F-SERIES SUPER DUTY F-350/F-450/F-550 CHASSIS CABS

















Think about it. What do you expect from your best workers? How is that any different than what you expect from your trucks? Or vice versa. Trucks are, in fact, employees. And we believe

Ford F-Series Super Duty Chassis
Cabs are some of the best in
their field. Why? Experience.
Ford has been making work
trucks for longer than any of us
can remember. They are doing
duty daily in every type of work
we know of, and we're talkin'
hard, knuckle-breakin' work.

Abilities: GVWRs up to 19,000 lbs., GCWRs up to 30,000 lbs., largest cabs across the line. Regular Cab, SuperCab and Crew Cab.

Versatility: 42 different model configurations, including six SRW models of work-loving

variations, are ready to serve. Strength: Power like never before. The available Triton™ V10 generates 310 hp and 425 lb.-ft. of torque. The optional 7.3L Power Stroke® has done it all for

years. And Power Stroke builds on the tough and dependable heritage of the 7.3L with the all-new 32-valve, Best-in-Class Torque and Diesel Horsepower 6.0L Power Stroke V8 Turbo Diesel. And to transfer that raw power into work, there is a standard 6-speed manual

transmission, or select the optional all-new purpose-built TorqShift™ 5-speed automatic. Together they produce 325 hp and 560 lb.-ft. of barge-pulling torque. Attitude: Can do. References: Ask anyone. Got a job?

SERIES-



0



BUILT TOUGH

Two-piece frame rails allow for replaceable front section module for easy service.

FLAT FRAME

Flat frame rails designed specifically to accommodate aftermarket bodies.

LONG-LIFE EXHAUST

Stainless steel construction resists corrosion.

CAPABILITY

Choice of payloads.
Heavy-duty axles, springs
and shocks allow you to
do the really big jobs
confidently.

FUEL TANK

Aft-of-axle, midship or both. Providing up to

59 gallons of optional

capacity on DRW

diesel models.



The table at the right illustrates just a fraction of the chassis cab configurations available on F-Series Super Duty trucks. Starting with the F-250 pickup box deletes – and maxing out with the F-550 – it's a complete line of chassis cab models.

F-250 SRW Pickup Box Delete F-350 DRW Pickup Box Delete F-350 DRW Chassis Cab F-450 DRW Chassis Cab F-450 DRW Chassis Cab

WHAT YOU NEED TO GET

You can learn a lot about someone by looking in their toolbox. Ford F-Series Super Duty Chassis Cabs are packed with great component systems. The complete package – equipped with the tools you need to build a great worker. It all revolves around creating a vehicle for you to efficiently adapt to your specific needs. From heavy-duty flat frame rails to color-coded wiring, we start with business applications in mind. Lots of 'em. In fact, with chassis cabs ranging from F-250 box deletes to F-550 long wheelbases, we offer the configurations that work. Then we load them up with thoughtful features that help them prepare for work, and do it well. The F-550 Chassis Cab at left illustrates a few of the highlights. Your local Ford commercial truck sales

consultant will gladly show you the whole toolbox in person. Go ask for a complete tour.

GREAT VISIBILITY

New XLT and Lariat power trailer tow mirrors now include heated glass integrated turn signals and clearance lights.

NEW SKID PLATE

4x4 SuperCabs and Crew Cabs can be equipped with the enhanced protection of a transfer case skid plate.

WELDED MOUNTS

Body mounts and cab brackets are welded for strength.

EASIER UPFITS

Wiring on isolated circuits is color coded to facilitate vocational upfits.
Through-the-frame-rail fuel-filler neck makes upfitting easier.

4-WHEEL ABS

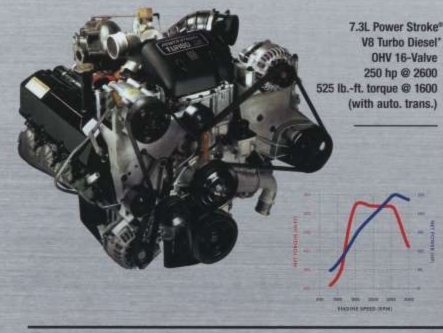
Power 4-wheel disc brakes with 4-wheel ABS standard.

F-550 Crew Cab XLT Chassis Cab shown in Black with optional equipment

0













HORSEPOWER AND TORQUE, WHERE AND WHEN YOU NEED IT.

7.3L POWER STROKE® V8 TURBO DIESEL®

Since 1994, the Proven Diesel™ has earned the right to work, enabling GVWRs up to 19,000 lbs. and GCWRs up to 30,000 lbs.

6.0L POWER STROKE® V8 TURBO DIESEL

Improvements abound in this Best-in-Class Torque, Best-in-Class Diesel Horsepower heir to the Power Stroke throne. Key features include EVRT™ for improved air flow and an integral oil cooler to help reduce the risk of damage and leaks. It does all that the 7.3L does with improved power, fuel economy and serviceability.

5.4L TRITON™ V8

This Ward's AutoWorld prestigious "10 Best Engines for 2002" award winner is standard power for the F-350 SRW Chassis Cab. When properly equipped it delivers GVWRs up to 11,200 lbs. and GCWRs up to 15,000 lbs.

6.8L TRITON™ V10

The biggest Triton engine increases capability up to 19,000 lbs. GVWRs and GCWRs up to 26,000 lbs. when properly equipped, for exceptional load carrying and trailer towing.

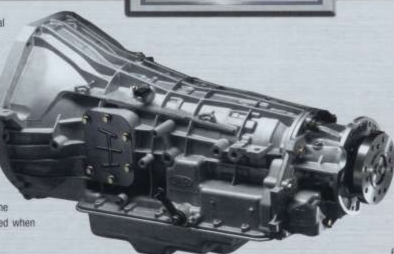
*Limited to models produced before 11/4/2002.

EXPECTATIONS

When the demands of business are high, you need to be better than average. To succeed in a competitive environment, you need to go above and beyond what's expected. That's how we approach truck powertrain development. It's the philosophy behind the legendary 7.3L Power Stroke® Diesel™ — it earned the Proven Diesel™ moniker with literally millions and millions of miles of fully laden service. It's also why we introduced an all-new 32-valve 6.0L Power Stroke along with an all-new optional TorqShift™ 5-speed automatic transmission. This all-new powertrain combination raises the bar on key functional criteria — horsepower, torque service and fuel economy. Even the standard 5.4L Triton™ V8 is an award winner. It's won the Ward's AutoWorld "10 Best Engines Award" six years in a row. Each engine mates with an optimized transmission and a range of axle ratios that allow you to tailor its performance profile to your business usage cycle. Urban, mixed or highway use, on-road or off, Ford truck powertrains are exceeding expectations on an hourly basis.

ALL-NEW 5-SPEED AUTOMATIC TRANSMISSION

The new 6.0L Power Stroke V8 Turbo Diesel comes with a 6-speed manual transmission or the all-new optional TorqShift 5-speed automatic. The new 6.0L generates so much power that an entirety new automatic transmission has been developed to handle the increased loads. Introducing the new TorqShift 5-speed automatic heavy-duty transmission. At its heart is an improved torque converter that maximizes low-speed torque capability while a larger pump provides increased lubrication and better cooling. Gearing and precision clutch material enhance its durability, and the externally mounted spin-on transmission oil filter allows easy serviceability. All electromechanical shifts are optimized with pure electronic shift controls for more responsiveness. When the convenient "tow/haul mode" is selected, unwanted gear-search on steep grades is eliminated. Additionally, the TorqShift and Power Stroke work in unison to help control vehicle speed when descending hills. They're ready for work.



IDROSHIF

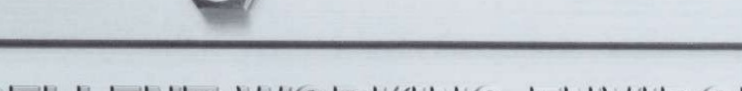


INDUSTRY STANDARD - BEST-IN-CLASS ROOM, ALL CAB STYLES

The XL vinyl interior makes no excuses. It's a work truck first and foremost, and that's where it performs beautifully. The heavy-duty vinyl seats and floor covering wash down quickly and hold up under severe conditions. The standard equipment gets the important jobs done: front airbags, auxiliary power point, coat hooks, full instrumentation, ride/assist handles, interval wipers and more. Seat configuration options include a new optional vinyl 40/20/40 front bench with manual lumbar support and a new cloth/vinyl weave trim that breathes like cloth but wears like iron.



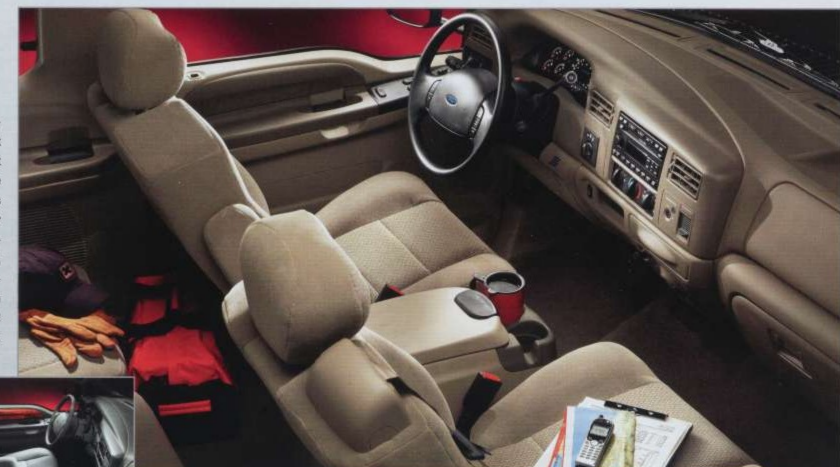
*Always wear your safety belt and secure children in the rear sea



EXCELLENT WORKING ENVIRONMENT

ESSENTIAL COMFORT

The XLT interior adds amenities and comforts that make a great worker a great place to work. A cloth front 40/20/40 split bench with an integrated armrest/storage bin is standard. Luxury cloth captain's chairs are available along with a center console (shown at right) to file the necessities of work. Air conditioning is standard, along with power windows/locks/accessory delay, premium AM/FM stereo with CD/cassette/digital clock, and speed control/tilt steering. If comfort is essential, make XLT your standard.



COMMANDING STATURE

The Lariat interior leads the line with a standard leather-trimmed 40/20/40 split-bench front seat, leather-wrapped color-coordinated steering wheel, dual lighted sun visor mirrors, woodgrain door panel inserts, and an overhead console with trip/fuel computer, outside temperature display, compass and storage bins. Available in SuperCab or Crew Cab, the luxury leather-trimmed captain's chairs with center console at left are optional. What leader wouldn't work well in these digs?

F-350/F-450/F-550 SUPER DUTY CHASSIS CAB SPECIFICATIONS

POWERTRAINS Model Engine F-350' 5.4L Triton** SEFI V8		4x4 Transfer Case Manual 2-speed	6-Speed Manual	4-Speed Automatic	TorqShi 5-Spee Automa
F-350 6.8L Triton SEFI V10		2-speed	- 5	o o	==
F-350 7.3L Power Strake*		2-speed	0	ä	
F-350 6.0L Power Stroke D		2-speed	D		
F-450 6.8L Triton SEFI V10		2-speed		D	
F-450 7.3L Power Stroke D		2-speed	0	Ö	_
F-450 6.0L Power Stroke D		2-speed		had.	D
F-550 6.8L Triton SEFI V10		2-speed ¹	Clas		-
F-550 7.3L Power Stroke D		2-speed	D		
F-550 6.0L Power Stroke D		2-speed			[3
BRAKES	4 14 14 15				
Type	4-wheel (disc (standard); 4-	-wheel ABS [3	tandard)	
Front:	12.025.0	200 12 524 55	SOF FED.		
Rotor diameter		-350); 14.53* (F-4			
Lining area (sq. in.)	43.0 (1-3	50); 55.6 (F-450/F	-550)		
Rear:	19 000 00	250) 15 551 07 4	EDE EEN		
Rotor diameter		-350); 15.55° (F-4			
Lining area (sq. in.) FUEL CAPACITY	34.7 17-3	50); 55.6 (F-450/F	-3301		
	Midship/1	ot available on 18 9-gallon (optional ith diesel engine; l	in addition t	o 40-gallon tar	
STEERING Type		rger linkage (4x2), linkage (4x4)			
Assist	Power				
Overall ratio	19.6:1 F-	350 4x2; 20.3:1 F-	-450/F-550 4:	x2, all 4x4s	
Turning circle curb-to-curb	49.19 w/3	SRW 4x2 140.8" w	heelbase;		
(ft.)	70.82 w/4	4x4 201" wheelbas	se (range)		
SUSPENSION - FRONT					
Type	Twin-I-Be	ram (F-350 4x2);	AM FEE CO.		
		nobeam axle (F-45	U/F-550 4x2,	all 4x4s)	
Axle (rating @ ground)		(F-350 4x2)			
		(F-350 4x4)			
***********		(F-450/F-550)	A.E. 550 5 5		
Springs		50 4x2); leaf (F-45	U/F-550 4x2	all 4x4s)	
Shock absorbers	1 3/8" ga Standard				
Stabilizer bar	Standard				
SUSPENSION - REAR	Police of				
Type	Solid axle				
Axle (rating @ ground)		(F-350 SRW)			
		(F-350 DRW)			
		s. (F-450) s. (F-550)			
Springs	Leaf	19: 71300)			
oproigs	Lear	-			

Shock absorbers

Stabilizer bar

Type	Steel (standard); aluminum (optional)
Size	16° (F-350); 19.5° (F-450/F-550)
Studs	8
Bolt circle diameter	6.7* (F-350); 8.85" (F-450/F-550)

1 3/8" gas type

Standard

■ Standard □ Optional — Not Available

F-350/F-450/F-550 SUPER DUTY CHASSIS CAB POWERTRAIN SPECIFICATIONS

	5.4L Triton ^w	6.8L Triton™
	V8	V10
Type	SOHC	SOHC
Fuel injection	Sequential Electronic	Sequential Electronic
Engine control system	EEC-V	EEC-V
Induction system	Specially tuned	Specially tuned
Battery	12 volt;	12 volt;
	750 cca/78 amp	750 cca/78 amp
Alternator	130 amp	130 amp
Cooling system	Pressurized series flow	Pressurized series flow
Cylinders	8	10
Cylinder head material	Aluminum	Aluminum
Block material	Cast iron	Cast iron
Valve operation	Hydraulic roller	Hydraulic roller
Camshaft drive	Silent chain	Silent chain
Bore	3.55*	3.55*
Stroke	4.16"	4.16*
Compression ratio	9.0:1	9.0:1
Horsepower	260 @ 4500	310 @ 4250
(hp @ rpm)		
Torque (lbft. @ rpm)	350 @ 2500	425 @ 3250
Recommended fuel	Unleaded	Unleaded
	7.3L Power Stroke*	6.0L Power Stroke"

Туре	V8 Turbo Diesel* OHV (16 Valve)	V8 Turbo Diesel OHV (32 Valve)
Fuel injection	High-pressure, 2-stage injector (HEUI)	Electro-hydraulic w/ Generation 2 fuel injection
Engine control system	EEC-V	Electronic
Induction system	Turbocharger, intercooler	Electronic Variable Response Turbocharger (EVRT**), intercooler
Battery	Dual 12 volt; 750 cca/78 amp	Dual 12 volt; 750 cca/78 amp
Alternator	130 amp (Dual 130 amp opt.)	130 amp (Dual 130 amp opt.)
Cooling system	Pressurized series flow	Pressurized series flow
Cylinders	8	8
Cylinder head material	Cast iron	Cast iron
Block material	Cast iron	Cast iron
Valve operation	Push rod/rocker arms	Push rod/rocker arms
Camshaft drive	Gear	Gear
Bore	4.11*	3.74*
Stroke	4.18*	4.13*
Compression ratio	17.5:1	18.0:1
Horsepower (hp @ rpm)	275 @ 2800 (man. trans.) 250 @ 2600 (auto. trans.)	325 @ 3300
Torque (ibft. @ rpm)	520 @ 1600 (man. trans.) 525 @ 1600 (auto. trans.)	560 @ 2000

Recommended fuel

*Limited to models produced before 11/4/2002.

F-350/F-450/F-550 SUPER DUTY CHASSIS CAB STANDARD FEATURES

SAFETY/SECURITY	
4-wheel anti-lock braking syste	m (ABS)
Airbags - Driver and right-from	it passenger
Alert chimes - Headlamps-on,	key-in-ignition and door ajar
Belt-Minder* safety belt remind	
Brake/shift interlock (with auto	matic transmission)
Child safety seat top tether and	chars
Fuel pump inertia shutoff switc	
Height-adjustable safety belts Crew Cab)	- Front (Regular Cab, XL SuperCab,
Safety belt energy management Safety belt pretensioners – Fron	switch (Regular Cab, SuperCab) t retractors — Front outboard positions at outboard positions
Side intrusion door beams	

anual 4-wheel-drive system with manual locking hubs x4 models only) 4L SOHC 16-valve Triton ⁱⁿ V8 engine (F-350 SRW) 8L SOHC 20-valve Triton ⁱⁿ V10 engine (F-350 DRW/F-450/F-550) speed manual overdrive transmission (F-350/F-450) speed automatic overdrive transmission (F-550) X0,000-mile tune-up interval* (gas engines)
4L SOHC 16-valve Triton ^{to} V8 engine (F-350 SRW) 8L SOHC 20-valve Triton ^{to} V10 engine (F-350 DRWF-450/F-550) speed manual overdrive transmission (F-350/F-450) speed automatic overdrive transmission (F-550)
8L SOHC 20-valve Triton ^{to} V10 engine (F-350 DRW/F-450/F-550) speed manual overdrive transmission (F-350/F-450) speed automatic overdrive transmission (F-550)
speed manual overdrive transmission (F-350/F-450) speed automatic overdrive transmission (F-550)
speed manual overdrive transmission (F-350/F-450) speed automatic overdrive transmission (F-550)
00 000-mile tune-un interval (ass engines)
Manager and anterest (Easterlies)
aftery saver
nil-safe engine cooling system (gas engines)
sel tank - 40-gallon capacity (includes auxiliary fuel tap)
ower 4-wheel-disc brakes with ABS
ower steering
abilizer bar – Front and rear
ainless steel exhaust system

INTERIOR Assist and ride handles

Coat nooks - 2 in rear of cab	
Cupholders - 2 on instrument p	anel (2 in rear with SuperCab)
Dome light (front and rear with	Crew Cab)
Flip-open rear quarter windows	(SuperCab)
Instrumentation - Tachometer, t	trip odometer, voltmeter (man. trans.), oil
pressure, coolant temperature, t	transmission temperature gauge (auto.
trans.), air filter minder (diesel	only), fuel gauge and indicator lights
Power points - 2 on instrument	panel (including lighter)

Diesel

Steering wheel - Black vinyl

EXTERIOR	
Bumper - Front	
Roof clearance lights	
Solar tinted glass	
Tow hooks - Front	
Trailer tow - 7-wire harness (blunt of	cut)
Windshield wipers - Interval	
Whenever some user extent held and alarme a	fauctivate the reseasoer nithes when union o

rear-facing child safety seat with Regular Cab and SuperCab models. Always wear your safety bett and always secure children in the rear seat with Crew Cab models. Passenger airbag may be deleted. Under normal driving conditions with regular fluid and filter changes.

Competitive comparisons based on publicly available information and Ford certification data at time of printing. Some features discussed may be optional. Vehicles shown may contain optional equipment. Features shown may be affered only in combination with other options. or subject to additional ordering requirements or limitations. Following publication of the catalog, certain changes in standard equipment, options and the like, or product delays, may have occurred which would not be included in these pages. Your Ford Desler is the best source for up-to-date information. Ford Division reserves the right to change product specifications at any time without incurring obligations.

F-350/F-450/F-550 SUPER DUTY CHASSIS CAB FEATURES & OPTIONS SAFETY/SECURITY XL XLT LARIAT Advanced Security Group - Includes autolock, autolamo. - 0 illuminated entry system and remote keyless entry system with 2 key fobs MECHANICAL 5.4L SOHC 16-valve Triton™ V8 engine 2 2 2 (optional on F-350 DRW Crew Cab) 6.8L SOHC 20-valve Triton® V10 engine (optional on F-350 SRW) 7.3L OHV 16-valve Power Stroke® V8 Turbo Diesel engine® 6.0L OHV 32-valve Power Stroke* V8 Turbo Diesel engine 6-speed manual overdrive transmission (optional on F-550) 4-speed automatic overdrive transmission (optional on F-350/F-450) TorqShift* 5-speed automatic overdrive transmission (6.0L diesel) Electric shift-on-the-fly 4-wheel-drive system with auto/manual locking hubs (F-350 4x4 models only) 16" argent steel wheels (F-350 SRW) 16" argent steel wheels (F-350 DRW) 16" steel wheels with full sport wheelcovers (F-350 SRW)* 16" deluxe aluminum wheels (F-350 SRW) 16* premium aluminum wheels (F-350 SRW) 16* polished aluminum wheels - 4 (F-350 DRW) 19.5° steel wheels (F-450/F-550) 19.5° polished aluminum wheels (F-450/F-550) LT265/75R16 all-season BSW tires (F-350 SRW) LT265/75R16 all-terrain BSW tires (F-350 SRW) LT265/75R16 all-season OWL tires (F-350 SRW) LT265/75R16 all-terrain OWL tires (F-350 SRW) 17235/85R16 all-season BSW tires (F-350 DRW) LT235/85R16 all-terrain BSW tires (F-350 DRW) LT235/85R16 all-season OWL tires - 4 (F-350 DRW) LT235/85R16 all-terrain OWL tires - 4 (F-350 DRW) 225/70R19.5F all-season BSW tires (F-450/F-550) 225/70R19.5F traction BSW tires - 4 rear only (F-450/F-550) 225/70R19.5F max traction BSW tires - 6 (F-450/F-550) Ambulance Prep Package not required Auxiliary idle control kit (diesel engine only) - Includes battery charge protection, high idle control, LCD rpm/voltage readout (shipped as a kit for later installation) Dual alternators (diesel engine only) Engine block heater (gas engines) Fuel tank - 19-gallon midship in place of standard Fuel tank - 59-gallon capacity dual tank combination: 40-gallon standard plus 19-gallon midship (DRW models with diesel engine only) Higher-ratio rear axle Limited-slip rear axle Payload Package #2 (F-550) - 19,000 lbs. GWR Power takeoff provision - Automatic transmission Skid plate - Transfer case (SuperCab and Crew Cab 4x4 models only) Spare tire and wheel ■ Standard Select Availability Optional -- Not Available

F-350/F-450/F-550 SUPER DUTY CHASSIS CAB FEATURES & OPTIONS (cont.) SEATING XI XIT LARIAT

SEATING	AL	ALI	LAKIA
Front bench seat — HD vinyl (not available with Crew Cab)		-	_
Front bench seat - HD cloth/vinyl weave (standard with Crew Cab)			_
Front bench seat — HD cloth		- Service	_
Front bench seat - 40/20/40 with armrest, cupholders and			
storage bin (XL - HD vinyl, XLT - cloth, Lariat - leather trim)			
Front bucket seats — HD vinyl		_	_
Front bucket seats - HD cloth/vinyl weave		-	_
Front bucket seats - HD cloth		_	_
Front captain's chairs with console			
(XLT - cloth, Lariat - leather trim)			
Rear fold-up bench seat (SuperCab)			
Rear bench with folding seat back (Crew Cab)		-	_
Rear flight bench with armrest and cupholders (Crew Cab)	_		
Rear seat delete (SuperCab)	0		_
Heated seats - Driver and front-passenger	_	_	- 0
Lumbar support — Driver and front-passenger	_		
Power 6-way driver and passenger seats (passenger seat	2000	D	
with Crew Cab only)			
INTERIOR			
Accessory delay for power features	_		
Air conditioning	0		
AM/FM stereo with digital clock			-
AM/FM stereo with cassette and digital clock	0	D	
AM/FM stereo with single CD/cassette and digital clock			
AM/FM stereo with 6-disc in-dash CD player and digital clock		D	D
Floor covering - Black vinyl		D	
Floor covering - Carpet	_		
Floor mats - Color-coordinated	_		
Overhead console - Includes trip computer with compass,			
outside air temperature indicator, distance-to-empty, sunglasses			-
storage and garage door opener storage			
Power adjustable accelerator and brake pedals (with automatic	_	D	- 17
transmission only)			-
Power door locks	_		
Power windows with one-touch-down driver's-side feature			-
Speed control/tilt steering wheel			
Steering wheel - Color-coordinated leather-wrapped			-
Storage tray - Behind seat (Regular Cab. Crew Cab XLT and Lariat)			
Visors with passenger mirror		-	
Visors with illuminated driver and passenger mirrors	_	_	
Towns and the passenger makes			-

imper – Argent painted		_	_
imper - Chrome ^r			
ib steps – Black molded			
sb steps - Black tubular (Regular Cab only)		-	-
lytime running lamps (Fleet only)			- 0
g lamps	-	-	
ille – Argent painted		-	-
ille – Argent insert with chrome surround	-		
adlamps – Sealed-beam halogen		-	-
adlamps - Single-beam jewel-effect ⁴			
pht — Underhood			
rrors – Manual glass, manual telescoping trailer tow with way fold	•	-	
rrors – Power glass, manual telescoping trailer tow with way fold (also heated glass, integrated turn signals and sarance lights)	-	•	•
vacy glass (rear door windows and rear window)	-	. 0	
ding rear window			
miled to models rendered before \$112,0000. Modifishin as not of the	Vi Dárov Gro		

"Limited to models produced before 11/4/2002. 'Available as part of the XL Décor Group.

EQUIPMENT PACKAGES XL XLT LARIAT Ambulance Prep Package' (requires diesel engine): 0 0 0 Includes limited-function auxiliary idle control kit, air conditioning, dual 130-amp alternators and wide-track 4.10LS axle (F-350 DRW only) Auxiliary Idle Control Kit (full-function – requires diesel engine):

F-350/F-450/F-550 SUPER DUTY CHASSIS CAB

wiring harness and instruction booklet. APC module functions include battery charge protection, high idle control and LCD rpm/volfage readout.		
Convenience Package:		
Includes speed control/filt steering wheel, air conditioning and		
AWFM stereo with cassette/digital clock		
Heavy-Service Suspension Package (F-350 only):	D	- 0
Includes heavy-service front springs and steering damper.		
Note: 200-lb. upgrade above the spring computer-selected		
as a consequence of options chosen, not included if maximum		
springs have been computer-selected as standard equipment		
High-Capacity Trailer Tow Package (F-550 4x2 176.2" WB		
Crew Cab - requires diesel engine and automatic transmission)-		

Low-Deflection Package (F-550 except 140.8" WB): Includes two 2" rear spring spacer blocks/hardware, recommended for rear-biased loading, such as wrecker/retriever applications Maximum Front GAWR Package': Includes highest GAWR/front springs and steering damper (F-350) Snow Plow Package! (4x4 only):

Includes highest GAWR/front springs and steering damper (F-350) Trailer Tow Package: Includes trailer brake wiring kit (in-cab, no controller) XL Décor Group:

Includes synthetic rear axle lubricant and provides 30,000 lbs.

GCWR and increases maximum frontal area to 90 sq. ft.

Includes chrome front bumper, single-beam jewel-effect headlamps, and steel wheels with full sport wheelcovers (F-350 SRW)

■ Standard Select Availability □ Optional — Not Available Restrictions and special instructions apply. See your dealer for information.

F-350/F-450/F-550 SUPER DUTY CHASSIS CAB INTERIOR DIMENSIONS

	REGULAR CAB	SUPERCAB	CREW CAB	
ead room - Front	41.3*	41.4"	41.4*	
g room – Front	40.7*	40.7*	40.7*	
noulder room - Front	68.0°	68.0*	68.0°	
p room - Front	67.4"	67.4"	67.4*	
ont volume (cu. ft.)	66.1	66.3	66.3	
ead room - Rear	_	38.5*	41.0"	
g room - Rear	_	32.4°	41.3*	
oulder room - Rear	_	68.0"	68.0*	
p room - Rear	_	67.3*	67.3*	
ear volume (cu. ft.)	_	49.1	66.6	
tal volume (cu. ft.)	66.1	115.4	132.9	

^{16.85,} V10 engine standard with DRW chaosis cabs, S.41, V8 optional with DRW regular cab, See your dealer for powertrain availability in California. *Limited to models produced before 11/4/2002. *Not available with 19,000-lb. GVWR. 'Lute availability - Spring 2003.

AUTOMATIC TRANSPASSES	nu.						BEARINAL TRANSPORTING						
AUTOMATIC TRANSMISSI					2		MANUAL TRANSMISSION		eeuin.				
REGULAR CAB CHASSIS	Axie	SCWR	F-350	F-350	F-350	F-350	REGULAR CAB CHASSIS	Axle	GCWR	F-350	F-350	F-350	F-350
Engine	Ratio	(lbs.)	4x2 SRW	4x4 SRW	4x2 DRW	4x4 DRW	Engine	Ratio	(lbs.)	4x2 SRW	4x4 SRW	4x2 DRW	4x4 DRW
5.4L Triton ^{IN}	3.73	13,500	7300	6800	7000	6500	5.4L Triton	3.73	13,500	7200	6800	6900	6400
V8	4.10	15,000	8800	8300	8500	8000	V8	4.10	15,000	8700	8300	8400	7900
6.8L Triton	3.73	17,000	10,600	10,200	10,300	9800	6.8L Triton	3.73	16,500	10,100	9700	9700	9200
V10	4.30	20,000	-	- tree	13,300	12,800	V10	4.30	20,000	_	-	13,200	12,700
7.3L Power Stroke [®]	3.73	20,000	13,200	12,700	12,800	12,300	7.3L Power Stroke	3.73	20,000	13,100	12,700	12,800	12,300
V8 Turbo Diesel ¹	4.10	20,000			12,800	12,300	V8 Turbo Diesel ¹	4.10	20,000	-	1	12,800	12,300
6.0L Power Stroke	3.73	20,000	13,100	12,700	12,700	12,200	6.0L Power Stroke	3.73	20,000	13,100	12,700	12,700	12,200
V8 Turbo Diesel	4.10	20,000	15,100	16,700	12,700	12,200	V8 Turbo Diesel	4.10	20,000	10,100	2617.00	12,700	12,200
TO TUTBU DIESET							TO THIS DIESE!						
	Axie	GCWR	F-450	F-450	F-550	F-550	2	Axle	ECMB	F-450	F-450	F-550	F-550
Engine	Ratio	(lbs.)	4x2 DRW	4x4 DRW	4x2 DRW	4x4 DRW	Engine	Ratio	(lhs.)	4x2 DRW	4x4 DRW	4x2 DRW	4x4 DRW
6.8L Triton	4.88	24,000	16,600	16,300	16,500	16,200	6.8L Triton	4.88	22,000	14,500	14,200	14,500	14,100
V10	5.38	26,000	18,600	18,300	18,500	18,200	V10	5.38	22,000	14,500	14,200	14,500	14,100
7.3L Power Stroke	4.30	26,000	18,100	17,800	-		7.3L Power Stroke	4.30	26,000	18,100	17,800	-	
V8 Turbo Diesel	4.88	26,000	18,100	17.800	18,000	17,700	V8 Turbo Diesel ¹	4.88	26,000	18,100	17,800	18,000	17,700
6.0L Power Stroke	4.30	26,000	18,100	17,800	10,000	4717-00	6.0L Power Stroke	4.30	26,000	18,000	17,700	+0,000	4777.00
V8 Turbo Diesel	4.88	26,000	18,100	17,800	18,000	17,600	V8 Turbo Diesel	4.88	26,000	18,000	17,700	18,000	17,700
	4.00												
SUPERCAB CHASSIS	Axle	GCWR	F-350	F-350	F-350	F-350	SUPERCAB CHASSIS	Axle	GCWR	F-350	F-350	F-350	F-350
Engine	Ratio	(lbs.)	4x2 SRW	4x4 SRW	4x2 DRW	4x4 DRW	Engine	Ratio	(lbs.)	4x2 SRW	4x4 SRW	4x2 DRW	4x4 DRW
5.4L Triton	3.73	13,500	6900	6500	_		5.4L Triton	3.73	13,500	6900	6400		
V8	4.10	15,000	8400	8000	_	_	V8	4.10	15,000	8400	7900		
6.8L Triton	3.73	17,000	10.300	9800	9900	9500	6.8L Triton	3.73	16,500	9700	9300	9400	9000
V10	4.30	20,000	10,000	3000	12,900	12,500	V10	4.30	20,000	0.00	5000	12,900	12,500
7.3L Power Stroke	3.73	28,000	12.800	12,400	12,500	12,100	7.3L Power Stroke	3.73	20,000	12,800	12,300	12,500	12,100
											12,500		
V8 Turbo Diesel*	4.10	20,000	10.000		12,500	12,100	V8 Turbo Diesel	4.10	20,000	10.700	10.000	12,500	12,100
6.0L Power Stroke	3.73	20,000	12,800	12,300	12,500	12,100	6.0L Power Stroke	3.73	20,000	12,700	12,300	12,400	12,000
V8 Turbo Diesel	4.10	20,000			12,500	12,100	V8 Turbo Diesel	4.10	20,000			12,400	12,000
	Axle	SCWR	F-450	F-450	F-550	F-550		Axie	GEWR	F-450	F-450	F-550	F-558
Engine	Ratio	(lbs.)	4x2 DRW	4x4 DRW	4x2 DRW	4x4 DRW	Engine	Ratio	(lbs.)	4x2 DRW	4x4 DRW	4x2 DRW	4x4 DRW
6.81 Triton	4.88	24,000	16,200	15,800	16,200	15,700	6.8L Triton	4.88	22,000	14,200	13,800	14,100	13,700
V10	5.38	26,000	18.200	17,800	18,200	17,700	V10	5.38	22,000	14,200	13,800	14,100	13,700
7.3L Power Stroke	4.30	26,000	17,800	17,400			7.3L Power Stroke	4.30	26,000	17,700	17,300	17/100	1011.00
	4.88		17,800	17,400	17,700	17,300		4.88	26,000	17,700	17,300	17,700	17,200
V8 Turbo Diesel*		26,000					V8 Turbo Diesel*						
6.0L Power Stroke	4.30	26,000	17,700	17,300	17.755	17.000	6.0L Power Stroke	4.30	26,000	17,700	17,300	17.000	17.700
V8 Turbo Diesel	4.88	26,000	17,700	17,300	17,700	17,200	V8 Turbo Diesel	4.88	26,000	17,700	17,300	17,600	17,200
CREW CAB CHASSIS	Axle	SCWR	F-350	F-350	F-350	F-350	CREW CAB CHASSIS	Axle	GEWR	F-350	F-350	F-350	F-350
Engine	Ratio	(lbs.)	4x2 SRW	4x4 SRW	4x2 DRW	4x4 DRW	Engine	Ratio	(lbs.)	4x2 SRW	4x4 SRW	4x2 DRW	4x4 DRW
5.4L Triton	3.73	13,500	6700	6300		TAT DIST	5.4L Triton	3.73	13,500	6700	6200	TAL DIST	767 0011
					-								
V8	4.10	15,000	8200	7800	0700	#000	V8	4.10	15,000	8200	7700	0000	0700
6.8L Triton	3.73	17,000	10,000	9600	9700	9300	6.8L Triton	3.73	16,500	9500	9100	9200	8700
V10	4.30	20,000			12,700	12,300	V10	4.30	20,000	76.57		12,700	12,200
7.3L Power Stroke	3.73	20,000	12,600	12,200	12,300	11,800	7.3L Power Stroke	3.73	20,000	12,600	12,100	12,200	11,800
V8 Turbo Diesel	4.10	20,000	-	-	12,300	11,800	V8 Turbo Diesel*	4.10	20,000		and the same of	12,200	11,800
6.0L Power Stroke	3.73	20,000	12,600	12,200	12,300	11,800	6.0L Power Stroke	3.73	20,000	12,500	12,100	12,200	11,700
V8 Turbo Diesel	4.10	20,000	1975	2000	12,300	11,800	V8 Turbo Diesel	4.10	20,000	10000	Contract of	12,200	11,700
	Axle	SCWR	F-450	F-450	F-550	F-550		Axle	GCWR	F-450	F-450	F-550	F-550
Engine	Ratio	(lbs.)	4x2 DRW ¹	4x4 DRW ¹	4x2 DRW	4x4 DRW ¹	Engine	Ratio	(lbs.)	4x2 DRW	4x4 DRW ²	4x2 DRW	4x4 DRW
6.8L Triton	4.88	24,000	16,000	15,700	15,900	15,600	6.8L Triton	4.88	22,000	14,000	13,700	13,900	13,600
	5.38	26,000	18,000	17,700	17,900		V10	5.38	22,000	14,000	13,700	13,900	13,600
VIO						17,600							
7.3L Power Stroke	4.30	26,000	17,500	17,200		17.110	7.3L Power Stroke	4.30	26,000	17,500	17,200	22.400	12.100
V8 Turbo Diesel	4.88	26,000	17,500	17,200	17,500	17,100	V8 Turbo Diesel	4.88	26,000	17,500	17,200	17,400	17,100
	4.88	30,000		-	21,500	100	6.0L Power Stroke	4.30	26,000	17,500	17,200	-	
6.0L Power Stroke	4.30	26,000	17,500	17,200		10.00	V8 Turbo Diesel	4.88	26,000	17,500	17,200	17,400	17,000
V8 Turbo Diesel	4.88	26,000	17,500	17,200	17,400	17,100							
10 10109 075251		38,800											

'Limited to models produced before 11/4/2002. F-450/F-550 weights shown are for 141" wheelbase Regular Cab or 176" wheelbase Crew Cab models. For 165," 189," 200" and 201" wheelbase models, weights may be somewhat less jusually not more than 400 lbs.) 'Available with High-Capacity Trailer Tow Package only.

Note: Trailer weights shown assume 1000 lbs. second-unit body weight. Be sure combined weight of vehicle and trailer does not exceed fisted GCWR. Trailer king pin weight should be 15-25% of total loaded trailer weight. Make sure that the vehicle payload treduced by option weight) will accommodate trailer king pin weight and the weight of passengers and cargo added to the towing vehicle. The addition of trailer king pin weight, and the weight of passengers and cargo cannot cause vehicle weights to exceed the rear GAWR (Gross Axie Weight Rating) or GWMR (Gross Vehicle Weight Rating). These ratings can be found on the vehicle's Safety Compliance

F-350/F-450/	F-350	F-350	F-350	F-450	F-450	F-450	F-450	F-550	Maria Contract	F-550	F-550
REGULAR CAB	SRW	DRW	DRW	DRW	DRW	DRW	DRW	DRW	DRW	DRW	DRW
Wheelbase (in.)	140.8	140.8	164.8	140.8	164.8	188.8	200.8	140.8	164.8	188.8	200.8
Cab-to-axle (in.)	60	60	84	60	84	108	120	60	84	108	120
Max. GVWR (lbs.)											
4x2	9900		12,500	15,000	15,000	15,000	15,000	17,500	19,000	17,500	19,00
4x4	9900	12,500	12,500	15,000	15,000	15,000	15,000	17,500	17,500	17,500	17,50
Max. payload (lbs.)											
4x2	4820	6525 (6485)	6400 (6360)	8745	8640	8570	8330	11,190	12,600	11,015	12,18
4x4	4385	6050 (6010)	5930 (5895)	8435	8325	8240	7990	10,865	10,750	10,670	10,45
Overall length (in.)	225.7	225.7	249.7	225.7	249.7	273.7	285.7	225.7	249.7	273.7	285.7
Max. width (in.)											
4x2	79.0	90.7	90.7	93.6	93.6	93.6	93.6	93.6	93.6	93.6	93.6
4x4	79.0	91.7	91.7	93.6	93.6	93.6	93.6	93.6	93.6	93.6	93.6
Top of cab to ground	- Empty	(in.)									
4x2	75.7	75.5	75.5	80.6	80.5	80.5	80.2	81.7	81.4	81.4	81.1
4x4	79.8	80.0	80.0	80.7	80.5	80.0	80.0	81.7	81.2	81.1	80.7
Top of frame to groun	d - Emp	ity (in.)									
4x2	31.4	32.2	31.8	32.3	32.3	32.2	32.2	32.2	32.2	32.2	32.2
4x4	33.1	33.2	32.9	32.4	32.4	32.3	32.3	32.3	32.3	32.3	32.3
Width between frame	rails (in	.)			10.50						
	34.1	34.1	34.1	34.2	34.2	34.2	34.2	34.2	34.2	34.2	34.2
Axle clearance (in.)											
4x2	8.3	7.8	7.8	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0
4x4	8.1	7.8	7.8	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0
Front tread (in.)											
4x2	68.7	68.7	68.7	68.7	68.7	68.7	68.7	68.7	68.7	68.7	68.7
4x4	68.7	68.7	68.7	68.7	68.7	68.7	68.7	68.7	68.7	68.7	68.7
Rear tread (in.)	68.1	74.0	74.0	74.0	74.0	74.0	74.0	74.0	74.0	74:0	74.0
SUPERCAB			F-350 SR	N	E-250	npw	E.45	e DRW	E.55	n new	
Wheelbase (in.)			161.8		F-350 DRW 161.8			51.8	F-550 DRW 161.8		
Cab-to-axle (in.)			60		60			60	60		
Max. GVWR (lbs.)			9900		12,500° 35 (6100)/5735 (5695)			,000	17,500 10,850/10,420		
Max. payload (lbs.) 4x2/4x4				0 01:				77990			
Overall length (in.)			246.7 79.0		246.7 90.7/91.7			16.7 3.6	246.7 93.6		
Max. width 4x2/4x4 (i		Circ V	/5.0		90.773	51.7	. 3	3.0	.5	3.0	
Top of cab to ground 4x2	- Empty	(in.)	70.0		70	2		0.5	0	1.0	
			75.9 79.9		76.2 79.5			0.5	81.5		
			143.43		-70			0.5	8	1.3	
4x4	4 -	A . C . A	13.3		10.	5		-			
4x4 Top of frame to groun	ıd – Emp	ity (in.)								0.0	
4x4 Top of frame to groun 4x2	d – Emp	ty (in.)	31.1		31.	9	3	2.3		2.3	
4x4 Top of frame to groun 4x2 4x4		ty (in.)	31.1 32.9		31. 33.	9	3	2.3	3	2.3	
4x4 Top of frame to groun 4x2 4x4 Axle clearance (in.) 4		ty (in.)	31.1 32.9 8.1		31. 33. 7.8	9	3 3	2.3 2.3 3.1	3	2.3 3.1	
4x4 Top of frame to groun 4x2 4x4 Axle clearance (in.) 4 Front tread (in.)		ty (in.)	31.1 32.9 8.1 68.7		31. 33. 7.8 68.	9 0 3 7	3 3 6	2.3 2.3 3.1 8.7	3 1 6	2.3 3.1 8.7	
4x4 Top of frame to groun 4x2 4x4 Axle clearance (in.) 4		ity (in.)	31.1 32.9 8.1	diaasi	31. 33. 7.8	9 0 3 7	3 3 6	2.3 2.3 3.1	3 1 6	2.3 3.1	
4x4 Top of frame to groun 4x2 4x4 Axle clearance (in.) 4 Front tread (in.)		rty (in.) F-350 S	31.1 32.9 8.1 68.7 68.1	F-350 D	31. 33. 7.8 68. 74.	9 0 3 7	3 3 1 6 7	2.3 2.3 3.1 8.7	3 1 6	2.3 3.1 8.7 4.0	50 DRW
4x4 Top of frame to groun 4x2 4x4 Aule clearance (in.) 4 Front tread (in.) Rear tread (in.)		NO. COM	31.1 32.9 8.1 68.7 68.1	F-350 B	31. 33. 7.8 68. 74.	9 0 3 7 0	3 3 6 7 RW F-45	2.3 2.3 3.1 8.7 4.0	3 4 6 7	2.3 3.1 8.7 4.0 / F-55	50 DRW 00.2
4x4 Top of frame to groun 4x2 4x4 Aule clearance (in.) 4 Front tread (in.) Rear tread (in.) CREW CAB		F-350 S	31.1 32.9 8.1 68.7 68.1		31. 33. 7.8 68. 74.	9 0 3 7 0 F-450 DF	3 3 6 7 RW F-45 20	2.3 2.3 3.1 8.7 4.0	3 6 7 F-550 DRW	2.3 3.1 8.7 4.0 / F-55	
4x4 Top of frame to groun 4x2 4x4 Aule clearance (in.) 4 Front tread (in.) Rear tread (in.) CREW CAB Wheelbase (in.)		F-350 Si	31.1 32.9 8.1 68.7 68.1	176.2	31. 33. 7.8 68. 74.	9 0 3 7 0 F-450 DF 176.2	3 3 1 6 7 RW F-45	2.3 2.3 3.1 8.7 4.0 0 DRW	3 6 7 F-550 DRW 176.2	2.3 8.1 8.7 4.0 F-55 2	00.2
4x4 fop of frame to groun 4x2 4x4 Avle clearance (in.) 4 Front tread (in.) Rear tread (in.) CREW CAB Wheelbase (in.) Cab-to-axle (in.) Max. GVWR (lbs.)	x2/4x4	F-350 Si 176.2 60 9900	31.1 32.9 8.1 68.7 68.1	176.2 60 12,50	31. 33. 7.8 68. 74.	9 0 3 7 0 F-450 DF 176.2 60 15,000	3 3 6 7 RW F-45 20	2.3 2.3 3.1 8.7 4.0 0 DRW 10.2 84	5 6 7 F-550 DRW 176.2 60	2.3 8.1 8.7 4.0 F-55 2	00.2 84 7,500
fixed frame to ground to g	x2/4x4	F-350 Si 176.2 60 9900	31.1 32.9 8.1 68.7 68.1 RW	176.2 60 12,50	31. 33. 7.8 68. 74. 1RW 2	9 0 3 7 0 F-450 DF 176.2 60 15,000	3 3 6 7 7 8 F-45 20 0 15 55 8 100	2.3 2.3 3.1 8.7 4.0 0 DRW 10.2 84	5 6 7 F-550 DRW 176.2 60 17,500	2.3 3.1 8.7 4.0 / F-55 2 17 85 10,53	00.2 84 7,500
fixed from to ground the control of	x2/4x4 x2/4x4	F-350 S 176.2 60 9900 4265/38	31.1 32.9 8.1 68.7 68.1 RW	176.2 60 12,50 (5915)/50 261.1	31. 33. 7.8 68. 74. 1RW 2	9 0 3 7 0 F-450 DF 175.2 60 15,000 8175/78	3 3 3 4 6 7 7 7 7 8 W F-45 20 1555 8100 23	2.3 2.3 3.1 8.7 4.0 0 DRW 00.2 84 ,000 0/7770	3 6 7 F-550 DRW 176.2 60 17,500 10,610/10,2	2.3 3.1 8.7 4.0 / F-55 2 17 85 10,53	00.2 84 7,500 5/10,21
fixed frame to ground fixed frame to ground fixed fixe	x2/4x4 x2/4x4 x2/4x4	F-350 S 176.2 60 9900 4265/38 261.1 79.0	31.1 32.9 8.1 68.7 68.1 RW	176.2 60 12,50 (5915)/55	31. 33. 7.8 68. 74. 1RW 2	9 0 3 7 0 F-450 DF 176.2 60 15,000 8175/78 261.1	3 3 3 4 6 7 7 7 7 8 W F-45 20 1555 8100 23	2.3 2.3 3.1 8.7 4.0 0 DRW 00.2 84 ,000 0/7770	3 6 6 7 F-550 DRW 176.2 60 17,500 10,610/10,2 261.1	2.3 3.1 8.7 4.0 / F-55 2 17 85 10,53	00.2 84 7,500 5/10,21 85.1
4x4 fop of frame to groun 4x2 4x4 Avle clearance (in.) 4 Front tread (in.) Rear tread (in.) CREW CAB Wheelbase (in.) Cab-to-axle (in.) Max. GVWR (lbs.) Wax. payload (lbs.) 4: Overall length (in.) Max. width 4x2/4x4 (if fop of cab to ground	x2/4x4 x2/4x4 x2/4x4	F-350 S 176.2 60 9900 4265/38 261.1 79.0 (in.)	31.1 32.9 8.1 68.7 68.1 RW	176.2 60 12,50 (5915)/55 261.1 90.7/9	31. 33. 7.8 68. 74. RW 2	9 0 0 8 7 7 7 7 9 176.2 60 15,000 8175/78 261.1 93.6	3 3 4 6 7 7 8 8 8 9 9	2.3 2.3 3.1 8.7 4.0 0 DRW 10.2 84 ,000 0/7770 35.1 3.6	3 6 7 F-550 DRW 176.2 60 17,500 10,610/10,21 261.1 93.6	2.3 8.1 8.7 4.0 7 F-55 2 17 85 10,53 2 5	00.2 84 7,500 5/10,21 85.1 13.6
4x4 Top of frame to groun 4x2 4x4 Aule clearance (in.) 4 Front tread (in.) Rear tread (in.) CREW CAB Wheelbase (in.) Cab-to-axle (in.) Max. GVWR (lbs.) Max. payload (lbs.) 4i Dverali length (in.) Max. width 4x2/4x4 (i Top of cab to ground 4x2	x2/4x4 x2/4x4 x2/4x4	F-350 S 176.2 60 9900 4265/38 261.1 79.0 (in.)	31.1 32.9 8.1 68.7 68.1 RW	176.2 60 12,50 (5915)/50 261.1 90.7/9	31. 33. 7.8 68. 74. RW 2 0° 500 (5465)	9 0 8 8 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	3 3 6 7 7 20 1555 8100 21 9	2.3 2.3 3.1 8.7 4.0 0 DRW 10.2 84 ,000 1/7770 35.1 3.6	3 6 7 F-550 DRW 176.2 60 17,500 10,610/10,2) 261.1 93.6 81.4	2.3 8.1 8.7 4.0 / F-55 2 17 85 10,53 2 9	00.2 84 7,500 5/10,21 85.1 13.6
4x4 Top of frame to groun 4x2 4x4 Vale clearance (in.) 4 Front tread (in.) Rear tread (in.) CREW CAB Wheelbase (in.) Cab-to-axle (in.) Max. GVWR (lbs.) Max. gayload (lbs.) 4: Overall length (in.) Max. width 4x2/4x4 (i) Top of cab to ground 4x2 4x4	x2/4x4 x2/4x4 m.) — Empty	F-350 S 176.2 60 9900 4265/38 261.1 79.0 (in.) 75.9 79.8	31.1 32.9 8.1 68.7 68.1 RW	176.2 60 12,50 (5915)/55 261.1 90.7/9	31. 33. 7.8 68. 74. RW 2 0° 500 (5465)	9 0 0 8 7 7 7 7 9 176.2 60 15,000 8175/78 261.1 93.6	3 3 6 7 7 20 1555 8100 21 9	2.3 2.3 3.1 8.7 4.0 0 DRW 10.2 84 ,000 0/7770 35.1 3.6	3 6 7 F-550 DRW 176.2 60 17,500 10,610/10,21 261.1 93.6	2.3 8.1 8.7 4.0 / F-55 2 17 85 10,53 2 9	00.2 84 7,500 5/10,21 85.1 13.6
4x4 Top of frame to groun 4x2 4x4 Ax4 Ax4e clearance (in.) 4 Front tread (in.) Rear tread (in.) CCREW CAB Wheelbase (in.) Cab-to-axle (in.) Max. GVWR (lbs.) Max. payload (lbs.) 4: Overall length (in.) Max. width 4x2/4x4 (if Cop of cab to ground 4x2 4x4 Top of frame to groun	x2/4x4 x2/4x4 m.) — Empty	F-350 S 176.2 60 9900 4265/38 261.1 79.0 (in.) 75.9 79.8 tty (in.)	31.1 32.9 8.1 68.7 68.1 RW	176.2 60 12,50 (5915)/5: 261.1 90.7/9 76.6 80.2	31. 33. 7.8 68. 74. RW 2 2 00 500 (5465) 1.7	9 0 0 8 7 7 0 0 F-450 DF 176.2 60 15,000 8175/78 261.1 93.6 80.8 80.9	3 3 6 6 7 7 8 8 9 15 55 8100 21 9	2.3 2.3 3.1 8.7 4.0 0 DRW 10.2 84 ,000 1/7770 35.1 3.6 0.8 0.9	3 6 7 F-550 DRW 176.2 60 17,500 10,610/10,21 261.1 93.6 81.4 81.3	2.3 8.1 8.7 4.0 / F-55 2 17 85 10,53 2 5	00.2 84 7,500 5/10,21 85.1 13.6 81.4 81.3
4x4 Top of frame to groun 4x2 4x4 4x4 4x4 eclearance (in.) 4 Front tread (in.) Rear tread (in.) CREW CAB Wheelbase (in.) Cab-to-axle (in.) Max. GVWR (lbs.) Max. payload (lbs.) 4: Overall length (in.) Max. width 4x2/4x4 (i Top of cab to ground 4x2 4x4 Top of frame to groun 4x2	x2/4x4 x2/4x4 m.) — Empty	F-350 S 176.2 60 9900 4265/38 261.1 79.0 (in.) 75.9 79.8 tty (in.) 30.9	31.1 32.9 8.1 68.7 68.1 RW	176.2 60 12,50 (5915)/50 261.1 90.7/9 76.6 80.2	31. 33. 7.8 68. 74. RW 2 2 0° 500 (5465)	9 0 0 8 7 7 0 0 F-450 DF 176.2 60 15,000 8175/78 261.1 93.6 80.8 80.9 32.2	3 3 6 7 7 8W F-45 20 0 1555 8100 23 9	2.3 2.3 3.1 8.7 4.0 0 DRW 10.2 84 ,000 1/7/70 35.1 3.6 0.8 0.9	3 6 7 F-550 DRW 176.2 60 17.500 10.610/10.2: 261.1 93.6 81.4 81.3 32.2	2.3 8.1 8.7 4.0 / F-552 17 85 10,53 2 5	00.2 84 7,500 5/10,21 85.1 13.6 81.4 81.3
fop of frame to ground 4x2 4x4 Avle clearance (in.) 4 Front tread (in.) Rear tread (in.) CREW CAB Wheelbase (in.) Cab-to-axle (in.) Max. GVWR (lbs.) Max. payload (lbs.) 4: Overall length (in.) Max. width 4x2/4x4 (i) Cab to ground 4x2 1x4 Cop of frame to ground 4x2 1x4	x2/4x4 x2/4x4 in.) — Empty id — Emp	F-350 S 176.2 60 9900 4265/38 261.1 79.0 (in.) 75.9 79.8 sty (in.) 30.9 32.6	31.1 32.9 8.1 68.7 68.1 RW	176.2 60 12,50 (5915)/5: 261.1 90.7/9 76.6 80.2 31.4 32.7	31. 33. 7.8 68. 74. RW 2 2 0° 500 (5465)	9 0 0 8 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	3 3 6 7 7 8W F-45 20 0 1555 8100 9 8 8 8 8	2.3 2.3 3.1 8.7 4.0 0 DRW 00.2 84 .000 0/7770 35.1 3.6 0.8 0.9	3 8 6 7 7 F-550 DRW 176.2 60 17.500 10.610/10.2 261.1 93.6 81.4 81.3 32.2 32.2	2.3 8.1 8.7 4.0 / F-55 2 17 85 10,53 2 5	00.2 84 7,500 5/10,21 85.1 83.6 81.4 81.3
fop of frame to ground 4x2 4x4 4x4 4x4 4x4 6x4 6x4 6x4 6x4 6x4 6x4	x2/4x4 x2/4x4 in.) — Empty id — Emp	F-350 S 176.2 60 9900 4265/38 261.1 79.0 (in.) 75.9 79.8 tty (in.) 30.9	31.1 32.9 8.1 68.7 68.1 RW	176.2 60 12,50 (5915)/50 261.1 90.7/9 76.6 80.2	31. 33. 7.8 68. 74. 8w 2 0' 500 (5465)	9 0 0 8 7 7 0 0 F-450 DF 176.2 60 15,000 8175/78 261.1 93.6 80.8 80.9 32.2	3 3 6 7 7 20 9 8 8 8 8 3 3 3	2.3 2.3 3.1 8.7 4.0 0 DRW 10.2 84 ,000 1/7/70 35.1 3.6 0.8 0.9	3 6 7 F-550 DRW 176.2 60 17.500 10.610/10.2: 261.1 93.6 81.4 81.3 32.2	2.3 8.1 8.7 4.0 7 F-55 2 17 85 10,53 2 5	00.2 84 7,500 5/10,21 85.1 13.6 81.4 81.3

^{12,500} lbs. with 7.3L (or 6.0L) Power Stroke* V8 Turbo Diesel. Maximum 11,200 lbs. with gas engines.

Note: Load rating represents maximum allowable weight of people, cargo and body equipment and is reduced by the weight of optional equipment. See page 13 for weight definitions.



Oxford White





*New for 2003.

Black

COLOR & TRIM

Arizona Beige Metallic

Toreador Red Metallic

Sonic Blue Metallic*

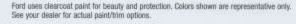
True Blue Metallic

Silver Metallic Dark Shadow Grey Metallic

Dark Highland Green Metallic

XL/XLT/LARIAT

Oxford White



F-350/F-450/F-550 SUPER DUTY CHASSIS CAB

Medium

Parchment

Flint



Toreador Red Metallic



Dark Highland Green Metallic



Sonic Blue Metallic"





Silver Metallic



Dark Shadow Grey Metallic



WEIGHT DEFINITIONS

Payload is the combined, maximum allowable weight of cargo and passengers that the truck is designed to carry. It is the Gross Vehicle Weight Rating minus the Base Curb Weight (the weight of the vehicle including a full tank of fuel and all standard equipment). Special note for upfit applications: To calculate effective payload, the total weight of all added equipment and accessories also needs to be deducted from the GVWR of the chassis.

Gross Vehicle Weight (GVW) is the Base Curb Weight, plus actual Cargo Weight, plus passengers. It is important to remember that GVW is not a limit or specification... it is the actual weight that is obtained when the fully loaded vehicle is driven onto a scale.

Gross Vehicle Weight Rating (GVWR) is the maximum allowable weight (in pounds) of the fully loaded vehicle. Everything that contributes to the weight of the vehicle is included in this rating. It includes the weight of the vehicle, driver, passengers, fuel, payload, tongue load of trailer, weight of hitch and all optional equipment. This number—along with other weight limits, as well as tire size, rim size and inflation pressure data—are shown on the vehicle's Safety Compliance Certification Label located on the left-front door-lock facing or the door-latch post pillar.

Gross Axle Weight (GAW) is the total weight placed on each axle (front and rear). To determine the Gross Axle Weights for your vehicle and trailer combination, take your loaded vehicle and trailer to a scale. With the trailer attached, place the front wheels of the vehicle on the scale to get the front GAW. For rear GAW, weigh the towing vehicle with the trailer attached, but with just the four wheels of the vehicle on the scale. You obtain the rear GAW by subtracting the front GAW from that amount.

Gross Axle Weight Rating (GAWR) is the maximum weight to be carried by a single axle, front or rear. The total load on each axle must never exceed its GAWR. These numbers are shown on the Safety Compliance Certification Label.

Gross Combination Weight (GCW) is the weight of the loaded vehicle (GVW), plus the weight of the fully loaded trailer. It is the actual weight obtained when the vehicle and trailer are weighed together on a scale.

Gross Combination Weight Rating (GCWR) is the maximum allowable weight of the towing vehicle and the loaded trailer — including all cargo and passengers — that the vehicle can handle without risking costly damage. The measured GCW must never exceed the GCWR.

Base Curb Weight is the weight of the vehicle including a full tank of fuel and all standard equipment. It does not include passengers, cargo or any optional equipment.

Cargo Weight includes all additional weight added to the Base Curb Weight, including passengers, cargo and optional equipment (consult your Ford Dealer). When towing, trailer tongue or king pin weight is also part of the Cargo Weight.

Maximum Loaded Trailer Weight is the highest possible weight of a fully loaded trailer that the vehicle can tow, based on a minimum towing vehicle GVW.

Tongue/King Pin Weight is another critical measurement that must be made before towing. It refers to the amount of the trailer's weight that presses down on the trailer hitch. Too much tongue weight can cause suspension/drivetrain damage, and can press the vehicle down in back causing the front wheels to lift to the point where traction, steering response and braking are severely decreased. Too little tongue/king pin weight can reduce rear-wheel traction and cause instability which may result in tail wagging or jackknifing.

Federal Regulations such as those issued by the National Highway Traffic Safety Administration, the Environmental Protection Agency or the Federal Highway Administration, or issued pursuant to the Occupational Safety and Health Administration (OSHA) and/or state and local laws and regulations, may require additional equipment for the particular use you intend for your vehicle. It is the buyer's responsibility to determine the applicability of such laws and regulations to the buyer's intended use for the vehicle and to arrange for the installation of required equipment. Your dealer has information about the availability of many items of equipment that can be ordered for the vehicle.

About Aftermarket Products Many items shown on vehicles in this publication are available through retail organizations and establishments not connected with Ford Motor Company. Availability, price, quality and durability of these items rest solely with the respective manufacturers and their sales organizations; Ford assumes no responsibility for their use.

BUSINESS SERVICES

Business Preferred Network

Committed to your business. There is no business like your business. Your vehicles play a vital part in your business, so they need to be on the job every day, just like you. We know that, and are constantly seeking ways to help strengthen your business.

To meet your needs, Ford has established the Business Preferred Network (BPN) of select Ford, Lincoln, Mercury and Ford Truck dealerships. Each has made a strong commitment to provide priority service, commercial-oriented products, as well as special financing and billing arrangements to businesses that rely on Ford products.

Priority Service As a Business Preferred Network customer, your business vehicles are a priority at a BPN dealership, with the guarantee of getting your vehicle back on the road. Your BPN dealer can also suggest Ford Extended Service Plans (ESP), QualityCare Maintenance Protection Plans (QCMPP) and other Ford QualityCare plans tailored for your business vehicle use, and centralized billing plans to help manage business and business vehicle expenses.

Products From Built Ford Tough F-Series trucks and E-Series Cargo Vans to the convenient Windstar, your Ford Business Preferred Network dealer has a vehicle that's just right for the business you do. Your BPN dealer will bring a vehicle to you for a test drive and assist you with the paperwork.

Fleet Customers As a BPN customer, you and your business are eligible for a number of unique benefits, including unique pricing and incentives. CommerciaLease and finance terms and priority vehicle service at your BPN dealership. For companies purchasing/leasing five (5) or more vehicles per year or having fifteen (15) or more vehicles in operation, you may also be eligible for incentives as a Ford Fleet customer.

For more information on BPN Advantages or to find a BPN dealer near you, visit our website at: www.bpn.ford.com

Quality Care The people who know your vehicle best. The parts designed for it. A service department that understands your needs and respects your time. That's what Quality Care is all about.

Roadside Assistance Every new Ford vehicle includes the assurance of a 24-hour emergency Roadside Assistance Program provided during the duration of the vehicle's limited warranty period. Ask your Ford Dealer for complete details on this program which includes such services as fuel delivery, tire change, jump start, or even help when you're locked out of your vehicle.

New Vehicle Limited Warranty Under this warranty, you receive bumper-to-bumper coverage for 3 years/36,000 miles (2 years/unlimited miles with F-650/F-750 Super Duty only) with no deductible. You also receive corrosion perforation coverage for 5 years (3 years with F-650/F-750 Super Duty only) with unlimited mileage and no deductible. Ask your Ford Dealer for a copy of the warranty.

FINANCIAL SERVICES

Hardworking, versatile and customized to your needs: whether you buy or lease, Ford Credit can provide financial "vehicles" that work just as hard for you as the Ford Trucks you select. Our commercial purchase plans offer attractive rates, negotiable terms and business-friendly options like the seasonal purchase plan that lets you schedule payments to match your cash flow.

On the leasing side, CommerciaLease^{NM} and CommerciaLeasePlus^{NM} offer a variety of package options to meet your need for flexible vehicle financing. They also provide competitive rates and simplified billing.

You'll find that Ford Credit's staff of highly trained commercial lending professionals really speak your language, and they'll help you make the most of the choices we offer. Contact us at the closest location shown below, or at 1-877-234-FMCC (3622). You may also visit our website, www.fordcredit.com/comlend. Or simply consult your local Ford Dealer for Ford Credit Commercial Lending Services information.

Commercial Lending Services locations: Atlanta (1-800-777-3392);
Charlotte (1-800-529-1617); Chicago (1-800-777-3407);
Dallas (1-800-777-3429); Detroit (1-800-777-3971);
Orange, CA (1-800-272-3451); Philadelphia (1-800-777-3023);
San Francisco (1-800-777-3493).

Visit our websites at: www.fordvehicles.com www.commtruck.ford.com www.fleet.ford.com www.fordcredit.com







FORD. NO BOUNDARIES. WHEN YOU LIVE WITH SPIRIT AND PASSION, THE POSSIBILITIES OF LIFE AND ACHIEVEMENT ARE LIMITLESS. THERE ARE NO BOUNDARIES. EVERY PRODUCT FORD MOTOR COMPANY DESIGNS AND BUILDS IS THE DIRECT RESULT OF 100 YEARS OF THAT SPIRIT AND PASSION. IT WAS PRESENT WHEN HENRY FORD FOUNDED THE COMPANY IN 1903 AND WHEN THE FIRST AUTOMOBILE ROLLED FROM HIS WORKSHOP. TODAY, IT IS MORE ALIVE THAN EVER. THERE ARE NO BOUNDARIES TO OUR ENDLESS DRIVE TO TURN A NO INTO A RESOUNDING YES. TO GO BEYOND WHAT WE THOUGHT WAS POSSIBLE. TO CREATE AN ARRAY OF CAPABLE TRUCKS THAT BECOME CORNERSTONES TO MILLIONS OF LIVES AND BUSINESSES AROUND THE WORLD. AND THERE ARE NO BOUNDARIES TO OUR DEDICATION — STRIVING TO BRING YOU THE HIGHEST QUALITY, MOST EXCITING,

© 2002, Ford Motor Company Litho in USA on Recycled Paper (20% Post-Consumer) 03-2F350CAT