pan and inside the cab back panel (conventional)

CUSTOM CAB (in addition to or in place of standard features)

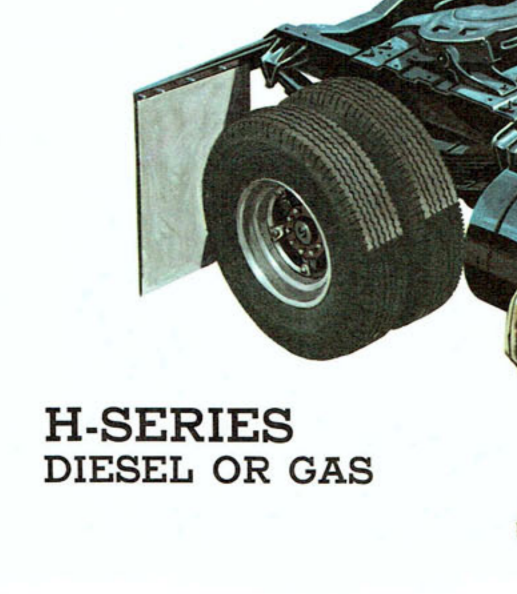
- · Twill stripe woven plastic upholstery with brown woven-in bolster and brown
- morocco-grained vinyl facings Chrome horn ring (F-100-600) Perforated, insulated headlining (F-100, 250 Styleside)
- · Chrome-trimmed instrument cluster · White steering wheel · Coat hook
- · Foam rubber in seat cushion and back (driver's seat-back section only, Tilt Cab)
- · Fold-down arm rest on driver's side (Tilt Cab) · Arm rest on left door (conventional) · Sound deadener on underside of cab floor and inside the cab back panel (Tilt Cab)
- · Illuminated cigar-cigarette lighter · Sun visor on right side · Bright-metal grille and headlight assembly (F-100-750) • Bright-metal windshield reveal molding
- · Custom Cab emblem on each door · Matched locks on both doors
- · Two-tone paint treatment on dash (and door interior panels on conventional) Insulation between floor pan and mat (F-100—750)

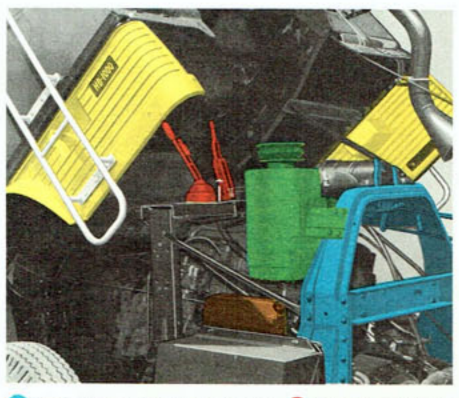
Modern Ford H-Series tilt-cab tractors offer proven Diesel or Super Duty gasoline engines for maximum economy and durability. Their extra strong, lightweight components together with 28-inch bumper to axle design permit maximum legal gross loads in most "bridge formula" states. Short 82-inch BBC provides proper dimensions to handle longer high-cube trailers.

Ford HT- and HDT-Series tilt-cab tandem-axle tractors are available with dual drive or pusher-type bogies. And the Page and Page pusher axle suspensions have an optional belt drive installation to convert the dead axle into a driving axle. For peak payloads, modern lightweight components, such as extra-high-tensile steel frame and fiberglass cab skirts, are used wherever consistent with maximum strength and durability. Optional aluminum walking beams, wheels and fuel tanks are available.

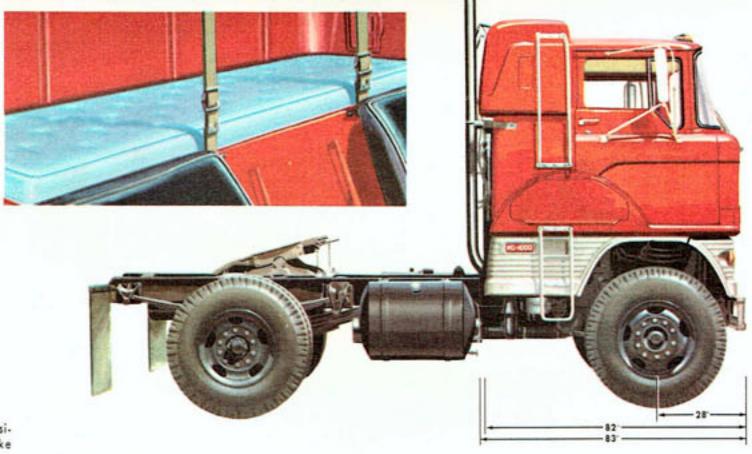
Hypalon insulation is used on all electrical harness wires carrying with 205,000. It is also used on some wiring that is protected by fuses or circuit breakers where there is a likelihood of overloads in one wire damaging other wires in the same harness. Hypalon hardens instead of melting when subjected to the heat generated

nonfused current for vehicles with serial numbers commencing by electrical "shorts."



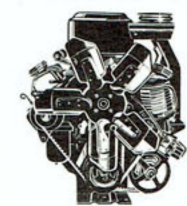


- Simple tilting mechanism for fast, easy operation. Large coil spring and simple latch mechanism are practically maintenance free.
- Strong, lightweight fiberglass skirts are attractive, and control road splash.
- Easily accessible electrical housing box holds voltage regulator, series parallel switch and starter relay . . . high and protected from road splash.
- Stationary control tower carries positive action transmission and parking brake levers that do not tilt with the cab. Transmission and brake linkage is simple and easily maintained.
- Air cleaner is protected under the cab, yet draws in cool outside air. And its location allows air to follow a short, straight path to the engine with fewer hoses and connections to maintain.



Tilt Cab sleeper cab (available C-700 through C-1100 and all H-Series models) has almost 7 feet of stretch-out length, with nearly 2 feet from the mattress to roof. This fiberglass compartment is available with a 76" x 241/2" x 41/2" foam rubber or innerspring mattress. Fresh air vents at both sides of the compartment combined with the excellent cab ventilation system provide maximum sleeping comfort. It adds only one inch to the H-Series BBC dimensions; 21/2 inches on C-Series-still allowing you to pull long, high-cube trailers.

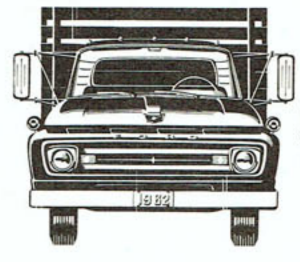
PROOF POSITIVE OF DEPENDABILITY ... 1962 FORD TRUCK WARRANTY PROGRAM!



100,000-MILE ENGINE WARRANTY!

On 401-, 477- and 534-cu. in. Super Duty V-8's each major engine part (including block, heads, crankshaft, valves, pistons, rings), when engine is used in normal service, is warranted by your dealer against defects in material or workmanship. The warranty covers full cost of replacement parts for 100,000 miles or 24 months

or 3,000 hours (if used as a power source for other than propelling the vehicle), whichever comes first . . . full labor costs for 50,000 miles, 12 months or 1,500 hours, sliding percentage scale thereafter.



12,000-MILE VEHICLE WARRANTY!

In addition, an extended warranty covers all 1962 Ford Trucks of any size. Each part, except tires and tubes, is now warranted by your dealer against defects in material or workmanship for 12 months or 12,000 miles, whichever comes first. The warranty does not apply, of course, to normal maintenance service or to the replacement as normal maintenance of such items as filters, spark plugs and ignition points.

10

1962 FORD TRUCK FULL LINE CHART

				LIGHT I	DUTY				HEAVY DUTY CONVENTIONAL "F" AND TILT CAB "C" SERIES												
SERIES	MAX. GVW (LB.)	ENGINES AVAILABLE	WB (IN.)	PICKUPS	VAN	PLATFORM- STAKE	CHASSIS-CAB (CA)	CHASSIS-COWL+ (CLA)	SERIES	MAX. GVW (LB.)	MAX, GCW (LB.)	ENGINES AVAILABLE	WB (IN.)	CHASSIS-CA (CA)	B CHASSIS-COW	L SERIES	MAX. GVW (LB.)	MAX. GCW (LB.)	ENGINES AVAILABLE	WB (IN.)	CHASSIS-CAB (CA)
Falcon Ranchero	3250	144 SIX 170 SIX	109.5	6.	-				F-700	21,000 22,000* 25,000*	35.000 42,000*	292 V-8 302 HD V-8	132 144 156	60° 72° 84°	101.7° 113.7° 125.7°	C-700	22,000 23,000* 25,000*	35,000	292 V-8	99	72*
Sedan Delivery	3250	144 SIX 170 SIX	109.5	-	71/2"				F-750	22,000 25,000*	42,000 50,000*	332 HD V-8	174	102° 122°	143.7* 163.7*	C-700	25,000*	42,000*	302 HD V-8	111	84"
Econoline	3600 4350*	144 SIX 170 SIX	90	7	855"				1-730	25,000*	50,000*	335 UD 4-0	212	140°	181.7*	C-750	23,000 25,000*	42,000 50,000*	332 HD V-8	135	108*
F-100	5000	223 SIX 292 V-8	114 122	8'	-	61/5"	40° 48°	81.7*		22,000			146 158	72° 84°	-	C-730	25,000*	50,000*	332 110 416	153	126"
F-100 -Wheel Drive	5600	223 SIX 292 V-8	120	8'	-	-	48"	-	F-800	22,000 24,000* 25,000* 27,000*	50,000	332 HD V-8	176 194	102" 120"	-	C-800	27,000	50,000	332 HD V-8	175	148*
F-250	7400	223 SIX 292 V-8	122	8	-	755'	48"	89.7*					212	138"							
F-250 -Wheel Drive	6600 7400*	223 SIX 292 V-8	223 SIX 292 V-8 120 8' - 7½' 48" -						MAX. GCW	EM AXLE	'T' SERIES		WB			HASSIS-CAB					
F-350	7800 9800*	223 SIX 292 V-8	11X 1-8 132 9' —		-	9' 60"		101.7*	SERIES	(LB.) 28.000			(LB.)		AVAILABLE	(IN.)) 158				(CA)	
	MEDIUM I	OUTY CO	NVENTI	ONAL "	F" AND	TILT CAB	"C" SERIE	S	T-700		29,000° 32,000°			-		302 HD V-8	(176 194			84" 102" 120"
SERIES	MAX. GVW	MAX. GCW (LB.)	ENGI	NES ABLE	WB (IN.)	PLATFORM- STAKE	CHASSIS-CAB (CA)	CHASSIS-COWL+ (CLA)	T-750		35,000 35,000 37,000			50,000			1	158		_	84"
F-500	15,000	25,000*	223 1 292 292 HC	V-8	132 156	9' 12'	60° 84°	101.7° 125.7°	T-800		39,000 41,000 43,000 45,000			50,000		332 HD V-8	-	176 194 212			102" 120" 138"
F-600	17,000 19,500* 21,000*	29.000* 32,000*	,000* 292 V-8 292 HD V-8		132 144 156 174	9' 60' 72' 12' 84' 102' 122'		101.7* 113.7* 125.7* 143.7*	T-850		39,000 41,000					401 4V SD V-8 401 2V SD V-8 477 2V SD V-8	1	146: 158 176	58		72": 84" 102"
		15 000			194			163.7*	T-950	46,000 48,000* 51,000*			75,000		477 4V SD V-8 534 4V SD V-8		194 212				120" 138"
C-550	18,000	262 SIX 292 V-8		SIX V-8	111 135	111 12"		84" — 108" —		SUPER DUTY CONVEN				ONVENT	ONAL "F"	CAB "C" SERIES					
C-600	19,500 21,000*	32,000	232 11	D V-6	153		126"	-	SERIES	MAX. GVW (LB.)	MAX. GCW (LB.)				CHASSIS-CAB (CA)	SERIES		MAX. GCW (LB.)		WB (IN.)	CHASSIS-CAB
	SCHOOL BUS "B" SERIES							F-850	25,000 27,000*	50,000	Company College	1			C-850	27,000	50,000	The second second	1	(CA)	
SERIES	RANGE		MAX. GVW (LB.)		ENGINES VAILABLE 223 SIX	(IN.)		(CLA)	F-950	28.000	55.000	401 4V SD V-8 401 2V SD V-8 477 2V SD V-8 55,000 477 4V SD V-8		146 158	72° 84°	C-950	30,000 31,000* 33,000*		401 4V SD V-8 401 2V SD V-8 477 2V SD V-8 477 4V SD V-8	1 ,,,	72*• 84*
B-500	UP TO 36 PA	SS.	15,000		292 V-8 292 HD V-8	156		125.7*	1-730	30,000* 32,000* 34,000*	30,000	4// 4¥ 30 ¥+0	>	176	102"			33,000	1711 30 10	135	108"
B-600	UP TO 48 PA UP TO 54 PA	PASS. 17.000 PASS. 19.500*			223 SIX 262 SIX 292 V-8	198.5 222.5		168.2" 192.2"	F-1000	32,000 34,000* 36,000*		477 4V SD V-8 477 2V SD V-8		194	120*	C-1000	31,000 33,000*	65,000	477 4V SD V-8 477 2V SD V-8 534 4V SD V-8	1	126"
B-700	UP TO 60 PA UP TO 66 PA	SS.	21,000 22,000*		292 HD V-8 292 V-8	242.1 260.5		212.2° 230.2°	F-1100	36,000	-	534 4V SD V-8	1	212	138*	C-1100	36,000	-		175	148"
B-750	UP TO 60 PA UP TO 66 PA	SS.	22,000* 302 HD V-8 22,000 332 HD V-8					212.2° 230.2°			H-SERIES TRACTORS AND TANDEM TRACTORS										
	UF 10 55 FA		ARCEL D					230.2	SERIES	MAX. GC	*	ENGINES AVAILABLE		WB (IN,)	CHASSIS-CAB (CA)	SERIES	MAX. GC	w ,	ENGINES AVAILABLE	WB (IN.)	CHASSIS-CAB (CA)
SERIES	MAX, GVV	V ENGI	ENGINES WHEELBA AVAILABLE (IN.) 144 SIX 96 223 SIX* 102		CHASSIS-WOSH'D FRONT ENDS		DS STRIPP STEERING	ED-CHASSIS WHEEL TO AXLE	H-950	60,000 65,000*	4 4	01 4V SD V-8 01 2V SD V-8 17 2V SD V-8 17 4V SD V-8	_)	126 134	72° 80°	HT-850	60,000 65,000*	40 40 47	01 4V SD V-8 01 2V SD V-8 07 2V SD V-8 07 4V SD V-8	138	. 84"
P-100	4000 5000*					Ξ		76.7° 82.7°			5.	34 4V SD V-8						53	1 4V SD V-8	146	92°
P-350	8000	223 S 292 V		104 122		87.5° :05.5°		81.2" 99.2"	H-1000	76,800		84 4V SD V-8	->	146	92*	HT-950	76,800	- 1075	14 4V SD V-8	1:	1000
P-400	10,000	223 292	SIX	137		120.5*		114.0"	HD-950	60,000 65 000*	N N	H 180 Diesel HE 180 Diesel HE 195 Diesel H 220 Diesel	1	158 176	104*	HDT-850	60,000 65,000	No.	H 180 Diesel HE 180 Diesel HE 195 Diesel H 220 Diesel	138	92"
P-500	15,000	223 : 292 :	SIX V-R	137 154		120.5° 137.5°		114.0° 131.0°	HD-1000	76,800		H 220 Diesel	-	1/0	122*	HDT-950	76,800	-111	H 220 Diesel	158	104"

The specifications contained herein were in effect at the time this folder was approved for printing. The Ford Division of Ford Motor Company reserves the right to discontinue models at any time, or change specifications or design, without notice and without incurring obligation. All options and accessories illustrated or referred to as optional or available in this folder are at extra cost. For the price of the model with the equipment you desire, see your Ford Dealer. Warranties referred to herein are applicable to products sold in North America and in certain neighboring areas.

FORD TRUCKS COST LESS . . . Save now! . . . Save from now on!