

2019 Ford Super Duty F-550 DRW (X5H) XL 4WD SuperCab 192" WB 84" CA (2)

# Window Sticker

SUMMARY		
[Retail] 2019 For	d Super Duty F-550 DRW (X5H) XL 4WD SuperCab 192" WB 84" CA	MSRP:\$55,899.00
Interior:Medium E	Earth Grey, HD Cloth 40/Mini-Console/40 Bench Seat	
Exterior 1:Oxford	White	
Exterior 2:No colo	bur has been selected.	
Engine: 6.7L 4V	OHV Power Stroke V8 Turbo Diesel B20	
Transmission: To	rqShift 6-Speed Automatic	
OPTIONS		
CODE	MODEL	MSRP
X5H	[Retail] 2019 Ford Super Duty F-550 DRW (X5H) XL 4WD SuperCab 192" WB 84" CA	\$55,899.00
	OPTIONS	
	Federal air conditioning excise tax	\$100.00
17F	XL Decor Package	\$120.00
213	4x4 Electronic-Shift-On-The-Fly	\$200.00
44W	Transmission: TorqShift 6-Speed Automatic	\$0.00
473	Snow Plow Prep Package	\$160.00
4S	Medium Earth Grey, HD Cloth 40/Mini-Console/40 Bench Seat	\$780.00
52B	Trailer Brake Controller	\$350.00
535	High Capacity Trailer Tow Package	\$350.00
585	Radio: Premium AM/FM Stereo w/MP3 Player	\$540.00
660A	Order Code 660A	\$0.00
68M	GVWR: 8,845 kgs (19,500 lbs) Payload Package	\$700.00
76C	Exterior Back-Up Alarm	\$150.00
91M	SYNC Communications & Entertainment System	\$500.00
99T	Engine: 6.7L 4V OHV Power Stroke V8 Turbo Diesel B20	\$9,450.00
THB	Tires: 225/70Rx19.5G BSW Traction	\$300.00
X8L	4.88 Axle Ratio w/Limited Slip	\$0.00
Z1	Oxford White	\$0.00
	SUBTOTAL	\$69,499.00
	Adjustments Total	\$0.00



2019 Ford Super Duty F-550 DRW (X5H) XL 4WD SuperCab 192" WB 84" CA (2)

Total Tax	\$100.00
Destination Charge	\$1,800.00
TOTAL PRICE	\$71,399.00

### **FUEL ECONOMY**

Est City:N/A

Est Highway:N/A

Est Highway Cruising Range:N/A



2019 Ford Super Duty F-550 DRW (X5H) XL 4WD SuperCab 192" WB 84" CA (2)

## **Standard Equipment**

Mechanical	
	Engine: 6.8L 3-Valve SOHC EFI NA V10 (STD)
	Transmission: TorqShift 6-Speed Automatic w/OD -inc: (6R140), SelectShift and tow/haul mode (STD)
	4.88 Axle Ratio w/Limited Slip (STD)
	Transmission w/Oil Cooler
	Manual Transfer Case
	Part-Time Four-Wheel Drive
	Block Heater
	78-Amp/Hr 750CCA Maintenance-Free Battery w/Run Down Protection
	HD 240 Amp Alternator
	Towing Equipment -inc: Harness and Trailer Sway Control
	10530# Maximum Payload
	GVWR: 8,165 kgs (18,000 lbs) Payload Package
	HD Shock Absorbers
	Front And Rear Anti-Roll Bars
	Firm Suspension
	Hydraulic Power-Assist Steering
	151.4 L Fuel Tank
	Single Stainless Steel Exhaust
	Dual Rear Wheels
	Manual Locking Hubs
	Front Suspension w/Coil Springs
	Leaf Rear Suspension w/Leaf Springs
	4-Wheel Disc Brakes w/4-Wheel ABS, Front And Rear Vented Discs and Brake Assist
	Upfitter Switches
Exterior	
	Wheels: 19.5" Painted Steel
	Tires: 225/70Rx19.5G BSW AS (STD)
	Clearcoat Paint
	Black Front Bumper w/Black Rub Strip/Fascia Accent and 2 Tow Hooks
	Black Fender Flares
	Black Side Windows Trim and Black Front Windshield Trim



2019 Ford Super Duty F-550 DRW (X5H) XL 4WD SuperCab 192" WB 84" CA (2)

Exterior	
	Black Door Handles
	Black Manual Side Mirrors w/Manual Folding
	Manual Extendable Trailer Style Mirrors
	Fixed Rear Window
	Light Tinted Glass
	Variable Intermittent Wipers
	Aluminum Panels
	Black Grille
	Reverse Opening Rear Doors
	Fully Automatic Aero-Composite Halogen Headlamps w/Delay-Off
	Cab Clearance Lights
Entertainment	
	Radio w/Seek-Scan
	Radio: AM/FM Stereo w/Digital Clock -inc: 4 speakers
	Fixed Antenna
	1 LCD Monitor In The Front
Interior	
	4-Way Driver Seat -inc: Manual Recline and Fore/Aft Movement
	4-Way Passenger Seat -inc: Manual Recline and Fore/Aft Movement
	60-40 Folding Split-Bench Front Facing Fold-Up Cushion Rear Seat
	Manual Tilt/Telescoping Steering Column
	Gauges -inc: Speedometer, Odometer, Oil Pressure, Engine Coolant Temp, Tachometer, Transmission Fluid Temp, Engine Hour Meter, Trip Odometer and Trip Computer
	Fixed Rear Windows
	Rear Cupholder
	Manual Air Conditioning
	HVAC -inc: Underseat Ducts
	Illuminated Locking Glove Box
	Interior Trim -inc: Chrome Interior Accents
	Full Cloth Headliner
	Urethane Gear Shift Knob
	HD Vinyl 40/20/40 Bench Seat w/Recline -inc: integrated armrest w/2 cupholders and storage and driver manual lumbar



2019 Ford Super Duty F-550 DRW (X5H) XL 4WD SuperCab 192" WB 84" CA (2)

Interior	
	Day-Night Rearview Mirror
	Passenger Visor Vanity Mirror
	2 12V DC Power Outlets
	Full Overhead Console w/Storage and 2 12V DC Power Outlets
	Front Map Lights
	Fade-To-Off Interior Lighting
	Full Vinyl/Rubber Floor Covering
	Underhood Lights
	Instrument Panel Bin and Dashboard Storage
	Manual 1st Row Windows
	Systems Monitor
	Trip Computer
	Outside Temp Gauge
	Analog Display
	Manual Adjustable Front Head Restraints and Manual Adjustable Rear Head Restraints
	Securilock Anti-Theft Ignition (pats) Engine Immobilizer
	Air Filtration
Safety-Mechanical	
	Driveline Traction Control
Safety-Exterior	
	Side Impact Beams
Safety-Interior	
	Dual Stage Driver And Passenger Seat-Mounted Side Airbags
	Dual Stage Driver And Passenger Front Airbags w/Passenger Off Switch
	Mykey System -inc: Top Speed Limiter, Audio Volume Limiter, Early Low Fuel Warning, Programmable Sound Chimes and Beltminder w/Audio Mute
	Outboard Front Lap And Shoulder Safety Belts -inc: Height Adjusters
	Safety Canopy System Curtain 1st And 2nd Row Airbags



2019 Ford Super Duty F-550 DRW (X5H) XL 4WD SuperCab 192" WB 84" CA (2)

## **Technical Specifications**

## Powertrain

#### Transmission

Trans Description Cont. AgainN/AFirst Gear Ratio (:1)3.97Second Gear Ratio (:1)2.32Third Gear Ratio (:1)1.52Fourth Gear Ratio (:1)1.15Fifth Gear Ratio (:1)0.86Sixth Gear Ratio (:1)0.67Reverse Ratio (:1)3.13Clutch SizeN/ATrans Power Take OffYesFinal Drive Axle Ratio (:1)N/ATransfer Case ModelElectrTransfer Case Gear Ratio (:1), HighN/ATransfer Case Gear Ratio (:1), LowN/ATransfer Case Power Take OffYesYesMileageEnerGuide Estimate - CityN/AEnerGuide Estimate - HwyN/ACruising Range - CityN/ACruising Range - HwyN/AEngine99TEngine TypeInterce DieseDisplacement6.7 L/406Fuel SystemDiese				
Trans Description Cont. Again   N/A   First Gear Ratio (:1)   3.97     Second Gear Ratio (:1)   2.32   Third Gear Ratio (:1)   1.52     Fourth Gear Ratio (:1)   1.15   Fifth Gear Ratio (:1)   0.86     Sixth Gear Ratio (:1)   0.67   Reverse Ratio (:1)   3.13     Clutch Size   N/A   Trans Power Take Off   Yes     Final Drive Axle Ratio (:1)   N/A   Transfer Case Model   Electricat     Transfer Case Gear Ratio (:1), High   N/A   Transfer Case Gear Ratio (:1), Low   N/A     Transfer Case Gear Ratio (:1), High   N/A   Transfer Case Gear Ratio (:1), Low   N/A     Transfer Case Power Take Off   Yes   Yes   N/A   Cruising Range - City   N/A     EnerGuide Estimate - City   N/A   Cruising Range - Hwy   N/A     Engine   Pieze   EnerGuide Estimate - Hwy   N/A     Engine Order Code   99T   Engine Type   Interc     Displacement   6.7 L/406   Fuel System   Diese     SAE Net Horsepower @ RPM   330 @ 2600   SAE Net Torque @ RPM   750 @     Engine Oil Cooler   None   SAE Net Torque @ RPM   <	Drivetrain	Four Wheel Drive	Trans Order Code	44W
Second Gear Ratio (:1)   2.32   Third Gear Ratio (:1)   1.52     Fourth Gear Ratio (:1)   1.15   Fifth Gear Ratio (:1)   0.86     Sixth Gear Ratio (:1)   0.67   Reverse Ratio (:1)   3.13     Clutch Size   N/A   Trans Power Take Off   Yes     Final Drive Axle Ratio (:1)   N/A   Transfer Case Model   Electrical     Transfer Case Gear Ratio (:1), High   N/A   Transfer Case Gear Ratio (:1), Low   N/A     Transfer Case Power Take Off   Yes   Yes   Fourising Range - City   N/A   Transfer Case Gear Ratio (:1), Low   N/A     EnerGuide Estimate - City   N/A   Cruising Range - Hwy   N/A     Engine   Engine Order Code   99T   Engine Type   Interco Diese Inject     SAE Net Horsepower @ RPM   330 @ 2600   SAE Net Torque @ RPM   750 @     Engine Oil Cooler   None   SAE Net Torque @ RPM   750 @     Cold Cranking Amps @ 0° F (Primary)   750   Cold Cranking Amps @ 0° F (2nd)   750 @     Maximum Alternator Capacity (amps)   377   Cold Cranking Amps @ 0° F (3rd)   N/A	Trans Type	6	Trans Description Cont.	Automatic w/OD
Fourth Gear Ratio (:1)   1.15   Fifth Gear Ratio (:1)   0.86     Sixth Gear Ratio (:1)   0.67   Reverse Ratio (:1)   3.13     Clutch Size   N/A   Trans Power Take Off   Yes     Final Drive Axle Ratio (:1)   N/A   Transfer Case Model   Electrit     Transfer Case Gear Ratio (:1), High   N/A   Transfer Case Gear Ratio (:1), Low   N/A     Transfer Case Power Take Off   Yes   Yes   N/A   Transfer Case Gear Ratio (:1), Low   N/A     Transfer Case Power Take Off   Yes   Yes   N/A   Transfer Case Gear Ratio (:1), Low   N/A     Transfer Case Power Take Off   Yes   Yes   Yes   N/A   Transfer Case Gear Ratio (:1), Low   N/A     Transfer Case Power Take Off   Yes   Yes   N/A   EnerGuide Estimate - Hwy   N/A     Engine Range - City   N/A   Cruising Range - Hwy   N/A   Cruising Range - Hwy   N/A     Engine Order Code   99T   Engine Type   Interco Diese   Diese   Inject     Displacement   6.7 L/406   Fuel System   Diese   Inject     SAE Net Horsepower @ RPM   330 @ 2600   SAE Net	Trans Description Cont. Again	N/A	First Gear Ratio (:1)	3.97
Sixth Gear Ratio (:1)   0.67   Reverse Ratio (:1)   3.13     Clutch Size   N/A   Trans Power Take Off   Yes     Final Drive Axle Ratio (:1)   N/A   Transfer Case Model   Electricat     Transfer Case Gear Ratio (:1), High   N/A   Transfer Case Gear Ratio (:1), Low   N/A     Transfer Case Power Take Off   Yes   Yes   N/A   Transfer Case Gear Ratio (:1), Low   N/A     Transfer Case Power Take Off   Yes   Yes   EnerGuide Estimate - City   N/A   Transfer Case Gear Ratio (:1), Low   N/A     Mileage   EnerGuide Estimate - City   N/A   Cruising Range - Hwy   N/A     Engine   Engine Order Code   99T   Engine Type   Interco     Displacement   6.7 L/406   Fuel System   Diese   Inject     SAE Net Horsepower @ RPM   330 @ 2600   SAE Net Torque @ RPM   750 @     Electrical   Electrical   Electrical   750   Cold Cranking Amps @ 0° F (2nd)   750     Maximum Alternator Capacity (amps)   377   Cold Cranking Amps @ 0° F (3rd)   N/A	Second Gear Ratio (:1)	2.32	Third Gear Ratio (:1)	1.52
Clutch Size   N/A   Trans Power Take Off   Yes     Final Drive Axle Ratio (:1)   N/A   Transfer Case Model   Electrical     Transfer Case Gear Ratio (:1), High   N/A   Transfer Case Gear Ratio (:1), Low   N/A     Transfer Case Power Take Off   Yes   Transfer Case Gear Ratio (:1), Low   N/A     Transfer Case Power Take Off   Yes   Transfer Case Gear Ratio (:1), Low   N/A     Transfer Case Power Take Off   Yes   Transfer Case Gear Ratio (:1), Low   N/A     Transfer Case Power Take Off   Yes   Transfer Case Gear Ratio (:1), Low   N/A     Transfer Case Power Take Off   Yes   Transfer Case Gear Ratio (:1), Low   N/A     EnerGuide Estimate - City   N/A   EnerGuide Estimate - Hwy   N/A     Cruising Range - City   N/A   Cruising Range - Hwy   N/A     Engine   Pieze   Engine Type   Intero     Displacement   6.7 L/406   Fuel System   Diese     SAE Net Horsepower @ RPM   330 @ 2600   SAE Net Torque @ RPM   750 @     Engine Oil Cooler   None   Sate Net Torque @ RPM   750 @     Cold Cranking Amps @ 0° F (Primary)   750 <td< td=""><td>Fourth Gear Ratio (:1)</td><td>1.15</td><td>Fifth Gea<mark>r Ratio</mark> (:1)</td><td>0.86</td></td<>	Fourth Gear Ratio (:1)	1.15	Fifth Gea <mark>r Ratio</mark> (:1)	0.86
Final Drive Axle Ratio (:1)   N/A   Transfer Case Model   Electrical     Transfer Case Gear Ratio (:1), High   N/A   Transfer Case Gear Ratio (:1), Low   N/A     Transfer Case Power Take Off   Yes   N/A   Transfer Case Gear Ratio (:1), Low   N/A     Mileage   EnerGuide Estimate - City   N/A   EnerGuide Estimate - Hwy   N/A     Cruising Range - City   N/A   Cruising Range - Hwy   N/A     Engine   Bisplacement   6.7 L/406   Fuel System   Diese Inject     SAE Net Horsepower @ RPM   330 @ 2600   SAE Net Torque @ RPM   750 @     Electrical   Cold Cranking Amps @ 0° F (Primary)   750   Cold Cranking Amps @ 0° F (2nd)   750     Cooling System   377   Cold Cranking Amps @ 0° F (3rd)   N/A	Sixth Gear Ratio (:1)	0.67	Reverse Ratio (:1)	3.13
Transfer Case Gear Ratio (:1), High   N/A   Transfer Case Gear Ratio (:1), Low   N/A     Transfer Case Power Take Off   Yes   EnerGuide Estimate - City   N/A   EnerGuide Estimate - Hwy   N/A     Mileage   EnerGuide Estimate - City   N/A   EnerGuide Estimate - Hwy   N/A     Erugine   N/A   Cruising Range - City   N/A   Cruising Range - Hwy   N/A     Engine Order Code   99T   Engine Type   Interc   Diese     Displacement   6.7 L/406   Fuel System   Diese     SAE Net Horsepower @ RPM   330 @ 2600   SAE Net Torque @ RPM   750 @     Engine Oil Cooler   None   Sate Net Torque @ RPM   750 @     Electrical   Cold Cranking Amps @ 0° F (Primary)   750   Cold Cranking Amps @ 0° F (2nd)   750     Maximum Alternator Capacity (amps)   377   Cold Cranking Amps @ 0° F (3rd)   N/A	Clutch Size	N/A	Trans Power Take Off	Yes
Transfer Case Power Take Off   Yes     Mileage   EnerGuide Estimate - City   N/A   EnerGuide Estimate - Hwy   N/A     Cruising Range - City   N/A   Cruising Range - Hwy   N/A     Engine   99T   Engine Type   Interconderes     Displacement   6.7 L/406   Fuel System   Diese     Engine Oil Cooler   None   SAE Net Horsepower @ RPM   330 @ 2600   SAE Net Torque @ RPM   750 @     Electrical   Cold Cranking Amps @ 0° F (Primary)   750   Cold Cranking Amps @ 0° F (2nd)   750     Maximum Alternator Capacity (amps)   377   Cold Cranking Amps @ 0° F (3rd)   N/A	Final Drive Axle Ratio (:1)	N/A	Transfer Case Model	Electronic
Mileage   EnerGuide Estimate - City   N/A   EnerGuide Estimate - Hwy   N/A     Cruising Range - City   N/A   Cruising Range - Hwy   N/A     Engine   99T   Engine Type   Interce Diese     Displacement   6.7 L/406   Fuel System   Diese Inject     SAE Net Horsepower @ RPM   330 @ 2600   SAE Net Torque @ RPM   Torque @ RPM     Engine Oil Cooler   None   None   SAE Net Torque @ RPM   750 @     Electrical   Cold Cranking Amps @ 0° F (Primary)   750   Cold Cranking Amps @ 0° F (2nd)   750     Maximum Alternator Capacity (amps)   377   Cold Cranking Amps @ 0° F (3rd)   N/A	Transfer Case Gear Ratio (:1), High	N/A	Transfer Case Gear Ratio (:1), Low	N/A
EnerGuide Estimate - City   N/A   EnerGuide Estimate - Hwy   N/A     Cruising Range - City   N/A   Cruising Range - Hwy   N/A     Engine   Engine Order Code   99T   Engine Type   Interco     Displacement   6.7 L/406   Fuel System   Diese     SAE Net Horsepower @ RPM   330 @ 2600   SAE Net Torque @ RPM   750 @     Engine Oil Cooler   None   None   Fuel Cold Cranking Amps @ 0° F (Primary)   750     Cold Cranking Amps @ 0° F (Primary)   750   Cold Cranking Amps @ 0° F (2nd)   750     Coling System   System   System   N/A	Transfer Case Power Take Off	Yes		
EnerGuide Estimate - City   N/A   EnerGuide Estimate - Hwy   N/A     Cruising Range - City   N/A   Cruising Range - Hwy   N/A     Engine   Engine Order Code   99T   Engine Type   Interco     Displacement   6.7 L/406   Fuel System   Diese     SAE Net Horsepower @ RPM   330 @ 2600   SAE Net Torque @ RPM   750 @     Engine Oil Cooler   None   None   Fuel Cold Cranking Amps @ 0° F (Primary)   750     Cold Cranking Amps @ 0° F (Primary)   750   Cold Cranking Amps @ 0° F (2nd)   750     Maximum Alternator Capacity (amps)   377   Cold Cranking Amps @ 0° F (3rd)   N/A				
Cruising Range - City   N/A   Cruising Range - Hwy   N/A     Engine   Engine Order Code   99T   Engine Type   Interco     Displacement   6.7 L/406   Fuel System   Diese     SAE Net Horsepower @ RPM   330 @ 2600   SAE Net Torque @ RPM   750 @     Engine Oil Cooler   None   None   Cold Cranking Amps @ 0° F (Primary)   750     Cold Cranking Amps @ 0° F (Primary)   750   Cold Cranking Amps @ 0° F (3rd)   N/A     Cooling System   377   Cold Cranking Amps @ 0° F (3rd)   N/A	-			
Engine   Engine Order Code   99T   Engine Type   Interce Diese     Displacement   6.7 L/406   Fuel System   Diese     SAE Net Horsepower @ RPM   330 @ 2600   SAE Net Torque @ RPM   750 @     Engine Oil Cooler   None   SAE Net Torque @ RPM   750 @     Electrical   Cold Cranking Amps @ 0° F (Primary)   750   Cold Cranking Amps @ 0° F (2nd)   750     Maximum Alternator Capacity (amps)   377   Cold Cranking Amps @ 0° F (3rd)   N/A	EnerGuide Estimate - City	N/A	EnerGuide Estimate - Hwy	N/A
Engine Order Code   99T   Engine Type   Interd Diese     Displacement   6.7 L/406   Fuel System   Diese     SAE Net Horsepower @ RPM   330 @ 2600   SAE Net Torque @ RPM   Diese     Engine Oil Cooler   None   SAE Net Torque @ RPM   750 @     Cold Cranking Amps @ 0° F (Primary)   750     Maximum Alternator Capacity (amps)   377   Cold Cranking Amps @ 0° F (3rd)   N/A     Coling System	Cruising Range - City	N/A	Cruising Range - Hwy	N/A
Engine Order Code   99T   Engine Type   Interd Diese     Displacement   6.7 L/406   Fuel System   Diese     SAE Net Horsepower @ RPM   330 @ 2600   SAE Net Torque @ RPM   Diese     Engine Oil Cooler   None   SAE Net Torque @ RPM   750 @     Electrical     Cold Cranking Amps @ 0° F (Primary)   750   Cold Cranking Amps @ 0° F (2nd)   750     Maximum Alternator Capacity (amps)   377   Cold Cranking Amps @ 0° F (3rd)   N/A				
Displacement 6.7 L/406 Fuel System Diese   SAE Net Horsepower @ RPM 330 @ 2600 SAE Net Torque @ RPM 750 @   Engine Oil Cooler None SAE Net Torque @ RPM 750 @   Cold Cranking Amps @ 0° F (Primary) 750 Cold Cranking Amps @ 0° F (2nd) 750   Maximum Alternator Capacity (amps) 377 Cold Cranking Amps @ 0° F (3rd) N/A				
SAE Net Horsepower @ RPM   330 @ 2600   SAE Net Torque @ RPM   750 @     Engine Oil Cooler   None   None   Feterrical   Cold Cranking Amps @ 0° F (Primary)   750   Cold Cranking Amps @ 0° F (2nd)   750     Maximum Alternator Capacity (amps)   377   Cold Cranking Amps @ 0° F (3rd)   N/A	Engine Order Code	99T	Engine Type	Intercooled Turbo Diesel V-8
Engine Oil Cooler   None     Electrical   Cold Cranking Amps @ 0° F (Primary)   750   Cold Cranking Amps @ 0° F (2nd)   750     Maximum Alternator Capacity (amps)   377   Cold Cranking Amps @ 0° F (3rd)   N/A     Cooling System   Value   Value   Value   Value	Displacement	6.7 L/406	Fuel System	Diesel Direct Injection
Electrical   Cold Cranking Amps @ 0° F (Primary)   750   Cold Cranking Amps @ 0° F (2nd)   750     Maximum Alternator Capacity (amps)   377   Cold Cranking Amps @ 0° F (3rd)   N/A     Cooling System   Value   Value   Value   Value	SAE Net Horsepower @ RPM	330 @ 2600	SAE Net Torque @ RPM	750 @ 2000
Cold Cranking Amps @ 0° F (Primary)   750   Cold Cranking Amps @ 0° F (2nd)   750     Maximum Alternator Capacity (amps)   377   Cold Cranking Amps @ 0° F (3rd)   N/A     Cooling System	Engine Oil Cooler	None		
Cold Cranking Amps @ 0° F (Primary)   750   Cold Cranking Amps @ 0° F (2nd)   750     Maximum Alternator Capacity (amps)   377   Cold Cranking Amps @ 0° F (3rd)   N/A     Cooling System				
Maximum Alternator Capacity (amps)   377   Cold Cranking Amps @ 0° F (3rd)   N/A     Cooling System   Image: Cooling Sys	Electrical			
Cooling System	Cold Cranking Amps @ 0° F (Primary)	750	Cold Cranking Amps @ 0° F (2nd)	750
	Maximum Alternator Capacity (amps)	377	Cold Cranking Amps @ 0° F (3rd)	N/A
	Cooling System			
Total Cooling System Capacity N/A	Cooling System			
	Total Cooling System Capacity	N/A		



2019 Ford Super Duty F-550 DRW (X5H) XL 4WD SuperCab 192" WB 84" CA (2)

#### Vehicle

Emissions			
Emissions			
Kg/yr of CO2 Emissions @ 20K km/year	N/A	G/km Of CO2 Emissions	N/A
Chassis			
Weight Information		4	
Standard Weight - Front	0 kg	Standard Weight - Rear	0 kg
Gross Axle Wt Rating - Front	2,721.6 kg	Gross Axle Wt Rating - Rear	6,670.64 kg
Curb Weight - Front	1,956.83 kg	Curb Wei <mark>ght - Re</mark> ar	1,428.39 kg
Option Weight - Front	291.66 kg	Option Weight - Rear	72.12 kg
Reserve Axle Capacity - Front	473.1 kg	Reserve Axle Capacity - Rear	5,170.13 kg
As Spec'd Curb Weight	3,749 kg	As Spec'd Payload	5,096.2 kg
Maximum Payload Capacity	5,459.98 kg	Gross Combined Wt Rating	18,144 kg
Gross Axle Weight Rating	9,392.24 kg	Curb Weight	3,385.22 kg
Reserve Axle Capacity	5,643.24 kg	Total Option Weight	363.79 kg
Payload Weight Front	0 kg	Payload Weight Rear	0 kg
Gross Vehicle Weight Rating	8,845.2 kg		
_			
Frame			
Frame Type	N/A	Sect Modulus Rails Only	N/A
Frame RBM	N/A	Frame Strength	N/A
Frame Thickness	N/A		
Suspension			
Suspension Type - Front	Other	Suspension Type - Rear	Leaf
Spring Capacity - Front	2,721.6 kg	Spring Capacity - Rear	6,804 kg
Axle Type - Front	Non-Independent	Axle Type - Rear	Rigid Axle
Axle Capacity - Front	3,175.2 kg	Axle Capacity - Rear	6,670.64 kg
Axle Ratio (:1) - Front	4.88	Axle Ratio (:1) - Rear	4.88
Shock Absorber Diameter - Front	N/A	Shock Absorber Diameter - Rear	N/A
Stabilizer Bar Diameter - Front	N/A	Stabilizer Bar Diameter - Rear	N/A
_			
Tires			
Front Tire Order Code	THB	Rear Tire Order Code	THB



2019 Ford Super Duty F-550 DRW (X5H) XL 4WD SuperCab 192" WB 84" CA (2)

#### Chassis

Tires			
Spare Tire Order Code	N/A	Front Tire Size	LT225/70SR19.5
Rear Tire Size	LT225/70SR19.5	Spare Tire Size	N/A
Front Tire Capacity	3,402 kg	Rear Tire Capacity	6,804 kg
Spare Tire Capacity	N/A	Revolutions/Mile @ 45 mph - Front	647 Rev/Mile
Revolutions/Mile @ 45 mph - Rear	645 Rev/Mile	Revolutions/Mile @ 45 mph - Spare	N/A
Wheels			
Front Wheel Size	19.5 X 6 mm	Rear Wheel Size	19.5 X 6 mm
Spare Wheel Size	N/A	Front Wheel Material	Steel
Rear Wheel Material	Steel	Spare Wheel Material	N/A
Steering			
Steering Type	Re-Circulating Ball	Steering Ratio (:1), On Centre	N/A
Steering Ratio (:1), At Lock	N/A	Turning Diameter - Curb to Curb	16.52 m
Turning Diameter - Wall to Wall	N/A		
Brakes			
Brake Type	4-Wheel Disc	Brake ABS System	4-Wheel
Brake ABS System (Second Line)	4-Wheel	Disc - Front (Yes or )	Yes
Disc - Rear (Yes or )	Yes	Front Brake Rotor Diam x Thickness	391.16 mm
Rear Brake Rotor Diam x Thickness	398.78 mm	Drum - Rear (Yes or )	N/A
Rear Drum Diam x Width	N/A		
Fuel Tank			
Fuel Tank Capacity, Approx	151.4 L	Aux Fuel Tank Capacity, Approx	N/A
Fuel Tank Location	N/A	Aux Fuel Tank Location	N/A
Dimensions			
11161310113			
Interior Dimensions			
Passenger Capacity	5	Front Head Room	1,036.32 mm
Front Log Doom	1,115.06 mm	Front Shoulder Room	1,694.18 mm
Front Leg Room	1,115.00 mm		1,00 11 10 11111

Current report content is based on Data Version 8452, 29-Dec-2018 10:07:00 PST PM. Any performance-related calculations are offered solely as guidelines. Actual vehicle performance will depend on your operating conditions. All Information, specifications and pricing in this application are based on the latest information available. Chrome Data reserves the right to discontinue or change, at any time, without prior notice, the pricing, specifications, options, materials, equipment, design and models.



2019 Ford Super Duty F-550 DRW (X5H) XL 4WD SuperCab 192" WB 84" CA (2)

#### Dimensions

nterior Dimensions			
Second Leg Room	850.9 mm	Second Shoulder Room	1,671.32 mm
Second Hip Room	1,643.38 mm		
xterior Dimensions		4	
Wheelbase	4,876.8 mm	Length, Overall w/o rear bumper	7,045.96 mm
Length, Overall	N/A	Width, Max w/o mirrors	2,032 mm
Height, Overall	2,077.72 mm	Overhang, Front	972.82 mm
Overhang, Rear w/o bumper	1,198.88 mm	Front Bumper to Back of Cab	N/A
Cab to Axle	2,133.6 mm	Cab to End of Frame	3,332.48 mm
Ground to Top of Load Floor	N/A	Ground to Top of Frame	N/A
Frame Width, Rear	868.68 mm	Ground Clearance, Front	208.28 mm
Ground Clearance, Rear	208.28 mm	Body Length	0 m
Cab to Body	N/A		
argo Area Dimensions			
Cargo Box Width @ Top, Rear	N/A	Cargo Box Width @ Floor	N/A
Cargo Box Width @ Wheelhousings	N/A	Cargo Box (Area) Height	N/A
Tailgate Width	N/A	Cargo Volume	N/A
Ext'd Cab Cargo Volume	N/A		