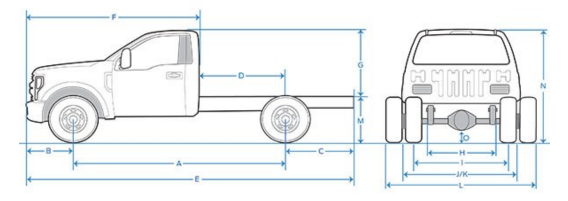
Specs > Dimensions/Weights/Capacities > Regular Cab Chassis Cab

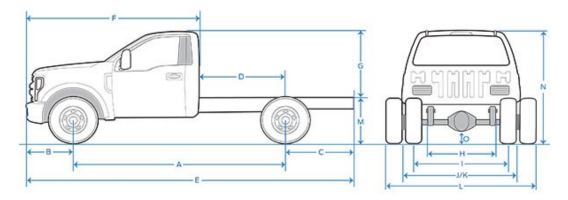


Series		F-350			
Drive		4)	(2	4x	:4
Single/Dual Rea	ar Wheels	SRW/DRW	DRW	SRW/DRW	DRW
Code	Description (in.)				
Α	Wheelbase (in.)	145.3	169.3	145.3	169.3
В	Front Overhang Length	38.3	38.3	38.3	38.3
С	Rear Axle to Frame Length	47.2	47.2	47.2	47.2
D	Cab to CL of Rear Axle Length	60.0	84.0	60.0	84.0
E	Overall Length	230.7	254.8	230.7	254.8
F	Bumper to Back of Cab	123.7	123.7	123.7	123.7
G	Top of Frame to Top of Cab	49.2	49.2	49.2	49.2
н	Frame Rail Width	34.1	34.1	34.1	34.1
I	Front Track Width	68.3	69.1	68.3	69.1
J	Rear Track Width	68.1/71.1	71.1	68.1/71.1	71.1
К	Tire Center Width (DRW)	-/71.1 ⁽¹⁾	71.1 ⁽¹⁾	-/71.1 ⁽¹⁾	71.1 ⁽¹⁾
L	Tire Outside Width (Rear)	79.6/92.2 ⁽¹⁾	92.2 ⁽¹⁾	79.6/92.2 ⁽¹⁾	92.2 ⁽¹⁾
	Width with Mirrors	105.9	105.9	105.9	105.9
	Width with Mirrors Folded	85.3	85.3	85.3	85.3
	Width with Mirrors Fully Extended	110.9	110.9	110.9	110.9
М	Frame Height	32.2/32.3	32.0	34.3/34.2	33.8

	(Curb) ⁽²⁾				
М	Frame Height (Loaded) ⁽²⁾	26.9/26.6	26.5	29.1/28.6	28.3
N	Cab Height (Curb) ⁽²⁾	77.9/78.1	78.1	81.0	80.9
0	Rear Axle Clearance Height	8.6/7.9	7.9	8.5/7.8	7.9

- (1) Tire Center Width = 74.1" and Tire Outside Width = 95.2" with Ambulance Prep Package wide track axle.
- (2) The height data shown represents dimensions of a nominal vehicle with no options. Actual height may vary due to production tolerances. Frame height represents the distance between the top of frame to ground at end of frame.
- (3) F-450/F-550 Regular Cab 60" CA with 42.2" aft axle frame extension.
- (4) F-450/F-550 Regular Cab 84" CA with 32.4" aft axle frame extension.

Specs > Dimensions/Weights/Capacities > Regular Cab Chassis Cab

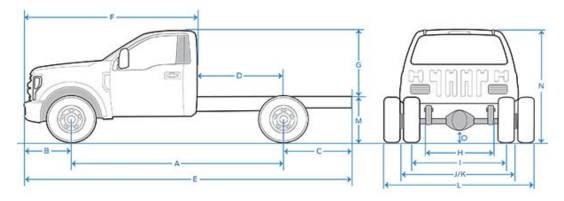


Series		F-450			
Orive		4x2/4x4	4x2/4x4	4x2/4x4	4x2/4x4
Single/Dual Re	ar Wheels	DRW	DRW	DRW	DRW
Code	Description (in.)).		
А	Wheelbase (in.)	145.3	169.3	193.3	205.3
В	Front Overhang Length	38.3	38.3	38.3	38.3
С	Rear Axle to Frame Length	47.2/89.4 ⁽³⁾	47.2/79.6 ⁽⁴⁾	47.2	47.2
D	Cab to CL of Rear Axle Length	60.0	84.0	108.0	120.0
E	Overall Length	230.7/ 273.0 ⁽³⁾	254.8/287.2 ⁽⁴⁾	278.8	290.7
F	Bumper to Back of Cab	123.7	123.7	123.7	123.7
G	Top of Frame to Top of Cab	49.2	49.2	49.2	49.2
н	Frame Rail Width	34.2	34.2	34.2	34.2
I	Front Track Width	74.8	74.8	74.8	74.8
J	Rear Track Width	74.0	74.0	74.0	74.0
К	Tire Center Width (DRW)	74.0	74.0	74.0	74.0
L	Tire Outside Width (Rear)	93.9	93.9	93.9	93.9
	Width with Mirrors	105.9	105.9	105.9	105.9
	Width with Mirrors Folded	85.3	85.3	85.3	85.3
	Width with Mirrors Fully Extended	110.9	110.9	110.9	110.9

M	Frame Height (Curb) ⁽²⁾	(4x2) 35.0/35.9 ⁽³⁾ (4x4) 35.1/36.1 ⁽³⁾	35.5/34.6 ⁽⁴⁾	34.4	34.4
М	Frame Height (Loaded) ⁽²⁾	28.7/28.6	28.5	28.5	28.6
N	Cab Height (Curb) ⁽²⁾	81.7/81.5	81.5/81.3	81.5/81.4	81.3
O	Rear Axle Clearance Height	8.2	8.3	8.3	8.3

- (1) Tire Center Width = 74.1" and Tire Outside Width = 95.2" with Ambulance Prep Package wide track axle.
- (2) The height data shown represents dimensions of a nominal vehicle with no options. Actual height may vary due to production tolerances. Frame height represents the distance between the top of frame to ground at end of frame.
- (3) F-450/F-550 Regular Cab 60" CA with 42.2" aft axle frame extension.
- (4) F-450/F-550 Regular Cab 84" CA with 32.4" aft axle frame extension.

Specs > Dimensions/Weights/Capacities > Regular Cab Chassis Cab

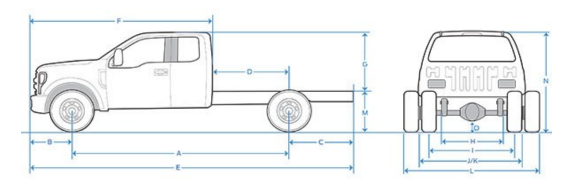


eries		F-550			
rive		4x2/4x4	4x2/4x4	4x2/4x4	4x2/4x4
ingle/Dual R	ear Wheels	DRW	DRW	DRW	DRW
Code	Description (in.)				
А	Wheelbase (in.)	145.3	169.3	193.3	205.3
В	Front Overhang Length	38.3	38.3	38.3	38.3
С	Rear Axle to Frame Length	47.2/89.4 ⁽³⁾	47.2/79.6 ⁽⁴⁾	47.2	47.2
D	Cab to CL of Rear Axle Length	60.0	84.0	108.0	120.0
E	Overall Length	230.7/ 273.0 ⁽³⁾	254.8/ 287.2 ⁽⁴⁾	278.8	290.7
F	Bumper to Back of Cab	123.7	123.7	123.7	123.7
G	Top of Frame to Top of Cab	49.2	49.2	49.2	49.2
Н	Frame Rail Width	34.2	34.2	34.2	34.2
ı	Front Track Width	74.8	74.8	74.8	74.8
J	Rear Track Width	74.0	74.0	74.0	74.0
К	Tire Center Width (DRW)	74.0	74.0	74.0	74.0
L	Tire Outside Width (Rear)	93.9	93.9	93.9	93.9
	Width with Mirrors	105.9	105.9	105.9	105.9
	Width with Mirrors Folded	85.3	85.3	85.3	85.3
	Width with Mirrors Fully Extended	110.9	110.9	110.9	110.9

М	Frame Height (Curb) ⁽²⁾	(4x2) 35.0/35.9 ⁽³⁾ (4x4) 35.1/36.1 ⁽³⁾	(4x2) 34.4/34.0 ⁽⁴⁾ (4x4) 34.5/34.0 ⁽⁴⁾	34.3	34.3
М	Frame Height (Loaded) ⁽²⁾	28.6	28.5	28.6	28.6
N	Cab Height (Curb) ⁽²⁾	81.7/81.5	81.7/81.1	81.7/81.6	81.5
0	Rear Axle Clearance Height	8.2	8.3	8.3	8.3

- (1) Tire Center Width = 74.1" and Tire Outside Width = 95.2" with Ambulance Prep Package wide track axle.
- (2) The height data shown represents dimensions of a nominal vehicle with no options. Actual height may vary due to production tolerances. Frame height represents the distance between the top of frame to ground at end of frame.
- (3) F-450/F-550 Regular Cab 60" CA with 42.2" aft axle frame extension.
- (4) F-450/F-550 Regular Cab 84" CA with 32.4" aft axle frame extension.

Specs > Dimensions/Weights/Capacities > SuperCab Chassis Cab

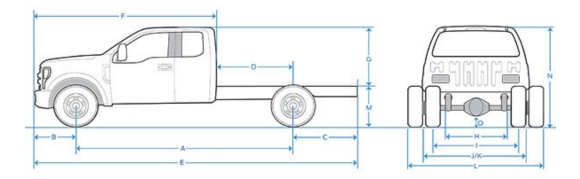


Series		F-:	350	
Drive		4x2	4x4	
Single/Du	al Rear Wheels	SRW/DRW	SRW/DRW	
Code	Description (in.)			
Α	Wheelbase (in.)	167.9	167.9	
В	Front Overhang Length	38.3	38.3	
С	Rear Axle to Frame Length	47.2	47.2	
D	Cab to CL of Rear Axle Length	60.0	60.0	
E	Overall Length	253.3	253.3	
F	Bumper to Back of Cab	146.3	146.3	
G	Top of Frame to Top of Cab	49.4	49.4	
Н	Frame Rail Width	34.1	34.1	
ı	Front Track Width	68.3/69.1	68.3/69.1	
J	Rear Track Width	68.1/71.1	68.1/71.1	
К	Tire Center Width (DRW)	-/71.1	-/71.1 ⁽¹⁾	
L	Tire Outside Width (Rear)	79.6/92.2 ⁽¹⁾	79.6/92.2 ⁽¹⁾	
	Width with Mirrors	105.9	105.9	
	Width with Mirrors Folded	85.3	85.3	
	Width with Mirrors Fully Extended	110.9	110.9	
М	Frame Height (Curb) ⁽²⁾	31.9/32.0	33.8/33.7	
М	Frame Height (Loaded) ⁽²⁾	26.9/26.5	28.8/28.3	
N	Cab Height (Curb) ⁽²⁾	78.3/78.5	81.0/81.2	
0	Rear Axle Clearance Height	8.6/7.9	8.6/7.8	

⁽¹⁾ Tire Center Width = 74.1" and Tire Outside Width = 95.2" with Ambulance Prep Package wide track axle.

⁽²⁾ The height data shown represents dimensions of a nominal vehicle with no options. Actual height may vary due to production tolerances. Frame height represents the distance between the top of frame to ground at end of frame.

Specs > Dimensions/Weights/Capacities > SuperCab Chassis Cab

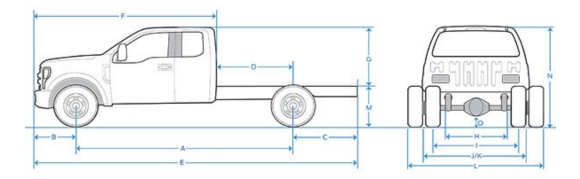


Series		F-4	50
Drive		4x2/4x4	4x2/4x4
Single/Du	al Rear Wheels	DRW	DRW
Code	Description (in.)		
А	Wheelbase (in.)	167.9	191.9
В	Front Overhang Length	38.3	38.3
С	Rear Axle to Frame Length	47.2	47.2
D	Cab to CL of Rear Axle Length	60.0	84.0
E	Overall Length	253.3	277.4
F	Bumper to Back of Cab	146.3	146.3
G	Top of Frame to Top of Cab	49.4	49.4
н	Frame Rail Width	34.2	34.2
I	Front Track Width	74.8	74.8
J	Rear Track Width	74.0	74.0
K	Tire Center Width (DRW)	74.0	74.0
L	Tire Outside Width (Rear)	93.9	93.9
	Width with Mirrors	105.9	105.9
	Width with Mirrors Folded	85.3	85.3
	Width with Mirrors Fully Extended	110.9	110.9
М	Frame Height (Curb) ⁽²⁾	34.6/34.3	34.6/34.4
М	Frame Height (Loaded) ⁽²⁾	28.5	28.5
N	Cab Height (Curb) ⁽²⁾	81.8	81.8/81.6
0	Rear Axle Clearance Height	8.3	8.2

⁽¹⁾ Tire Center Width = 74.1" and Tire Outside Width = 95.2" with Ambulance Prep Package wide track axle.

⁽²⁾ The height data shown represents dimensions of a nominal vehicle with no options. Actual height may vary due to production tolerances. Frame height represents the distance between the top of frame to ground at end of frame.

Specs > Dimensions/Weights/Capacities > SuperCab Chassis Cab



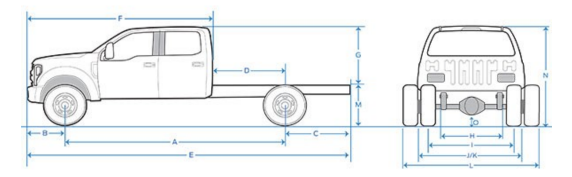
Series		F-5	550
Drive		4x2/4x4	4x2/4x4
Single/Du	al Rear Wheels	DRW	DRW
Code	Description (in.)		
Α	Wheelbase (in.)	167.9	191.9
В	Front Overhang Length	38.3	38.3
С	Rear Axle to Frame Length	47.2	47.2
D	Cab to CL of Rear Axle Length	60.0	84.0
E	Overall Length	253.3	277.4
F	Bumper to Back of Cab	146.3	146.3
G	Top of Frame to Top of Cab	49.4	49.4
н	Frame Rail Width	34.2	34.2
I	Front Track Width	74.8	74.8
J	Rear Track Width	74.0	74.0
K	Tire Center Width (DRW)	74.0	74.0
L	Tire Outside Width (Rear)	93.9	93.9
	Width with Mirrors	105.9	105.9
	Width with Mirrors Folded	85.3	85.3
	Width with Mirrors Fully Extended	110.9	110.9
М	Frame Height (Curb) ⁽²⁾	34.5/34.3	34.6/34.3
М	Frame Height (Loaded) ⁽²⁾	28.5	28.6
N	Cab Height (Curb) ⁽²⁾	82.0/81.8	81.8
0	Rear Axle Clearance Height	8.3	8.2

⁽¹⁾ Tire Center Width = 74.1" and Tire Outside Width = 95.2" with Ambulance Prep Package wide track axle.

⁽²⁾ The height data shown represents dimensions of a nominal vehicle with no options. Actual height may vary due to production tolerances. Frame height represents the distance between the top of frame to ground at end of frame.

Crew Cab Chassis Cab

Specs > Dimensions/Weights/Capacities



Series		F-3	350	F-4	¥50	F-5	550
Drive		4x2	4x4	4x2/4x4	4x2/4x4	4x2/4x4	4x2/4x4
Single/Du	al Rear Wheels	SRW/ DRW	SRW/ DRW	DRW	DRW	DRW	DRW
Wheelbas	e (in.)	179.8	179.8	179.8	203.8	179.8	203.8
Code	Description (in.)						
Α	Wheelbase (in.)	179.8	179.8	179.8	203.8	179.8	203.8
В	Front Overhang Length	38.3	38.3	38.3	38.3	38.3	38.3
С	Rear Axle to Frame Length	47.2	47.2	47.2	47.2	47.2	47.2
D	Cab to CL of Rear Axle Length	60.0	60.0	60.0	84.0	60.0	84.0
E	Overall Length	265.2	265.2	265.2	289.2	265.2	289.2
F	Bumper to Back of Cab	158.1	158.1	158.1	158.1	158.1	158.1
G	Top of Frame to Top of Cab	49.4	49.4	49.4	49.4	49.4	49.4
н	Frame Rail Width	34.1	34.1	34.2	34.2	34.2	34.2
I	Front Track Width	68.3/69.1	68.3/69.1	74.8	74.8	74.8	74.8
J	Rear Track Width	68.1/71.1	68.1/71.1	74.0	74.0	74.0	74.0
K	Tire Center Width (DRW)	-/71.0 ⁽¹⁾	-/71.0 ⁽¹⁾	74.0	74.0	74.0	74.0
L	Tire Outside Width (Rear)	79.6/92.2 ⁽¹⁾	79.6/92.2 ⁽¹⁾	93.9	93.9	93.9	93.9
	Width with Mirrors	105.9	105.9	105.9	105.9	105.9	105.9
	Width with Mirrors Folded	85.3	85.3	85.3	85.3	85.3	85.3
	Width with Mirrors Fully Extended	110.9	110.9	110.9	110.9	110.9	110.9
М	Frame Height (Curb) ⁽²⁾	31.7/31.9	33.5/33.7	34.4/34.3	34.5/34.3	34.4/34.3	34.4/34.3
М	Frame Height (Loaded) ⁽²⁾	26.9/26.5	28.9/28.3	28.5/28.6	28.5/28.6	28.5/28.6	28.5/28.6
N	Cab Height (Curb) ⁽²⁾	78.4/78.6	81.2	81.9/81.8	81.7/81.8	81.9/81.8	81.9/81.7
0	Rear Axle Clearance Height	8.6/7.8	8.6/7.8	8.2	8.2	8.2	8.2

⁽¹⁾ Tire Center Width = 74.1" and Tire Outside Width = 95.2" with Ambulance Prep Package wide track axle.

(2) The height data shown represents dimensions of a nominal vehicle with no options. Actual height may vary due to production tolerances. Frame height represents the distance between the top of frame to ground at end of frame.

2019 F-350/F-450/F-550 Super Duty Chassis Cabs

Cab Dimensions

Specs > Dimensions/Weights/Capacities

Cab Style	Regular Cab	SuperCab	Crew Cab
Interior Volumes (cu. ft.)			
Passenger (Front)	64.6	64.6	64.6
Passenger (Rear)	-	51.4	67.1
Total Passenger	64.6	116.0	131.8
Cargo (Rear of Front Seat)	11.6	31.6	52.1
Interior Dimensions (in.)			
Head Room — Front/Rear	40.8/—	40.8/40.3	40.8/40.4
Leg Room — Front (max.)/Rear	43.9/—	43.9/33.5	43.9/43.6
Shoulder Room — Front/Rear	66.7/—	66.7/65.8	66.7/65.9
Hip Room — Front/Rear	62.5/—	62.5/64.7	62.5/64.7

Fuel Tank Capacity

Specs > Dimensions/Weights/Capacities

Regular Cab Chassis Cab

Wheelbase(s) (in.)	Availability	Location	Capacity (gallons)
145.3, 169.3, 193.3, 205.3	Standard (N/A with 68D Payload Downgrade Package on F-350 SRW)	Aft-of-axle	40.0
145.3, 169.3, 205.3	Available (65M; N/A on 193.3" WB)	Midship	26.5
145.3, 169.3, 193.3, 205.3 DRW with 6.7L V8 Diesel	Available (65C)	40 gal. aft-of-axle; 26.5 gal. midship	66.5

SuperCab Chassis Cab

Wheelbase(s) (in.)	Availability	Location	Capacity (gallons)
167.9, 191.9	Standard	Aft-of-axle	40.0
167.9, 191.9 DRW	Available (65M)	Midship	26.5
167.9, 191.9 DRW with 6.7L V8 Turbo Diesel	Available (65C)	40 gal aft-of-axle; 26.5 gal midship	66.5

Crew Cab Chassis Cab

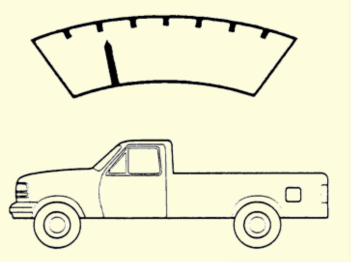
Wheelbase(s)(in.)	Availability	Location	Capacity (gallons)
179.8, 203.8	Standard	Aft-of-axle	40.0
179.8 DRW	Available (65M; NA on 203.8" WB)	Midship	26.5
179.8, 203.8 DRW with 6.7L V8 Turbo Diesel	Available (65C)	40 gal aft-of-axle; 26.5 gal midship	66.5

Base Curb Weight

Specs > Dimensions/Weights/Capacities > General Truck Payload Information

- Ref: /content/ret-ford/en/common-content/appendices/2015/truck-payload/basic-truck-weight-definitions-mdash-actual-weights/base-curb-weight/jcr:content/content/imageGallery

 The weight of the vehicle including standard equipment, oil,
 lubricants and a full tank of fuel. It does not include the
 weight of driver, passengers, cargo or any optional or
 aftermarket equipment
- Base curb weights for each engine/standard equipment transmission combination are listed in the Weight Ratings pages of each vehicle section (see Maximum Payload Weight Ratings for reference)
- Actual Regular Production Option Content Weights can be found in the charts under Actual Regular Production Option Content Weights



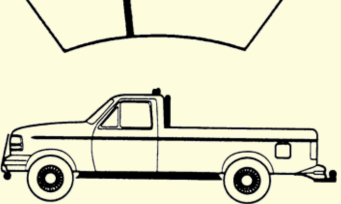
END OF REFERENCE BLOCK

2019 F-350/F-450/F-550 Super Duty Chassis Cabs

Options Weights

Specs > Dimensions/Weights/Capacities > General Truck Payload Information

Ref: /content/ret-ford/en/common-content/appendices/2015/truck-payload/basic-truck-weight-definitions-mdash-actual-weights/option-weights/jcr:content/content/imageGallery The Weight of any added equipment that is not included in the base curb weight.



Passenger Weight

Specs > Dimensions/Weights/Capacities > General Truck Payload Information

Ref./content/ref.ford/en/comman-content/appendices/2015/truck-nayload/basic-truck-weight-definitions-mdash-actual-weights/passenger-weight/jcr:content/content/imageGallery Defined as 150 lbs. multiplied by the number of safety-betted seating positions, including the driver, that the vehicle can carry.

END OF REFERENCE BLOCK

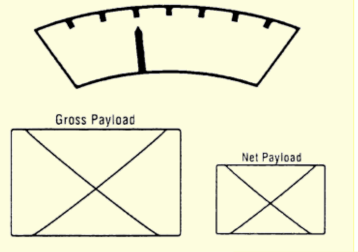
2019 F-350/F-450/F-550 Super Duty Chassis Cabs

Payload

Specs > Dimensions/Weights/Capacities > General Truck Payload Information

- Ref:/content/ret-ford/en/common-content/appendices/2015/truck-payload/basic-truck-weight-definitions-mdash-actual-weights/payload/jcr:content/content/imageGallery

 Maximum payload is defined as the weight of all passengers,
- optional and aftermarket equipment, and cargo
- Net payload is defined as the weight that can be placed in the truck after subtracting for driver, passengers, and optional and aftermarket equipment



Gross Vehicle Weight (GVW)

Specs > Dimensions/Weights/Capacities > General Truck Payload Information

The weight of the venicle including driver, passengers, optional and aftermarket equipment, and all cargo.

Net Payload

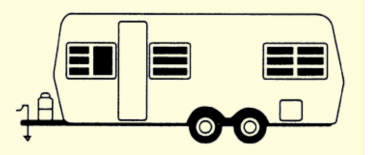
Net Payload

2019 F-350/F-450/F-550 Super Duty Chassis Cabs

Trailer Weight

Specs > Dimensions/Weights/Capacities > General Truck Payload Information

Ref: /content/ret-ford/en/common-content/appendices/2015/truck-payload/basic-truck-weight-definitions-mdash-actual-weights/trailer-weight/jcr:content/content/imageGallery The weight of a fully loaded trailer, including all attachments, lights, etc.



END OF REFERENCE BLOCK

Gross Combination Weight (GCW)

Specs > Dimensions/Weights/Capacities > General Truck Payload Information

Ref:/content/ret-ford/en/common-content/appendices/2015/truck-payload/basic-truck-weight-definitions-mdash-actual-weights/gross-combination-weight-gcw/jcr:content/content/imageGallery Gross Vehicle Weight plus the trailer weight.



END OF REFERENCE BLOCK

Gross Axle Weight 2019 F-350/F-450/F-550 Super Duty
Chassis Cabs

Specs > Dimensions/Weights/Capacities > General Truck Payload Information

Ref: /content/ret-ford/en/common-content/appendices/2015/truck-payload/basic-truck-weight-definitions-mdash-actual-weights/gross-axle-weight/jcr:content/content/imageGallery The total weight placed on each axle of the vehicle (front and rear).

END OF REFERENCE BLOCK

Tongue Weight

2019 F-350/F-450/F-550 Super Duty Chassis Cabs

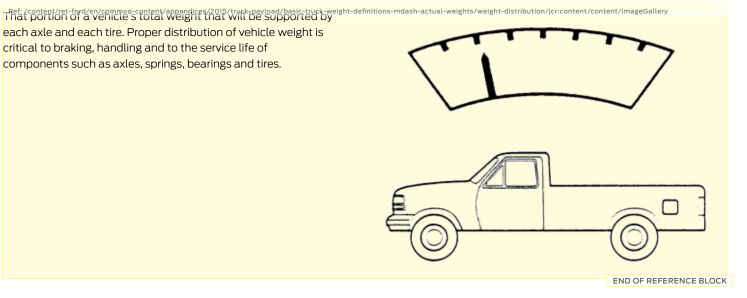
Specs > Dimensions/Weights/Capacities > General Truck Payload Information

Ref: /content/ret-ford/en/common-content/appendices/2015/truck-payload/basic-truck-weight-definitions-mdash-actual-weights/tongue-weight/jer:content/content/imageGallery
The amount of the trailer's weight that bears down on the trailer hitch (10 to 15 percent of the total loaded conventional trailer weight or 15
to 25 percent of the total loaded 5th-wheel trailer weight).

Weight Distribution

Specs > Dimensions/Weights/Capacities > General Truck Payload Information

each axle and each tire. Proper distribution of vehicle weight is critical to braking, handling and to the service life of components such as axles, springs, bearings and tires.



2019 F-350/F-450/F-550 Super Duty Chassis Cabs

Maximum Payload Weight Rating

Specs > Dimensions/Weights/Capacities > General Truck Payload Information

Ref:/content/ret-ford/en/common-content/appendices/2015/truck-payload/basic-truck-weight-definitions-mdash-weight-ratings/maximum-payload-weight-rating/jcr:content/content/imageGallery This is the advertised payload rating. It is the maximum allowable payload for the truck, including driver, passengers, optional and aftermarket equipment, and cargo. The weight of the engine and its standard transmission is already factored into the Maximum Payload Weight Rating. If the engine is also available with an optional transmission, that engine/transmission weight can be found in the Actual Regular Production Option Content Weight charts.

Vehicle Payload Calculation	Front/Total (lbs.)
Maximum Payload Weight Rating ⁽¹⁾	/
Less Total Actual Regular Production Option Content Weight (from Line A, Payload/GVWR Worksheet)	/
Equals Net Total Vehicle Payload (Front and rear axles and spring capacities will be sufficient to carry this payload uniformly distributed in vehicle cargo area)	/

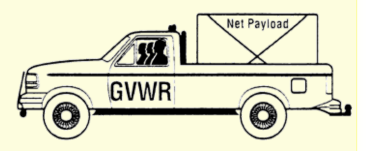
(1) Weight for driver and passengers must be deducted. Refer to the individual vehicle weight rating pages for maximum payload weight ratings. Refer to Regular Production Option Content Weight.

NOTE: Front springs are computer-selected to meet specific option requirements for each vehicle; HD front springs are standard if vehicle option weights require.

Gross Vehicle Weight Rating (GVWR)

Specs > Dimensions/Weights/Capacities > General Truck Payload Information

Ref: /content/ret-ford/en/common-content/appendices/2015/truck-payload/basic-truck-weight-definitions-mdash-weight-ratings/gross-vehicle-weight-rating-gvwr/jcr:content/content/imageGallery The maximum allowable weight of the fully loaded vehicle (including passengers and cargo).



END OF REFERENCE BLOCK

2019 F-350/F-450/F-550 Super Duty Chassis Cabs

Gross Axle Weight Rating (GAWR)

Specs > Dimensions/Weights/Capacities > General Truck Payload Information

Ref: /content/ret-ford/gn/common-content/appendices/2015/truck-payload/basic-truck-weight-definitions-mdash-weight-ratings/gross-axle-weight-rating-gawr/icr:content/content/imageGallery
The maximum allowable weight to be placed on an individual axle (front or rear). Gross Axle Weight Ratings are provided for both front and
rear axles.

END OF REFERENCE BLOCK

Gross Combination Weight Rating (GCWR)

2019 F-350/F-450/F-550 Super Duty Chassis Cabs

Specs > Dimensions/Weights/Capacities > General Truck Payload Information

Ref: /content/ret-ford/en/commpn-content/appendices/2015/truck-payload/basic-truck-weight-definitions-mdash-weight-ratings/gross-combination-weight-rating-gcwr/jcr:content/content/imageGallery The maximum allowable weight of the towing venicle, the trailer and all associated passengers, cargo and equipment.

The point to remember is that the actual weights should never exceed the listed weight ratings. And remind your customers that if they do exceed the recommended weight ratings, they could disqualify their warranty coverage.



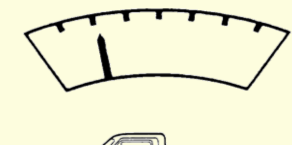
Maximum Payload Weight Ratings

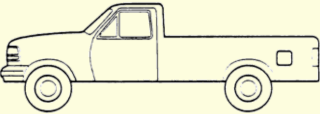
Specs > Dimensions/Weights/Capacities > General Truck Payload Information

The Payload Weight Ratings and the Accessory Reserve

Capacity⁽¹⁾ (ARC) or maximum allowable weight for regular production option charts are published and can be found in the weight ratings pages of the individual vehicle sections. This information is grouped together with other model, engine/transmission and maximum gross vehicle weight rating

(GVWR) data for ease of use.





(1) Accessory Reserve Capacity (ARC) weight is the maximum allowable weight for regular production options and aftermarket equipment for models with standard equipment and the indicated engine/transmission combination.

Accessory Reserve Capacity (ARC) Calculation

2019 F-350/F-450/F-550 Super Duty Chassis Cabs

Specs > Dimensions/Weights/Capacities > General Truck Payload Information

This section provides the information needed to calculate the effect that vehicle options have on the payload capacity of Ford light trucks.

This information is useful to customers who plan to add aftermarket accessories or haul cargo at or near the vehicle's maximum capacity.

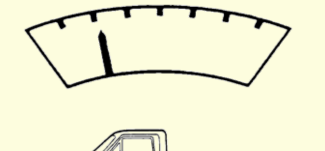
This section includes charts for each series, listing the maximum allowable weights for each GVWR.

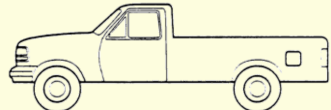
Accessory Reserve Capacity

You can help prospective buyers estimate the total weight of accessories, equipment and modifications that may be added to the completed vehicle.

Ford vehicles are certified for compliance with the following FMVSS (Federal Motor Vehicle Safety Standards) or CMVSS (Canadian Motor Vehicle Safety Standards):⁽¹⁾

- 204 Steering Column Rearward Displacement
- 208 Occupant Crash Protection
- 212 Windshield Mounting
- 219 Windshield Zone Intrusion
- 301 Fuel System Integrity
- 303 CNG Fuel System Integrity (Canadian Standard 301.2)





The total added accessory weight must not exceed the allowable weight shown in the tables. You should make retail customers who intend to modify or install accessories or equipment aware of this fact.

If the modification or installation of accessories or equipment causes the unloaded weight of the vehicle, as revised with the added equipment, to exceed the test vehicle weight, the U.S. vehicle alterer⁽²⁾ may be responsible to certify the altered vehicle according to Title 49, Code of Federal Regulations 567.7 and 568.8. A Canadian vehicle alterer may be responsible to certify the altered vehicle according to Section 6 of the Canadian Motor Vehicle Safety Regulations.

In this section, each vehicle has a worksheet that addresses Total Accessory Reserve Capacity only. It does not consider Front Axle Accessory Reserve Capacity and does not include DSO option weights in the calculations.

- (1) Ford Motor Company's certification of compliance with FMVSS/CMVSS is based on specific vehicle test weights. These standards are applicable to completed vehicles of 10,000-lb. GVWR or less. Maximum allowable weights shown in the tables for vehicles above 10,000-lb. GVWRs are maximum recommended values for optimum performance, durability and customer satisfaction.
- (2) The same procedure to estimate the "Total Accessory Reserve Capacity" is recommended to completed vehicle alterers in Canada.

To approximate the amount of accessory equipment or modification weight that can be added to a Ford light truck without exceeding the test vehicle weight, calculate an estimated Total Accessory Reserve Capacity as follows:

- 1. Determine the "Total Actual Regular Production Option Content Weight" of the desired regular production options from the corresponding Accessory Reserve Capacity Calculation/Worksheet on the following page.
- 2. Subtract the "Total Actual Regular Production Option Content Weight" from the "Maximum Allowable Weight (Regular Production Options & Aftermarket Equipment)" for the appropriate model. The difference is the estimated "Total Accessory Reserve Capacity."

Maximum Allowable Weight (Regular Production Options & Aftermarket Equipment)

- Total Actual Regular Production Option Content Weight
- = | Total Accessory Reserve Capacity

Warning: The Accessory Reserve Capacity weight information addresses FMVSS and CMVSS Nos. 204, 208, 212, 219, 301 and 303 compliance only. For all light-duty trucks with a GVW rating under 8500 lbs., federally certified trucks with a GVW rating of 8500 to 10,000 lbs. that are optionally emission certified to light-duty standards and all California complete vehicles with a GVW rating of 14,000 lbs. or less, if more than 500 lbs. is added to the vehicle's "maximum vehicle weight," (1) the modifier may be responsible for recertification to the applicable EPA or CARB emissions standards.

(1) **Important:** "Maximum vehicle weight" is calculated in accordance with the definition provided in an EPA guidance letter dated July 13, 1979, from C.N. Freed of the EPA to M.H. McBride, legal counsel of the Recreation Vehicle Industry Association. The preceding conditions are based on that letter and on EPA Advisory Circular No. 64 — a March 7, 1977, publication that provides guidance on the need for separate certification of vehicles modified after original manufacture, but prior to sale and delivery to the ultimate purchaser. Additional guidance or questions concerning EPA's policies with respect to alterers of completed vehicles should be directed to legal counsel or the Environmental Protection Agency.

Vehicle Class Ratings by GVWR

Specs > Dimensions/Weights/Capacities > General Truck Payload Information

Ref: /content/ret-ford/en/common-content/appendices/2019/truck-payload/vehicle-class-ratings-by-gvwr/jcr:content/content/text/payload/vehicle-class-ratings-by-gvwr/jcr:content/content/text/payload/vehicle-class-ratings-by-gvwr/jcr:content/content/text/payload/vehicle-class-ratings-by-gvwr/jcr:content/content/text/payload/vehicle-class-ratings-by-gvwr/jcr:content/content/text/payload/vehicle-class-ratings-by-gvwr/jcr:content/content/text/payload/vehicle-class-ratings-by-gvwr/jcr:content/content/text/payload/vehicle-class-ratings-by-gvwr/jcr:content/content/text/payload/vehicle-class-ratings-by-gvwr/jcr:content/content/text/payload/vehicle-class-ratings-by-gvwr/jcr:content/text/payload/vehicle-class-payload/vehicle-class-payload/vehicle-class-payload/vehicle-class-payloa

Weight Class	GVWR Range (lbs.)	Vehicle/Model
1	Up to 6000	Transit Connect (5060–5450 lbs.) Cargo Van (5130–5302 lbs.) Passenger Van (5060–5450 lbs.)
2	6001 to 10,000	Ranger (6050 lbs.) Transit-150 Cargo Van/Passenger Van (8600/8550 lbs.) Transit-250 Cargo Van (9000 lbs.) Transit-350 Cargo Van (9250–9950 lbs.) Transit-350 Passenger Van (9000–9400 lbs.) Transit-250 Cutaway/Chassis Cabs (9000 lbs.) Transit-350 Cutaway/Chassis Cabs (9500 and 9950 lbs.) F-150 (6070–7850 lbs.) F-250 Pickup (9900–10,000 lbs.) F-350 Chassis Cab SRW (9800–10,000 lbs.)
3	10,001 to 14,000	E-350 Cutaway (10,050–12,500 lbs.) E-350 Stripped Chassis (11,500–12,500 lbs.) Transit-350 Cargo Van/Passenger Wagon (10,360 lbs.) Transit-350 Cutaway/Chassis Cab (10,360 lbs.) F-350 SRW Pickup (10,100–11,500 lbs.) F-350 DRW Pickup (13,000 ⁽¹⁾ –14,000 lbs.) F-350 Chassis Cab SRW (10,500–11,500 lbs.) F-350 DRW Chassis Cab (14,000 lbs.) E 450 Cutaway and Stripped Chassis (14,000 lbs.) F-450 Pickup (14,000 lbs.)
4	14,001 to 16,000	E-450 Cutaway (14,200–14,500 lbs.) E-450 Stripped Chassis (14,500 lbs.) F-450 Chassis (15,000–16,000 lbs.) F59 Commercial Stripped Chassis (16,000 lbs.) F53 Motorhome Chassis (16,000 lbs.)
5	16,001 to 19,500	F-450 Chassis Cab (16,500 lbs.) F-550 (17,500.–19,500 lbs.) F59 Commercial Stripped Chassis (19,500 lbs.) F53 Motorhome Chassis (18,000 lbs.)
6	19,501 to 26,000	F-650 Gasoline (22,000–26,000 lbs.) Diesel (20,500–26,000 lbs.) F59 Commercial Stripped Chassis (22,000 lbs.) F53 Motorhome Chassis (20,500 –26,000 lbs.)
7	26,001 to 33,000	F-650 (27,200–29,000 lbs. Gas and Diesel) F-750 (30,200–33,000 lbs. Gas and Diesel)
8	33,001 plus	F-750 (33,300–37,000 lbs. Diesel)

(1) 13,000 lbs. pickup box delete only.

Truck "Nominal Tonnage"

Specs > Dimensions/Weights/Capacities > General Truck Payload Information

"Nominal Tonnage" is a term that Ford and other manufacturers have historically used to generally categorize the load capacity of a vehicle series; it is not a term defined by federal or state law.

Our COV (Certificate of Origin for a Vehicle) includes each particular vehicle's shipping weight as well as the vehicle's gross vehicle weight rating or GVWR (from which one can determine the particular vehicle's rated carrying capacity, including driver, passengers, fluids, body upfit [if applicable] and aftermarket accessories). The COV also includes the vehicle's "Nominal Tonnage."

"Nominal Tonnage" provides the <u>general</u> usable cargo capability that most (but not all) of the vehicles with the designated nominal tonnage can expect to handle. That is, nominal tonnage states the general load capacity for each vehicle series, although particular vehicles may have a higher (or in some circumstances, lower) load capacity based on the specifications of the particular vehicle.

	Relevant Vehicle Series/Nominal Tonnage Relationship Categories
Nominal Tonnage	Vehicle
1 ⁄2	F-150, Transit Connect
3/4	E-350 Cutaway/Stripped Chassis, Transit-150 Van/Wagon, Transit-250 Van, Transit-350 Van/Wagon, Transit-250 Van/Wagon, Transit-250 Van/Wagon, Transit-350 Van/Wag
1	E-450 Cutaway/Stripped Chassis, F-350 Pickup, F-350 Chassis Cab
11/2	Transit-350 Van/Wagon, Transit-350 Cutaway/Chassis Cab, F-450 Pickup, F-450 Chassis Cab
2	F-550 Chassis Cab

F-350 SRW Chassis Cab with Standard 17" Tires/Wheels

2019 F-350/F-450/F-550 Super Duty Chassis Cabs

Specs > Dimensions/Weights/Capacities > Weight Ratings

Cab Style/	Engine	Maximum GVWR	Maximum Payload (lbs.) ⁽¹⁾	Max. Std. GA	Base Curb Weight (lbs.)			
Drive/WB (in.)		(lbs.)	(105.)\''	Front	Rear	Front	Rear	Total
Regular Cab 4x2 — 145.3	6.2L	9800	4370	4250	6340	3380	2046	5426
	6.7L	9800	3630	4700	6340	4031	2136	6167
Regular Cab 4x4 — 145.3	6.2L	9800	3960	4400	6340	3758	2072	5830
	6.7L	9800	3190	5200	6340	4416	2188	6604
SuperCab 4x2 — 167.9	6.2L	9800	4070	4400	6340	3575	2147	5722
	6.7L	9800	3280	5000	6340	4259	2256	6515
SuperCab 4x4 — 167.9	6.2L	9800	3640	4800	6340	3937	2216	6153
	6.7L	9800	2850	5600	6340	4591	2358	6949
Crew Cab 4x2 — 179.8	6.2L	9800	3830	4550	6340	3702	2261	5963
	6.7L	9800	3040	5250	6340	4286	2472	6758
Crew Cab 4x4 — 179.8	6.2L	9800	3420	5200	6340	4060	2319	6379
	6.7L	9800	2620	5600	6340	4684	2490	7174

- (1) Load rating represents maximum allowable weight of people, cargo and body equipment and is reduced by optional equipment weight.
- (2) Gross axle weight rating is determined by the rated capacity of the minimum component of the axle system (axle, computer-selected springs, wheels, tires) of a specific vehicle. Front and rear GAWRs will, in all cases, sum to a number equal to or greater than the GVWR for the particular vehicle. Maximum loaded vehicle (including passengers, equipment and payload) cannot exceed the GVW rating or GAWR (front or rear).

NOTE: Refer to Standard Equipment for Standard Powertrain/Chassis Equipment Specifications. Refer to Option Content Weight for available equipment weights.

NOTE: Front spring/GAWR on Chassis Cab models is assigned or specifically selected. Refer to "Chassis Cab — Available Front Spring/GAWR," for specific front spring/GAWR upgrades included in available packages.

F-350 SRW Chassis Cab with Standard 18" Tires/Wheels/10,000 lbs. Max. GVWR

2019 F-350/F-450/F-550 Super Duty Chassis Cabs

Specs > Dimensions/Weights/Capacities > Weight Ratings

Cab Style/Drive/WB (in.)	Engine	Maximum GVWR	Maximum Payload	Max. Std. G	Base Curb Weight (lbs.)			
(111.)	(lb:	(lbs.)	(lbs.) ⁽¹⁾	Front	Rear	Front	Rear	Total
Regular Cab 4x2 — 145.3	6.2L	10,000	4520	4100	6780	3406	2072	5478
	6.7L	10,000	3780	4700	6780	4058	2161	6219
Regular Cab 4x4 — 145.3	6.2L	10,000	4110	4400	6780	3804	2078	5882
	6.7L	10,000	3340	5200	6780	4432	2224	6656
SuperCab 4x2 — 167.9	6.2L	10,000	4220	4400	6780	3621	2153	5774
	6.7L	10,000	3430	5250	6780	4276	2291	6567
SuperCab 4x4 — 167.9	6.2L	10,000	3790	4800	6780	3973	2232	6205
	6.7L	10,000	2990	5600	6780	4622	2379	7001
Crew Cab 4x2 — 179.8	6.2L	10,000	3980	4550	6780	3738	2277	6015
	6.7L	10,000	3190	5250	6780	4312	2498	6810
Crew Cab 4x4 — 179.8	6.2L	10,000	3560	5200	6780	4077	2354	6431
	6.7L	10,000	2770	5600	6780	4705	2521	7226

⁽¹⁾ Load rating represents maximum allowable weight of people, cargo and body equipment and is reduced by optional equipment weight.

NOTE: Refer to Standard Equipment for Standard Powertrain/Chassis Equipment Specifications. Refer to Option Content Weight for optional equipment weights.

NOTE: Front spring/GAWR on Chassis Cab models is assigned or specifically selected. Refer to "Chassis Cab — Optional Front Spring/GAWR Availability," for specific front spring/GAWR upgrades included in available option packages.

⁽²⁾ Gross axle weight rating is determined by the rated capacity of the minimum component of the axle system (axle, computer-selected springs, wheels, tires) of a specific vehicle. Front and rear GAWRs will, in all cases, sum to a number equal to or greater than the GVWR for the particular vehicle. Maximum loaded vehicle (including passengers, equipment and payload) cannot exceed the GVW rating or GAWR (front or rear).

F-350 SRW Chassis Cab with Standard 18" Tires/Wheels

2019 F-350/F-450/F-550 Super Duty Chassis Cabs

Specs > Dimensions/Weights/Capacities > Weight Ratings

Cab Style/Drive/WB	Maximum Engine GVWR		Maximum Payload	Max. Std. G		Base Curb Weight (lbs.)		
(in.)		(lbs.)	(lbs.) ⁽¹⁾	Front	Rear	Front	Rear	Total
Regular Cab 4x2 — 145.3	6.2L	10,500	4870	4100	6780	3263	2363	5626
	6.7L	11,100	4730	4550	6780	3931	2436	6367
Regular Cab 4x4 — 145.3	6.2L	10,900	4860	4400	6780	3651	2379	6030
	6.7L	11,500	4690	5200	6780	4266	2538	6804
SuperCab 4x2 — 167.9	6.2L	10,900	4970	4400	6780	3497	2425	5922
	6.7L	11,500	4780	5000	6780	4149	2566	6715
SuperCab 4x4 — 167.9	6.2L	11,300	4940	4800	6780	3839	2514	6353
	6.7L	11,500	4350	5600	6780	4451	2698	7149
Crew Cab 4x2 — 179.8	6.2L	11,000	4830	4550	6780	3628	2535	6163
	6.7L	11,500	4540	5000	6780	4196	2762	6958
Crew Cab 4x4 — 179.8	6.2L	11,400	4820	4800	6780	3951	2628	6579
	6.7L	11,500	4120	5600	6780	4588	2786	7374

- (1) Load rating represents maximum allowable weight of people, cargo and body equipment and is reduced by optional equipment weight.
- (2) Gross axle weight rating is determined by the rated capacity of the minimum component of the axle system (axle, computer-selected springs, wheels, tires) of a specific vehicle. Front and rear GAWRs will, in all cases, sum to a number equal to or greater than the GVWR for the particular vehicle. Maximum loaded vehicle (including passengers, equipment and payload) cannot exceed the GVW rating or GAWR (front or rear).

NOTE: Refer to Standard Equipment for Standard Powertrain/Chassis Equipment Specifications. Refer to Option Content Weight for available equipment weights.

NOTE: Front spring/GAWR on Chassis Cab models is assigned or specifically selected. Refer to "Chassis Cab — Available Front Spring/GAWR," for specific front spring/GAWR upgrades included in available packages.

F-350 DRW Chassis Cab

Specs > Dimensions/Weights/Capacities > Weight Ratings

Cab Style/Drive/WB (in.)	Engine	Maximum GVWR	Maximum Payload		Max. Std. GAWR (lbs.)			Base Curb Weight (lbs.)		
(in.)		(lbs.)	(lbs.) ⁽¹⁾	Front	Rear	Front	Rear	Total		
Regular Cab 4x2 — 145.3	6.2L	14,000	7940	4250	10,040	3391	2662	6053		
	6.7L	14,000	7200	4850	10,040	3996	2796	6792		
Regular Cab 4x2 — 169.3	6.2L	14,000	7330	4700	10,040	3476	2624	6100		
	6.7L	14,000	7130	5250	10,040	4094	2767	6861		
Regular Cab 4x4 — 145.3	6.2L	14,000	7550	4800	10,040	3710	2739	6449		
	6.7L	14,000	6800	5200	10,040	4311	2880	7191		
Regular Cab 4x4 — 169.3	6.2L	14,000	6930	5200	10,040	3819	2677	6496		
	6.7L	14,000	6740	5600	10,040	4465	2795	7260		
SuperCab 4x2 — 167.9	6.2L	14,000	7600	4550	10,040	3538	2856	6394		
	6.7L	14,000	6280	5250	10,040	4209	2940	7149		
SuperCab 4x4 — 167.9	6.2L	14,000	7200	5200	10,040	3967	2824	6791		
	6.7L	14,000	5880	5600	10,040	4504	3040	7544		
Crew Cab 4x2 — 179.8	6.2L	14,000	7460	4700	10,040	3654	2886	6540		
	6.7L	14,000	6690	5250	10,040	4270	3031	7301		
Crew Cab 4x4 — 179.8	6.2L	14,000	7040	5200	10,040	4031	2919	6950		
	6.7L	14,000	6280	5600	10,040	4635	3078	7713		

⁽¹⁾ Load rating represents maximum allowable weight of people, cargo and body equipment and is reduced by optional equipment weight.

NOTE: Refer to Standard Equipment for Standard Powertrain/Chassis Equipment Specifications. Refer to Option Content Weight section on **eSourceBook** for available equipment weights.

NOTE: Front spring/GAWR on Chassis Cab models is assigned or specifically selected. Refer to "Chassis Cab — Available Front Spring/GAWR," for specific front spring/GAWR upgrades included in available packages.

⁽²⁾ Gross axle weight rating is determined by the rated capacity of the minimum component of the axle system (axle, computer-selected springs, wheels, tires) of a specific vehicle. Front and rear GAWRs will, in all cases, sum to a number equal to or greater than the GVWR for the particular vehicle. Maximum loaded vehicle (including passengers, equipment and payload) cannot exceed the GVW rating or GAWR (front or rear).

F-450 DRW Chassis Cab

Specs > Dimensions/Weights/Capacities > Weight Ratings

Cab Style/ Drive/WB	Engine	Maximum GVWR (lbs.)	Maximum Payload (lbs.) ⁽¹⁾		Max. Std. GAWR (lbs.) ⁽²⁾		Base Curb Weight (lbs.)		
(in.)		Std./ Avail.	Std./ Avail.	Front	Rear	Front	Rear	Total	
Reg. Cab 4x2 — 145.3	6.8L	16,500/ 16,000/ 15,000	9850/ 9350/8350	4800	12,880	3672	2969	6641	
	6.7L	16,500/ 16,000/ 15,000	9110/8610/ 7610	5200	12,880	4254	3136	7390	
Reg. Cab 4x2 — 169.3	6.8L	16,500/ 16,000/ 15,000	9790/ 9290/8290	5200	12,880	3788	2921	6709	
	6.7L	16,500/ 16,000/ 15,000	9040/ 8540/7540	6000/ 5600/ 5600	12,880	4394	3061	7455	
Reg. Cab 4x2 — 193.3	6.8L	16,500/ 16,000/ 15,000	9610/9110/ 8110	5600	12,880	3925	2965	6890	
	6.7L	16,500/ 16,000/ 15,000	8860/ 8360/7360	6500/ 6500/ 6000	12,880	4520	3115	7635	
Reg. Cab 4x2 — 205.3	6.8L	16,500/ 16,000/ 15,000	9550/ 9050/ 8050	6000/ 5600/ 5600	12,880	3942	3000	6942	
	6.7L	16,500/ 16,000/ 15,000	8800/ 8300/7300	6500	12,880	4572	3124	7696	
Reg. Cab 4x4 — 145.3	6.8L	16,500/ 16,000/ 15,000	9540/ 9040/ 8040	4800	12,880	3963	2993	6956	
	6.7L	16,500/ 16,000/ 15,000	8790/ 8290/7290	5600	12,880	4559	3147	7706	
Reg. Cab 4x4 — 169.3	6.8L	16,500/ 16,000/ 15,000	9450/ 8950/7950	5600/ 5600/5200	12,880	4066	2980	7046	
	6.7L	16,500/ 16,000/ 15,000	8710/8210/ 7210	6000	12,880	4668	3115	7783	
Reg. Cab 4x4 — 193.3	6.8L	16,500/ 16,000/ 15,000	9300/ 8800/ 7800	6000	12,880	4210	2983	7193	
	6.7L	16,500/ 16,000/ 15,000	8550/ 8050/7050	6500	12,880	4800	3147	7947	
Reg. Cab 4x4 —	6.8L	16,500/ 16,000/	9230/ 8730/7730	6000	12,880	4250	3011	7261	

20/2018			2019 F-330/F-43	50/F-550 SD Cn	assis Cabs - Spec	S		
205.3		15,000						
	6.7L	16,500/ 16,000/ 15,000	8480/ 7980/6980	6500	12,880	4872	3142	8014
SuperCab 4x2 — 167.9	6.8L	16,500/ 16,000/ 15,000	9550/ 9050/ 8050	5200/ 5200/ 4800	12,880	3864	3083	6947
	6.7L	16,500/ 16,000/ 15,000	8800/ 8300/7300	5600	12,880	4447	3250	7697
SuperCab 4x2 — 191.9	6.8L	16,500/ 16,000/ 15,000	9360/ 8860/7860	5600	12,880	4027	3106	7133
	6.7L	16,500/ 16,000/ 15,000	8590/ 8090/ 7090	6000	12,880	4647	3262	7909
SuperCab 4x4 — 167.9	6.8L	16,500/ 16,000/ 15,000	9190/ 8690/7690	5200	12,880	4178	3130	7308
	6.7L	16,500/ 16,000/ 15,000	8440/ 7940/6940	6000	12,880	4761	3294	8055
SuperCab 4x4 — 191.9	6.8L	16,500/ 16,000/ 15,000	9030/ 8530/7530	6000/ 6000/ 5600	12,880	4314	3149	7463
	6.7L	16,500/ 16,000/ 15,000	8270/7770/ 6770	6500	12,880	4934	3288	8222
Crew Cab 4x2 — 179.8	6.8L	16,500/ 16,000/ 15,000	9380/ 8880/ 7880	5200	12,880	3921	3191	7112
	6.7L	16,500/ 16,000/ 15,000	8650/ 8150/7150	5600	12,880	4536	3306	7842
Crew Cab 4x2 — 203.8	6.8L	16,500/ 16,000/ 15,000	9230/ 8730/7730	5600	12,880	4122	3145	7267
	6.7L	16,500/ 16,000/ 15,000	8480/ 7980/6980	6500/ 6000/ 6000	12,880	4720	3295	8015
Crew Cab 4x4 — 179.8	6.8L	16,500/ 16,000/ 15,000	9070/ 8570/7570	5200	12,880	4222	3207	7429
	6.7L	16,500/ 16,000/ 15,000	8330/ 7830/6830	6000	12,880	4852	3316	8168
Crew Cab 4x4 — 203.8	6.8L	16,500/ 16,000/ 15,000	8940/ 8440/7440	6000/ 6000/ 5600	12,880	4379	3172	7551
	6.7L	16,500/ 16,000/ 15,000	8190/ 7690/6690	6500	12,880	4990	3313	8303

- (1) Load rating represents maximum allowable weight of people, cargo and body equipment and is reduced by optional equipment weight.
- (2) Gross axle weight rating is determined by the rated capacity of the minimum component of the axle system (axle, computer-selected springs, wheels, tires) of a specific vehicle. Front and rear GAWRs will, in all cases, sum to a number equal to or greater than the GVWR for the particular vehicle. Maximum loaded vehicle (including passengers, equipment and payload) cannot exceed the GVW rating or GAWR (front or rear).
- **NOTE:** Refer to Standard Equipment for Standard Powertrain/Chassis Equipment Specifications. Refer to Option Content Weight for available equipment weights.
- **NOTE:** Front spring/GAWR on Chassis Cab models is assigned or specifically selected. Refer to "Chassis Cab Available Front Spring/GAWR," for specific front spring/GAWR upgrades included in available packages.

F-550 DRW Chassis Cab

Specs > Dimensions/Weights/Capacities > Weight Ratings

Cab Style/ Drive/WB	Engine	Maximum GVWR (lbs.)	Maximum Payload (lbs.) ⁽¹⁾		Max. Std. GAWR (lbs.) ⁽²⁾		Base Curb Weight (lbs.)
(in.)		Std./ Avail.	Std./ Avail.	Front	Rear	Front	Rear	Total
Reg. Cab 4x2 — 145.3	6.8L	18,000/ 17,500	11,350/ 10,850	4800	13,660	3672	2969	6641
	6.7L	18,000/ 17,500	10,610/ 10,110	5200	13,660	4254	3136	7390
	6.8L	19,000	12,310	5600	13,660	3672	3009	6681
	6.7L	19,500	12,070	5200	14,706	4254	3176	7430
Reg. Cab 4x2 — 169.3	6.8L	18,000/ 17,500	11,290/ 10,790	5600/5200	13,660	3788	2981	6709
	6.7L	18,000/ 17,500	10,540/ 10,040	6000	13,660	4394	3061	7455
	6.8L	19,500	12,750	5600	14,706	3788	2961	6749
	6.7L	19,500	12,000	6000	14,706	4394	3101	7495
Reg. Cab 4x2 — 193.3	6.8L	18,000/ 17,500	11,110/ 10,610	6000	13,660	3925	2965	6890
	6.7L	18,000/ 17,500	10,360/ 9860	6500	13,660	4520	3115	7635
	6.8L	19,500	12,570	6000	14,706	3925	3005	6930
	6.7L	19,500	11,820	7000	14,706	4520	3155	7675
Reg. Cab 4x2 —	6.8L	18,000/ 17,500	11,050/ 10,550	6000	13,660	3942	3000	6942
205.3	6.7L	18,000/ 17,500	10,300/ 9800	6500	13,660	4572	3124	7696
	6.8L	19,500	12,510	6500	14,706	3942	3040	6982
	6.7L	19,500	11,760	7000	14,706	4572	3164	7736
Reg. Cab 4x4 — 145.3	6.8L	18,000/ 17,500	11,040/ 10,540	5200	13,660	3963	2993	6956
	6.7L	18,000/ 17,500	10,290/ 9790	5600	13,660	4559	3147	7706
	6.8L	19,000	12,000	5600	13,660	3963	3033	6996
	6.7L	19,500	11,750	5600	14,706	4559	3187	7746
Reg. Cab 4x4 — 169.3	6.8L	18,000/ 17,500	10,950/ 10,450	5600	13,660	4066	2980	7046
	6.7L	18,000/ 17,500	10,210/9710	6500/6000	13,660	4668	3115	7783
	6.8L	19,500	12,410	5600	14,706	4066	3020	7086
	6.7L	19,500	11,670	6500	14,706	4668	3155	7823
Reg. Cab 4x4 — 193.3	6.8L	18,000/ 17,500	10,800/ 10,300	6500/6000	13,660	4210	2983	7193
	6.7L	18,000/	10,050/	7000	13,660	4800	3147	7947

20/2010			2017 1 00011		assis cass spec			
		17,500	9550					
	6.8L	19,500	12,260	6500	14,706	4210	3023	7233
	6.7L	19,500	11,510	7000	14,706	4800	3187	7987
Reg. Cab 4x4 —	6.8L	18,000/ 17,500	10,730/ 10,230	6500	13,660	4250	3011	7261
205.3	6.7L	18,000/ 17,500	9980/ 9480	7000	13,660	4872	3142	8014
	6.8L	19,500	12,190	6500	14,706	4250	3051	7301
	6.7L	19,500	11,440	7000	14,706	4872	3182	8054
SuperCab 4x2 — 167.9	6.8L	18,000/ 17,500	11,050/ 10,550	5200	13,660	3864	3083	6947
	6.7L	18,000/ 17,500	10,300/ 9800	5600	13,660	4447	3250	7697
	6.8L	19,500	12,510	5200	14,706	3864	3123	6987
	6.7L	19,500	11,760	5600	14,706	4447	3290	7737
SuperCab 4x2 — 191.9	6.8L	18,000/ 17,500	10,860/ 10,360	5600	13,660	4027	3106	7133
	6.7L	18,000/ 17,500	10,090/ 9590	6500	13,660	4647	3262	7909
	6.8L	19,500	12,320	6000	14,706	4027	3146	7173
	6.7L	19,500	11,550	6500	14,706	4647	3302	7949
SuperCab 4x4 — 167.9	6.8L	18,000/ 17,500	10,690/ 10,190	5200	13,660	4178	3130	7308
	6.7L	18,000/ 17,500	9940/ 9440	6000	13,660	4761	3294	8055
	6.8L	19,500	12,150	5600	14,706	4178	3170	7348
	6.7L	19,500	11,400	6000	14,706	4761	3334	8095
SuperCab 4x4 — 191.9	6.8L	18,000/ 17,500	10,530/ 10,030	6000	13,660	4314	3149	7463
	6.7L	18,000/ 17,500	9770/9270	6500	13,660	4934	3288	8222
	6.8L	19,500	11,990	6000	14,706	4314	3189	7503
	6.7L	19,500	11,230	6500	14,706	4934	3328	8262
Crew Cab 4x2 — 179.8	6.8L	18,000/ 17,500	10,880/ 10,380	5200	13,660	3921	3191	7112
	6.7L	18,000/ 17,500	10,150/ 9650	5600	13,660	4536	3306	7842
	6.8L	19,500	12,340	5200	14,706	3921	3231	7152
	6.7L	19,500	11,610	6000	14,706	4536	3346	7882
Crew Cab 4x2 —	6.8L	18,000/ 17,500	10,730/ 10,230	5600	13,660	4122	3145	7267
203.8	6.7L	18,000/ 17,500	9980/ 9480	6500	13,660	4720	3295	8015
	6.8L	19,500	12,190	6000	14,706	4122	3185	7307
	6.7L	19,500	11,440	6500	14,706	4720	3335	8055
Crew Cab 4x4 — 179.8	6.8L	18,000/ 17,500	10,570/ 10,070	5600	13,660	4222	3207	7429

	6.7L	18,000/ 17,500	9830/9330	6000	13,660	4852	3316	8168
	6.8L	19,500	12,030	5600	14,706	4222	3247	7469
	6.7L	19,500	11,290	6000	14,706	4852	3356	8208
Crew Cab 4x4 —	6.8L	18,000/ 17,500	10,440/ 9940	6000	13,660	4379	3172	7551
203.8	6.7L	18,000/ 17,500	9690/9190	6500	13,660	4990	3313	8303
	6.8L	19,500	11,900	6000	14,706	4379	3212	7591
	6.7L	19,500	11,150	6500	14,706	4990	3353	8343

- (1) Load rating represents maximum allowable weight of people, cargo and body equipment and is reduced by optional equipment weight.
- (2) Gross axle weight rating is determined by the rated capacity of the minimum component of the axle system (axle, computer-selected springs, wheels, tires) of a specific vehicle. Front and rear GAWRs will, in all cases, sum to a number equal to or greater than the GVWR for the particular vehicle. Maximum loaded vehicle (including passengers, equipment and payload) cannot exceed the GVW rating or GAWR (front or rear).

NOTE: Refer to Standard Equipment for Standard Powertrain/Chassis Equipment Specifications. Refer to Option Content Weight for available equipment weights.

NOTE: Front spring/GAWR on Chassis Cab models is assigned or specifically selected. Refer to "Chassis Cab — Available Front Spring/GAWR," for specific front spring/GAWR upgrades included in available packages.

F-350 SRW Chassis Cabs — Standard GVWR

2019 F-350/F-450/F-550 Super Duty Chassis Cabs

Specs > Dimensions/Weights/Capacities > Weight Ratings > Available Front GAWR

Cab Style/ Drive/WB (in.)	Engine	GVWR Standard/ Optional (lbs.)	Front GAWR Max. Standard (lbs.)	Heavy-Service Suspension Package (lbs.)	Extra Heavy-Service Suspension Package (lbs.)	Ambulance Prep Package (lbs.)	Fire/Rescue Prep Package ⁽¹⁾ (lbs.)	Snow Plow Package (lbs.)
Regular Cab	6.2L	9800	4250	4400	4550	_	_	_
4x2 — 145.3	6.7L	9800	4700	4850	5000	5250	5250	_
Regular Cab	6.2L	9800	4400	4800	5200	-	_	5600
4x4 — 145.3	6.7L	9800	5200	5600	5990	5990	5990	5990
SuperCab	6.2L	9800	4400	4550	4700	-	_	_
4x2 — 167.9	6.7L	9800	5000	5250	5250	5250	5250	_
SuperCab	6.2L	9800	4800	5200	5600	-	_	5990
4x4 — 167.9	6.7L	9800	5600	5990	5990	5990	5990	5990
Crew Cab	6.2L	9800	4550	4700	4850	-	_	_
4x2 — 179.8	6.7L	9800	5250	5250	5250	5250	5250	_
Crew Cab	6.2L	9800	5200	5600	5990	-	-	5990
4x4 — 179.8	6.7L	9800	5600	5990	5990	5990	5990	5990

⁽¹⁾ Ford vehicles equipped with the Fire/Rescue Prep Package with Special Emissions – for Diesel Engine (47J) NOT completed as Emergency Vehicles as defined per 40 CFR 86.1803.01 in the Federal Register void the Ford Warranty.

F-350 SRW Chassis Cabs — 10,000-lb. GVWR

2019 F-350/F-450/F-550 Super Duty Chassis Cabs

Specs > Dimensions/Weights/Capacities > Weight Ratings > Available Front GAWR

Cab Style/ Drive/WB (in.)	Engine	GVWR Standard/ Optional (lbs.)	Front GAWR Max. Standard (lbs.)	Heavy- Service Suspension Package (lbs.)	Extra Heavy- Service Suspension Package (lbs.)	Ambulance Prep Package (lbs.)	Fire/Rescue Prep Package ⁽¹⁾ (lbs.)	Snow Plow Package (lbs.)
Regular Cab	6.2L	10,000	4100	4250	4400	_	-	-
4x2 — 145.3	6.7L	10,000	4700	4850	5000	5250	5250	-
Regular Cab	6.2L	10,000	4400	4800	5200	_	_	5600
4x4 — 145.3	6.7L	10,000	5200	5600	5990	5990	5990	5990
SuperCab	6.2L	10,000	4400	4550	4700	-	_	-
4x2 — 167.9	6.7L	10,000	5250	5250	5250	5250	5250	_
SuperCab	6.2L	10,000	4800	5200	5600	_	-	5990
4x4 — 167.9	6.7L	10,000	5600	5990	5990	5990	5990	5990
Crew Cab	6.2L	10,000	4550	4700	4850	_	_	-
4x2 — 179.8	6.7L	10,000	5250	5250	5250	5250	5250	_
Crew Cab	6.2L	10,000	5200	5600	5990	-	-	5990
4x4 — 179.8	6.7L	10,000	5600	5990	5990	5990	5990	5990

⁽¹⁾ Ford vehicles equipped with the Fire/Rescue Prep Package with Special Emissions – for Diesel Engine (47J) NOT completed as Emergency Vehicles as defined per 40 CFR 86.1803.01 in the Federal Register void the Ford Warranty.

F-350 SRW Chassis Cabs — Variable GVWR

2019 F-350/F-450/F-550 Super Duty Chassis Cabs

Specs > Dimensions/Weights/Capacities > Weight Ratings > Available Front GAWR

Cab Style/ Drive/WB (in.)	Engine	GVWR (lbs.)	Front GAWR Max. Standard (lbs.)	Heavy-Service Suspension Package (lbs.)	Extra Heavy-Service Suspension Package (lbs.)	Ambulance Prep Package (lbs.)	Fire/Rescue Prep Package ⁽¹⁾ (lbs.)	Snow Plow Package (lbs.)
Regular Cab	6.2L	10,500	4100	4250	4400	-	_	_
4x2 — 145.3	6.7L	11,100	4550	4700	4850	5250	5250	_
Regular Cab	6.2L	10,900	4400	4800	5200	_	_	5600
4x4 — 145.3	6.7L	11,500	5200	5600	5990	5990	5990	5990
SuperCab	6.2L	10,900	4400	4550	4700	-	_	_
4x2 — 167.9	6.7L	11,500	5000	5250	5250	5250	5250	_
SuperCab	6.2L	11,300	4800	5200	5600	-	_	5990
4x4 — 167.9	6.7L	11,500	5600	5990	5990	5990	5990	5990
Crew Cab	6.2L	11,000	4550	4700	4850	-	_	_
4x2 — 179.8	6.7L	11,500	5250	5250	5250	5250	5250	_
Crew Cab	6.2L	11,400	4800	5200	5600	-	-	5990
4x4 — 179.8	6.7L	11,500	5600	5990	5990	5990	5990	5990

⁽¹⁾ Ford vehicles equipped with the Fire/Rescue Prep Package with Special Emissions – for Diesel Engine (47J) NOT completed as Emergency Vehicles as defined per 40 CFR 86.1803.01 in the Federal Register void the Ford Warranty.

F-350 DRW Chassis Cabs

Specs > Dimensions/Weights/Capacities > Weight Ratings > Available Front GAWR

Cab Style/ Drive/WB (in.)	Engine	GVWR (lbs.)	Front GAWR Max. Standard (lbs.)	Heavy-Service Suspension Package (lbs.)	Extra Heavy-Service Suspension Package (lbs.)	Ambulance Prep Package (lbs.)	Fire/Rescue Prep Package ⁽¹⁾ (lbs.)	Snow Plow Package (lbs.)
4x2 — 145.3	6.2L	14,000	4250	4400	4550	_	-	_
	6.7L	14,000	4850	5000	5250	5250	5250	_
Regular Cab	6.2L	14,000	4700	4850	5000	_	-	-
4x2 — 169.3	6.7L	14,000	5250	5250	5250	5250	5250	_
Regular Cab	6.2L	14,000	4800	5200	5600	_	-	5990
4x4 — 145.3	6.7L	14,000	5200	5600	5990	5990	5990	5990
Regular Cab	6.2L	14,000	5200	5600	5990	_	-	5990
4x4 — 169.3	6.7L	14,000	5600	5990	5990	5990	5990	5990
SuperCab	6.2L	14,000	4550	4700	4850	_	-	_
4x2 — 167.9	6.7L	14,000	5250	5250	5250	5250	5250	_
SuperCab	6.2L	14,000	5200	5600	5990	_	-	5990
4x4 — 167.9	6.7L	14,000	5600	5990	5990	5990	5990	5990
Crew Cab	6.2L	14,000	4700	4850	5000	_	-	_
4x2 — 179.8	6.7L	14,000	5250	5250	5250	5250	5250	_
Crew Cab	6.2L	14,000	5200	5600	5990	-	-	5990
4x4 — 179.8	6.7L	14,000	5600	5990	5990	5990	5990	5990

⁽¹⁾ Ford vehicles equipped with the Fire/Rescue Prep Package with Special Emissions – for Diesel Engine (47J) NOT completed as Emergency Vehicles as defined per 40 CFR 86.1803.01 in the Federal Register void the Ford Warranty.

F-450 Chassis Cabs — Standard 16,500 lb. & Optional 16,000/15,000 lb. 2019 F-350/F-450/F-550 Super Duty **GVWR**

Chassis Cabs

Specs > Dimensions/Weights/Capacities > Weight Ratings > Available Front GAWR

Cab Style/ Drive/WB (in.)	Engine	GVWR Standard/ Optional/ Optional (lbs.)	Front GAWR Max. Standard (lbs.)	Heavy- Service Suspension Package (lbs.)	Extra Heavy- Service Suspension Package (lbs.)	Ambulance Prep Package (lbs.)	Fire/Rescue Prep Package ⁽¹⁾ (lbs.)	Snow Plow Package (lbs.)	Extra Heavy Duty Front End Suspension ⁽²⁾ (lbs.)	Wrecker Package (lbs.)
Regular Cab 4x2 — 145.3	6.8L	16,500/16,000/ 15,000	4800	5200	5600	-	-	6500	7500	7000
	6.7L	16,500/16,000/ 15,000	5200	5600/5600/ 6000	6000/6000/ 6500	7000	7000	7000	7500	_
Regular Cab 4x2 — 169.3	6.8L	16,500/16,000/ 15,000	5200	5600	6000	-	-	6500	7500	-
	6.7L	16,500/16,000/ 15,000	6000/5600/ 5600	6500/6000/ 6000	7000/6500/ 6500	7000	7000	7000	7500	_
Regular Cab 4x2 — 193.3	6.8L	16,500/16,000/ 15,000	5600	6000	6500	-	_	6500	7500	-
	6.7L	16,500/16,000/ 15,000	6500/6500/ 6000	7000/7000/ 6500	7000	7000	7000	7000	7500	_
Regular Cab 4x2 — 205.3	6.8L	16,500/16,000/ 15,000	6000/5600/ 5600	6500/6000/ 6000	7000/6500/ 6500	_	-	6500	7500	_
	6.7L	16,500/16,000/ 15,000	6500	7000	7000	7000	7000	7000	7500	-
Regular Cab 4x4 — 145.3	6.8L	16,500/16,000/ 15,000	4800	5200	5600	-	_	6500	7500	7000
	6.7L	16,500/16,000/ 15,000	5600	6000	6500	7000	7000	7000	7500	-
Regular Cab 4x4 — 169.3	6.8L	16,500/16,000/ 15,000	5600/5600/ 5200	6000/6000/ 5600	6500/6500/ 6000	-	-	6500	7500	-
	6.7L	16,500/16,000/ 15,000	6000	6500	7000	7000	7000	7000	7500	-
Regular Cab 4x4 — 193.3	6.8L	16,500/16,000/ 15,000	6000	6500	7000	_	_	7000	7500	_
	6.7L	16,500/16,000/ 15,000	6500	7000	7000	7000	7000	7000	7500	-
Regular Cab 4x4 — 205.3	6.8L	16,500/16,000/ 15,000	6000	6500	7000	-	-	7000	7500	-
	6.7L	16,500/16,000/ 15,000	6500	7000	7000	7000	7000	7000	7500	-
SuperCab 4x2 — 167.9	6.8L	16,500/16,000/ 15,000	5200/5200/ 4800	5600/5600/ 5200	6000/6000/ 5600	-	_	6500	7500	-
	6.7L	16,500/16,000/ 15,000	5600	6000	6500	7000	7000	7000	7500	-
SuperCab 4x2 — 191.9	6.8L	16,500/16,000/ 15,000	5600	6000	6500	-	-	6500	7500	-
	6.7L	16,500/16,000/ 15,000	6000	6500	7000	7000	7000	7000	7500	-
SuperCab 4x4 — 167.9	6.8L	16,500/16,000/ 15,000	5200	5600	6000	-	-	7000	7500	-
	6.7L	16,500/16,000/ 15,000	6000	6500	7000	7000	7000	7000	7500	-
SuperCab 4x4 — 191.9	6.8L	16,500/16,000/ 15,000	6000/6000/ 5600	6500/6500/ 6000	7000/7000/ 6500	-	-	7000	7500	-
	6.7L	16,500/16,000/ 15,000	6500	7000	7000	7000	7000	7000	7500	-
Crew Cab 4x2 — 179.8	6.8L	16,500/16,000/ 15,000	5200	5600	6000	-	-	6500	7500	-

	6.7L	16,500/16,000/ 15,000	5600	6000	6500	7000	7000	7000	7500	_
Crew Cab 4x2 — 203.8	6.8L	16,500/16,000/ 15,000	5600	6000	6500	-	_	6500	7500	-
	6.7L	16,500/16,000/ 15,000	6500/6000/ 6000	7000/6500/ 6500	7000	7000	7000	7000	7500	_
Crew Cab 4x4 — 179.8	6.8L	16,500/16,000/ 15,000	5200	5600	6000	-	_	7000	7500	_
	6.7L	16,500/16,000/ 15,000	6000	6500	7000	7000	7000	7000	7500	-
Crew Cab 4x4 — 203.8	6.8L	16,500/16,000/ 15,000	6000/6000/ 5600	6500/6500/ 6000	7000/7000/ 6500	-	-	7000	7500	-
	6.7L	16,500/16,000/ 15,000	6500	7000	7000	7000	7000	7000	7500	_

⁽¹⁾ Ford vehicles equipped with the Fire/Rescue Prep Package with Special Emissions – for Diesel Engine (47J) NOT completed as Emergency Vehicles as defined per 40 CFR 86.1803.01 in the Federal Register void the Ford Warranty.

⁽²⁾ Requires 4.30 or 4.88 axle ratio.

F-550 Chassis Cabs — Standard/ Optional GVWR

2019 F-350/F-450/F-550 Super Duty Chassis Cabs

Specs > Dimensions/Weights/Capacities > Weight Ratings > Available Front GAWR

Cab Style/ Drive/WB (in.)	Engine	GVWR Standard/ Optional/ Optional (lbs.)	Front GAWR Max. Standard (lbs.)	Heavy- Service Suspension Package (lbs.)	Extra Heavy- Service Suspension Package (lbs.)	Ambulance Prep Package (lbs.)	Fire/Rescue Prep Package ⁽¹⁾ (lbs.)	Snow Plow Package (lbs.)	Extra Heavy Duty Front End Suspension ⁽²⁾ (lbs.)
Regular Cab 4x2 — 145.3	6.8L	18,000/ 17,500/ 19,000	4800/4800/ 5600	5200/5200/ 6000	5600/5600/ 6500	-	_	6500	7500
	6.7L	18,000/ 17,500/ 19,500	5200	5600	6000	7000	7000	7000	7500
Regular Cab 4x2 — 169.3	6.8L	18,000/ 17,500/ 19,500	5600/5200/ 5600	6000/5600/ 6000	6500/6000/ 6500	-	_	6500	7500
	6.7L	18,000/ 17,500/ 19,500	6000	6500	7000	7000	7000	7000	7500
Regular Cab 4x2 — 193.3	6.8L	18,000/ 17,500/ 19,500	6000	6500	7000	-	_	6500	7500
	6.7L	18,000/ 17,500/ 19,500	6500/6500/ 7000	7000	7000	7000	7000	7000	7500
Regular Cab 4x2 — 205.3	6.8L	18,000/ 17,500/ 19,500	6000/6000/ 6500	6500/6500/ 7000	7000	-	_	6500/6500/ 7000	7500
	6.7L	18,000/ 17,500/ 19,500	6500/6500/ 7000	7000	7000	7000	7000	7000	7500
Regular Cab 4x4 — 145.3	6.8L	18,000/ 17,500/ 19,000	5200/5200/ 5600	5600/5600/ 6000	6000/6000/ 6500	-	_	7000	7500
	6.7L	18,000/ 17,500/ 19,500	5600	6000	6500	7000	7000	7000	7500
Regular Cab 4x4 — 169.3	6.8L	18,000/ 17,500/ 19,500	5600	6000	6500	-	_	7000	7500
	6.7L	18,000/ 17,500/ 19,500	6500/6000/ 6500	7000/6500/ 7000	7000	7000	7000	7000	7500
Regular Cab 4x4 — 193.3	6.8L	18,000/ 17,500/ 19,500	6500/6000/ 6500	7000/6500/ 7000	7000	-	_	7000	7500
	6.7L	18,000/ 17,500/ 19,500	7000	7000	7000	7000	7000	7000	7500
Regular Cab 4x4 — 205.3	6.8L	18,000/ 17,500/ 19,500	6500	7000	7000	-	-	7000	7500
	6.7L	18,000/ 17,500/	7000	7000	7000	7000	7000	7000	7500

		19,500							
SuperCab 4x2 — 167.9	6.8L	18,000/ 17,500/ 19,500	5200	5600	6000	_	_	6500	7500
	6.7L	18,000/ 17,500/ 19,500	5600	6000	6500	7000	7000	7000	7500
SuperCab 4x2 — 191.9	6.8L	18,000/ 17,500/ 19,500	5600/5600/ 6000	6000/6000/ 6500	6500/6500/ 7000	-	_	6500	7500
	6.7L	18,000/ 17,500/ 19,500	6500	7000	7000	7000	7000	7000	7500
SuperCab 4x4 — 167.9	6.8L	18,000/ 17,500/ 19,500	5200/5200/ 5600	5600/5600/ 6000	6000/6000/ 6500	-	_	7000	7500
	6.7L	18,000/ 17,500/ 19,500	6000	6500	7000	7000	7000	7000	7500
SuperCab 4x4 — 191.9	6.8L	18,000/ 17,500/ 19,500	6000	6500	7000	_	_	7000	7500
	6.7L	18,000/ 17,500/ 19,500	6500	7000	7000	7000	7000	7000	7500
Crew Cab 4x2 — 179.8	6.8L	18,000/ 17,500/ 19,500	5200	5600	6000	-	_	6500	7500
	6.7L	18,000/ 17,500/ 19,500	5600/5600/ 6000	6000/6000/ 6500	6500/6500/ 7000	7000	7000	7000	7500
Crew Cab 4x2 — 203.8	6.8L	18,000/ 17,500/ 19,500	5600/5600/ 6000	6000/6000/ 6500	6500/6500/ 7000	-	_	6500	7500
	6.7L	18,000/ 17,500/ 19,500	6500	7000	7000	7000	7000	7000	7500
Crew Cab 4x4 — 179.8	6.8L	18,000/ 17,500/ 19,500	5600	6000	6500	-	-	7000	7500
	6.7L	18,000/ 17,500/ 19,500	6000	6500	7000	7000	7000	7000	7500
Crew Cab 4x4 — 203.8	6.8L	18,000/ 17,500/ 19,500	6000	6500	7000	-	_	7000	7500
	6.7L	18,000/ 17,500/ 19,500	6500	7000	7000	7000	7000	7000	7500

⁽¹⁾ Ford vehicles equipped with the Fire/Rescue Prep Package with Special Emissions – for Diesel Engine (47J) NOT completed as Emergency Vehicles as defined per 40 CFR 86.1803.01 in the Federal Register void the Ford Warranty.

⁽²⁾ Requires 4.30 or 4.88 axle ratio.

Actual Regular Production Option Content Weight

2019 F-350/F-450/F-550 Super Duty Chassis Cabs

Specs > Dimensions/Weights/Capacities

Option Weight	(Front/Total) (lbs.)
TIRES & WHEELS:	
Less spare tire	(0/-92)
LT245/75R17E A/T OWL (DRW only)	(-1/-2)
LT245/75R17E A/T BSW (DRW only)	(-1/-2)
LT265/70R17E A/T OWL (F-250-/F-350 SRW)	(9/23)
LT275/65R18E A/S BSW (F-250/F-350 SRW)	(18/44)
LT275/70R18E A/T OWL Premium (F-250/F-350 SRW)	(28/69)
_T275/65R20E A/T OWL (F-250/F-350 SRW)	(32/81)
Wheels, 20" Cast Aluminum (SRW 4x4)	(-2/1)
Wheels, 17" x 7.5" Cast Aluminum – 5-spoke (F-250/F-350 SRW)	(-22/-43)
Wheels, 18" Forged, Polished Aluminum (F–250/F–350 SRW)	(-10/-20)
Wheels, 18" Cast Aluminum — 5-spoke (F-250/F-350 SRW)	(-22/44)
Wheels, 20" Cast Aluminum King Ranch (F–250/F–350 SRW)	(-4/-8)
Wheels, 20" Cast Aluminum (F-250/F-350 SRW 4x4 only)	(-6/-12)
Wheels, 18" Steel (F-350 SRW)	(12/24)
Wheels, 18" Cast Aluminum (F-350 SRW)	(-11/-23)
Wheels, 17" Forged Aluminum (F–350 DRW)	(-52/-104)
PACKAGES:	
Lariat Trim (SuperCab)	(24/37)
Lariat Trim (Crew Cab)	(26/42)
Power Equipment Group (Crew Cab)	(15/21)
Power Equipment Group (Regular Cab & SuperCab)	(12/15)
Skid Plate Package (Regular Cab)	(18/40)
Skid Plate Package (SuperCab) Gas	(17/39)
Skid Plate Package (Crew Cab) Gas	(17/39)
KLT Trim (Regular Cab) Gas	(18/30)
KLT Trim (SuperCab) Gas	(19/33)
XLT Trim (Crew Cab) Gas	(22/39)
Wrecker Package	NA
OPTIONS:	

5th-wheel/Gooseneck Hitch (understructure)	(0/108)
5th-wheel Hitch Assembly	(0/108)
Adjustable Gas & Brake Pedals	(4/7)
Aft-of-Axle/Midship Fuel Tanks (varies by wheelbase) Reg Cab SuperCab Crew Cab	(-20/150) (-17/150) (-16/150)
Alternators, Dual	(14/14)
Alternator, extra-heavy-duty	(3/3)
Alternator, extra-extra heavy-duty	(3/4)
Axle, Limited-slip, Rear	(0/5)
Batteries, Dual, 78-AH	(32/46)
Battery, 750-CCA, 78-AH	(2/2)
Cab Steps, Platform-type, Composite w/o Lights (Regular Cab)	(16/29)
Cab Steps, Platform-type, Composite w/o Lights (SuperCab)	(21/39)
Cab Steps, Platform-type, Composite w/o Lights (Crew Cab)	(23/41)
Cab Steps, 5" Tubular-type (SuperCab)	(17/31)
Cab Steps, 5" Tubular-type (Crew Cab)	(18/34)
Cab Steps, Lighted (Crew Cab)	(19/35)
Cab Steps, 6" Angular-type (SuperCab)	(17/31)
Cab Steps, 6" Angular-type (Crew Cab)	(21/38)
Cruise Control	(3/4)
Dual Sail Telescoping Trailer Tow Mirrors (Power/Heated)	(8/13)
Electronic-locking Differential (Diesel Engine)	(2/5)
Electronic-locking Differential (Gasoline Engine)	(2/13)
Electronic shift-on-the-fly Transfer Case	(3/3)
Floor Cover, Carpet	(3/3)
Floor Mats, All-weather (Regular Cab)	(4/6)
Floor Mats, All-weather (SuperCab)	(6/10)
Floor Mats, All-weather (Crew Cab)	(7/11)
Fog Lamps	(4/4)
Heated/Cooled Seats (Driver & Passenger)	(3/4)
Heater, Engine Block	(1/1)
Gooseneck Hitch Kit	(0/8)
Jack, 2-ton (F-350 SRW)	(6/11)
Jack, 4-ton (F-350 DRW)	(11/18)
Jack, 6-ton (F-450/F-550)	(13/22)
Lights, Roof Clearance	(1/1)

20/2018 2019 F-350/F-450/F-550 SD Chassis Cabs - Specs	
Midship Fuel Tank (varies by wheelbase) Reg Cab SuperCab Crew Cab	(78/-125) (114/-125) (113/-125)
Mirror, Electrochromic	(1/1)
Mirror, Electrochromic with Video Display	(1/2)
Moldings, Bodyside	(2/3)
Power Driver & Passenger Seat (10-way)	(5/8)
Radio – AM/FM/MP3 with 4 Speakers	(3/4)
Radio – AM/FM/MP3 with 5 Speakers	(TBD/TBD)
Radio – AM/FM/MP3 with 7 Speakers	(TBD/TBD)
Radio – B&O Play™ Premium Audio System by HARMAN	(TBD/TBD)
Rapid-heat Supplemental Cab Heater	(3/3)
Rear Stabilizer Bar — 4x2/4x4	(2/28)
Rear Under-seat Stowage Bin (SuperCab and Crew Cab)	(9/18)
Rear Window Defrost	(1/3)
Seats, Individual 40/20/40 Bench	(1/-1)
Seats, Individual 40/40 Driver & Passenger	(-4/-7)
Seats, Load Floor Rear Bench (Crew Cab)	(9/18)
Seat, Driver/Passenger 10-way Power	(18/25)
SiriusXM [®] Satellite Radio	(2/3)
Splash Guards (SRW)	(2/4)
Splash Guards (DRW)	(0/8)
SYNC	(1/1)
Tailgate Step	(-8/33)
Trailer Brake Controller	(1/1)
Window, Manual-sliding Rear	(5/7)
Window, Power-sliding Rear	(5/9)
Maximum Payload Rating Weight Less Total Actual Regular Production Option Content Weight (from Line A above) = Net Payload	

F-350 SRW Chassis Cab

Specs > Standard Equipment

Case Low/High Gear Ratio — 2.64:1/1.0	m, Dana 60				
Transmission Type TorqShift Automatic Speeds 6-speed SelectShift with Tow/Haul Mode Transfer Case Type — Part-time Low/High Gear Ratio — 2.64:1/1.0 AXLES: Front Axle Type Twin I-beam IFS, Ford Monobea Capacity (Rating @ Ground) 5250 lbs. 6000 lbs Hubs Type — Manual L	:0:1 m, Dana 60				
Speeds 6-speed SelectShift with Tow/Haul Mode	:0:1 m, Dana 60				
Transfer Case Type — Part-time Low/High Gear Ratio — 2.64:1/1.0 AXLES: Front Axle Type Twin I-beam IFS, Ford Monobea Capacity (Rating @ Ground) 5250 lbs. 6000 lbs Hubs Type — Manual L	m, Dana 60				
Case Low/High Gear Ratio — 2.64:1/1.0 AXLES: Front Axle Type Twin I-beam IFS, Ford Monobea Capacity (Rating @ Ground) 5250 lbs. 6000 lbs Hubs Type — Manual L	m, Dana 60				
Low/High Gear Ratio —	m, Dana 60				
Front Axle Type Twin I-beam IFS, Ford Monobea Capacity (Rating @ Ground) 5250 lbs. 6000 lbs Hubs Type — Manual L					
Capacity (Rating @ 5250 lbs. 6000 lbs Ground) Hubs Type — Manual L					
Ground) Hubs Type — Manual L					
	ocking				
Rear Axle Type — Full-floating Sterling					
Capacity (Rating @ 7230 lbs. Ground)	7230 lbs.				
BRAKES:					
Front/Rear Type Dual-piston Pin-slider Calipers, Bolt-on Adapters, Wrapar	ound Tie Bars				
Disc Rotor Diameter — 14.29/14.29 Front/Rear (in.)					
Power Assist Type Vacuum Boost (gas)	Vacuum Boost (gas)				
Unit Effective Diameter (in.) 10.0	10.0				
Anti-Lock Braking System 4-wheel (4-channel); AdvanceTrac with RSC (Roll Stabil	4-wheel (4-channel); AdvanceTrac with RSC (Roll Stability Control)				
Parking Brake (Rear Brakes) 9.06" Drum-in-hat (Foot-operated, Hand Release)	9.06" Drum-in-hat (Foot-operated, Hand Release)				
ELECTRICAL:					
Alternator Rating 157-AH, 2100 Watts (single 200-AH or dual combined 357	-AH option with 6.7L diesel)				
Battery Type Maintenance-free					
Rating 72-AH, 650 CCA (gas) (dual 78-AH, 12-volt; 750 CCA with	72-AH, 650 CCA (gas) (dual 78-AH, 12-volt; 750 CCA with 6.7L V8 diesel)				
Harnesses Type 7 Blunt Cut and Labeled Wires with Relays for Backup Lan LH/RH Stop/Turn Lamps and a Ground	7 Blunt Cut and Labeled Wires with Relays for Backup Lamps, Running Lamps, Battery Feed,				
FUEL TANK: Capacity 26.5 gallon midship mounted tank					
STEERING: Type Hydraulic power assisted steering with recirculating ball g	ear and steering damper				
Ratio Variable ratio					
SUSPENSION:					
Frame Type Boxed under Cab, Rear Open C, 50,000 psi, steel					
Section Modulus (cu. 12.7					

	in.)					
Springs, Type		Coil, Assigned Rating				
Front	Rating @ Ground (min.)	Refer to Weight Ratings for usage and ratings				
Springs, Rear	Туре	eaf, Single-stage Constant-rate Main Plus Auxiliary				
	Rating @ Ground (min.)	Refer to Weight Ratings for usage and ratings				
Shock Absorbers	Gas-type (in.)	1.38				
Stabilizer Bar	Front/Rear (mm)	34/21.5 (Gas) 34/24 (Diesel)	24/21.5 (Gas) 24/24 (Diesel)			
TIRES:	Туре	Steel-belted Radial, All-season, BSW				
	Size	Four, LT275/65Rx18E	Four, LT275/70Rx18E			
WHEELS:	Type and Size	Four, 8-hole Disc, 18" x 8"J Steel				

^{— =} Not Available

 $\textbf{NOTE:} \ Refer to \ Weight \ Rating \ Specifications \ (GVWR/Payload/Spring \ and \ GAWR \ Base \ Curb \ Weight).$

F-350 DRW Chassis Cab

Specs > Standard Equipment

DRIVE:		4x2	4x4				
POWERTRAII	N:	Refer to the Ordering Guide for 50 States Usag	e				
Engine Type		6.2L FFV V8					
Transmission	Туре	TorqShift Automatic					
	Speeds	5-speed SelectShift with Tow/Haul Mode					
Transfer	Туре	Part-time, 2-speed					
Case	Low/High Gear Ratio	-	2.64:1/1.00:1				
AXLES:							
Front Axle	Туре	Twin I-beam IFS, Ford	Monobeam, Dana 60				
	Capacity (Rating @ Ground)	5250 lbs.	6000 lbs.				
	Hubs Type	_	Manual Locking				
Rear Axle	Type — Full-floating	Dana M300					
	Capacity (Rating @ Ground)	10,040 lbs.					
BRAKES:							
Front/Rear	Туре	Dual-piston Pin-slider Calipers, Bolt-on Adapters, Wraparound Tie Bars					
Disc	Rotor Diameter — Front/Rear (in.)	14.29/14.29					
Power Assist	Туре	Hydro-boost					
Unit	Effective Diameter (in.)	1.56 Power Piston					
Anti-Lock Bra	king System	4-wheel (4-channel); AdvanceTrac with RSC (Roll Stability Control)					
Parking Brake	(Rear Brakes)	9.06" Drum-in-hat (Foot-operated, Hand Release)					
ELECTRICAL:							
Alternator	Rating	157-AH, 2100 Watts (single 200-AH or dual co	nbined 357-AH option with 6.7L diesel)				
Battery	Туре	Maintenance-free					
	Rating	72-AH, 650 CCA (gas) (dual 78-AH, 12-volt; 750 CCA with 6.7L V8 diesel)					
Harnesses	Туре	7 Blunt Cut and Labeled Wires With Relays for Backup Lamps, Running Lamps, Battery Feed, LH/RH Stop/Turn Lamps and a Ground					
FUEL TANK:	Capacity	40 gallon aft-of-axle mounted tank (std), 26.5 gallon midship mounted and 40 gallon aft-of-axle mounted dual tanks (diesel)					
STEERING:	Туре	Hydraulic power assisted steering with recircul	ating ball gear and steering damper				
	Ratio	Variable					
SUSPENSION	1 :						
Frame	Туре	Boxed under Cab, Rear open C, 50,000 psi, ste	el				

		2017 1 330/1 130/1 330 BB Chassis Ca	1				
	Section Modulus (cu. in.)	12.7					
Springs,	Туре	Coil, Assigned Rating					
Front	Rating @ Ground (min.)	Refer to Weight Ratings for usage and ratings					
Springs, Rear	Туре	Leaf, Single-stage Constant-rate Main Plus Auxiliary					
	Rating @ Ground (min.)	Refer to Weight Ratings for usage and ratings					
Shock Absorbers	Gas-type (in.)	1.38					
Stabilizer Bar	Front/Rear (mm)	34/26 (Gas)	24/26 (Gas)				
		34/31 (Diesel)	28/31 (Diesel)				
TIRES:	Туре	Steel-belted Radial, All-season, BSW					
	Size	Six, LT245/75Rx17E					
WHEELS:	Type and Size	Six, 8-hole Disc, 17" x 6.5"J Steel					

^{— =} Not Available

NOTE: Refer to Weight Ratings for Weight Rating Specifications (GVWR/Payload/Spring and GAWR Base Curb Weight).

F-450 Chassis Cab

Specs > Standard Equipment

DRIVE:		4x2	4x4			
POWERTRAIN:		Refer to the Ord	lering Guide for 50 States Usage			
Engine	Туре	6.8L SEFI V10				
Transmission	Туре	TorqShift Automatic				
	Speeds	6-speed SelectShift with Tow/Haul Mode				
Transfer Case	Туре	_	Part-time, 2-speed			
	Low/High Gear Ratio	_	2.64:1/1.00:1			
AXLES:		_!	I.			
Front Axle	Туре	Monobeam, Dar	na Super 60			
	Capacity (Rating @ Ground)	7000 lbs.				
	Hubs Type	_	Manual Locking			
Rear Axle	Type — Full-floating	Dana M300				
	Capacity (Rating @ Ground)	13,660 lbs.				
BRAKES:		- N				
Front/Rear Disc	Туре	Dual-piston Pin-slider Calipers, Bolt-on Adapters, Wraparound Tie Bars				
	Rotor Diameter — Front/Rear (in.)	15.39/15.74				
Power Assist	Туре	Hydro-boost				
Unit	Effective Diameter (in.)	1.56 Power Pisto	on			
Anti-Lock Braking System		4-wheel (4-channel); AdvanceTrac with RSC (Roll Stability Control)				
Parking Brake (Re	ear Brakes)	9.5" Drum-in-hat (Foot-operated, Hand Release)				
ELECTRICAL:		А				
Alternator	Rating	157-AH, 2100 W	atts (single 200-AH or dual combined 357-AH option with 6.7L diesel)			
Battery	Туре	Maintenance-fr	ee			
	Rating	78-AH, 650 CCA	A (gas) (dual 78-AH, 12-volt; 750 CCA with 6.7L V8 diesel)			
Harnesses	Туре	7 Blunt Cut and Labeled Wires with Relays for Backup Lamps, Running Lamps, Battery Feed, LH/RH Stop/Turn Lamps and a Ground				
FUEL TANK:	Capacity		f-axle mounted tank (std), 26.5 gallon midship mounted and 40 gallon unted dual tanks (diesel)			
STEERING:	Туре	Hydraulic power	r assisted steering with recirculating ball gear and steering damper			
	Ratio	Variable				

Frame	Туре	Boxed under Cab, Rear open C, 50,000 psi, steel				
	Section Modulus (cu. in.)	12.7 with 191.9", 193.3" and 203.8" Wheelbases or Payload Package				
Springs, Front	Туре	Coil, Assigned Rating				
Rating @ Ground (min.)		Refer to Weight Ratings for usage and ratings				
Springs, Rear	Туре	Leaf, Single-stage Constant-rate Main Plus Auxiliary				
	Rating @ Ground (min.)	Refer to Weight Ratings for usage and ratings				
Shock Absorbers	Gas-type (in.)	1.38				
Stabilizer Bar	Front/Rear (mm)	35/31 (Gas & Diesel)				
TIRES:	Туре	Steel-belted Radial, All-season, BSW				
	Size	Six, 225/70Rx19.5G				
WHEELS:	Type and Size	Six, 10-hole Disc, 19.5" x 6" RW Steel				

^{— =} Not Available

NOTE: Refer to Weight Ratings for Standard/Available Weight Rating Specifications (GVWR/Payload/Spring and GAWR/Base Curb Weight).

F-550 Chassis Cab

Specs > Standard Equipment

DRIVE:		4x2	4x4			
POWERTRAIN	l:	Refer to the Ordering Guide for 50 States Usage				
Engine	Туре	6.8L SEFI V10				
Transmission	Туре	TorqShift Automatic				
	Speeds	6-speed SelectShift with Tow/Haul Mode				
Transfer	Туре	_	Part-time, 2-speed			
Case	Low/High Gear Ratio	_	264:1/1.00:1			
AXLES:						
Front Axle	Туре	Monobeam, Dana Su	per 60			
	Capacity (Rating @ Ground)	7000 lbs.				
	Hubs Type	_	Manual Locking			
Rear Axle	Type — Full-floating	Dana M300				
	Capacity (Rating @ Ground)	13,660 lbs.				
BRAKES:		^				
Front/Rear	Туре	Dual-piston Pin-slider Calipers, Bolt-on Adapters, Wraparound Tie Bars				
Disc	Rotor Diameter — Front/Rear (in.)	15.39/15.74				
Power Assist	Type Hydro-boost Effect	ive Diameter (in.)				
Unit	1.56 Power Piston					
Anti-Lock Bral	king System	4-wheel (4-channel); AdvanceTrac with RSC (Roll Stability Control)				
Parking Brake	(Rear Brakes)	9.5" Drum-in-hat (Foot-operated, Hand Release)				
ELECTRICAL:						
Alternator	Rating	157-AH, 2100 Watts	(single 200-AH or dual combined 357-AH option with 6.7L diesel)			
Battery	Туре	Maintenance-free				
	Rating	78-AH, 650 CCA (ga	s) (Dual 78-AH, 12-volt; 750 CCA with 6.7L V8 Diesel)			
Harnesses	Туре	7 Blunt Cut and Labe LH/RH Stop/Turn La	eled Wires with Relays for Backup Lamps, Running Lamps, Battery Feed, amps and a Ground			
FUEL TANK:	Capacity	40 gallon aft-of-axle mounted tank (std), 26.5 gallon midship mounted and 40 gallon aft-of-axle mounted dual tanks (diesel)				
STEERING:	Туре	Hydraulic power assisted steering with recirculating ball gear and steering damper				
	Ratio	Variable				
SUSPENSION	l:					
Frame	Туре	Boxed under Cab, Re	ear open C, 50,000 psi, Steel			

	2017 1 350/1 150/1 350 BB Chassis Caes Speed					
Section Modulus (cu. in.)	12.7 with 191.9", 193.3" and 205.8" Wheelbases, or Payload Package					
Туре	Coil, Assigned Rating					
Rating @ Ground (min.)	efer to Weight Ratings for usage and ratings					
Туре	Leaf, Single-stage Constant-rate Main Plus Auxiliary					
Rating @ Ground (min.)	Refer to Weight Ratings for usage and ratings					
Gas-type (in.)	1.38					
Front/Rear (mm)	35/31 (Gas & Diesel)					
Steel-belted Radial, All-season, BSW						
Size	Six, 225/70Rx19.5G					
Type and Size	Six, 10-hole Disc, 19.5" x 6" RW Steel					
	in.) Type Rating @ Ground (min.) Type Rating @ Ground (min.) Gas-type (in.) Front/Rear (mm) Type Size					

^{— =} Not Available

 $\textbf{NOTE:} \ Refer to \ Weight \ Ratings for \ Standard/Available \ Weight \ Rating \ Specifications \ (GVWR/Payload/Spring \ and \ GAWR/Base \ Curb \ Weight).$

Automatic Transmission Specifications

Specs > Powertrain

Make/Type	TorqShift Six-Speed automatic w/SelectShift and Tow Haul Mode (6R140)
Application	6.2L FFV V8, 6.8L SEFI V10 and 6.7L Power Stroke Turbo Diesel (B20)
Ratios (to 1)	
1st	3.97
2nd	2.31
3rd	1.51
4th	1.14
5th	0.85
6th	0.67
Reverse	3.12
Converter Torque Ratio @ WOT Stall	1.9
Lubricant Capacity (qts.)	6.2L and 6.8L 17.4 qts./16.5 liters 6.7L 16.3 qts./15.4 liters
Power Takeoff Data	Available w/6.2L V8, 6.8L V10 and 6.7L V8 Diesel
Opening	SAE 6-bolt, LH Side
Gear Ratio	1.00 Direct Drive
Pitch Line Diameter Velocity @ 1000 Engine rpm (ft./min.)	1118
rpm @ 1000 engine rpm	1000
Number of Teeth	52
Pitch Diameter (in.)	4.27055 in. (108.472 mm)
Module	2.086
Normal Pressure Angle	19.339°
Helix Angle	RH Spur Gear

Auxiliary Automatic Transmission Oil Cooler Applications

2019 F-350/F-450/F-550 Super Duty Chassis Cabs

Specs > Powertrain

Model	Engine	Transmission	Cooler—No. of Channels
All	6.2L FFV V8	6-speed Automatic Overdrive	20
	6.8L SEFI V10	6-speed Automatic Overdrive	11
	6.7L Power Stroke V8 Turbo Diesel	6-speed Automatic Overdrive	None

Engine

Specs > Powertrain

Driveline Layout	Front Engine, Rear Wheel (RWD) or 4x4					
Engine Type	6.2L FFV V8 Gas	6.8L SEFI V10 Gas	6.7L Power Stroke V8 Turbo Diesel			
Displacement (liters/cu.in.)	6.2/379	6.8/415	6.7/406			
Horsepower (@ rpm)	385 @ 5750	288 @ 4000	330 @ 2600			
Torque (lbft. @ rpm)	430 @ 3800	424 @ 3000	750 @ 2000			
Compression Ratio	9.8:1	9.2:1	16.2:1			
Valvetrain	SOHC	SOHC	OHV			
Valve Operation	Roller rocker shaft	Hydraulic Roller	Push rod/rocker arms			
Bore & Stroke (in.)	4.02 x 3.74	3.55 x 4.17	3.90 x 4.25			
Main bearings	4	6	5			
Induction	Naturally aspirated	Naturally aspirated	Single turbocharged			
Fuel System	Sequential multiport	Sequential multiport	High Pressure Common Rail			
Fuel Requirement (octane)	87 (min.)/E85	87 (min.)	ULSD Diesel/B20 biodiesel			

2019 F-350/F-450/F-550 Super Duty Chassis Cabs

Fuel System Data

Specs > Powertrain

Electronic Fuel Injection	Gasoline Engines	Sequential Multiport Fuel Injection	
Electronic Foet injection	6.7L V8 Turbo Diesel	High-Pressure Common Rail Fuel System	
Fuel Pump	Gasoline/Diesel Engines	Single Electric In-tank High Pressure (one per tank)	
Fuel Filter	Gasoline Engines	In-tank Large Capacity (one)	
Fuel Filter	6.7L V8 Turbo Diesel	Full-flow, Disposable Filter/In-line Water Separator	
Air Cleaner	All Engines	Dry Element, Replaceable	

Transfer Case Specifications

Specs > Powertrain

Make and Model	New Venture 271	New Venture 273		
Application	Manual Mechanical Shift	Electric Shift (Rotary Control)		
Super Duty Series/Model	F-350/F-450/F-550			
Туре	2-speed Planetary Gears			
Lubricant Capacity (pt.)	4.0			
Gear Ratio — High	1.00:1			
Gear Ratio — Low	2.64:1			
Case Material	Aluminum			

Cooling System Specifications

2019 F-350/F-450/F-550 Super Duty Chassis Cabs

Specs > Powertrain

			Radiator								Fan Specifications		
		Trans.	Frontal	Core Size (in.)		Rows Fins	Eine	Cooling		ran specifications			
Engine	Cooling	Usage	Area (sq. in.)	Height	Width	Thick.	of	Per	System Capacity gts	In-tank Trans. Cooler	Type	No. of Blades	Blade Dia. (in.)
6.2L FFV V8	Std	All	837	27.5	30.43	1.02	1	12.1	21.0 (20.0)	Std	Plastic	8	20.0
6.8L SEFI V10	Std	All	837	27.5	30.43	1.02	1	12.1	27.5 (26)	Std	Plastic	8	20.0
6.7L Power Stroke V8 Turbo Diesel Main Loop	Std	All	1102	28.7	38.36	1.65	1	16.0	27.8 (26.3)	None	Plastic	9	24.57
6.7L Power Stroke V8 Turbo Diesel Secondary Loop	Std	All	828	21.0	39.37	1.65	1	18.0	11.05 (10.4)	Frame-mounted Oil to Coolant Heat Exchanger	Plastic	9	24.57

Urea (DEF) Diesel Aftertreatment

Specs > Powertrain

Availability	Location	Capacity (gallons)	Tank Type
Diesel Chassis Cab	Inboard on Frame Rail	7.2	Plastic (urea corrosive to metal)

- 1. Ford material spec: WWS-M99C130-A.
- 2. Heated urea delivery module (urea freezes at -12°F).
- 3. Urea solution: 32% ammonia (NH3) solution in water.
- 4. Tanks can be filled using either bottles or nozzle.
- 5. Fluid is corrosive.
- 6. Fluid is nonflammable.
- 7. Supply lines are heated and are wheelbase-dependent for wide frames (x5), and cab length-dependent for narrow frames (x3). Lines are formed; however, somewhat flexible.
- 8. Vehicle operation will degrade as urea levels reach extremely low levels since this is an emission-regulated component. Vehicle speed will be gradually lowered to zero if operator takes no action to refill the tank.

Front Axle Specifications — 4x2

2019 F-350/F-450/F-550 Super Duty Chassis Cabs

Specs > Chassis

Series/Model		F-350	F-450/F-550		
Make		Ford	Dana		
Max. Rating @ Grour	Rating @ Ground (lbs.) 5250 700				
Axle	Туре	Twin I-beam w/Ball Joint Spindle	Monobeam		
	Material	Nodular Cast Iron	Forged Steel		
	Spring Centers (in.)	45.5	46.45		
Radius Arms	No.	2			
	Material	Stamped, High-strength Low-alloy Steel			
Ball Joint		Lubed-for-life Ball Joints	Zirked		
Spindle	Material	Nodular Cast Iron Body w/Forged Steel Stem			
Wheel Bearings	Туре	Tapered Roller	Tapered Roller		

Front Axle Specifications — 4x4

Specs > Chassis

Series/Model		F-350	F-450/F-550		
Make		Dana Super 60	Dana Super 60		
Axle Ratio		3.73/4.10 ⁽¹⁾ /4.30	4.10/4.30/4.88		
Max. Rating @ Grou	nd (lbs.)	6000	7000/7500		
Axle	Туре	Monobeam, Live Spindle)		
	Material	Forged Steel			
	Spring Centers	46.45			
Drive		Hotchkiss			
Housing	Туре	Cast Center	Cast Center		
	Cover Attachment	Bolted			
Radius Arms	No.	2	2		
	Material	Stamped, High-strength	Stamped, High-strength Low-alloy Steel		
Wheel Bearings	Туре	Tapered Roller	Tapered Roller		
Gears	Туре	Hypoid			
Ring Gear	Pitch Diameter (in.)	10.0	10.0		
Pinion	Mounting	Above Center	Above Center		
Differential	Туре	2-pinion			
	Bearings	Tapered Roller			
Axle Shaft	Minimum Diameter (in.)	1.356	1.356		
	Diameter over Splines (in.)	1.47			
	No. of Splines (Hub End)	35	35		

(1) Available on DRW only.

— = Not available.

Rear Axle Specifications

Specs > Chassis

Model		F-350 SRW (6.2L Eng.)	F-350 SRW (6.7L Eng.)	F-350 DRW (6.2L Eng.)	F-350 DRW (6.7L Eng.)	F-450	F-550				
Make (Stan Limited Slip		Ford	Dana M275	Dana M300	Dana M300	Dana M300	Dana M	300			
Max. Rating (lbs.)	@ Ground	7230	7230	10,040	10,040	13,660	13,660	14,706 ⁽¹⁾			
Туре		Full-floating									
Driveline At	tachment	Circular Flange SPL-55 End Yoke									
Housing	Туре	Cast Center									
	Cover Attachment	Bolted									
Section	Tube Dia. (in.)	4.0		4.5							
Lubricant Capacity (pt.) 7.0			7.2	7.5							
Spring Cent	ers (in.)	41.56									
Wheel Bear	ings	Tapered Roller									
Gears	Туре	Hypoid									
	Material	Alloy Steel									
Ring Gear	Pitch Dia. (in.)	10.5	10.8	11.8							
Pinion	Mounting	Overhung	M. Control of the Con								
Differential	Туре	2-Pinion	3-Pinion	2-Pinion with lim	ited-slip						
Axle Shaft	Spline Minor Dia. (in.)	1.50	1.43	1.47		1.64					
	Spline Major Dia. (in.)	1.57	1.54	1.58		1.75					
	No. of Splines (Hub End)	37	36	37		41					

(1) F-550 models with Payload Plus Upgrade Package.

Hydraulic Brake Equipment Specifications — Front/Rear Disc

2019 F-350/F-450/F-550 Super Duty Chassis Cabs

Specs > Chassis

Type	Series/ Model	Axle Usage (lbs.)	Rotor Dia. (in.)		Brake Lining Segment	Area (sq. in.)/ Width (in.)/Thickness (in.)	Caliper Piston No. Dia. (in.)	Gross Lining Area	Total Swept Area Per Axle
			OD	ID	3	,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Per Axle (sq. in.)	Per Axle (sq. in.)
Front		5250/6000	14.29	9.09	Outboard	13.50/2.68/0.41	Dual/2.36	50.9	377.3
Disc	SRW				Inboard	11.95/2.68/0.41			
	F-350	5250/6000	14.29	9.09	Outboard	13.50/2.68/0.41	Dual/2.36	50.9	377.3
	DRW				Inboard	11.95/2.68/0.41			
	F-450-	7000	15.39	9.76	Outboard	17.21/3.031/0.47	Dual/2.60	68.8	445
	550				Inboard	17.21/3.03/0.47			
Rear	F-350	7230	14.29	9.88	Outboard	9.89/2.24/0.41	Dual/1.77	39.6	332.4
Disc	SRW				Inboard	9.89/2.24/0.41			
	F-350	10,040	14.29	9.88	Outboard	9.89/2.24/0.41	Dual/2.01	39.6	332.4
	DRW				Inboard	9.89/2.24/0.41			
	F-450/ F-550	13,660 (F-450); 13,660/	15.74	10.63	Outboard	16.21/3.03/0.47	Dual/2.52	64.8	426.8
		14,706 (F-550)			Inboard	16.21/3.03/0.47			

NOTE: For product features, please see Models & Packages and/or the Dealer Ordering Guide for availability.

Brake Master Cylinder Specifications

2019 F-350/F-450/F-550 Super Duty Chassis Cabs

Specs > Chassis

Туре	Model/Series	Bore Dia. (in.)	Booster Type
Dual System, Dash-mounted	F-350 (Gas engine)	1.3125	Vacuum
	F-350 (DRW/Diesel)	1.50	Hydro
	F-450/F-550	1.625	Hydro

NOTE: For product features, please see Models & Packages and/or the Dealer Ordering Guide for availability.

Brake Booster Specifications

2019 F-350/F-450/F-550 Super Duty Chassis Cabs

Specs > Chassis

Туре	Model/Series	Booster Type	Effective Dia. (in.)	Diaphragm Type
Dash-mounted	F-350 (SRW)	Vacuum	10.0	Dual
	F-350 (DRW)/F-450/F-550	Hydro	1.56	Power Piston

Frame Specifications

Specs > Chassis

Cab Style	Series/Model	Wheelbase (in.)	No. of Crossmembers	Maximum Side Rail Section (Height x Width x Thickness) (in.) ⁽¹⁾	Section Modulus (cu. in.) ⁽²⁾	Frame Rail Yield Strength (psi)
Regular	F-350	145.3	7	7.50 x 2.74 x .280	12.7	50,000
Cab		169.3	8	7.50 x 2.74 x .280	12.7	50,000
	F-450/F-550 (16,000/	145.3	7	7.50 x 2.74 x .320	12.7	50,000
	17,950-lb. GVWR Only)	169.3	8	7.50 x 2.74 x .320	12.7	50,000
		193.3	9	7.50 x 2.74 x .600	12.7	50,000
		205.3	10	7.50 x 2.74 x .600	12.7	50,000
	F-550 (19,500-lb. GVWR Only)	145.3	7	7.50 x 2.74 x .600	12.7	50,000
		169.3	8	7.50 x 2.74 x .600	12.7	50,000
		193.3	9	7.50 x 2.74 x .600	12.7	50,000
		205.3	10	7.50 x 2.74 x .600	12.7	50,000
SuperCab	F-350	167.9	8	7.50 x 2.74 x .280	12.7	50,000
	F-450/F-550	167.9	8	7.50 x 2.74 x .320	12.7	50,000
		191.9	9	7.50 x 2.74 x .600	12.7	50,000
	F-550 (19,500-lb. GVWR	167.9	8	7.50 x 2.74 x .600	12.7	50,000
	Only)	191.9	9	7.50 x 2.74 x .600	12.7	50,000
Crew Cab	F-350	179.8	8	7.50 x 2.74 x .280	12.7	50,000
	F-450/F-550	179.8	8	7.50 x 2.74 x .320	12.7	50,000
		203.8	9	7.50 x 2.74 x .320	12.7	50,000
	F-550 (19,500-lb. GVWR	179.8	8	7.50 x 2.74 x .600	12.7	50,000
	Only)	203.8	9	7.50 x 2.74 x .600	12.7	50,000

⁽¹⁾ Measured to inside of metal.

 $[\]hbox{(2) Cross-sectional modulus calculated at back of cab, to inside of metal.}\\$

Shock Absorber Specifications

Specs > Chassis

			Front	Front			Rear			
Model	Wheelbase (in.)	Usage	No. Used	Piston Dia. (in.)	Туре	No. Used	Piston Dia. (in.)	Туре		
Chassis Cab	All	Std.	2	1.38	Gas- pressurized	2	1.38	Gas- pressurized		

NOTE: For product features, please see Models & Packages and/or the Dealer Ordering Guide for availability.

Spring Specifications — Front Coil

Specs > Chassis

Series/Model	Combined Rating @ Ground (lbs.)	Height of Spring @ Design Load (in.)	Inside Dia. (in.)	Wire Dia. (in.)	Deflection Rate @ Ground (lbs. per in. ea.)
F-350 4x2	3800	12.5	4.3	.799	638
	3950	12.5	4.3	.799	638
	4100	12.5	4.3	.811	677
	4250	12.5	4.3	.811	677
	4400	12.5	4.3	.830	716
	4550	12.5	4.3	.830	716
	4700	12.5	4.3	.870	745
	4850	12.5	4.3	.870	745
	5000	12.5	4.3	.883	781
	5250	12.5	4.3	.883	781
F-350 4x4	4400	14.7	4.1	.691	383
	4800	14.7	4.1	.718	410
	5200	14.7	4.1	.728	430
	5600	14.7	4.1	.758	468
	6000	14.7	4.1	.771	498
F-450/F-550	4800	14.7	4.1	.718	410
4x2	5200	14.7	4.1	.728	430
	5600	14.7	4.1	.758	468
	6000	14.7	4.1	.771	498
	6500	14.7	4.1	.804	553
	7000	14.7	4.1	.826	610
	7500	14.7	4.1	.813	668
F-450/F-550	4800	12.5	4.3	.883	410
4x4	5200	14.7	4.1	.728	430
	5600	14.7	4.1	.758	486
	6000	14.7	4.1	.771	498
	6500	14.7	4.1	.804	553
	7000	14.7	4.1	.804	609
	7500	14.7	4.1	.813	668

NOTE: Max front rating of coil springs is picked via computer selection, depending on usage and vehicle options. 7500 lb.-rating coil spring is recommended for applications, like Aerial bucket, or other upfits with a need for increased Front GAWR due to weight distribution.

Spring Specifications — Rear Leaf

Specs > Chassis

Series/Model	Combined Rating @ Ground (lbs.)	No. of Leaves	Total Thickness @ Pad (in.)	Overall Length(in.)	Width (in.)	Deflection Rate (lbs. per in./Spring) ⁽¹⁾	Rating Each @ Pad (lbs. per Spring)
Main Leaf & Aux	ciliary Spring (Including	Spacer)	1				
F-350 SRW	7230	7	5.65 (includes top plate)	55.6	3.00	792/1517	3266
F-350 DRW	10,300	11	7.20 (includes top plate)	55.6	3.00	1256/2129	4864
F-450	13,900	11	7.18 (includes top plate)	55.6	3.00	1256/2130	6343
F-550	13,900	11	7.18 (includes top plate)	55.6	3.00	1256/2130	6343
F-550 ⁽²⁾	15,000	11	7.57 (includes top plate)	55.6	3.00	1940/2813	6903

⁽¹⁾ Lists first stage/second stage as applicable.

⁽²⁾ Available.

Steering

Specs > Chassis

Cab Style/	Series/	Miles Heavy (IV)	Turning Dia	ımeter (ft.)	
Drive	Body Style	Wheelbase (in.)	Curb-to-Curb	Wall-to-Wall	
Regular Cab 4x2	F-350	145.3 SRW	50.1	52.1	
		145.3 DRW	50.1	52.1	
		169.3 DRW	53 DRW 57.5 59.5 59.5 59.5 59.5 59.5 59.5 59.5	59.5	
	F-450/F-550	145.3 DRW	42.5	44.4	
		169.3 DRW	48.5	50.5	
		193.3 DRW	54.5	56.5	
		205.3 DRW	57.6	59.5 44.4 50.5 56.5 59.6 50.6 50.6 57.7 44.2 50.5 56.5 59.6 59.0 59.0 50.1 56.2	
Regular Cab 4x4	F-350	145.3 SRW	48.6	50.6	
		145.3 SRW 145.3 DRW 169.3 DRW 169.3 DRW 169.3 DRW 193.3 DRW 205.3 DRW 145.3 SRW 145.3 DRW 169.3 DRW 169.3 DRW 169.3 DRW 169.3 DRW 169.3 DRW 167.9 SRW 167.9 SRW 167.9 DRW 167.9 SRW 167.9 DRW	48.6	50.6	
		169.3 DRW	55.7	57.7	
	F-450/F-550	145.3 DRW	42.5	44.2	
SuperCab 4x2		169.3 DRW	48.5	50.5	
		193.3 DRW	54.5	56.5	
		205.3 DRW	57.6	56.5 59.6 59.0	
SuperCab 4x2	F-350	167.9 SRW	57.0	52.1 52.1 59.5 44.4 50.5 56.5 59.6 50.6 57.7 44.2 50.5 56.5 59.6 59.0 59.0 59.0 50.1 56.2 57.3 57.3 50.1 56.2 62.6	
		167.9 DRW	57.0	59.0	
	F-450/F-550	167.9 DRW	48.1	50.1	
		191.9 DRW	54.2	56.2	
SuperCab 4x4	F-350	167.9 SRW	55.3	57.3	
		167.9 DRW	55.3	57.3	
	F-450/F-550	167.9 DRW	48.1	50.1	
		191.9 DRW	54.2	56.2	
Crew Cab 4x2	F-350	179.8 SRW	60.6	62.6	
		179.8 DRW	60.6	62.6	
	F-450/F-550	179.8 DRW	51.1	53.1	
		203.8 DRW	57.2	59.2	
Crew Cab 4x4	F-350	179.8 SRW	58.8	60.8	
		179.8 DRW	58.8	60.8	
	F-450/F-550	179.8 DRW	51.1	53.1	
		203.8 DRW	57.2	59.2	

NOTE: For product features, please see Models & Packages and/or the Dealer Ordering Guide for availability.

Tire Specifications

Specs > Chassis

Size	Tread Type & Sidewall	Tire Manufacturer	Rim Width (in.)	Section Width (in.) ⁽¹⁾	Load Limits @ Max. Inflation Press. (lbs.)	Static Loaded Radius (in.)
LT245/75Rx17	A/S-BSW	Michelin	7.5/6.5 ⁽²⁾	10.3	3195/2910 ⁽²⁾	14.57
LT245/75Rx17 O\	A/T-BSW & VL	Michelin	7.5/6.5 ⁽²⁾	9.8	3195/2910 ⁽²⁾	14.60
LT275/65Rx18	A/S-BSW	Continental	8.0	11.0	3415 ⁽³⁾	14.82
LT275/70Rx18	A/T-BSW &	Goodyear	8.0	11.3	3640 ⁽³⁾	15.50
225/70Rx1		Continental	6.0	8.7	3970/3750 ⁽²⁾	15.00
225/70Rx19.5	Traction-BSW	Continental	6.0	8.7	3970/3750 ⁽²⁾	15.00
LT265/70Rx17	A/T OWL	Michelin	7.5	11.0	3195/2910	14.90

- (1) Tire maximum width.
- (2) Single rear wheel/dual rear wheel load rating.
- (3) Single rear wheel load rating.

Wheel Specifications

Specs > Chassis

Wheel Type	Wheel Size	Nominal Inset mm (in.)	No. of Studs	Bolt Circle mm (in.)	Max. Wheel Capacity Load (lbs. @ ground)
Argent-Painted Steel (F-350 DRW)	17" x 6.5" J	142 (5.55)	8	200 (7.87)	3195
Forged Polished Aluminum (F-350 DRW)	17" x 6.5" J	142 (5.55)	8	200 (7.87)	3195
Argent-Painted Steel (F-350 SRW)	18" x 8.0" J	40 (1.57)	8	170 (6.7)	3590
Cast Aluminum (F-350 SRW)	18" x 8.0" J	40 (1.57)	8	170 (6.7)	3590
Premium Forged Polished Aluminum (F-350 SRW)	18" x 8.0" J	40 (1.57)	8	170 (6.7)	3590
Argent-Painted Steel (F-450/F-550 DRW)	19.5" x 6.0" RW	136 (5.35)	10	225 (8.85)	3750
Forged Polished Aluminum (F-450/F-550 DRW)	19.5" x 6.0" RW	136 (5.35)	10	225 (8.85)	3750

Trailer Towing/Camper Information

2019 F-350/F-450/F-550 Super Duty Chassis Cabs

Specs > Special Applications

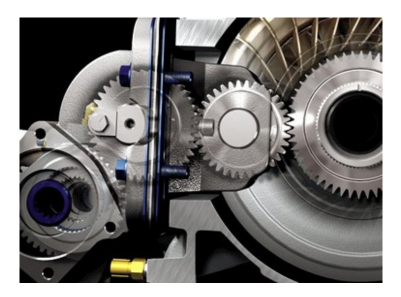
NOTE: For additional towing information, see the RV & Trailer
Towing Guide or the Vehicle owner's manual.



Power Takeoff

Specs > Special Applications

Refer to the latest Body Builders Layout Book. Also refer to the Transmission Specification Charts in this section.



Snow Plow Installation/Minimum Required and Recommended Equipment

2019 F-350/F-450/F-550 Super Duty Chassis Cabs

Specs > Special Applications

The Super Duty F-Series vehicles tabled below are available for snow plow usage.

F-350 4x4 & F-450/F-550 4x2/4x4 Chassis Cab Models (with Driver and One Passenger)

Cab Style	Wheelbase/CA	Engine	F-350 SRW 4x4	F-350 DRW 4x4 14,000- lb. GVWR		F-450 4x4 16,500-lb. GVWR	F-550 4x2 18,000- lb. GVWR	F-550 4x4 18,000- lb. GVWR	F-550+ 4x2 19,000/ 19,500-lb. GVWR	F-550+ 4x4 19,000/ 19,500-lb. GVWR
Reg. Cab	145.3"/60"	6.2L V8	100/1005	100/1005						ĺ
		6.8L V10			100/1350	100/1350	100/1350	100/1350	100/1350	100/1350
		6.7L V8 Dsl	100/950	100/950	100/1350	100/1250	100/1350	100/1200	100/1350	100/1250
	169.3"/84"	6.2L V8		100/1005						
		6.8L V10			100/1350	100/1350	100/1350	100/1350	100/1350	100/1350
		6.7L V8 Dsl		100/900	100/1350	100/1250	100/1350	100/1200	100/1350	100/1200
	193.3"/108"	6.8L V10			100/1350	100/1350	100/1350	100/1350	100/1350	100/1350
		6.7L V8 Dsl			100/1350	100/1200	100/1350	100/1150	100/1350	100/1150
	205.3"/120"	6.8L V10			100/1350	100/1350	100/1350	100/1350	100/1350	100/1350
		6.7L V8 Dsl			100/1350	100/1150	100/1350	100/1100	100/1350	100/1150
SuperCab	167.9"/60"	6.2L V8	100/1005	100/1005						
		6.8L V10			100/1350	100/1350	100/1350	100/1350	100/1350	100/1350
		6.7L V8 Dsl	100/850	100/800	100/1350	100/1250	100/1350	100/1200	100/1350	100/1200
	191.9"/84"	6.8L V10			100/1350	100/1350	100/1350	100/1350	100/1350	100/1350
		6.7L V8 Dsl			100/1350	100/1150	100/1350	100/1100	100/1350	100/1100
Crew Cab	179.8"/60"	6.2L V8	100/1005	100/1005						
		6.8L V10			100/1350	100/1350	100/1350	100/1350	100/1350	100/1350
		6.7L V8 Dsl	100/800	100/750	100/1350	100/1150	100/1350	100/1150	100/1350	100/1100
	203.8"/84"	6.8L V10			100/1350	100/1350	100/1350	100/1350	100/1350	100/1350
		6.7L V8 Dsl			100/1350	100/1100	100/1300	100/1050	100/1300	100/1050

NOTE: 100/750 = Maximum 100 lbs. of permanently attached hardware. Maximum 750 lbs. of removable plow blade and hardware (maximum plow system weight is the sum of these). The plow and hardware weight limits shown are based upon a vehicle with maximum buildable option content and 150 lbs. each for the driver and one front-seat passenger.

Minimum Required Equipment

- Snow Plow Prep Package includes:
 - Front-spring/GAWR upgrade (refer to the Weight Ratings charts for specific spring GAWR selection for each model)
 - 200-AH, 2700-watt alternator (6.7L V8 diesel)
 - Plow and attaching hardware weight limits are as tabled above

Standard Equipment

- Front and rear stabilizer bar (rear standard on Chassis Cab and DRW Pickup models)
- Roof clearance lights (standard on Chassis Cab and DRW Pickup models)
- · Steering damper
- · Engine oil cooler, auxiliary automatic transmission oil cooler and maximum-capacity engine coolant radiator are standard

- · All available axle ratios are acceptable
- · When snow plowing, operate automatic transmission with shift lever in overdrive position

Completed Vehicle Weight

The weight of the completed vehicle with equipment installed (and second unit body, if applicable) must not exceed the front GAWR, rear GAWR or GVWR established by Ford, with consideration for the driver and one front seat passenger. If sufficient weight is added such that the completed vehicle with a driver and more than one passenger would exceed front GAWR, rear GAWR or GVWR, it is the responsibility of the equipment installer to notify the customer of the appropriate use restrictions (i.e., that the user should limit occupancy of the vehicle to the driver and one passenger while the equipment is installed). The addition of ballast weight placed rearward of the rear axle may be required to prevent front-end overloading or exceeding front GAWR. If required, the ballast weight must be securely attached to the vehicle. For Ford completed vehicles of 10,000 lbs. GVWR or less, the weight of permanently attached equipment must not exceed the Total Accessory Reserve Capacity (T.A.R.C.) as specified on the Safety Compliance Certification Label. Permanently attached equipment includes the snow plow frame-mounting hardware, and does not include the removable snow plow blade assembly. Exceeding T.A.R.C. will require recertification.

Front-end Wheel Alignment and Headlight Aim

Front-end wheel alignment (toe) and headlight aim may require readjustment after installation of equipment, and is the responsibility of the equipment installer. Failure to reset front-wheel alignment may cause premature uneven tire wear. If required, reset to chassis manufacturer's specifications found in the Ford Shop Manual.

Electrical Connections

Installation of any inductive load devices (i.e., electric motors, electric clutches for clutch pumps, etc.) MUST NOT be connected to OEM wiring or fuse panels. Power for such devices should be taken directly from the battery or starter motor relay power terminal. Control of these devices should be achieved via relays. No direct current path should exist between OEM wiring and the installed load that is not filtered by the battery. These recommendations are intended to reduce or eliminate any induced reverse voltage into the OEM circuitry.

Warranty

The normal Ford New Vehicle Limited Warranty applies to vehicles with snow plows installed in accordance with these guidelines. Consult your Ford dealer or the vehicle owner's manual for any further questions.

Alternator Availability

Specs > Electrical

			2018 F-350/F-450/F-550 Super Duty Gas Chassis Cabs		ALTERNATORS		
Covins	Facian						
Series	Engine	Drive	Option Description		XL	XLT	Lariat
				67D (STD)	67D (STD)	67E (STD)	
F-350 SRW and F-350 DRW	6.2L FFV V8	4x2 and 4x4	43C	110V/400W AC power outlet	67E	67E	67E
F-450 and F-550	6.8L SEFI 3V V10				STD	STD	NA
					67D (STD) '	'Extra Heavy [AMPS	Outy" @ 200
						"Extra/Extra I @ 240 AMPS	•
					STD "Heavy	Duty" for 6.8 AMPS	L V10 @ 240

			2018 F-350/F-450/F-550 Super Duty		ALTERNATORS		
Carias	Facina		Diesel Chassis Cabs				
Series	Engine	Drive	Option Description		XL	XLT	Lariat
				67D (STD)	67D (STD)	67A (STD)	
F-350 SRW and F-350 DRW, F-450 and F-550	6.7L Power Stroke TD	4x2 and 4x4	43C	110V/400W AC power outlet	67A	67A	NA
	V8		473	Snow Plow Package	67A	67A	NA
			41A	Rapid Heat Supp. Heater	67B	67B	67B
					67D (STD)	'Extra Heavy I AMPS	Outy" @ 220
					67A (STD)	Dual Alterna AMPS	tors @ 332
					67B Dual A	Alternators @	377 AMPS

Alternator Specifications

Specs > Electrical

Output (ampere) ⁽¹⁾	157	175	200	220	240
Output (watts)	2041	2275	2600	2860	3120

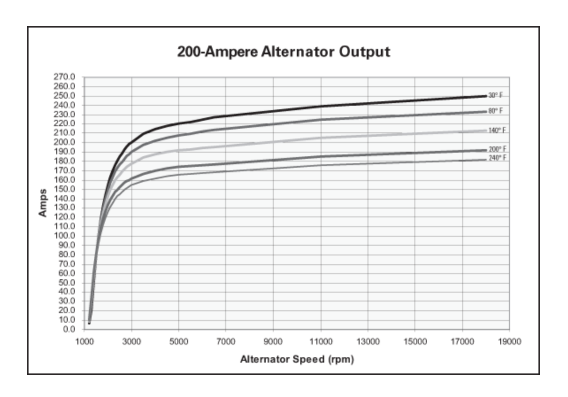
(1) Actual output is temperature- and application-dependent.

2019 F-350/F-450/F-550 Super Duty Chassis Cabs

200 Amperes Alternator

Specs > Electrical > Alternator Performance Curves

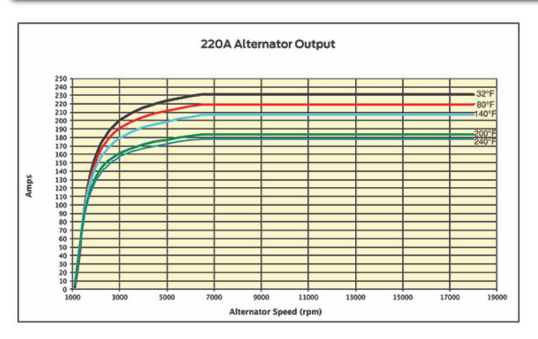
Engine	Pulley Ratio	Model Application
6.2L FFV V8	2.95:1	F-Series Super Duty (XL)



220 Amperes Alternator

Specs > Electrical > Alternator Performance Curves

Engine	Pulley Ratio	Model Application
6.7L Power Stroke V8 Turbo Diesel	3.09:1	F-Series Super Duty (XL and XLT)



240 Amperes Alternator

2019 F-350/F-450/F-550 Super Duty Chassis Cabs

Specs > Electrical > Alternator Performance Curves

I	Engine	Pulley Ratio	Model Application
I	6.2L FFV V8, 6.8L SEFI V10	2.95:1	F-Series Super Duty (XLT and Lariat with 6.2L FFV V8, standard with 6.8L SEFI V10)



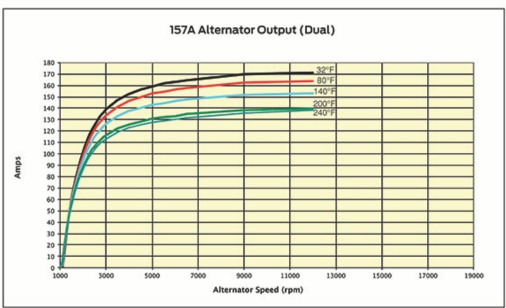
175/157 Amperes Alternator (DUAL 332 AMP)

2019 F-350/F-450/F-550 Super Duty Chassis Cabs

Specs > Electrical > Alternator Performance Curves

Engine	Pulley Ratio	Model Application
6.7L Power Stroke V8 Turbo Diesel	3.09:1 (175AH)/2.78:1 (157AH)	F-Series Super Duty



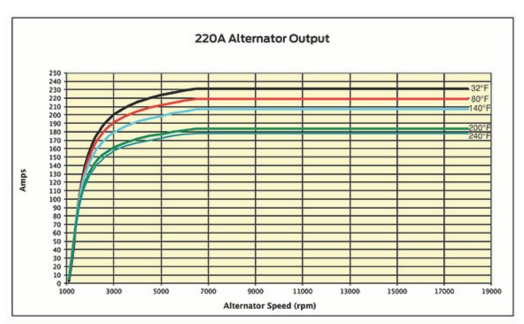


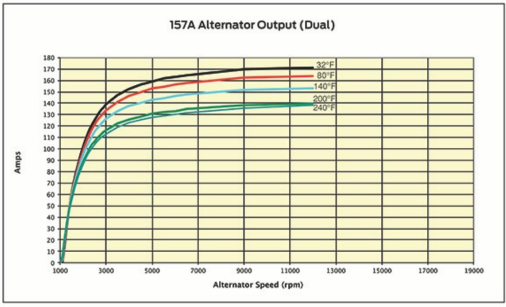
220/157 Amperes Alternator (DUAL 377 AMP)

2019 F-350/F-450/F-550 Super Duty Chassis Cabs

Specs > Electrical > Alternator Performance Curves

Engine	Pulley Ratio	Model Application
6.7L Power Stroke V8 Turbo Diesel	3.09:1 (220AH)/2.78:1 (157AH)	F-Series Super Duty





Battery Applications

Specs > Electrical

Ampere-Hour Rating	72	78
Cold-Cranking Amps at 0°F	650	750
F-Series Super Duty		
6.2L FFV V8	Std.	
6.8L SEFI V10		Std.
6.7L Power Stroke V8 Turbo Diesel		Std. ⁽¹⁾

(1) Dual batteries — 1500 CCA.

Cold Weather Recommendations

2019 F-350/F-450/F-550 Super Duty Chassis Cabs

Specs > Electrical

Ref: /content/ret-ford/en/common-content/appendices/2016/electrical/cold-weather-recommendations/jcr:content/content/text

Minimum Temperature	Equipment	
Williamoni Temperatore	HD Battery	Engine Block Heater
0°F	Suggested	Not Needed
-10°F	Recommended	Suggested
-20°F	Recommended	Recommended
Below -20°F	Strongly Recommended	Strongly Recommended

DEFINITIONS

Suggested: Helpful, but not needed.

Recommended: Could improve reliability in less-than-ideal conditions.

Strongly Recommended: Will give definite improvement over the standard components.

HD Battery: Higher-capacity battery available. (Usage varies by model.)

Engine Block Heater: Available equipment for all engines. (Usage and heater capacity vary with engine requirements.)

END OF REFERENCE BLOCK

Standard Lighting/Reflector Equipment

Specs > Electrical

Light Reflector	Application	
Headlamps (Halogen)	All Series — Two replaceable bulbs with all models	
Parking Lights	All Series — Integral with turn signals	
Front/Rear Turn Signals	All Series	
Front Side Marker Lights	All Series	
Front Side Reflectors	All Series	
Rear Side Reflectors	All Series	
Front Cab Clearance and Identification Lights — 5 Amber	F-Series Dual Rear Wheel Models, F-650/ F-750	
Rear Side Marker Lights	All Series — integral with taillamps	
License Plate Lights	All Series	
Two Combination Taillamps with Integral Stop, Turn Signal and Backup Lamps and Reflective Surface	All Series	
Rear Reflectors	All Series	
Rear Fender Clearance Lights — Front Amber/Rear Red	F-Series Dual Rear Wheel (vehicles with pickup box)	
Rear Identification Lights Below Tailgate — Three Red	F-Series Dual Rear Wheel (vehicles with pickup box)	
Front Daytime Running Lamps	All Vehicles Registered in Canada	

Light Specifications and Usage

2019 F-350/F-450/F-550 Super Duty Chassis Cabs

Specs > Electrical

Ref:/content/ret-ford/en/common-content/appendices/2016/electrical/light-specifications-and-usage/jcr:content/content/text					
Code	Description	Usage			
STD	Torpedo, Hella	All Model Series			
STD	(2) Replaceable bulbs, Halogen	All Vehicles Registered in Canada			
STD	(2) Replaceable bulbs, Halogen	All Vehicles Registered in U.S. and Canada			
	Code STD STD	Code Description STD Torpedo, Hella STD (2) Replaceable bulbs, Halogen			

END OF REFERENCE BLOCK

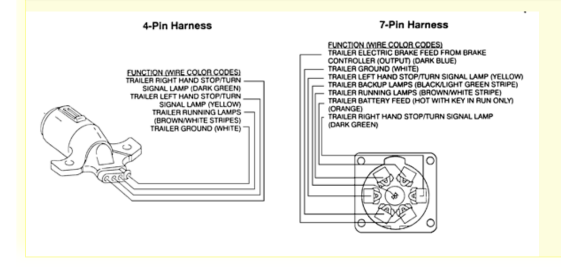
Yellow with Red Stripe

Trailer Towing Wiring Harness

Specs > Electrical

SBB18/SBB17

Ref: /content/ret-ford/en/common-content/appendices/2016/electrical/trailer-towing-wiring-harness/jcr:content/content/text		
Circuit Number	Circuit Description	Color Code
RAT08	Ground	White
CAT17	Park Lamps	Brown
CAT14	Trailer Battery Feed	Orange
CAT19	To Electric Brakes	Dark Blue
CAT09	RH Turn Signal and Stop Lamps	Dark Green
CAT06	LH Turn Signal and Stop Lamps	Yellow
CAT03/CAT16	Trailer Backup Lamps	Gray with Brown Stripe
СВР30	Front Brake Controller Running Lamp Feed/Park Lamp Feed	Yellow with Blue Stripe
CBP40	Rear Brake Controller Running Lamp Feed/Park Lamp Feed	Yellow with Green Stripe
CLS30	Brake Controller Running Lamp Feed/Park Lamp Feed	Violet with White Stripe
ССВ08	Vehicle Stop Lamps	Violet with White Stripe



B+ to Electric Brake Controller

END OF REFERENCE BLOCK

® Copyright 2018, Ford Motor Company | Rights are granted to dealership personnel to download the contents of this web page in electronic or paper form. All other rights are reserved, including the rights to create derivative works and/or other web pages. Printed copies are not controlled.