

# 2007 FORD F-350/F-450/F-550 SUPER DUTY® MOVES LIKE A FULLBACK

Here's a truck that knows how to make the big plays — moving heavy loads into tight places. F-Series Super Duty Chassis Cabs can deliver GCWRs up to 33,000 lbs., crushing horsepower and torque, plus outstanding maneuverability. Ford Chassis Cabs have built their reputations on rugged construction, huge capacities, easy upfits and comfort for drivers and crews alike. When you add agility that would make a first-round draft pick jealous, it's easy to see why this player has helped make F-Series the best-selling line of trucks for 29 years running.





#### NAVIGATE TIGHT SPACES



GET IN THERE — Super Duty Chassis Cabs are renowned for their ability to haul huge payloads, with GAWR, GVWR and GCWR capabilities that are nothing less than staggering. But what good is all that brawn if you can't get into a tight job site? No worries: On F-450 and F-550, a front suspension and steering system with large wheel cuts and a wide front axle deliver a compact turning circle. How tight? These trucks can make a full U-turn in as little as 42.3', curb-to-curb. When trucks this capable can maneuver and turn in tight places, your jobs will certainly take a turn for the better.



#### TWIN-COIL MONOBEAM FRONT SUSPENSION —

Standard on F-350 4x4 and all F-450/F-550 Super Duty models, this compact design eliminates interleaf friction and helps reduce axle windup. On F-450/F-550, it accommodates a beefy GAWR of 7000 lbs.

## (ABS) — Every Super Duty Chassis Cab offers

the sure and controlled stopping power of ABS.

Vented front rotors cool quickly, and massive discs at all 4 wheels provide a large brake swept area. All features that make F-Series some of the most capable, competent trucks on the road.

MAXIMUM LOADS — Properly equipped, F-550's ultimate load capacity reaches 12,300 lbs., and trailer weight up to 24,900 lbs. Its GVWR is up to 19,000 lbs. and GCWR is up to 33,000 lbs. When big jobs call, F-550 Super Duty answers.



#### CAB SELECTION



#### REGULAR CAB

The choice for most delivery and service applications where a 3-across front seat is required. An all-vinyl full bench comes standard on XL. A high-series cloth 40/20/40 split bench is included with XLT models. LARIAT includes a split bench with leather-trimmed seats. (F-450 XL shown.)



#### SUPERCAB

→ 4 doors give you easy access, with room for 3 rear-seat passengers or extra cargo. Front seats are the same type and trim levels as the Regular Cab. In back, a fold-up bench comes standard in vinyl on XL, cloth on XLT and premium vinyl on LARIAT. Rear-seat delete is available. (F-350 XLT shown.)



#### **CREW CAB**

BUILT

Tord

Maximum crew accommodations and flexibility. 3-up seating front and rear; full-size doors for both rows. The XL sports a vinyl-weave front bench seat; a cloth 40/20/40 split bench seat is standard on XLT. LARIAT upgrades to leather trim. Rear seats are a standard vinyl-weave fold-forward bench on XL, a cloth FlexFold™ 60/40 split rear bench on XLT, and the same seat in leather trim on LARIAT. (F-550 XLT shown.)

#### FUEL TANK OPTIONS

40-gallon aft-of-axle is standard; 19-gallon midship is optional. Choose both on diesel DRW models for 59 gallons of fuel capacity.

#### **ALL-AROUND RIG**

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

# THE RIGHT TOOL FOR THE JOB

No matter what line of work you're in, F-Series Super Duty® Chassis Cab has a setup to suit you. Thick C-channel frames, heavy-duty axles and sturdy suspensions team up in rock-solid foundations to support a wide variety of upfits. Three cab styles and multiple seating configurations let you meet your specific crew requirements. Factory-installed upfitter switches are standard. Standard trailer tow mirrors give you a clear rear view — even with a big trailer out back. And an optional Integrated Trailer Brake Controller optimizes electric trailer brake performance. The features and flexibility you need make Super Duty Chassis Cab the right choice for your business.

Available from the F-250/F-350 Super Duty pickup line, PICKUP BOX DELETE OFFERS A 38"-WIDE SPACE BETWEEN RAILS for certain applications. SAVE THE COST OF A NEW BODY by transferring a body you already own from your old truck. Just another option to get the right BUILT FORD TOUGH truck for your job. Note: Pickup box delete frame rails have kick-up flanges and are not flat.

## over-cab upfits. **SOLID FOUNDATION** No matter the upfit, Super Duty Chassis Cabs provide tough, versatile platforms. Aftermarket installations go smoothly, which can add to your bottom line **CLEAR SIDE VIEW** Standard manual telescoping sideview mirrors can extend to span up to 105.4" (OAW), fold away forward or back and feature a 67/8" x 8" glass area. Power/heated glass with integral clearance lights and turn signals is optional on XLT and LARIAT models **LONG-HAUL EXHAUST** Stainless steel construction resists corrosion.

**OVER-CAB CHOICE** 

A low cab design makes F-Series

Super Duty a great choice for

#### PICKUP BOX DELETE

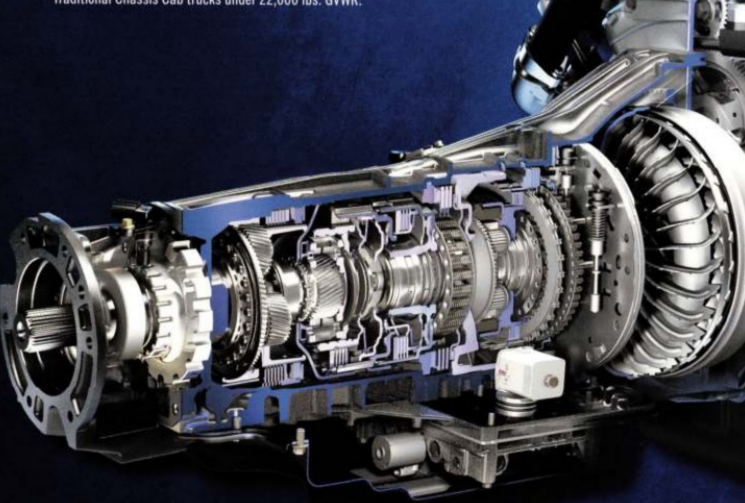


## GET YOUR TORQUE

Ford Super Duty® Chassis Cabs are powered to get tons of cargo off the line with the greatest of ease. The Power Stroke® V8 Turbo Diesel is all muscle and durability, with massive low-end torque and a B10 life design of 250,000 miles. Choose the colossal 6.8L Triton® V10 for best-in-class\* gas horsepower and torque, or the 5.4L Triton V8 on select models for power and economy. 3-valve technology on every gas engine optimizes efficiency. Whatever towing or hauling you have in store, a properly equipped Super Duty shows up with the brawn to get the job done.



\*Traditional Chassis Cab trucks under 22,000 lbs. GVWR.



TURBO DIESEL	
ENGINE TYPE	Turbo Diesel
CONFIGURATION	OHV 32-Valve V8
DISPLACEMENT	6.0 Liters
SAE NET HORSEPOWER	325 @ 3300 rpm
SAE NET TORQUE	570 lbft. @ 2000 rpm

**6.0L POWER STROKE V8** 

#### SMOOTH RELIABILITY



TORQSHIFT™ 5-SPEED AUTOMATIC TRANSMISSION — Originally created to harness the crushing torque of the 6.0L Power Stroke Turbo Diesel, this heavy-duty transmission is standard on F-550, and available on all other Chassis Cabs with gasoline or diesel engines. Its rugged torque converter maximizes low-speed torque output. A large fluid pump provides excellent lubrication and cooling, while gearing and precision clutch material contribute to durability. TorqShift uses direct electronic shift control in unison with the powertrain control module to precisely manage power delivery in any driving circumstance. When the Tow/Haul Mode is selected, engine speed, vehicle speed and other parameters are monitored to engage the right gear for towing and hauling conditions. Top it off with an optional Power TakeOff (PTO) provision, and you have a world-class transmission that's a superb match for all Super Duty engines.

## BUILT Ford

#### IN COMMAND & IN THE KNOW



**UPFITTER SWITCHES** — These standard switches facilitate add-on system installations. They provide easy power access and upfit operation integrated with the instrument panel, plus, their handsome design fits your truck. The 4 switches can operate high-power relays for heavy-duty accessories. This super-clean installation is pre-wired and ready to go.

ENGINE-HOUR METER - Work trucks, particularly those with diesel engines, spend many hours at idle during winter, and at elevated idle while operating power accessories year round. In these situations, an engine-hour meter is more accurate than the odometer for tracking service intervals. Engine-hour meters are standard on all Super Duty Chassis Cabs.

#### **POWER & UTILITY CHOICES**



110-, 115-, 140- OR 260-AMP 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 115-amp alternator. The Power Stroke Turbo Diesel has a 110-amp alternator and is available with a 140-amp unit or, for the ultimate in power output, an optional dual-alternator system that pumps out an astounding 260 amps.

STATIONARY ELEVATED IDLE CONTROL (SEIC) - Pumps up engine idle to drive auxiliary commercial equipment such as hydraulic pumps, generators, and air compressors, and maintains 6.0L diesel battery charge under extreme demands. Standard with all powertrains, SEIC makes your Chassis Cab even more versatile. (Your final-stage manufacturer or upfitter must supply control switches.)

#### **EXCLUSIVE TOWING TECHNOLOGY**



TOWCOMMAND INTEGRATED TRAILER BRAKE CONTROLLER (TBC) — Developed, tested and factory-installed by Ford, this optional controller is integrated with the Anti-lock Brake System. It synchronizes the vehicle and electric trailer brakes for seamless braking while towing even the heaviest loads. It has a built-in trailer disconnect alarm. And it comes warranted by Ford. The controller is integrated into the instrument panel, so the design looks great and eliminates messy mounting and wiring of aftermarket installations. In short, it is the best-functioning factory-installed controller available. And you can only get it on F-Series Super Duty. (See your dealer for limited warranty details.)

#### **6.8L 3-VALVE TRITON V10**

Gas
SOHC 3-Valve V10
6.8 Liters
362 @ 4750 rpm
457 lbft. @ 3250 rpm

6.8L 3-VALVE TRITON V10 - No other gas engine in the class puts out more horsepower and torque. It has an **Electronic Throttle Control for smooth,** refined power delivery, while 3-valve induction provides low-end torque and fuel efficiency. If you're looking for serious power and torque in a gas powerplant, you've found it.

#### **BEST-IN-CLASS**



## WORK NEVER FELT SO GOOD



WOODGRAIN-STYLE ACCENTS — This rich look is a LARIAT trademark, along with plenty of standard features, including secondary steering wheel-mounted audio and climate controls, enhanced message center, Electronic Automatic Temperature Control, and auto-dimming rearview mirror. For value and comfort in a Built Ford Tough chassis cab, LARIAT leads the way.

Some features shown are optional.

www.commtruck.ford.com



The best work trucks have interiors where a long day on the road doesn't feel like one. So it makes sense that Super Duty Chassis Cabs boast some of the most functional and comfortable driving environments on the road. The FlexFold™ rear bench seat on Crew Cab provides several configurations. And a long list of available features makes getting to and from the job site a pleasure: secondary steering wheel-mounted audio and climate controls, power windows and door locks, 6-way power/heated driver and front-passenger seats, front seat lumbar support, and tilt steering wheel with cruise control. Built Ford Tough means your Super Duty Chassis Cab is designed to pass the most rugged tests, while keeping you fresh and focused on the task at hand.

SEATS, CARGO, ACTION

FLEXFOLD SEATING — The Crew Cab 60/40 split rear bench seat increases the functionality of an already versatile interior. Depending on your needs, you can fold either one or both seatbacks down. Lift the seat bottoms up and you have access to a flat, steel loadfloor.



2007 F-350/F-450/F-550 Super Duty

### SPECIFICATIONS

#### STANDARD FEATURES

#### SAFETY/SECURITY

Airbags1 - Driver and right-front passenger

Alert chimes — Headlamps-on, key-in-ignition and door ajar Belt-Minder<sup>®</sup> safety belt reminder

BlockerBeam® - Front bumper underride protection system

Brake/shift interlock (with automatic transmission)

Child-safety seat top tether anchors (front-passenger seat on Regular Cab; all rear seats on SuperCab and Crew Cab)

Fuel pump inertia shutoff switch

Height-adjustable safety belts — Front outboard (Regular Cab, XL SuperCab, Crew Cab)

Passenger airbag deactivation switch (Regular Cab, SuperCab)

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

#### MECHANICAL

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

6.8L SOHC 3-valve Triton 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)

TorqShift<sup>™</sup> 5-speed automatic overdrive transmission (F-550)

100,000-mile tune-up interval<sup>2</sup> (gas engines)

Battery saver

Fail-safe engine cooling system (gas engines)

Fuel tank — 40-gallon capacity (includes auxiliary fuel tap)

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

Power 4-wheel disc brakes with ABS Power steering

Stabilizer bars - Front and rear

Stainless steel exhaust system (major components)

Stationary Elevated Idle Control (SEIC) (final-stage manufacturer must supply control switches)

Steering damper

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

#### INTERIOR

Assist and ride handles

Coat hooks – 2

Cupholders — 2 on instrument panel (2 in rear with XLT/LARIAT SuperCab and XLT/LARIAT 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 (including lighter)

Steering wheel - Black vinyl

Upfitter switches - 4

#### **EXTERIOR**

Bumper - Front, painted

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

Roof clearance lights

Solar-tinted glass

Tow hooks — Front (2) Windshield wipers — Interval

Always 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. <sup>2</sup>Under normal driving conditions with routine fluid and filter changes.

Comparisons based on 2006 competitive models, 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.

#### **FEATURES & OPTIONS**

			XL
			XLT
			LARIAT
			SAFETY/SECURITY
_	0	•	Advanced Security Group — Includes autolock, autolamp, illuminated entry system, driver's-door keypad and remote keyless-entry system with 2 key fobs
			MECHANICAL
0	0	0	5.4L SOHC 3-valve Triton V8 engine (F-350 only)
0	0	0	6.8L SOHC 3-valve Triton V10 engine
0	0	0	6.0L OHV 32-valve Power Stroke® V8 Turbo Diesel engine
•	•	•	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)
0	0	0	6-speed manual overdrive transmission with Power TakeOff (PTO) provision (optional on F-550; 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)
0	0	0	Power TakeOff (PTO) provision — Automatic transmission with 6.8L or 6.0L engine
0	0	0	TorqShift 5-speed automatic overdrive transmission with Tow/Haul Mode
0	0	0	Electronic Shift-On-the-Fly 4-wheel-drive system with auto/manual locking hubs (F-350 4x4 models only)
•	_	-	18" steel wheels (F-350 SRW)
		-	18" chromed-steel wheels (F-350 SRW)
	0	-	18" forged polished-aluminum wheels (F-350 SRW)  18" premium polished-aluminum wheels (F-350 SRW)
•			17" steel wheels – 6 (F-350 DRW)
_	0		17" forged polished-aluminum wheels — 4 (F-350 DRW)
•		_	19.5" 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 (F-350 SRW 4x2)
			LT275/70R18 all-season BSW tires (F-350 SRW 4x4)
0	0	0	LT275/70R18 all-terrain BSW tires (F-350 SRW 4x4)
_	0	0	LT275/70R18 all-terrain OWL tires (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) <sup>3</sup>
•	•	•	225/70R19.5F all-season BSW tires (F-450/F-550)
0	0	0	225/70R19.5F traction BSW tires — 4 rear only (F-450/F-550)
0	0	0	225/70R19.5F max. traction BSW tires — 6 (F-450/F-550 4x4 only) <sup>4</sup>
0	0	0	225/70R19.5G all-position BSW tires — 6 (F-450/F-550; late availability)
0	0	0	Engine block heater <sup>5</sup>
0	0	0	Extra-heavy-duty alternator — 140-amp (diesel engine only)
0	0	0	Dual alternators — 260-amp (diesel engine only)  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-axle standard plus 19-gallon midship (DRW models with diesel engine only)
0	0	0	Higher-ratio rear axle (excludes 6.0L-equipped SRW models)
0	0	0	Limited-slip rear axle
0	0	0	Skid plate – Transfer case (SuperCab and Crew Cab 4x4 models only)
0	0	0	Spare tire and wheel — Includes jack TowCommand Integrated Trailer Brake Controller (not available with Trailer Tow Package; replaces standard Trailer Tow Package on LARIAT; electric brakes only)
0	0	0	Vehicle jack
			SEATING
0	-	-	Front bench seat — HD vinyl (not available with Crew Cab)
0	-	_	Front bench seat – HD vinyl weave (standard with Crew Cab)
0	_	_	Front bench seat — HD cloth
0		•	Front bench seat — 40/20/40 split with armrest, cupholders and storage bin (XL – HD vinyl or HD cloth; XLT – cloth; LARIAT – leather-trimmed)  Front bucket seats — HD vinyl
0			Front bucket seats — HD vinyl weave
_			Front bucket seats — HD cloth

Inner tire is BSW. Not recommended for over-the-road application. Standard in select cold-weather states.

#### FEATURES & OPTIONS (continued) -

			S & OPTIONS (continued)
			XL
	1		XLT
			LARIAT
			SEATING (continued)
_	0	0	Front captain's chairs with console (XLT - cloth; LARIAT - leather trim)
-	_	0	Heated seats — Driver and front-passenger
-	•	•	Lumbar support — Driver and front-passenger
-	0	•	Power 6-way driver and front-passenger seats (passenger seat with
	_	_	Crew Cab only)
	-	•	Rear fold-up bench seat (SuperCab; vinyl rear bench on XL and LARIAT)  Rear bench with folding seatback (Crew Cab)
-	•	•	Rear FlexFold™ 60/40 split bench seat, fold-flat feature with solid-steel loadfloor, grocery hooks, dual integrated cupholders and tray, and outboard head restraints (Crew Cab)
0	_	-	Rear-seat delete (SuperCab)
			INTERIOR
D		•	Accessory delay for power features <sup>6</sup>
C	•	_	Air conditioning — Manual
_	_	•	Air conditioning — Electronic Automatic Temperature Control (EATC)
•	-	-	AM/FM stereo with digital clock
C	•	•	AM/FM stereo with single-CD player and digital clock
-	0	0	AM/FM stereo with 6-disc in-dash CD changer and digital clock
0	•	•	Cruise control
D	0	0	Driver's-side glove compartment (requires automatic transmission; 4x4 requires ESOF)
•	0	-	Floor covering — Black vinyl
_	•	•	Floor covering — Carpet
-	•	•	Floor mats — Color-coordinated
-	0	0	Floor mats — Black all-weather
•	•	-	Instrument cluster — Black with black gauges
-	-	•	Instrument cluster — Bronze-faced with cream gauges
-	-	•	Instrumentation pack with enhanced message center
	-	•	Overhead console with sunglasses storage and garage door opener storage (SuperCab and Crew Cab)
	0	0	Power-adjustable brake and accelerator pedals (with automatic transmission only)  Power door locks <sup>6</sup>
0			Power front windows with one-touch-down driver's-side feature <sup>6</sup>
	_	_	(includes power rear windows on Crew Cab)
0	_	-	Radio delete
•	•	-	Rearview mirror — Day/night
-	_	•	Rearview mirror — Auto-dimming
-	-	•	Secondary steering wheel-mounted audio/climate controls
-	-	•	Steering wheel — Black leather-wrapped
-	0	0	Storage tray — Behind seat
).	•	•	Tilt steering wheel
•	•	-	Visors with passenger mirror
	_	•	Visors with illuminated driver and passenger mirrors  Woodgrain-style instrument-panel insert
		-	
			EXTERIOR
•	-	_	Bumper – Front, argent-painted
0	•	•	Bumper – Front, chrome?
2	0	•	Cab steps – Black molded
)	0	0	Daytime running lamps (Fleet only)
•	_	_	Grille – Black
			Grille – Bright  Headlamps – Sealed-beam halogen
0	_	-	Headlamps — Sealed-beam naiogen  Headlamps — Dual-beam jewel-effect <sup>7</sup>
D		-	Light – Underhood service <sup>7</sup>
	_	_	Mirrors – Manual glass, manual telescoping trailer tow with 2-way fold
D	•	•	Mirrors <sup>6</sup> – Power glass, manual telescoping trailer tow with 2-way fold (also heated glass, integrated turn signals and clearance lights)
_	0	•	Privacy glass (rear doors and rear window) <sup>8</sup>
	0	•	Sliding rear window – Manual

#### "Included as part of Power Equipment Group. Included as part of the XL Décor Group. Requires sliding rear window.

#### **EQUIPMENT PACKAGES**

			XLT
			LARIAT
0	0	0	15,000-lbs. GVWR Package (F-450 only)
0	0	0	Ambulance Prep Package <sup>9</sup> (requires diesel engine) — Includes air conditioning, dual alternators (combined 260 amps), standard-width axle included with F-350 SRW, wide-track 4.10 limited-slip axle included with F-350 DRW, and maximum front spring/GAWR on all models
0	-	-	Convenience Package — Includes cruise control, tilt steering wheel, air conditioning, and AM/FM stereo with single-CD player and digital clock
0	0	0	<b>Heavy-Service Suspension Package</b> <sup>10</sup> — Includes 1-up heavy-service front springs (150-lb. upgrade — 4x2; 400-lb. upgrade — 4x4; not available if maximum spring is selected as standard)
0	0	0	Extra-Heavy-Service Suspension Package <sup>10</sup> — Includes 2-up extra-heavy-service front springs (300-lb. upgrade — 4x2; 800-lb. upgrade — 4x4; not available if maximum spring is selected as standard)
0	0	0	High-Capacity Trailer Tow Package (F-450/F-550 with diesel engine) — Includes 28,000 lbs. GCWR with F-450/F-550 6-speed manual transmission; 30,000 lbs. GCWR with F-450 with TorqShift; and 33,000 lbs. GCWR with F-550 with TorqShift and upgraded 4.88 rear axle gear set
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 locks, power front windows with one-touch-down driver's-side feature (includes power rear windows on Crew Cab) and power sideview mirrors
0	0	0	Snow Plow Prep Package <sup>10</sup> — Includes specific spring/GAWR upgrade ranging from 5200–7000 lbs. (depending on model), 140-amp alternator and unique fan clutch with 6.0L diesel (4x4 only on F-350)
0	0	•	<b>Trailer Tow Package</b> — Includes trailer brake wiring kit ready for aftermarket upfit (no controller)
0		_	XL Décor Group — Includes chrome front bumper, dual-beam jewel-effect headlamps and underhood service light; also includes bright hub covers and center ornaments on F-350 SRW

"Restrictions and special instructions apply. See your Ford Dealer for information \*\*Option and other restrictions apply. See your Ford Dealer for information.

#### INTERIOR DIMENSIONS

	REGULAR CAB	SUPERCAB	CREW CAB
FRONT			
Head room	41.1"	41.4"	41.3"
Shoulder room	68.0"	68.0"	68.0"
Hip room	67.4"	67.4"	67.4"
Leg room	41.0"	41.0"	41.0"
Volume (cu. ft.)	66.3	66.8	66.6
REAR			
Head room	_	38.2"	40.8"
Shoulder room	-	68.0"	68.0"
Hip room	_	67.3"	67.3"
Leg room	-	32.2"	41.7"
Volume (cu. ft.)	-	48.4	67.0
Total volume (cu. ft.)	66.3	115.2	133.6
Total volume (cu. ft.)	66.3	115.2	133.6

## **SPECIFICATIONS**

#### MAXIMUM LOADED TRAILER WEIGHT (LBS.)

REGULAR CAB						
ENGINE	AXLE RATIO	GCWR (LBS.)	F-350 4x2 SRW	F-350 4x4 SRW	F-350 4x2 DRW	F-350 4x4 DRW
5.4L 3-Valve	3.73	15,000	8500	8100	8200	7800
Triton® V8	4.10	17,000 17,500	10,500	10,100	10,700	10,300
6.8L 3-Valve	4.10	20,000	13,400	13,000	_	_
Triton V10	4.30	20,500			13,600 15,600	13,200 15,200
6.0L Power Stroke®	3.73	23,000	15,900	15,400	-	-
V8 Turbo Diesel	4.10	23,500 23,500	_		16,100 16,100	15,700 15,700
	4.10	23,300	_		10,100	13,700
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	4.88	26,000	18,400	18,000	18,300	18,000
Triton V10	5.38	26,000	18,400	18,000	18,300	18,000
6.0L Power Stroke	4.30	26,000	18,000	17,600	17,900	17,600
V8 Turbo Diesel	4.88	26,000 28,000 <sup>2</sup>	18,000 20,000	17,600 19,600	19,900	19,600
SUPERCAB						
	AXLE	GCWR	F-350	F-350	F-350	F-350
ENGINE	RATIO	(LBS.)	4x2 SRW	4x4 SRW	4x2 DRW	4x4 DRW
5.4L 3-Valve Triton V8	3.73 4.10	15,000 17,000	8200 10,200	7700 9700	_	=
6.8L 3-Valve	4.10	20,000	13,000	12,600	_	_
Triton V10	4.30	20,500	_	_	13,300 15,300	12,800 14,800
6.0L Power Stroke	3.73	23,000	15,500	15,100	_	_
V8 Turbo Diesel	4.10	23,500	_		15,700 15,700	15,300 15,300
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	4.88	26,000	18,000	17,700	18,000	17,600
Triton V10	5.38	26,000	18,000	17,700	18,000	17,600
6.0L Power Stroke	4.30	26,000	17,600	17,300	_	_
V8 Turbo Diesel	4.88	26,000 28,000 <sup>2</sup>	17,600 19,600	17,300 19,300	17,500 19,500	17,200 19,200
CREW CAB						
	AXLE	GCWR	F-350	F-350	F-350	F-350
ENGINE	RATIO	(LBS.)	4x2 SRW	4x4 SRW	4x2 DRW	4x4 DRW
5.4L 3-Valve	3.73	15,000	8000	7500	_	_
Triton V8 6.8L 3-Valve	4.10	17,000	10.000 12.800	9500 12,400	_	_
Triton V10	4.10	20,500	-	-	13,100	12,600
	4.30	22,500	1-	_	15,100	14,600
6.0L Power Stroke V8 Turbo Diesel	3.73	23,000	15,300	14,800	15,500	15,100
	4.10	23,500	- -	-	15,500	15,100
ENGINE	RATIO	GCWR (LBS.)	F-450 4x2 DRW	F-450 4x4 DRW	F-550 4x2 DRW	F-550 4x4 DRW
6.8L 3-Valve	4.88	26,000	17,800	17,500	17,800	17,400
Triton V10	5.38	26,000	17,800	17,500	17,800	17,400
6.0L Power Stroke	4.30	26,000	17,400	17,100	_	S/Secretary
V8 Turbo Diesel	4.88	26,000	17,400	17,100	17,300	17,000

'F-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).
\*Available with High-Capacity Trailer Tow Package only.

REGULAR CAB						
ENGINE	AXLE RATIO	GCWR (LBS.)	F-350 4x2 SRW	F-350 4x4 SRW	F-350 4x2 DRW	F-350 4x4 DRW
5.4L 3-Valve Triton V8	3.73	16,000 16,500	9500 —	9100	9700	9300
	4.10	18,000 18,500	11,500	11,100	11,700	11,300
6.8L 3-Valve Triton V10	4.10	21,000 21,500	14,500	14,000	14,700	14,200
	4.30	23,000	_	_	16,200	15,700
6.0L Power Stroke V8 Turbo Diesel	3.73	23,000 23,500	15,900	15,500	16,200	15,700
	4.10	23,500			16,200	15,700
ENGINE	RATIO	GCWR (LBS.)	F-450 4x2 DRW	F-450 4x4 DRW	F-550 4x2 DRW	F-550 4x4 DRW
6.8L 3-Valve Triton V10	4.88 5.38	26,000 26,000	18,400 18,400	18,100 18,100	18,400 18,400	18,000 18,000
6.0L Power Stroke	4.30	26,000	18,000	17,700	17,900	17,600
V8 Turbo Diesel	4.88	26,000 30,000 <sup>2</sup>	18,000 22,000	17,700 21,700	17,900	17,600
		33,000²	(FT)	_	24,900	24,600
SUPERCAB						
ENGINE	RATIO	GCWR (LBS.)	F-350 4x2 SRW	F-350 4x4 SRW	F-350 4x2 DRW	F-350 4x4 DRW
5.4L 3-Valve	3.73	16,000	9100	8700	_	_
Triton V8		18,000	11,100	10,700	-	_
6.8L 3-Valve Triton V10	4.10	21,000	14,100	13,600	14.300	13,800
IIItori v io	4.30	23,000	_	_	15,800	15,300
6.0L Power Stroke	3.73	23,000	15,600	15,100	_	_
V8 Turbo Diesel	4.10	23,500	_		15,800 15,800	15,300 15,300
	AXLE	GCWR	F-450	F-450	F-550	F-550
ENGINE	RATIO	(LBS.)	4x2 DRW	4x4 DRW	4x2 DRW	4x4 DRW
6.8L 3-Valve Triton V10	4.88 5.38	26,000	18,000 18,000	17,700 17,700	18,000 18,000	17,700 17,700
6.0L Power Stroke	4.30	26,000	17,600	17,300	17,600	17,300
V8 Turbo Diesel	4.88	26,000 30,000 <sup>2</sup>	17,600	17,300	17,600	17,300
		33,000°	21,600	21,300	24,600	24,300
CREW CAB						
ENCINE	AXLE	GCWR	F-350	F-350	F-350	F-350
5.4L 3-Valve	<b>RATIO</b> 3.73	(LBS.)	4x2 SRW 8900	4x4 SRW 8500	4x2 DRW	4x4 DRW
Triton V8	4.10	18,000	10,900	10,500		
6.8L 3-Valve	4.10	21,000	13,900	13,400	_	_
Triton V10	4.30	21,500 23,000	_	_	14,100 15,600	13,600 15,100
6.0L Power Stroke	3.73	23,000	15,400	14,900	13,000	15,100
D.UL PUWEI SHOKE	AC 1 1 10			_	15,600	15,100
V8 Turbo Diesel		23,500			and the same of th	15 100
	4.10	23,500	_	_	15,600	15,100
V8 Turbo Diesel	AXLE	23,500 GCWR	F-450	F-450	F-550	F-550
V8 Turbo Diesel  ENGINE	AXLE RATIO	23,500 GCWR (LBS.)	4x2 DRW	4x4 DRW	F-550 4x2 DRW	F-550 4x4 DRW
V8 Turbo Diesel	AXLE	23,500 GCWR			F-550	F-550
V8 Turbo Diesel  ENGINE 6.8L 3-Valve	AXLE RATIO 4.88	23,500 GCWR (LBS.) 26,000	4x2 DRW <sup>1</sup> 17,800	4x4 DRW <sup>1</sup> 17,500	F-550 4x2 DRW <sup>1</sup> 17,800	F-550 4x4 DRW <sup>1</sup> 17,400
V8 Turbo Diesel  ENGINE 6.8L 3-Valve Triton V10	AXLE RATIO 4.88 5.38	23,500 GCWR (LBS.) 26,000 26,000	4x2 DRW <sup>1</sup> 17,800 17,800	4x4 DRW <sup>1</sup> 17,500 17,500	F-550 4x2 DRW <sup>1</sup> 17,800 17,800	F-550 4x4 DRW <sup>1</sup> 17,400 17,400

**AUTOMATIC TRANSMISSION** 

Note: 5th-wheel trailer weights shown. See your Ford Dealer for conventional trailer weights.

Note: Trailer weights shown assume 1000 lbs, second-unit body weight. Be sure combined weight 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 CAL	3	REAL PROPERTY.	SHAPP OF	The same	STREET	DE DE	1000	7777	100	STEEL STEEL	
	F-350 SRW	F-350 DRW	F-350 DRW	F-450 DRW	F-450 DRW	F-450 DRW	F-450 DRW	F-550 DRW	F-550 DRW	F-550 DRW	F-550 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	10,700	13,000	13,000	16,000	16,000	16,000	16,000	17,950	19,000	17,950	19,000
4x4	11,000	13,000	13,000	16,000	16,000	16,000	16,000	17,950	19,000	17,950	19,000
Max. payload (lb:	s.)										
4x2	4800	7400	7300	9500	9400	9100	9100	11,400	12,300	11,000	12,000
4x4	4700	6900	6800	9200	9100	8800	8800	11,100	12,000	10,700	11,700
Overall length (in	.) 225.6	225.6	249.6	225.6	249.6	273.6	285.6	225.6	249.6	273.6	285.6
Top of cab to gro	und - Er	npty (in.)									
4x2	76.9	77.1	76.9	80.6	80.5	80.5	80.2	81.7	81.4	81.4	81.1
4x4	81.6	80.0	80.2	80.7	80.5	80.0	80.0	81.7	81.2	81.1	80.7
Top of frame to g	round at										
4x2	32.7	33.1	32.8	32.3	32.3	32.2	32.2	32.2	32.2	32.2	32.2
4x4	34.5	34.9	34.6	32.4	32.4	32.3	32.3	32.3	32.3	32.2	32.2
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	34.2
Axle clearance (i	n.)										
4x2	8.8	8.7	8.7	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0
4x4	9.3	8.7	8.7	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0
Front tread width	(in.)										
4x2	68.3	68.9	68.9	74.8	74.8	74.8	74.8	74.8	74.8	74.8	74.8
4x4	68.3	69.0	69.0	74.8	74.8	74.8	74.8	74.8	74.8	74.8	74.8
Rear tire outside	width (in										
4x2	79.5	92.2	92.2	93.6	93.6	93.6	93.6	93.6	93.6	93.6	93.6
4x4	79.5	92.2	92.2	93.6	93.6	93.6	93.6	93.6	93.6	93.6	93.6

	F-350 SRW	F-350 DRW	F-450 DRW	F-550 DRW
Wheelbase (in.)	161.8	161.8	161.8	161.8
Cab-to-axle (in.)	60	60	60	60
Max. GVWR (lbs.) 4x2/4x4	11,000/11,400	13,000	16,000	17,950
Max. payload (lbs.) 4x2/4x4	4800/4700	6900/6400	9100/8800	11,000/10,700
Overall length (in.)	246.6	246.6	246.6	246.6
Top of cab to ground — Empty (in.) 4x2 4x4	77.4 81.5	77.4 80.2	80.5 80.5	81.5 81.3
Top of frame to ground at end of fr 4x2 4x4	ame – Empty (in.) 32.3 34.2	32.8 34.6	32.3 32.3	32.3 32.3
Width between frame rails (in.)	34.1	34.1	34.2	34.2
Axle clearance (in.) 4x2/4x4	8.8/9.3	8.7	8.1	8.1
Front tread width (in.) 4x2/4x4	68.3	68.9/69.0	74.8	74.8
Rear tire outside width (in.)	79.5	92.2	93.6	93.6

	F-350 SRW	F-350 DRW	F-450 DRW	F-450 DRW	F-550 DRW	F-550 DRW
Wheelbase (in.)	176.2	176.2	176.2	200.2	176.2	200.2
Cab-to-axle (in.)	60	60	60	84	60	84
Max. GVWR (lbs.) 11 4x2/4x4	1,200/11,500	13,000	16,000	16,000	17,950	17,950
Max. payload (lbs.) 4x2/4x4	4800/4700	6800/6200	8900/8600	8800/8500	10,800/10,500	10,700/10,400
Overall length (in.)	261.0	261.0	261.0	285.0	261.0	285.0
Top of cab to ground - Em	pty (in.)					
4x2	77.9	77.9	80.8	80.8	81.4	81.4
4x4	81.8	80.8	80.9	80.9	81.3	81.3
Top of frame to ground at e	nd of frame -	- Empty (in.)				
4x2	32.1	32.6	32.1	32.1	32.2	32.1
4x4	34.1	34.4	32.2	32.2	32.2	32.2
Width between frame rails (in	n.) 34.1	34.1	34.2	34.2	34.2	34.2
Axle clearance (in.) 4x2/4x4	8.8/9.3	8.7	8.0	8.0	8.0	8.0
Front tread width (in.)						
4x2/4x4	68.3	68.9/69.0	74.8	74.8	74.8	74.8
Rear tire outside width (in.)	79.5	92.2	93.6	93.6	93.6	93.6

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 <sup>3</sup>	5.4L 3-Valve Triton V8	2-speed	•	0
F-350 <sup>3</sup>	6.8L 3-Valve Triton V10	2-speed	0	0
F-350	6.0L Power Stroke V8 Turbo Diesel	2-speed	0	0
F-450	6.8L 3-Valve Triton V10	2-speed	•	0
F-450	6.0L Power Stroke V8 Turbo Diesel	2-speed	0	0
F-550	6.8L 3-Valve Triton V10	2-speed	0	•
F-550	6.0L Power Stroke V8 Turbo Diesel	2-speed	0	0

#### Standard O Option

<sup>3</sup>6.8L 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.

BRAKES	Andrew Control of the
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 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)

STEERING	Haltenberger linkage (4x2); cross-tie linkage (4x4)
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)

Туре	Twin-I-Beam (F-350 4x2); Twin-Coil Monobeam solid axle (F-350 4x4, F-450/F-550)	
Axle (rating @ ground) GAWR	4850 lbs. (F-350 4x2); 6000 lbs. (F-350 4x4); 7000 lbs. (F-450/F-550)	
Springs	Coil	
Shock absorbers	13/6" gas type	
Stabilizer bar	Standard	

SUSPENSION – REAR				
Туре	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	13/6" gas type			
Stabilizer bar	Standard			
WHEELS				
Туре	Steel (standard); aluminum (optional)			
Size	17" DRW, 18" SRW (F-350); 19.5" (F-450/F-550)			

8 (F-350); 10 (F-450/F-550)

6.7" (F-350 SRW); 7.87" (F-350 DRW);

8.85" (F-450/F-550)

Bolt circle diameter

### SPECIFICATIONS

#### POWERTRAIN SPECIFICATIONS

Configuration	5.4L 3-VALVE TRITON® V8 SOHC	6.8L 3-VALVE TRITON V10 SOHC	6.0L POWER STROKE® V8 TURBO DIESEL OHV (32-valve)
Fuel injection	Sequential electronic	Sequential electronic	Electro-hydraulic w/ Generation 2 fuel injection
Engine control system	Electronic	Electronic	Electronic
Induction system	Specially tuned	Specially tuned	Electronic Variable Response Turbocharger (EVRT™), intercooler
Battery	12-volt; 750-CCA/78-amp	12-volt; 750-CCA/78-amp	Dual 12-volt; 750-CCA/78-amp
Alternator	115-amp	115-amp	110-amp; optional 140-amp single or 260-amp dual
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"	3.74"
Stroke	4.16"	4.16"	4.13"
Compression ratio	9.8:1	9.2:1	18.0:1
Horsepower (hp @ rpm)	300 @ 5000	362 @ 4750	325 @ 3300
Torque (lbft. @ rpm)	365 @ 3750	457 @ 3250	570 @ 2000
Recommended fuel	Unleaded	Unleaded	Diesel

#### **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<sup>SM</sup> 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

#### INTERIORS

#### **MEDIUM FLINT** XL/XLT/LARIAT Oxford White Arizona Beige Metallic Dark Toreador Red Metallic Dark Green Satin Metallic Medium Wedgewood Blue Metallic True Blue Metallic Silver Metallic Dark Shadow Grey Metallic Dark Stone Metallic







Medium Flint Vinyl





Medium Flint Cloth





Medium Flint Vinyl Weave

Tan Vinyl Weave





Tan Premium Cloth



Tan Leather

Medium Flint Leather

#### **EXTERIORS**



Oxford White



Arizona Beige Metallic





Dark Toreador Red Metallic



Dark Green Satin Metallic



Medium Wedgewood Blue Metallic



True Blue Metallic

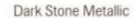


Silver Metallic



Dark Shadow Grey Metallic







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.

#### **New Truck Limited Warranty**

Under this warranty, you'll receive bumper-to-bumper coverage for 3 years/36,000 miles with no deductible. The Power Stroke diesel engine coverage is 5 years/100,000 miles. You'll also receive corrosion perforation coverage for 5 years with unlimited mileage and no deductible. Ask your Ford Dealer for a copy of the warranty.



For a purchase or lease, the Ford EXTENDED 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.

#### 2007 F-350/F-450/F-550 SUPER DUTY°

#### **BEST-SELLING LINE OF TRUCKS**

• F-SERIES - #1 FOR 29 STRAIGHT YEARS

#### **3 POWERFUL ENGINES**

- 6.0L POWER STROKE® V8 TURBO DIESEL
  - 6.8L 3-VALVE TRITON® V10 WITH

BEST-IN-CLASS HORSEPOWER AND GAS TORQUE

5.4L 3-VALVE TRITON V8

#### 2 TOUGH TRANSMISSIONS

- TORQSHIFT™ 5-SPEED AUTOMATIC
   WITH TOW/HAUL MODE
  - 6-SPEED MANUAL

**GCWR UP TO 33,000 LBS.** 

#### **EXCLUSIVE FEATURES**

- TOWCOMMAND INTEGRATED ELECTRIC TRAILER BRAKE CONTROLLER
  - AUXILIARY UPFITTER SWITCHES

For more information on Ford Commercial Vehicles, go to www.commtruck.ford.com



