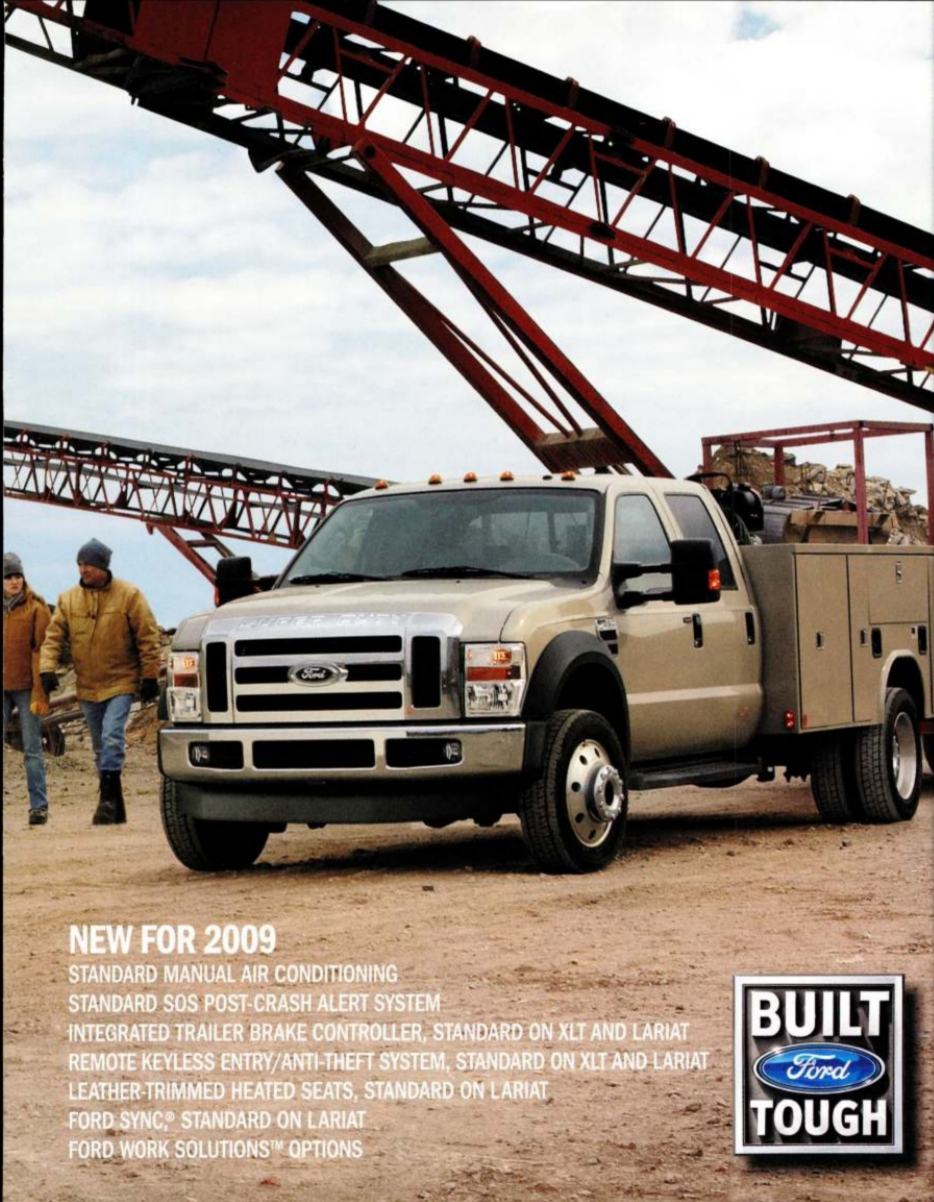
50/F-550 CHASSIS CAB 09







I FISCE TOWN

MASSIVE CAPACITIES

The 2009 F-Series Super Duty® Chassis Cabs have arrived, and they're more ready than ever to take on the toughest jobs. As you'd expect, they boast massive capacities and exceptional maneuverability, along with the cleanest and quietest Ford truck diesel ever offered — the 6.4L Power Stroke® V8 Turbo Diesel. Choose this top-of-the-line powerplant to get maximum capability from your Super Duty.

DYNAMIC LOOKS

Muscular sheet metal and spectacular interiors join forces with rugged construction, easy upfits, and the versatility to master almost any task. It's easy to see why Super Duty Chassis Cabs have helped make F-Series America's best-selling line of trucks for 31 years in a row.

Vehicles throughout this catalog may be shown with optional and aftermarket upfit equipment. See Specifications section for Footnotes & Disclaimers.







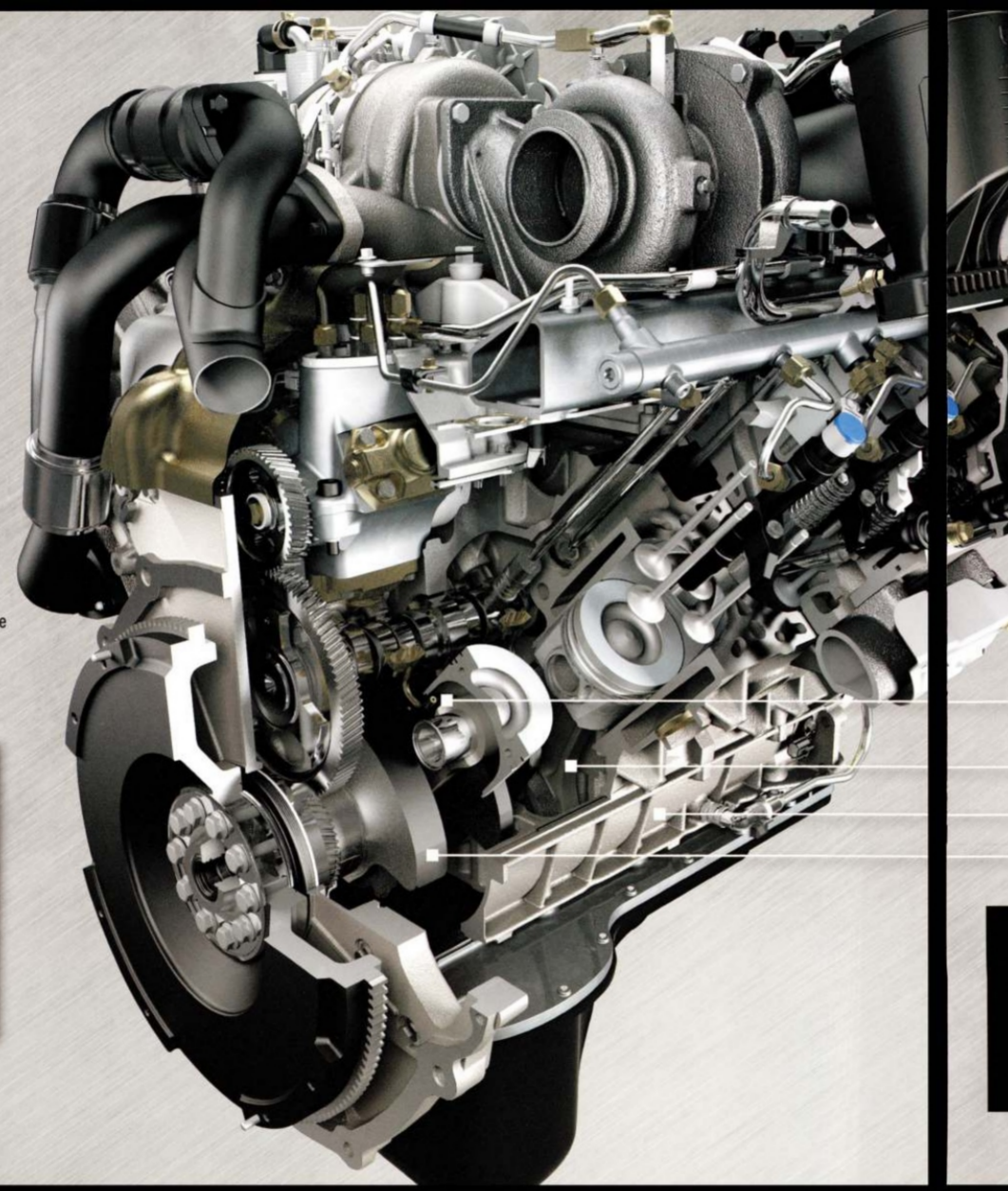


DUAL SEQUENTIAL TURBOCHARGERS

Flatten any mountain pass with the DUAL SEQUENTIAL
TURBOCHARGING SYSTEM. The high-pressure ELECTRONIC
VARIABLE RESPONSE TURBO (EVRT®) 1 spools up first
to provide fast transient engine response. The large LOWPRESSURE TURBO 2 provides airflow at peak power and
torque. With transient response, outstanding low-speed torque
and rugged durability, you can expect seamless performance
from one end of the tachometer to the other.

POWER STROKE HIGHLIGHTS

- 325 HP @ 3000 RPM 600 LB.-FT. OF TORQUE @ 2000 RPM ON F-450 AND F-550
- 350 HP @ 3000 RPM 650 LB.-FT. OF TORQUE @ 2000 RPM ON F-350
- HIGH-PRESSURE COMMON-RAIL FUEL INJECTION
- MICRO-PRECISION PIEZO-ELECTRIC INJECTORS
- QUICK STARTS DOWN TO -20° FAHRENHEIT
- THE QUIETEST FORD TRUCK DIESEL ON THE ROAD



CAST-IRON BLOCK, HEADS & BEDPLATE

This proven architecture stands up to the combustion forces of peak diesel operation while helping to dampen noise and vibration. A one-piece bedplate locks down the crankshaft, replacing traditional bearing caps.

MASSIVE CRANKSHAFT

Producing huge diesel horsepower and torque requires strong, precise components. Power Stroke cranks are forged from micro-alloy steel and machined to tolerances of .005 mm. Precision rotational balancing is the final step.

POWDER-FORGED CONNECTING RODS

Rods are forged in one piece, then their bearing journals are stress-fractured to create bearing caps unique to each rod. This process delivers outstanding strength and dimensional accuracy for high durability and smooth performance.

OIL-JET PISTON COOLING

Big power makes big heat. Special galleries spray cooling jets of oil inside the pistons. This technology optimizes ring life for long-term durability and helps reduce combustion temperatures for improved emissions.

HIGH-CAPACITY OIL PUMP

Keeps 15 quarts of oil circulating for vital lubrication and piston cooling. A super-fine filter keeps dirt in check to help prolong oil and engine life. (Not shown.)

ALTERNATOR POWER

Power-hungry accessories can wear down batteries in nothing flat, so we offer a choice of charging systems to keep them going strong. Gas engines carry a standard 157-amp alternator. The Power Stroke Turbo Diesel has a standard 200-amp alternator, and is available with an optional dual-alternator system that produces an astounding 320 amps.

POWER STORY

THE 6.4L POWER STROKE®

V8 TURBO DIESEL

This baby pumps some serious iron. High-pressure common-rail fuel injection helps deliver up to 650 lb.-ft. of torque at just 2000 rpm. It also optimizes fuel efficiency, cold-start capability, and helps make this Power Stroke the quietest Ford truck diesel yet. Innovative technologies also help reduce particulate soot emissions to meet stringent federal standards. Here's the power you'll want for all your heavy lifting.

COMPREHENSIVE COOLING

The engine radiator in this cooling system is especially large, and the high-flow water pump efficiently moves coolant. There are 6 different radiators — including one for the fuel cooling system — designed to support engine emissions and enhance durability, power and torque benefits. An enginemounted fan shroud improves airflow efficiency, resulting in an overall cooling system that is capable and reliable, especially under extreme towing demands.

SEIC

Standard with all powertrains, Stationary Elevated
Idle Control boosts engine idle to drive air compressors,
hydraulic pumps, generators, etc.; as well as maintaining
the 6.4L diesel battery charge under extreme demands.

(Final-stage manufacturer or upfitter must supply control switches.



UMATE PRODUCTIVITY SOLUTIONS

SMART TOOLS FOR TOUGH JOBS











ONBOARD WIRELESS COMPUTING POWER

A This available Internet-capable in-dash Windows CE computer and communications system from MAGNETI MARELLI, is the heart of Ford Work Solutions.™ B With its standard wireless keyboard you can create documents and spreadsheets - even print them if you add the available wireless printer. C You can download files from the web via the Sprint® Mobile Broadband Network. D Fullfunction, voice-activated navigation from Garmin® is also included. Now your office is truly on the road (To avoid driving distractions, some functions are disabled while the truck is in gear.)

CREW CHIEF™ With available Crew Chief telematic devices on your trucks, you can tell where every truck in your fleet is, 24/7. E Just pull up the website on the Ford Work Solutions in-dash computing system in your truck, or use any computer with web access. Crew Chief, offered by Microlise,™ shows which truck is closest to the job you need done. It can also provide information that's vital to the life of your trucks and your profits. Included diagnostics and maintenance reports¹ can help keep your maintenance up to date.









WORK IN CONFORT

INSIDE INFORMATION

You get more done when you're comfortable, and this bold, spacious interior delivers bigtime. There's lots of smart storage, including a handy dash-top tray. The available center console is deep enough to hold a laptop, and the cabin is constructed of quality materials, including a Quiet Steel® bulkhead that helps make this one peaceful machine.



FORD SYNC,® powered by Microsoft,® is the latest voiceactivated communications and entertainment system technology. Simple voice commands let you control most

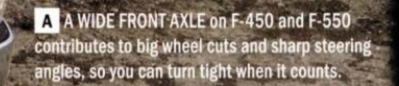
Bluetooth®-enabled mobile phones and popular digital media players.

It's versatile, affordable and optional exclusively on select Ford vehicles.²

- A XL sports a rugged vinyl reclining front seat with integrated head restraints.
- B Upper and lower front door pockets offer lots of storage on XLT and LARIAT.
- C XLT and LARIAT Crew Cabs come standard with a FlexFold™ 60/40 split fold-flat rear seat. Its many configurations, plus a steel loadfloor, set the standard for versatility.
- Above the large, well-organized center stack, a dash-top tray keeps frequently used items close at hand. An optional Premium Sound System includes MP3 capability. Dual-zone Electronic Automatic Temperature Control is standard on LARIAT. The Rapid-Heat Supplemental Cab Heater is available on diesel trucks equipped with the TorqShift® transmission. It quickly and automatically helps raise the cabin temperature to a comfortable level (not shown).



MAKING WORK EAS ER



- B POWER TAKEOFF (PTO) provision is standard on the 6-speed manual transmission and optional on the TorqShift® automatic. Available only on the 6.8L V10 and 6.4L Power Stroke® V8 Turbo Diesel³
- C CREW CAB REAR DOORS open extra-wide. (76°) for no-hassle loading and unloading.
- D CHOOSE YOUR RATINGS and get the right heavy-duty axles, springs, shocks, and standard front and rear stabilizer bars for the job.
- E TWIN-COIL MONOBEAM FRONT SUSPENSION
 Standard on F-350 4x4 and all F-450/F-550
 Super Duty models, this rugged design eliminates interleaf friction and helps reduce axle windup.
- F 4-WHEEL DISC ANTI-LOCK BRAKE SYSTEM ABS) Every Super Duty Chassis Cab features ABS as standard equipment. Massive vented discs cool quickly and provide a large swept area for sure and controlled stopping power.

THE RIGHT EQUIPMENT

Sophisticated engineering can help you squeeze into pretty tight spaces. On F-450 and F-550, a front suspension and steering system with large wheel cuts and a wide front axle deliver a full U-turn in as little as 42.3; curb-to-curb. Crew Cab doors open wide for easy access, and a standard engine-hour meter helps you keep maintenance on schedule. F-Series Super Duty® works hard to make your life easier.



INTEGRATED TRAILER BRAKE
CONTROLLER (TBC)⁴ An improved
user interface makes this optional
controller easy to operate. The result is
seamless braking while towing even the
heaviest loads. The design looks great
and eliminates messy mounting and
wiring of aftermarket installations. A
built-in trailer disconnect alarm and
a Ford limited warranty complete the
package. (See your dealer for limited
warranty details.)

UPFITTER SWITCHES These standard switches can operate high-power relays for heavy-duty accessories. Integrated with the instrument panel, their handsome design fits your truck. This super-clean installation is pre-wired and ready to go.





FRONT STEP BUMPER Standard on every 2009 Super Duty, routine maintenance is a cinch with this feature. The deep step gives you a stable platform.

SOLID FOUNDATION

OPTIONS 40-gallon aft-of-rearaxle is standard: 19-gallon midship is optional. Choose both on diesel DRW models for up to 59 gallons of fuel capacity.

LONG-HAUL EXHAUST

Stainless steel construction resists corrosion.

FUEL TANK

No matter the upfit, Super Duty Chassis Cabs provide tough, versatile platforms. Aftermarket installations go smoothly, which can help add to your bottom line.

ALL-AROUND RIG

PICKUP BOX DELETE

Flat frame rails with a width of 34" accept a wide range of aftermarket bodies. Easy upfits put your new truck to work right away.

OVER-CAB CHOICE

Available from the F-250/F-350 Super Duty pickup line, pickup box

delete offers a rear frame width of 38" for certain applications. Save

the cost of a new body by transferring a body you already own

from your old truck. Just another fleet only option to get the

right Built Ford Tough® truck for the job. Note: Pickup box-

delete frame rails have kick-up flanges and are not flat.

A low-cab design makes F-Series Super Duty a great choice for over-cab upfits.



POWERSCOPE™ MIRRORS

mirrors adjust, fold and telescope almost 3" on each side of the truck at the touch of a switch. They include heated glass, integrated turn signals, and clearance lamps. The manually adjustable heated spotter mirror provides excellent all-weather visibility. No other mirror in the class⁵ offers this much functionality and convenience.

GET IT ANY WAY YOU WANT IT

TOUGH TRUCKS

The 2009 Super Duty® Chassis Cab is designed to suit a huge range of applications. Thick C-channel frames, heavy-duty axles, and sturdy suspensions team up on rock-solid foundations to support flatbed, dump, service, stake, landscape, van bodies and more. Three cab styles and multiple seating configurations help you meet your specific crew requirements. Factory-installed upfitter switches are standard. Standard manually telescoping trailer tow mirrors give you a clear rear view — even with a big trailer out back. And an available integrated Trailer Brake Controller optimizes electric trailer brake performance (standard on XLT and LARIAT; optional on XL). For more than 30 years, features, flexibility and capability have earned F-Series Chassis Cabs a rugged standing among businesses far and wide.



The 3-across front seat works well for many delivery and service applications. An all-vinyl full seat is standard on XL. A premium cloth 40/20/40 split seat is included on XLT models. (F-550 XLT shown.)



Maximum accommodations and flexibility. 3-up seating front and rear; full-size doors for both rows. XL has an all-vinyl front seat; a cloth 40/20/40 split front seat is standard on XLT. LARIAT upgrades that to leather trim. XL gets an all-vinyl fold-forward rear bench, XLT steps up to a cloth FlexFold™ 60/40 split rear bench, and LARIAT has the same seat in leather trim. (F-550 LARIAT shown.)



4 doors give you easy access, with room for 3 rearseat passengers or extra cargo. Front seats are the same type and trim as Regular Cab on XL and XLT; LARIAT includes a leather-trimmed split bench. In back, a fold-up bench comes standard in vinyl on XL, in cloth on XLT and in vinyl on LARIAT. (F-350 LARIAT shown.)

Designed specifically for Super Duty, these available large

11

STANDARD FEATURES

SAFETY/SECURITY

4-wheel power disc brakes with Anti-lock Brake System (ABS)

Airbags⁶ - Driver and right-front passenger

Alert chimes - Headlamps-on, key-in-ignition and door ajar

Belt-Minder® front safety belt reminder

Brake/shift interlock (with automatic transmission)

Child-safety-seat top tether anchors (Regular Cab front-passenger seat and all rear seating positions)

Fuel pump inertia shutoff switch

Height-adjustable safety belts - Front-outboard positions

Passenger airbag deactivation switch (Regular Cab, SuperCab)

Safety belt energy-management retractors – Front-outboard positions Side-intrusion door beams

SOS Post-Crash Alert System7

MECHANICAL

5.4L SOHC 3-valve V8 engine (F-350 SRW)

6.8L SOHC 3-valve V10 engine (F-350 DRW/F-450/F-550)

6-speed manual overdrive transmission with Power TakeOff (PTO) provision (F-350/F-450; PTO obstructed by catalyst placement on 5.4L engine; 6.8L engine with manual transmission may require exhaust pipe re-routing to fit aftermarket PTO)

100,000-mile tune-up interval8 (gas engines)

Auxiliary rear springs

Battery saver

Fail-safe engine cooling system (gas engines)

Fuel tank – 40-gallon capacity aft-of-rear-axle

Manual 4-wheel-drive system with manual locking hubs (4x4 models only)

Power steering

Stabilizer bars - Front and rear

Stainless steel exhaust system (major components)

Stationary Elevated Idle Control (SEIC)9

Steering damper

Trailer tow prep - 7-wire harness (blunt cut) with relays

INTERIOR

Assist and ride handles

Coat hooks — 1 (Regular Cab), 2 in rear of cab (SuperCab and Crew Cab)

Dome light (front and rear with Crew Cab)

Flip-open rear quarter windows (SuperCab)

Instrumentation — Engine-hour meter, speedometer, tachometer, trip odometer, voltmeter (man. trans.), oil pressure, coolant temperature, transmission temperature gauge (auto. trans.), air filter minder (diesel only), fuel gauge, indicator lights and turbo boost (diesel only)

Power points – 2 on instrument panel

Upfitter switches – 4 on instrument panel

EXTERIOR

Bumper - Front step

Front fender moldings with integrated mud flaps (F-450/F-550)

Roof clearance lamps

Solar-tinted glass

Tow hooks - 2 in front

Windshield wipers - Intermittent

FEATURES & OPTIONS -

			XL
			XLT
			LARIAT
			MECHANICAL
0	0	0	5.4L SOHC 3-valve V8 engine (F-350 only)
0	0	0	6.8L SOHC 3-valve V10 engine
0	0	0	6.4L OHV 32-valve Power Stroke® V8 Turbo Diesel engine
0	0	0	TorqShift® 5-speed automatic overdrive transmission with Tow/Haul Mode
0	0	0	Power TakeOff (PTO) provision — Optional on automatic transmission (included with man. trans.; PTO obstructed by catalyst placement on 5.4L and 6.8L engines)
0	0	0	Electronic Shift-On-the-Fly 4-wheel-drive system with auto/ manual locking hubs (4x4 models only)
•	•	_	17" argent-painted steel wheels - 6 (F-350 DRW)
_	0	•	17" forged polished-aluminum wheels - 4 (F-350 DRW)
•	_	_	18" argent-painted steel wheels - 4 (F-350 SRW)
_	•	_	18" chrome-clad steel wheels - 4 (F-350 SRW)
_	0	_	18" cast-aluminum wheels - 4 (F-350 SRW)
_	_	•	18" premium forged-aluminum wheels - 4 (F-350 SRW)
•	•	-	19.5" argent-painted steel wheels - 6 (F-450/F-550)
_	0	•	19.5" forged polished-aluminum wheels - 4 (F-450/F-550)
•		•	LT275/65R18 all-season BSW tires - 4 (F-350 SRW 4x2)
•	•	•	LT275/70R18 all-season BSW tires - 4 (F-350 SRW 4x4)
0	0	0	LT275/70R18 all-terrain BSW tires - 4 (F-350 SRW 4x4)
_	0	0	LT275/70R18 all-terrain OWL tires - 4 (F-350 SRW 4x4)
•		•	LT245/75R17 all-season BSW tires - 6 (F-350 DRW)
0	0	0	LT245/75R17 all-terrain BSW tires - 6 (F-350 DRW)
	0	0	LT245/75R17 all-terrain OWL tires - 4 (F-350 DRW)
•			225/70R19.5 all-season BSW tires - 6 (F-450/F-550 4x4)
0	0	0	225/70R19.5 all-position BSW tires - 6 (F-450/F-550; standard on 4x2, optional on 4x4)
0	0	0	225/70R19.5 traction BSW tires - 4 rear only (F-450/F-550)
0	0	0	225/70R19.5 max. traction BSW tires - 6 (F-450/F-550 4x4 only)
0	0	0	Alternators - Dual, 320-amp total (diesel engine only)
0	0	0	Engine block heater (standard in 15 cold-weather states)
0	0	0	Fuel tank – 19-gallon capacity midship in place of standard (DRW models only with some exclusions)
0	0	0	Fuel tanks – 59-gallon capacity dual tank combination: 40-gallon aft-of-rear-axle standard, plus 19-gallon midship (DRW models with diesel engine only; n/a with Ford SYNC®)
0	0	0	Higher-ratio rear axle (excludes 6.8L- and 6.4L-equipped SRW models)
0	0	0	Limited-slip rear axle
0	0	•	SecuriLock® passive anti-theft ignition system
0	0	0	Skid plate – Transfer case (SuperCab and Crew Cab 4x4 models only)
0	0	0	Spare tire and wheel - Includes jack
0	0	0	Traction Control
0	•	•	Trailer Brake Controller ⁴
0	0	0	Vehicle jack

			XL
			XLT
			LARIAT
			SEATING
	_	_	Front bench reclining seat – HD vinyl with integrated armrest Front reclining seat – HD cloth with integrated armrest
0	•	•	Front seat – 40/20/40 split with armrest, cupholders and storage bin (XL – HD vinyl or HD cloth; XLT – premium cloth; LARIAT – leather-trimmed)
0	-	_	Front bucket seats - HD vinyl
0	_	_	Front bucket seats - HD cloth
_	0	_	Front cloth captain's chairs with center console (requires auto. trans.
57	-	0	Front leather-trimmed captain's chairs with center console (requires auto. trans.)
_	0	•	Heated seats - Driver and front-passenger, 2 settings
_	-	•	Lumbar support – Driver and front-passenger
-	_	•	Power 6-way driver seat (and front-passenger seat on SuperCab and Crew Cab)
•	•	•	Rear fold-up bench seat (SuperCab and XL Crew Cab)
_	•	•	Rear FlexFold [™] 60/40 split fold-flat seat, steel loadfloor, bag hooks, dual integrated cupholders and tray, and 2 outboard head restraints (Crew Cab)
			INTERIOR
0	•	•	Accessory delay for power features ¹⁰
•	•	_	Air conditioning - Manual
_	_	•	Air conditioning - Dual-zone Electronic Automatic Temperature Contro
0	_	-	Air conditioning - Delete (Fleet only)
•	_	-	AM/FM stereo with digital clock and 2 speakers
0	•	•	AM/FM stereo/single-CD player with MP3 capability, digital cloc and 4 speakers (included with XL Plus Package)
_	0	0	AM/FM stereo/6-disc in-dash CD changer with MP3 capability, digital clock and 4 speakers (includes leather-wrapped steering wheel with secondary audio controls on XLT)
_	-	0	Premium Sound System with AM/FM stereo/6-disc in-dash CD changer and MP3 capability, digital clock and 8 speakers with subwoofer
-	0	•	Ford SYNC voice-activated, in-vehicle communications and entertainment system (requires CD)
0	0	•	SIRIUS® Satellite Radio ¹¹ with 6-month subscription (requires CI n/a on Regular Cab)
0	•	•	Auxiliary audio input jack (requires CD; n/a with dual diesel fuel tank option)
0	0	_	Radio delete
0	•	•	Cruise control (requires tilt steering wheel)
-	-	•	Enhanced message center – Message center, plus trip computer with compass, distance to empty, average fuel economy, autolamp configuration and status, system check, and language selection
•	-	-	Floor covering - Black vinyl
_	•	•	Floor covering - Color-coordinated carpet
_	•	•	Floor mats - Color-coordinated carpet
	0	0	Floor mats – Black all-weather

			XL
			XLT
			LARIAT
			INTERIOR (continued)
	0		Carpet delete (Black vinyl; n/a with all-weather floor mats on XLT)
•	•		Instrument cluster – Black with black gauges
•	ŭ		Instrument cluster – Metallic-faced with cream gauges
	-	ŭ	Mirror – Day/night rearview
•	0		Mirror – Auto-dimming rearview
_	-	•	Overhead console with sunglasses storage and garage door opener storage
-	0	0	Power-adjustable brake and accelerator pedals (with auto. trans. only; included with XLT Convenience or LARIAT Plus Package)
0	•	•	Power door locks ¹⁰
0	•	•	Power windows with one-touch-down driver-window feature ¹⁰
0	0	0	Rapid-Heat Supplemental Cab Heater (requires diesel engine with air conditioning, alternator upgrade and TorqShift transmission)
•	•	_	Steering wheel – Black urethane
-	0	•	Steering wheel — Color-coordinated leather-wrapped with secondary audio/climate controls
0	•	•	Steering wheel - Tilt
_	_	0	Universal Garage Door Opener
•	•	_	Visors with passenger mirror
_	_	•	Visors with illuminated driver and passenger mirrors
_	_	•	Woodgrain-style instrument panel accents
			EXTERIOR
•	_	_	Bumper - Front step, Black-painted
0	•	•	Bumper - Front step, chrome-steel12
0	0	0	Cab steps – Black molded
	0	0	Daytime running lamps (Fleet only)
•	_	_	Grille - Black-painted
_	•	•	Grille - Chrome with Medium Platinum insert
•	_	_	Headlamps – Sealed-beam halogen
0	•	•	Headlamps – Dual-beam jewel-effect12
0	•	•	Lamp – Underhood engine compartment ¹²
•	_	_	Mirrors - Manually telescoping trailer tow with 2-way fold and manual glass
0	•	-	Mirrors – Manually telescoping trailer tow with 2-way fold, power/heated glass, heated manual spotter mirrors, and integrated clearance lamps and turn signals ¹⁰
	0	•	Mirrors – PowerScope™ power-telescoping/folding trailer tow with power- heated glass, heated manual spotter mirrors, and integrated clearance lamps and turn signals (requires XLT Convenience Group)
_	•	•	Privacy glass (rear doors and rear window)
0	0	-	Sliding rear window – Manual
			PACKAGES
0	0	0	15,000-lb. GVWR Package (F-450 only)
0	0	0	Ambulance Prep Package ¹³ (requires diesel engine) – Includes air
			conditioning, dual alternators (combined 320 amps), standard-width axle included with F-350 SRW; wide-track 4.10 limited-slip axle included with F-350 DRW

F-350 DRW

			XLT
		1	LARIAT
			PACKAGES (continued)
0	0	0	Heavy-Service Suspension Package ¹⁴ – Includes 1-up heavy-service front springs (150-lb. upgrade – 4x2; 400-lb. upgrade – 4x4; n/a if maximum springs are computer selected)
0	0	0	Extra-Heavy-Service Suspension Package ¹⁴ – Includes 2-up extra-heavy-service front springs (300-lb. upgrade – 4x2; 800-lb. upgrade – 4x4; n/a if maximum springs are selected as standard)
0	0	0	High-Capacity Trailer Tow Package (F-450/F-550 with diesel engine) — Includes 28,000-lb. GCWR on F-450/F-550 with 6-speed manual transmission; 30,000-lb. GCWR on F-450 with TorqShift; and 33,000-lb. GCWR on F-550 with TorqShift and upgraded 4.88 limited-slip rear-axle gear set (Trailer Brake Controller not included)
0	0	0	Low Deflection Package (recommended for rear-biased loading) — Includes 2" spacer blocks (F-450/F-550 only; excludes 140.8" wheelbase)
0	0	0	Payload Upgrade Package — Increases GVWR for increased payload range (F-350 SRW and F-550 only)
0	•	•	Power Equipment Group — Includes power door locks and front windows (plus rear on Crew Cab) with one-touch-down driver-window feature; accessory delay; remote keyless entry; anti-theft perimeter alarm and manually telescoping trailer tow mirrors with 2-way folding power/heated glass, heated manual spotter mirrors, and integrated clearance lamps and turn signals (requires air conditioning on XL)
0	0	0	Snow Plow Prep Package ¹⁴ – Includes specific spring/GAWR upgrade ranging from 5200-7000 lbs. (depending on model; 4x4 only on F-350)
0	-	-	Trailer Tow Package – Includes trailer brake wiring kit ready for aftermarket upfit (no controller)
0	_	-	XL Décor Group – Includes chrome-steel bumper; dual-beam jewel- effect headlamps; bright-chrome hub covers and center ornaments (SRW only); and underhood engine compartment lamp
0	-	-	XL Plus Package – Includes AM/FM stereo/single-CD player with MP3 capability, digital clock, 4 speakers; cruise control and tilt steering wheel
_	0	-	XLT Convenience Package – Includes power 6-way driver seat, power-adjustable pedals, automatic headlamps with rainlamp, and SecuriCode™ keyless-entry keypad (requires auto. trans.)
_	-	0	LARIAT Plus Package — Includes AM/FM stereo/6-disc in-dash CD changer; memory for trailer tow mirrors, power driver seat and power-adjustable pedals; and Universal Garage Door Opener (requires auto. trans.)
			FORD WORK SOLUTIONS™
0	0	_	Crew Chief™ (n/a with Ford SYNC; other restrictions apply)
0	0	-	In-dash Windows CE computer with touch screen (n/a with Ford SYNC or SIRIUS Satellite Radio; deletes standard radio)

NTERIOR DIMENSIONS

	REGULAR CAB	SUPERCAB	CREW CAB
FRONT			
Head room	41.4"	41.4"	41.4"
Shoulder room	68.0"	68.0"	68.0"
Hip room	67.6"	67.6"	67.6"
Leg room	41.0"	41.0"	41.0"
Interior volume (cu. ft.)	66.8	66.8	66.9
REAR			
Head room	7 <u>-2</u>	38.4"	41.4"
Shoulder room	_	68.1"	68.0"
Hip room	_	67.3"	67.3"
Leg room	_	31.8"	41.8"
Interior volume (cu. ft.)	_	48.1	68.2
Total interior volume (cu. ft.)	66.8	114.9	135.0

MAXIMUM LOADED TRAILER WEIGHT RATINGS (LBS.)

MANUAL TRANSI	MISSION	JAKE				No. of Concession,	AUTOMATIC TRA
REGULAR CAB	AXLE	GCWR	F-350	F-350	F-350	F-350	REGULAR CAB
ENGINE	RATIO	(lbs.)	4x2 SRW	4x4 SRW	4x2 DRW15	4x4 DRW15	ENGINE
5.4L 3-Valve V8	3.73	15,000	8500	8100	8100	7700	5.4L 3-Valve V8
	4.10	17,000	10,500	10,100	-	-	
		17,500	_	_	10,600	10,200	
6.8L 3-Valve V10	4.10	20,000	13,400	13,000	-	-	
		20,500	-	_	13,500	13,100	6.8L 3-Valve V10
	4.30	22,500	_	-	15,500	15,100	
6.4L Power Stroke®	3.73	23,000	15,600	15,000	-	_	
V8 Turbo Diesel		23,500	-	-	15,700	15,200	6.4L Power Stroke
	4.10	23,500	_	-	15,700	15,200	V8 Turbo Diesel
ENGINE	AXLE RATIO	GCWR (lbs.)	F-450 4x2 DRW	F-450 4x4 DRW	F-550 4x2 DRW	F-550 4x4 DRW	
6.8L 3-Valve V10	4.88	26,000	18,500	18,100	18,300	18,000	ENGINE
0.02 0 1010 110	5.38	26,000	18,500	18,100	18,300	18,000	6.8L 3-Valve V10
6.4L Power Stroke	4.30	26,000	17,600	17,300	17,500	17,100	O.OL O Valve VIO
V8 Turbo Diesel	4.88	26,000	17,600	17,300	17,500	17,100	6.4L Power Stroke
	7.00	28.00016	19,600	19,300	19,500	19,100	V8 Turbo Diesel
		20,000	10,000	10,000	10,000	10,100	
SUPERCAB	AXLE	GCWR	F-350	F-350	F-350	F-350	
ENGINE	RATIO	(lbs.)	4x2 SRW	4x4 SRW	4x2 DRW	4x4 DRW	Control Control
5.4L 3-Valve V8	3.73	15,000	8200	7700	-	_	SUPERCAB
	4.10	17,000	10,200	9700	1-0	-	ENGINE
		17,500	_	-	-	_	5.4L 3-Valve V8
6.8L 3-Valve V10	4.10	20,000	13,000	12,600	_		
		20,500	_	-	13,100	12,700	
	4.30	22,500	_	_	15,100	14,700	
6.4L Power Stroke	3.73	23,000	15,100	14,700	-	-	6.8L 3-Valve V10
V8 Turbo Diesel	2100	23,500	_	-	15,300	14,900	
	4.10	23,500	_	_	15,300	14,900	
ENGINE	AXLE RATIO	GCWR (lbs.)	F-450 4x2 DRW	F-450 4x4 DRW	F-550 4x2 DRW	F-550 4x4 DRW	6.4L Power Stroke V8 Turbo Diesel
6.8L 3-Valve V10	4.88	26,000	18,000	17,700	17,900	17,500	
	5.38	26,000	18,000	17,700	17,900	17,500	
6.4L Power Stroke	4.30	26,000	17,200	16,800	17,100	16,700	ENGINE
V8 Turbo Diesel	4.88	26,000	17,200	16,800	17,100	16,700	6.8L 3-Valve V10
		28,000t6	19,200	18,800	19,100	18,700	And the second second
CREW CAB			2000				6.4L Power Stroke
ENGINE	RATIO	GCWR (lbs.)	F-350 4x2 SRW	F-350 4x4 SRW	F-350 4x2 DRW	F-350 4x4 DRW	V8 Turbo Diesel
5.4L 3-Valve V8	3.73	15,000	8000	7500	7600	7100	
or it o valle vo	4.10	17,000	10,000	9500	_	-	
		17,500	-	_	10,100	9600	
6.8L 3-Valve V10	4.10	20,000	12,900	12,400		_	
O.OL O VAIVO VIO	1.10	20,500	-	-	13,000	12,500	
	4.30	22,500	_	_	15,000	14,500	
6.4L Power Stroke	3.73	23,000	14,900	14,400	10,000	17,000	
V8 Turbo Diesel	0.10	23,500	-1,000		15,100	14,700	
	4.10	23,500		_	15,100	14,700	
ENGINE	AXLE RATIO	GCWR (lbs.)	F-450 4x2 DRW	F-450 4x4 DRW	F-550 4x2 DRW	F-550 4x4 DRW	
6.8L 3-Valve V10	4.88	26,000	17,900	17,500	17,700	17,400	

5.38 | 26,000 | 17,900 | 17,500 | 17,700

28,00016 19,000 18,600 18,900 18,500

6.4L Power Stroke 4.30 26,000 17,000 16,600 16,900

V8 Turbo Diesel 4.88 26,000 17,000 16,600 16,900 16,500

5.4L 3-Valve V8 3.73 16,000 9200

6.8L 3-Valve V10 | 4.10 | 21,000 | 14,000

6.4L Power Stroke 3.73 23,000 15,100

6.4L Power Stroke | 4.30 | 26,000 | 17,200

4.10 18,000 11,200

18,500

21,500

23,500

4.30 | 23.000

4.10 23,500

6.8L 3-Valve V10 4.88 26,000 18,000 17,700

5.38 | 26,000 | 18,000

33,00016

10,700

13,600

AXLE GCWR F-450 F-450 F-550

V8 Turbo Diesel 4.88 26,000 17,200 16,800 17,100 16,700 30,00016 21,200 20,800

RATIO (lbs.) 4x2 DRW 4x4 DRW 4x2 DRW 4x4 DRW

17,700

16,800

11,300

15,600

15,300

15,300

17,100

_

24,100 23,700

14,100 13,700

10,800

15,200

14,900

16,700

REGULAR CAB	AXLE	GCWR	F-350	F-350	F-350	F-350	CREW CAB	AXLE	GCWR	F-350	F-350	F-350	F-350
NGINE	RATIO	(lbs.)	4x2 SRW	4x4 SRW	4x2 DRW15	4x4 DRW15	ENGINE	RATIO	(lbs.)	4x2 SRW	4x4 SRW	4x2 DRW	4x4 DRW
.4L 3-Valve V8	3.73	16,000	9500	9100	_	_	5.4L 3-Valve V8	3.73	16,000	9000	8500	-	-
		16,500	-		9600	9200			16,500	-	-	_	_
	4.10	18,000	11,500	11,100	_	_		4.10	18,000	11,000	10,500	_	_
		18,500		_	11,600	11,200			18,500	_	-	11,100	10,600
.8L 3-Valve V10	4.10	21,000	14,400	14,000	_	_	6.8L 3-Valve V10	4.10	21,000	13,900	13,400	_	_
		21,500	_	_	14,500	14,100			21,500	_	_	14,000	13,500
	4.30	23,000	_	_	16,000	15,600		4.30	23,000	_	_	15,500	15,000
.4L Power Stroke	3.73	23,000	15,600	15,000	_	_	6.4L Power Stroke V8 Turbo Diesel	3.73	23,000	14,900	14,400	_	_
8 Turbo Diesel		23,500	_	_	15,700	15,200			23,500	_	_	15,100	14,700
	4.10	23,500	-	_	15,600	15,200		4.10	23,500	-	-	15,100	14,700
NGINE .8L 3-Valve V10	AXLE RATIO 4.88	GCWR (lbs.) 26,000	F-450 4x2 DRW 18,500	F-450 4x4 DRW 18,100	F-550 4x2 DRW 18,300	F-550 4x4 DRW 18,000	ENGINE 6.8L 3-Valve V10	AXLE RATIO 4.88	GCWR (lbs.) 26,000	F-450 4x2 DRW 17,900	F-450 4x4 DRW 17,500	F-550 4x2 DRW 17,700	F-550 4x4 DRW 17,400
	5.38	26,000	18,500	18,100	18,300	18,000	0.02 0 10.10 1 10	5.38	26,000	17,900	17,500	17,700	17,400
.4L Power Stroke	4.30	26,000	17,600	17,300	17,500	17,100	6.4L Power Stroke	4.30	26,000	17,000	16,600	16,900	16,500
8 Turbo Diesel	4.88	26,000	17,600	17,300	17,500	17,100	V8 Turbo Diesel	4.88	26,000	17,000	16,600	16,900	16,500
5 14100 510001		30,00016	21,600	21,300	_	_			30,00016	21,000	20,600	_	_
		33,00016	_		24,500	24,100			33,00016	_	-	23,900	23,500
SUPERCAB	AXLE	GCWR	F-350	F-350	F-350	F-350	Note: 5th-wheel trailer	r weights s	hown. See	your Ford Dea	ler for conventi	onal trailer weig	ghts.

RATIO (lbs.) 4x2 SRW 4x4 SRW 4x2 DRW 4x4 DRW of vehicle and trailer does not exceed listed GCWR. Trailer kingpin weight should be 15-25% of total loaded trailer weight. Make sure that the vehicle payload (reduced by option weight) will accommodate trailer kingpin weight and the weight of passengers and cargo added to the towing vehicle. The addition of trailer kingpin weight, and the weight of passengers and cargo cannot cause vehicle weights to exceed the rear GAWR (Gross Axle Weight Rating) or GVWR (Gross Vehicle Weight Rating). These ratings can be found on the vehicle's Safety Compliance Certification Label.

WEIGHTS & DIMENSIONS

REGULAR CAB											
	F-350 SRW	F-350 ¹⁷ DRW	F-350 ¹⁷ DRW	F-450 DRW	F-450 DRW	F-450 DRW	F-450 DRW	F-550 DRW	F-550 DRW	F-550 DRW	F-55 DRV
Wheelbase (in.)	140.8	140.8	164.8	140.8	164.8	188.8	200.8	140.8	164.8	188.8	200
Cab-to-axle (in.)	60.0	60.0	84.0	60.0	84.0	108.0	120.0	60.0	84.0	108.0	120
Max. GVWR (lbs.) 4x2/4x4	10,600/ 11,000	13,000	13,000	16,500	16,500	16,500	16,500	19,500	19,500	19,500	19,50
Max. payload (lbs.) 4x2/4x4	4748/ 4689	7332/ 6894	7253/ 6817	10,158/ 9803	10,026/ 9671	9755/ 9390	9705/ 9340	13,045/ 12,675	12,898/ 12,558	12,653/ 12,313	12,57
Overall length (in.)	226.0	226.0	250.0	226.0	250.0	274.0	286.0	226.0	250.0	274.0	286.
Top of cab to grour 4x2 4x4	76.5 80.0	y (in.) 76.7 80.2	76.4 80.0	79.4 79.4	79.4 79.4	79.3 79.3	79.2 79.2	79.6 79.6	79.5 79.5	79.4 79.4	79.3 79.3
Top of frame to gro	und at en	d of frame	- Empty	(in.)							
4x2 4x4	31.5 33.0	32.1 32.5	31.9 33.5	32.6 32.6	32.6 32.6	32.5 32.5	32.4	33.0 33.0	32.9 32.9	32.8 32.8	32.
Width between frame rails (in.)	34.1	34.1	34.1	34.2	34.2	34.2	34.2	34.2	34.2	34.2	34.
Axle clearance (in.)	8.0	7.7	7.7	7.9	7.9	7.9	7.9	7.9	7.9	7.9	7.9
Front track (in.)	68.3	68.3	68.3	74.8	74.8	74.8	74.8	74.8	74.8	74.8	74.8
Rear tire outside width (in.)	79.6	92.2	92.2	93.9	93.9	93.9	93.9	93.9	93.9	93.9	93.

	F-350 SRW	F-350 ¹⁷ DRW	F-350 ¹⁷ DRW	F-450 DRW	F-450 DRW	F-550 DRW	F-550 DRW
Wheelbase (in.)	161.8	161.8	185.8	161.8	185.8	161.8	185.8
Cab-to-axle (in.)	60.0	60.0	84.0	60.0	84.0	60.0	84.0
Max. GVWR (lbs.) 4x2/4x4	11,000/ 11,400	13,000	13,000	16,500	16,500	19,500	19,500
Max. payload (lbs.) 4x2/4x4	4752/ 4717	6958/ 6523	6675/ 6243	9736/ 9371	9325/ 8990	12,619/ 12,234	12,239 11,914
Overall length (in.)	247.0	247.0	271.0	247.0	271.0	247.0	271.0
Top of cab to ground - Empty (i	n.)						
4x2	76.8	77.1	77.1	79.7	79.7	79.9	79.9
4x4	80.2	80.4	80.4	79.7	79.7	79.9	79.9
Top of frame to ground at end o	f frame - E	mpty (in.)					
4x2	31.3	31.9	31.9	32.6	32.6	32.9	32.9
4x4	32.9	33.5	33.5	32.6	32.6	32.9	32.9
Width between frame rails (in.)	34.1	34.1	34.1	34.2	34.2	34.2	34.2
Axle clearance (in.)	8.0	7.7	7.7	7.9	7.9	7.9	7.9
Front track (in.)	68.3	68.3	68.3	74.8	74.8	74.8	74.8
Rear tire outside width (in.)	79.6	92.2	92.2	93.9	93.9	93.9	93.9

CREW CAB							
	F-350 SRW	F-350 ¹⁷ DRW	F-350 ¹⁷ DRW	F-450 DRW	F-450 DRW	F-550 DRW	F-550 DRW
Wheelbase (in.)	176.2	176.2	200.2	176.2	200.2	176.2	200.2
Cab-to-axle (in.)	60.0	60.0	84.0	60.0	84.0	60.0	84.0
Max. GVWR (lbs.) 4x2/4x4	11,200/ 11,500	13,000	13,000	16,500	16,500	19,500	19,500
Max. payload (lbs.) 4x2/4x4	4778/ 4743	6781/ 6349	6637/ 6204	9553/ 9207	9398/ 9062	12,435/ 12,080	12,280/ 11,955
Overall length (in.)	261.4	261.4	285.4	261.4	285.4	261.4	285.4
Top of cab to ground - Empty	/ (in.)						
4x2	77.4	77.6	77.6	80.2	80.1	80.4	80.2
4x4	80.7	80.9	80.9	80.2	80.1	80.3	80.2
Top of frame to ground at end	d of frame - E	mpty (in.)					
4x2	31.2	31.8	31.8	32.5	32.5	32.8	32.8
4x4	32.8	33.4	33.4	32.5	32.5	32.5	32.8
Width between frame rails (in.)	34.1	34.1	34.1	34.2	34.2	34.2	34.2
Axle clearance (in.)	8.0	7.7	7.7	7.9	7.9	7.9	7.9
Front track (in.)	68.3	68.3	68.3	74.8	74.8	74.8	74.8
Rear tire outside width (in.)	79.6	92.2	92.2	93.9	93.9	93.9	93.9

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

MECHANICAL SPECIFICATIONS

Model	Engine	4x4 Transfer Case Manual	6-Speed Manual	TorqShift® 5-Speed Automatic
F-350 ¹⁸	5.4L 3-Valve V8	2-speed	•	0
F-350 ¹⁸	6.8L 3-Valve V10	2-speed	0	0
F-350	6.4L Power Stroke V8 Turbo Diesel	2-speed	0	0
F-450	6.8L 3-Valve V10	2-speed	•	0
F-450	6.4L Power Stroke V8 Turbo Diesel	2-speed	0	0
F-550	6.8L 3-Valve V10	2-speed	0	•
F-550	6.4L Power Stroke V8 Turbo Diesel	2-speed	0	0

 Standard O Optiona 	A .
BRAKES	
Туре	4-wheel disc (standard); 4-wheel ABS (standard)
Front Rotor diameter	13.66" (F-350); 14.53" (F-450/F-550)
Lining area (sq. in.)	34.9 (F-350); 55.6 (F-450/F-550)
Rear Rotor diameter	13.39" (F-350); 15.35" (F-450/F-550)
Lining area (sq. in.)	38.2 (F-350); 55.6 (F-450/F-550)
FUEL CADACITY	

FUEL CAPACITY

Location/capacity

- Aft-of-rear-axle/40-gallon (standard) Midship/19-gallon (optional in place of 40-gallon tank on DRW models; not available on 188.8"/200.2" wheelbase with gas engines)
- Midship/19-gallon (optional in addition to 40-gallon tank on DRW models with diesel engine; total 59-gallon capacity)

Туре	Haltenberger linkage (4x2); cross-tie linkage (4x4)	
Assist	Power	
Overall ratio	20.16:1 (F-350 4x2); 20.38:1 (F-350 4x4); 17.8:1 average (F-450/F-550)	

Twin-I-Beam (F-350 4x2); Twin-Coil Monobeam solid axle (F-350 4x4, F-450/F-550) Axle (rating @ ground) 5250 lbs. (F-350 4x2); 6000 lbs. (F-350 4x4); 7000 lbs. (F-450/F-550) Springs Coil Shock absorbers 13/8" gas type

Standard

Stabilizer bar

SUSPENSION - REAR	
Гуре	Solid axle
Axle (rating @ ground) GAWR	7280 lbs. (F-350 SRW); 9750 lbs. (F-350 DRW 12,000 lbs. (F-450); 13,660 lbs. (F-550)
Springs	Leaf
Shock absorbers	13/8" gas type
Stabilizer bar	Standard

WHEELS				
Туре	Steel (standard); aluminum (optional)			
Size	17" DRW, 18" SRW (F-350); 19.5" (F-450/F-550)			
Studs	8 (F-350); 10 (F-450/F-550)			
Bolt-circle diameter	6.7" (F-350 SRW); 7.87" (F-350 DRW);			

8.85" (F-450/F-550)

15

POWERTRAIN SPECIFICATIONS

Ofirmation	5.4L 3-VALVE V8	6.8L 3-VALVE V10	6.4L POWER STROKE® V8 TURBO DIESEL
Configuration	SOHC	SOHC	OHV (32-valve)
Fuel injection	Sequential electronic	Sequential electronic	High-Pressure Common-Rail
Engine control system	Electronic	Electronic	Electronic
Induction system	Specially tuned	Specially tuned	Series Sequential Turbochargers, Intercooler
Battery	12-volt; 650-CCA/72-amp-hr.	12-volt; 650-CCA/72-amp-hr.	Dual 12-volt; 750-CCA/78-amp-hr.
Alternator	157-amp	157-amp	Single 200-amp (dual combined 320-amp, optional)
Cooling system	Pressurized series flow	Pressurized series flow	Pressurized series flow
Cylinders	8	10	8
Cylinder head material	Aluminum	Aluminum	Cast iron
Block material	Cast iron	Cast iron	Cast iron
Valve operation	Hydraulic roller	Hydraulic roller	Push rod/rocker arms
Camshaft drive	Variable cam timing	Silent chain	Gear
Bore	3.55"	3.55"	3.86"
Stroke	4.16"	4.16"	4.13"
Compression ratio	9.8:1	9.2:1	16.7:1
Horsepower (hp @ rpm)	300 @ 5000	362 @ 4750	350 @ 3000 - F-350 325 @ 3000 - F-450/F-550
Torque (lbft. @ rpm)	365 @ 3750	457 @ 3250	650 @ 2000 - F-350 600 @ 2000 - F-450/F-550
Recommended fuel	Unleaded	Unleaded	Ultra-Low-Sulfur Diesel

FOOTNOTES & DISCLAIMERS

¹Service fee require

²Driving while distracted can result in loss of vehicle control. Only use mobile phones and other devices, even with voice commands, when it is safe to do so. Microsoft is a registered trademark of Microsoft Corporation. The Bluetooth word mark is a registered trademark owned by the Bluetooth SIG, Inc.

³PTO obstructed by catalyst placement on 6.8L engine with manual transmission, which may require exhaust pipe re-routing to fit aftermarket PTO.

4TBC verified to be compatible with electrically actuated drum brakes only.

5Class is Traditional Chassis Cab trucks under 22,000 lbs. GVWR.

⁶Always wear your safety belt and always deactivate the passenger airbag when using a rear-facing child-safety seat with Regular Cab and SuperCab models. Always wear your safety belt and always secure children in the rear seat with Crew Cab models. Passenger airbag may be deleted.
⁷SOS hardware may become damaged or the battery may lose power in a crash, which could prevent operation. Not all crashes will activate an airbag or

*Under normal driving conditions with routine fluid and filter changes.

⁹Final-stage manufacturer must supply control switches.

10 Included as part of the Power Equipment Group on XL.

11Service not available in Alaska or Hawaii. See your Ford Dealer or contact SIRIUS at 1-888-539-7474 for details. "SIRIUS," the SIRIUS dog logo and

"The Best Radio on Radio" are registered trademarks of SIRIUS Satellite Radio Inc.

12Included as part of the XL Décor Group.

¹³Restrictions and special instructions apply. See your Ford Dealer for information.

¹⁴Option and other restrictions apply. See your Ford Dealer for information.

15F-350 DRW/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 (usually not more than 200 lbs., or 400 lbs. with 201" wheelbase).

16 Available with High-Capacity Trailer Tow Package only.

17 Ambulance Prep Package F-350 DRW: tire front track is 74.1"; rear tire outside width is 95.2."

¹⁸6.8L V10 engine standard with DRW Chassis Cabs. 5.4L V8 optional with DRW Regular Cab. See your Ford Dealer for powertrain availability in California Emissions States.

19New for 2009.

MAGNETI MARELLI is a registered trademark of Magneti Marelli Holding S.p.A.

Sprint is a registered trademark of Sprint Nextel. Sprint Mobile Broadband Network reaches over 248 million people (including data roaming). Coverage not available everywhere. See sprint.com/coverage for details.

Garmin is a registered trademark of Garmin Ltd.

Microlise Group Limited is a company registered in England and Wales with company number 1670983.

Quiet Steel is a registered trademark of Material Sciences Corporation.

BUSINESS PREFERRED NETWORK

Each of the select dealerships in our Business Preferred Network (BPN) is committed to providing quality commercial-oriented products and service, as well as special financing and billing arrangements, to businesses that rely on Ford products. As a BPN customer, your business vehicles receive priority service at your BPN dealership to help get your vehicle back on the road quickly.



FINANCIAL SERVICES

Our commercial purchase plans and lines of credit offer attractive rates, negotiable terms and business-friendly options. If you prefer to lease, our CommerciaLease[™] programs offer a wide variety of package options to meet your needs. For additional information, please visit our website at www.fordcredit.com/comlend/.



COMMERCIAL LENDING SERVICES

New Vehicle Limited Warranty. We want your Ford Super Duty® ownership experience to be the best it can be. So under this warranty, your new vehicle comes with 3-year/36,000-mile Bumper-to-Bumper Coverage, 5-year/60,000-mile Powertrain Warranty Coverage, 5-year/50,000-mile Safety Restraint Coverage, and 5-year/unlimited-mile Corrosion (Perforation) Coverage — all with no deductible. Please ask your Ford Dealer for a copy of this limited warranty.

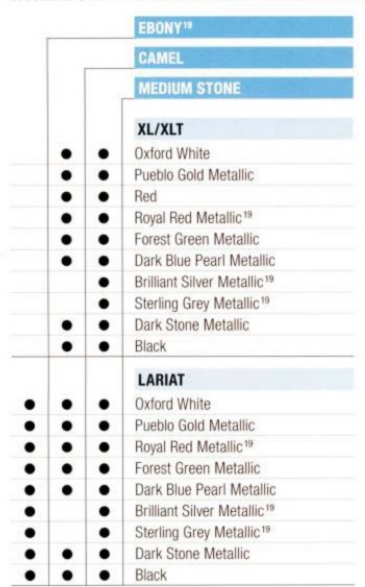
Roadside Assistance. Covers your vehicle for 5 years or 60,000 miles, so you have the security of knowing that help may be only a phore call away should you run out of fuel, lock yourself out of the vehicle, or need towing. Your Ford Dealer can provide complete details on all of these advantages.



For a purchase or lease, the **Ford Extended Service Plan** (ESP) gives you "Peace-of-Mind" protection designed to cover key vehicle components and protect you from the cost of unexpected repairs. Ask your dealer for an ESP, the only service contract backed exclusively by Ford and honored at all Ford dealerships.

Comparisons based on 2008 competitive models (Traditional Chassis Cab trucks under 22,000 lbs. GVWR), publicly available information and Ford certification data at time of printing. Some features discussed may be optional. Vehicles throughout this catalog are shown with optional and aftermarket upfit equipment. Features shown may be offered only in combination with other options or subject to additional ordering requirements or limitations. Dimensions and capacity ratings shown may vary due to optional features and/or production variability. 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 Dealer is the best source for up-to-date information. Ford Division reserves the right to change product specifications at any time without incurring obligations. Body manufacturers are responsible for compliance certification of the completed vehicle. The Ford New Vehicle Limited Warranty and any government certification made by Ford shall cover only the vehicle as manufactured by Ford and shall not extend to any addition, modification or change of or to the vehicle by the Ford Authorized Pool Account.

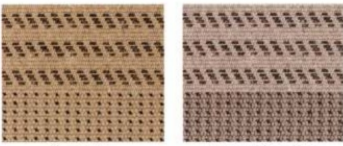
INTERIOR AND EXTERIOR SELECTIONS



NOTE: Fabric patterns and colors are subject to change or substitution without notice.



Camel Vinyl Medium Stone Vinyl



Medium Stone Cloth



Camel Cloth

Camel Premium Cloth



Medium Stone Leather

Medium Stone Premium Cloth

Camel Leather



Ebony Leather



Oxford White



Pueblo Gold Metallic



Red



Royal Red Metalli



Forest Green Metallic



Dark Blue Pearl Metallic



Brilliant Silver Metallic



Sterling Grey Metallic



ark Stone Metallic



lack

Ford uses clearcoat paint for beauty and protection. Colors shown are representative only. Not all colors are available on all models. See your dealer for actual paint/trim options. Vehicles shown may contain optional equipment.



QUALITY TRUCKS.

F-Series trucks have a reputation for quality that has made them America's best-selling line of trucks for 31 years in a row.



GREEN TRUCKS.

Ford truck engines are leaders with Ford Clean Diesel Technology.™ And more fuel efficient engines are on the way.



SAFE TRUCKS.

Rugged frames not only provide heavy-duty capability, they can help provide improved safety performance in certain side-impact collisions.



SMART TRUCKS.

The new Ford Work Solutions[™] options bring you high technology and productivity tools that help get the job done.





To learn more, visit commtruck.ford.com