



2021 Medium Duty

Specs

Key product specifications include vehicle dimensions and capacities, detailed powertrain information, transmission gear ratios and more.



2021 Medium Duty > Specs

Dimensions/Weights/Capacities

F-650 Straight Frame — Air Brakes

F-650 Straight Frame — Hydraulic Brakes

F-750 Straight Frame — Air Brakes

F-750 Straight Frame — Hydraulic Brakes

Fuel Tank Capacity

Pro Loader

Pro Loader

Pro Loader

Pro Loader

Straight Frame

Straight Frame

Straight Frame

Tractor

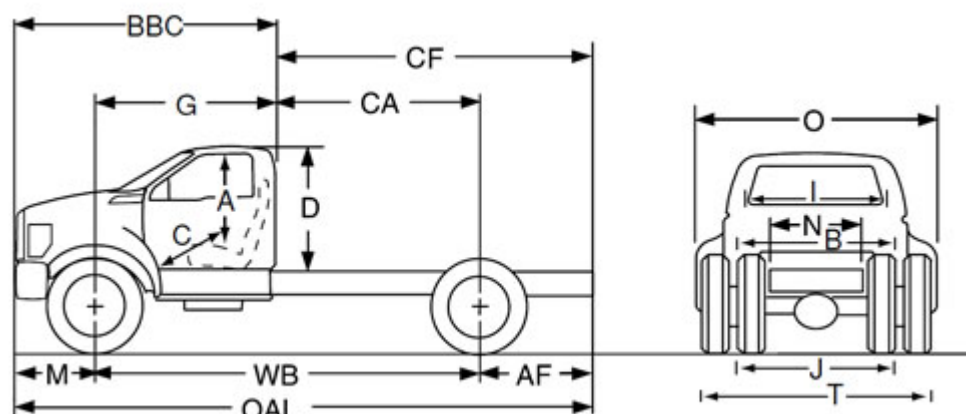
Tractor

Tractor

Tractor

Pro Loader

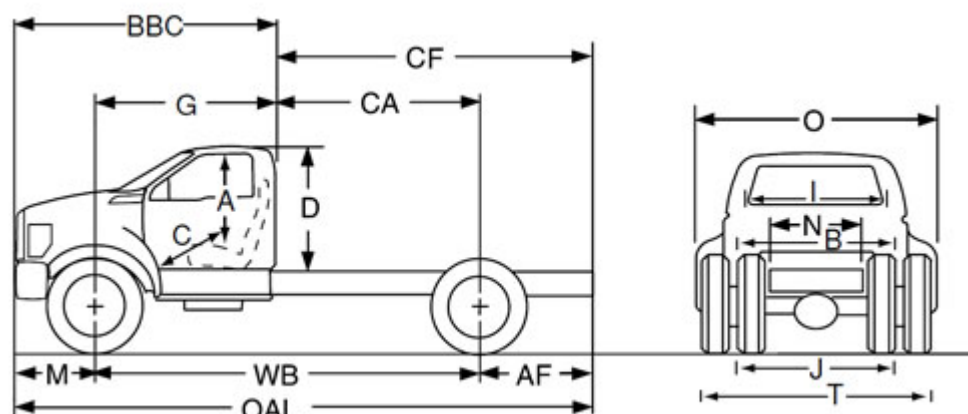
Body Dimensions⁽¹⁾



		Pro Loader				
Wheelbase (in.)		158.0	182.0	194.0	218.0	242.0
Code	Description					
CA	Back of Cab to C/L Rear Axle	84.0	108.0	120.0	144.0	168.0
AF	Axle to End of Frame	63.0	75.0	75.0	81.0	93.0
OAL	Overall Length	261.0	297.0	309.0	339.0	382.0
	Head Room	40.7	40.7	40.7	40.7	40.7
	Hip Room	67.6	67.6	67.6	67.6	67.6
	Max. Leg Room	41.4	41.4	41.4	41.4	41.4
D	Cab Height (without marker lights)	56.7	56.7	56.7	56.7	57.0
BBC	Front Bumper to Back of Cab	114.4	114.0	114.0	114.0	114.0
G	C/L Front Axle to Back of Cab	74.1	74.1	74.1	74.1	74.1
	Shoulder Room	68.0	68.0	68.0	68.0	68.0
J	Front Tread Width (8.5k/10k) (all 8.5k axle except Tractor)	84.0/82.7	84.0/82.7	84.0/82.7	84.0/82.7	84.0/82.7
M	Bumper to Axle C/L	40.4	40.4	40.4	40.4	40.4
N	Width Between Frame Rails	34.0	34.0	34.0	34.0	34.0
O	Width Over Fenders	95.5	95.5	95.5	95.5	95.5
T	Rear Tread Width — Max. Width 22.5"/19.5"	97.6/94.3	97.6/94.3	97.6/94.3	97.6/94.3	97.6/94.3

(1) Dimensions are calculated estimates based on engineering measurements.

Straight Frame

Body Dimensions⁽¹⁾

		Straight Frame					
Wheelbase (in.)		158.0	176.0	182.0	194.0	200.0	212.0
Code	Description						
CA	Back of Cab to C/L Rear Axle	84.0	102.0	108.0	120.0	126.0	138.0
AF	Axle to End of Frame	49.0	70.0	70.0	75.0	75.0	81.0
OAL	Overall Length	247.0	286.0	292.0	309.0	315.0	333.0
	Head Room	40.7	40.7	40.7	40.7	40.7	40.7
	Hip Room	67.6	67.6	67.6	67.6	67.6	67.6
	Max. Leg Room	41.4	41.4	41.4	41.4	41.4	41.4
D	Cab Height (without marker lights)	56.7	56.7	56.7	56.7	56.7	56.7
BBC	Front Bumper to Back of Cab	114.4	114.4	114.0	114.0	114.0	114.0
G	C/L Front Axle to Back of Cab	74.1	74.1	74.1	74.1	74.1	74.1
	Shoulder Room	68.0	68.0	68.0	68.0	68.0	68.0
J	Front Tread Width (8.5k/10k) (all 8.5k axle except Tractor)	84.0/82.7	84.0/82.7	84.0/82.7	84.0/82.7	84.0/82.7	84.0/82.7
M	Bumper to Axle C/L	40.4	40.4	40.4	40.4	40.4	40.4
N	Width Between Frame Rails	34.0	34.0	34.0	34.0	34.0	34.0
O	Width Over Fenders	95.5	95.5	95.5	95.5	95.5	95.5
T	Rear Tread Width — Max. Width 22.5"/19.5"	97.6/94.3	97.6/94.3	97.6/94.3	97.6/94.3	97.6/94.3	97.6/94.3

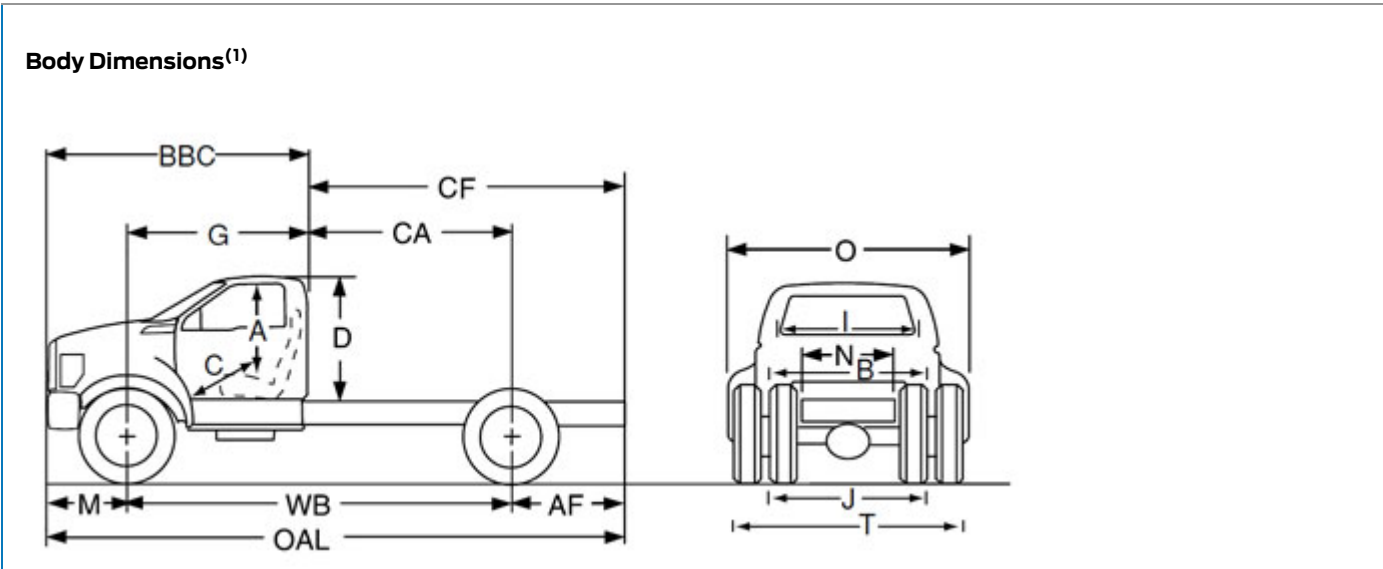
(1) Dimensions are calculated estimates based on engineering measurements.

		Straight Frame					
Wheelbase (in.)		218.0	224.0	230.0	242.0	260.0	281
Code	Description						

CA	Back of Cab to C/L Rear Axle	144.0	150.0	156.0	168.0	186.0	207.0
AF	Axle to End of Frame	81.0	87.0	87.0	100.0	120.0	120.0
OAL	Overall Length	339.0	351.0	357.0	382.0	420.0	441.0
A	Head Room	40.7	40.7	40.7	40.7	40.7	40.7
B	Hip Room	67.6	67.6	67.6	67.6	67.6	67.6
C	Max. Leg Room	41.4	41.4	41.4	41.4	41.4	41.4
D	Cab Height (without marker lights)	56.7	56.7	56.7	56.7	57.0	57.0
BBC	Front Bumper to Back of Cab	114.0	114.0	114.0	114.0	114.0	114.0
G	C/L Front Axle to Back of Cab	74.1	74.1	74.1	74.1	74.1	74.1
I	Shoulder Room	68.0	68.0	68.0	68.0	68.0	68.0
J	Front Tread Width (8.5k/10k) (all 8.5k axle except Tractor)	84.0/82.7	84.0/82.7	84.0/82.7	84.0/82.7	84.0/82.7	—/82.7
M	Bumper to Axle C/L	40.4	40.4	40.4	40.4	40.4	40.4
N	Width Between Frame Rails	34.0	34.0	34.0	34.0	34.0	34.0
O	Width Over Fenders	95.5	95.5	95.5	95.5	95.5	95.5
T	Rear Tread Width — Max. Width 22.5"/19.5" (tire outside width rear)	97.6/94.3	97.6/94.3	97.6/94.3	97.6/94.3	97.6/94.3	97.6/94.3

(1) Dimensions are calculated estimates based on engineering measurements.

Tractor

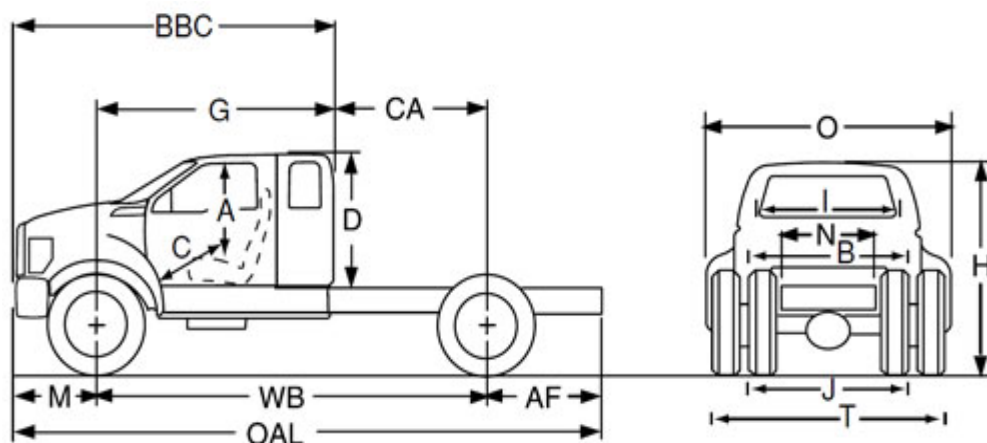


		Tractor	
Wheelbase (in.)		146.0	158.0
Code	Description		
CA	Back of Cab to C/L Rear Axle	72.0	84.0
AF	Axle to End of Frame	39.0	39.0
OAL	Overall Length	225.0	237.0
	Head Room	40.7	40.7
	Hip Room	67.6	67.6
	Max. Leg Room	41.4	41.4
D	Cab Height (without marker lights)	56.7	56.7
BBC	Front Bumper to Back of Cab	114.4	114.4
G	C/L Front Axle to Back of Cab	74.1	74.1
	Shoulder Room	68.0	68.0
J	Front Tread Width (8.5k/10k) (all 8.5k axle except Tractor)	—/82.7	—/82.7
M	Bumper to Axle C/L	40.4	40.4
N	Width Between Frame Rails	34.0	34.0
O	Width Over Fenders	95.5	95.5
T	Rear Tread Width — Max. Width 22.5"/19.5"	97.6/—	97.6/—

(1) Dimensions are calculated estimates based on engineering measurements.

Pro Loader

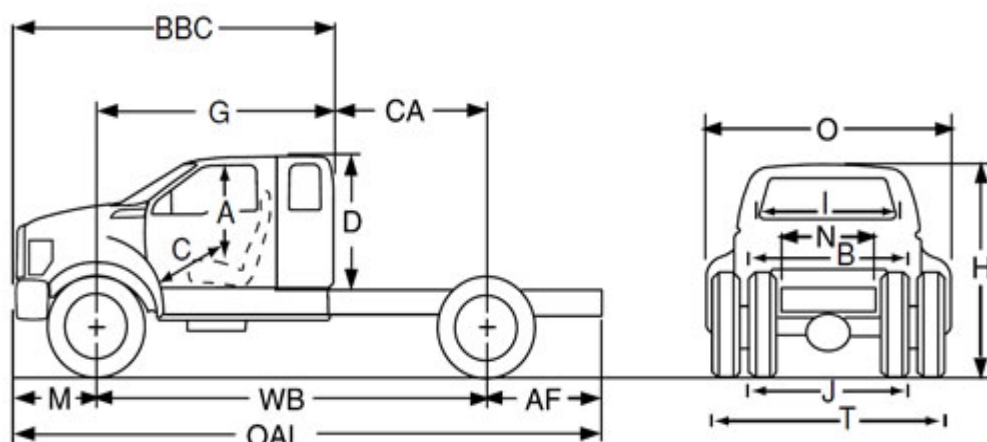
Body Dimensions⁽¹⁾



		Pro Loader		
Wheelbase (in.)		179.0	203.0	239.0
Code	Description			
CA	Back of Cab to C/L Rear Axle	84.0	108.0	144.0
AF	Axle to End of Frame	63.0	75.0	81.0
OAL	Overall Length	282.0	318.0	360.0
A	Head Room (Front/Rear)	40.7/38.1	40.7/38.1	40.7/38.1
B	Hip Room (Front/Rear)	67.6/67.3	67.6/67.3	67.6/67.3
C	Max. Leg Room (Front/Rear)	41.4/31.6	41.4/31.6	41.4/31.6
D	Cab Height (without marker lights)	56.9	56.9	56.9
BBC	Front Bumper to Back of Cab	135.4	135.4	135.4
G	C/L Front Axle to Back of Cab	95.0	95.0	95.0
I	Shoulder Room (Front/Rear)	68.0/68.1	68.0/68.1	68.0/68.1
J	Front Tread Width (8.5k/10k) (all 8.5k axle except Tractor)	84.0/82.7	84.0/82.7	84.0/82.7
M	Bumper to Axle C/L	40.4	40.4	40.4
N	Width Between Frame Rails	34.1	34.1	34.1
O	Width Over Fenders	95.5	95.5	95.5
T	Rear Tread Width — Max. Width 22.5"/19.5" (tire outside width rear)	97.6/94.3	97.6/94.3	97.6/94.3

(1) Dimensions are calculated estimates based on engineering measurements.

Straight Frame

Body Dimensions⁽¹⁾

		Straight Frame					
Wheelbase (in.)		179.0	197.0	203.0	215.0	221.0	233.0
Code	Description						
CA	Back of Cab to C/L Rear Axle	84.0	102.0	108.0	120.0	126.0	138.0
AF	Axle to End of Frame	49.0	70.0	70.0	75.0	75.0	81.0
OAL	Overall Length	268.0	307.0	313.0	330.0	336.0	354.0
A	Head Room (Front/Rear)	40.7/38.1	40.7/38.1	40.7/38.1	40.7/38.1	40.7/38.1	40.7/38.1
B	Hip Room (Front/Rear)	67.6/67.3	67.6/67.3	67.6/67.3	67.6/67.3	67.6/67.3	67.6/67.3
C	Max. Leg Room (Front/Rear)	41.4/31.6	41.4/31.6	41.4/31.6	41.4/31.6	41.4/31.6	41.4/31.6
D	Cab Height (without marker lights)	56.9	56.9	56.9	56.9	56.9	56.9
BBC	Front Bumper to Back of Cab	135.4	135.4	135.4	135.4	135.4	135.4
G	C/L Front Axle to Back of Cab	95.0	95.0	95.0	95.0	95.0	95.0
I	Shoulder Room (Front/Rear)	68.0/68.1	68.0/68.1	68.0/68.1	68.0/68.1	68.0/68.1	68.0/68.1
J	Front Tread Width (8.5k/10k) (all 8.5k axle except Tractor)	84.0/82.7	84.0/82.7	84.0/82.7	84.0/82.7	84.0/82.7	84.0/82.7
M	Bumper to Axle C/L	40.4	40.4	40.4	40.4	40.4	40.4
N	Width Between Frame Rails	34.1	34.1	34.1	34.1	34.1	34.1
O	Width Over Fenders	95.5	95.5	95.5	95.5	95.5	95.5
T	Rear Tread Width — Max. Width 22.5"/19.5" (tire outside width rear)	97.6/94.3	97.6/94.3	97.6/94.3	97.6/94.3	97.6/94.3	97.6/94.3

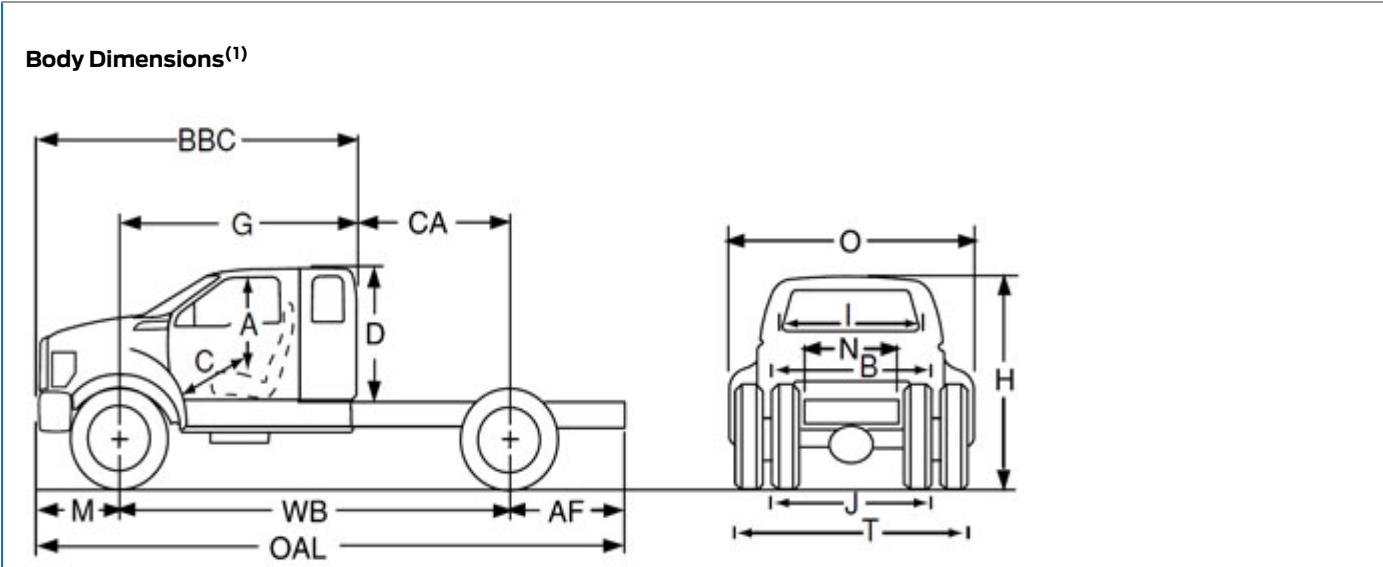
(1) Dimensions are calculated estimates based on engineering measurements.

		Straight Frame				
Wheelbase (in.)		239.0	245.0	251.0	263.0	281.0
Code	Description					

CA	Back of Cab to C/L Rear Axle	144.0	150.0	156.0	168.0	186.0
AF	Axle to End of Frame	81.0	87.0	87.0	100.0	120.0
OAL	Overall Length	360.0	372.0	378.0	403.0	441.0
A	Head Room (Front/Rear)	40.7/38.1	40.7/38.1	40.7/38.1	40.7/38.1	40.7/38.1
B	Hip Room (Front/Rear)	67.6/67.3	67.6/67.3	67.6/67.3	67.6/67.3	67.6/67.3
C	Max. Leg Room (Front/Rear)	41.4/31.6	41.4/31.6	41.4/31.6	41.4/31.6	41.4/31.6
D	Cab Height (without marker lights)	56.9	56.9	56.9	56.9	56.9
BBC	Front Bumper to Back of Cab	135.4	135.4	135.4	135.4	135.4
G	C/L Front Axle to Back of Cab	95.0	95.0	95.0	95.0	95.0
I	Shoulder Room (Front/Rear)	68.0/68.1	68.0/68.1	68.0/68.1	68.0/68.1	68.0/68.1
J	Front Tread Width (8.5k/10k) (all 8.5k axle except Tractor)	84.0/82.7	84.0/82.7	84.0/82.7	84.0/82.7	84.0/82.7
M	Bumper to Axle C/L	40.4	40.4	40.4	40.4	40.4
N	Width Between Frame Rails	34.1	34.1	34.1	34.1	34.1
O	Width Over Fenders	95.5	95.5	95.5	95.5	95.5
T	Rear Tread Width — Max. Width 22.5"/19.5" (tire outside width rear)	97.6/94.3	97.6/94.3	97.6/94.3	97.6/94.3	97.6/94.3

(1) Dimensions are calculated estimates based on engineering measurements.

Tractor

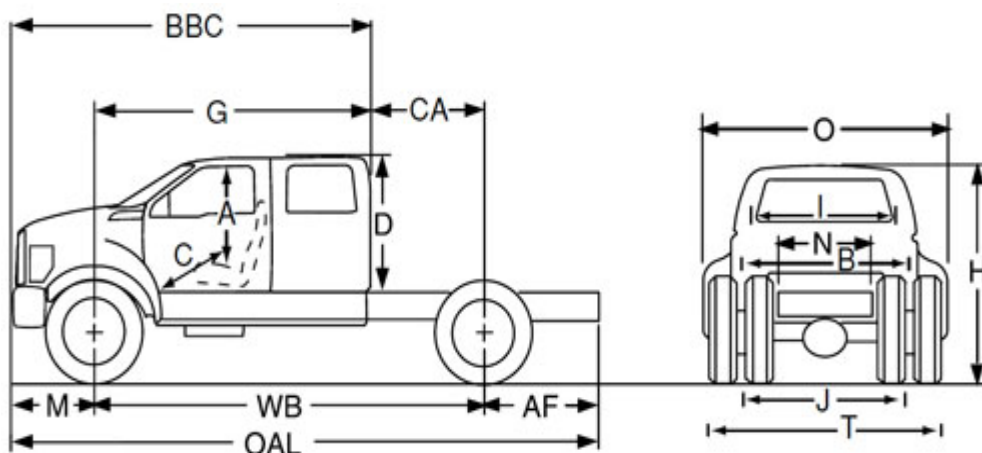


		Tractor	Tractor
Wheelbase (in.)		167.0	179.0
Code	Description		
CA	Back of Cab to C/L Rear Axle	72.0	84.0
AF	Axle to End of Frame	39.0	39.0
OAL	Overall Length	246.0	258.0
A	Head Room (Front/Rear)	40.7/38.1	40.7/38.1
B	Hip Room (Front/Rear)	67.6/67.3	67.6/67.3
C	Max. Leg Room (Front/Rear)	41.4/31.6	41.4/31.6
D	Cab Height (without marker lights)	56.9	56.9
BBC	Front Bumper to Back of Cab	135.4	135.4
G	C/L Front Axle to Back of Cab	95.0	95.0
I	Shoulder Room (Front/Rear)	68.0/68.1	68.0/68.1
J	Front Tread Width (8.5k/10k) (all 8.5k axle except Tractor)	—/82.7	—/82.7
M	Bumper to Axle C/L	40.4	40.4
N	Width Between Frame Rails	34.1	34.1
O	Width Over Fenders	95.5	95.5
T	Rear Tread Width — Max. Width 22.5"/19.5" (tire outside width rear)	97.6/—	97.6/—

(1) Dimensions are calculated estimates based on engineering measurements.

Pro Loader

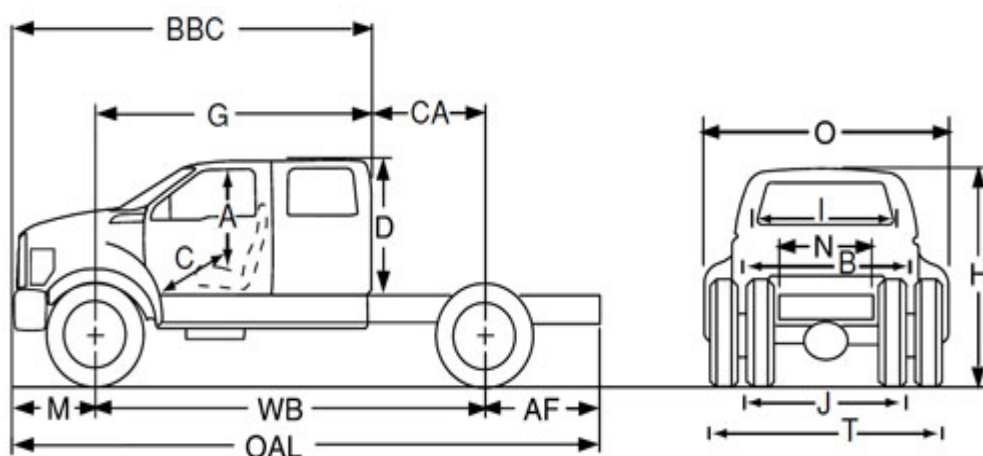
Body Dimensions⁽¹⁾



		Pro Loader		
Wheelbase (in.)		194.0	218.0	254.0
Code	Description			
CA	Back of Cab to C/L Rear Axle	84.0	108.0	144.0
AF	Axle to End of Frame	63.0	75.0	96.0
OAL	Overall Length	297.0	333.0	390.0
A	Head Room (Front/Rear)	40.7/40.8	40.7/40.8	40.7/40.8
B	Hip Room (Front/Rear)	67.6/67.6	67.6/67.6	67.6/67.6
C	Max. Leg Room (Front/Rear)	41.4/42.1	41.4/42.1	41.4/42.1
D	Cab Height (without marker lights)	57.4	57.4	57.4
BBC	Front Bumper to Back of Cab	149.9	149.9	149.9
G	C/L Front Axle to Back of Cab	109.5	109.5	109.5
I	Shoulder Room (Front/Rear)	68.0/68.0	68.0/68.0	68.0/68.0
J	Front Tread Width (8.5k/10k) (all 8.5k axle except Tractor)	84.0/82.7	84.0/82.7	84.0/82.7
M	Bumper to Axle C/L	40.4	40.4	40.4
N	Width Between Frame Rails	34.1	34.1	34.1
O	Width Over Fenders	95.5	95.5	95.5
T	Rear Tread Width — Max. Width 22.5"/19.5" (tire outside width rear)	97.6/94.3	97.6/94.3	97.6/94.3

(1) Dimensions are calculated estimates based on engineering measurements.

Straight Frame

Body Dimensions⁽¹⁾

		Straight Frame					
Wheelbase (in.)		182.0	194.0	212.0	218.0	230.0	236.0
Code	Description						
CA	Back of Cab to C/L Rear Axle	72.0	84.0	102.0	108.0	120.0	126.0
AF	Axle to End of Frame	39.0/49.0	49.0	70.0	70.0	75.0	75.0
OAL	Overall Length	261/271	283.0	322.0	328.0	345.0	351.0
A	Head Room (Front/Rear)	40.7/40.8	40.7/40.8	40.7/40.8	40.7/40.8	40.7/40.8	40.7/40.8
B	Hip Room (Front/Rear)	67.6/67.6	67.6/67.6	67.6/67.6	67.6/67.6	67.6/67.6	67.6/67.6
C	Max. Leg Room (Front/Rear)	41.4/42.1	41.4/42.1	41.4/42.1	41.4/42.1	41.4/42.1	41.4/42.1
D	Cab Height (without marker lights)	57.4	57.4	57.4	57.4	57.4	57.4
BBC	Front Bumper to Back of Cab	149.9	149.9	149.9	149.9	149.9	149.9
G	C/L Front Axle to Back of Cab	109.5	109.5	109.5	109.5	109.5	109.5
I	Shoulder Room (Front/Rear)	68.0/68.0	68.0/68.0	68.0/68.0	68.0/68.0	68.0/68.0	68.0/68.0
J	Front Tread Width (8.5k/10k) (all 8.5k axle except Tractor)	—/82.7	—/82.7	84.0/82.7	84.0/82.7	84.0/82.7	84.0/82.7
M	Bumper to Axle C/L	40.4	40.4	40.4	40.4	40.4	40.4
N	Width Between Frame Rails	34.1	34.1	34.1	34.1	34.1	34.1
O	Width Over Fenders	95.5	95.5	95.5	95.5	95.5	95.5
T	Rear Tread Width — Max. Width 22.5"/19.5" (tire outside width rear)	97.6	97.6	97.6/94.3	97.6/94.3	97.6/94.3	97.6/94.3

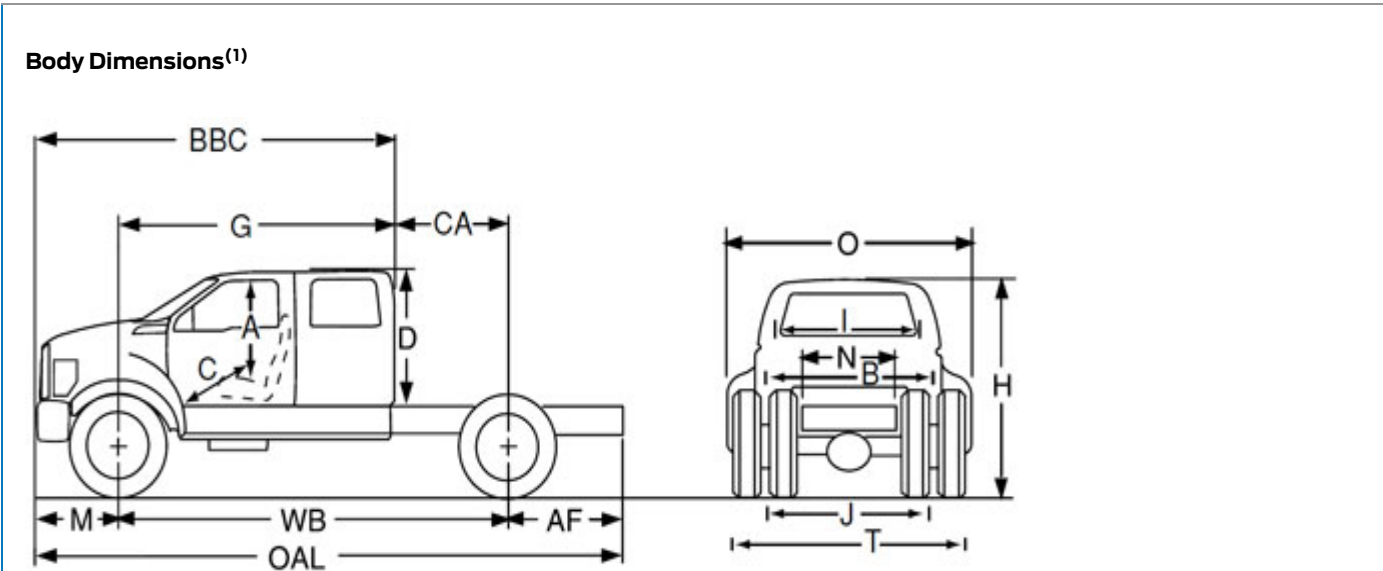
(1) Dimensions are calculated estimates based on engineering measurements.

		Straight Frame				
Wheelbase (in.)		248.0	254.0	260.0	266.0	278.0
Code	Description					

CA	Back of Cab to C/L Rear Axle	138.0	144.0	150.0	156.0	168.0
AF	Axle to End of Frame	81.0	81.0	87.0	87.0	100.0
OAL	Overall Length	369.0	375.0	387.0	393.0	418.0
A	Head Room (Front/Rear)	40.7/40.8	40.7/40.8	40.7/40.8	40.7/40.8	40.7/40.8
B	Hip Room (Front/Rear)	67.6/67.6	67.6/67.6	67.6/67.6	67.6/67.6	67.6/67.6
C	Max. Leg Room (Front/Rear)	41.4/42.1	41.4/42.1	41.4/42.1	41.4/42.1	41.4/42.1
D	Cab Height (without marker lights)	57.4	57.4	57.4	57.4	57.4
BBC	Front Bumper to Back of Cab	149.9	149.9	149.9	149.9	149.9
G	C/L Front Axle to Back of Cab	109.5	109.5	109.5	109.5	109.5
I	Shoulder Room (Front/Rear)	68.0/68.0	68.0/68.0	68.0/68.0	68.0/68.0	68.0/68.0
J	Front Tread Width (8.5k/10k) (all 8.5k axle except Tractor)	84.0/82.7	84.0/82.7	84.0/82.7	84.0/82.7	84.0/82.7
M	Bumper to Axle C/L	40.4	40.4	40.4	40.4	40.4
N	Width Between Frame Rails	34.1	34.1	34.1	34.1	34.1
O	Width Over Fenders	95.5	95.5	95.5	95.5	95.5
T	Rear Tread Width — Max. Width 22.5"/19.5" (tire outside width rear)	97.6/94.3	97.6/94.3	97.6/94.3	97.6/94.3	97.6/94.3

(1) Dimensions are calculated estimates based on engineering measurements.

Tractor



		Tractor
Wheelbase (in.)		182.0
Code	Description	
CA	Back of Cab to C/L Rear Axle	72.0
AF	Axle to End of Frame	39.0/49.0
OAL	Overall Length	261/271
A	Head Room (Front/Rear)	40.7/40.8
B	Hip Room (Front/Rear)	67.6/67.6
C	Max. Leg Room (Front/Rear)	41.4/42.1
D	Cab Height (without marker lights)	57.4
BBC	Front Bumper to Back of Cab	149.9
G	C/L Front Axle to Back of Cab	109.5
I	Shoulder Room (Front/Rear)	68.0/68.0
J	Front Tread Width (8.5k/10k) (all 8.5k axle except Tractor)	—/82.7
M	Bumper to Axle C/L	40.4
N	Width Between Frame Rails	34.1
O	Width Over Fenders	95.5
T	Rear Tread Width — Max. Width 22.5"/19.5" (tire outside width rear)	97.6

(1) Dimensions are calculated estimates based on engineering measurements.

Fuel Tank Capacity

- All gasoline engine models feature a single left-side-mounted steel tank
 - 50-gallon tank is standard on Regular Cab and SuperCab
 - 60-gallon tank is standard on F-650 Crew Cab and optional on all other models
- All diesel engine models feature a single left-side-mounted aluminum tank
 - 50-gallon tank is standard on Regular Cab
 - 55-gallon tank is optional on Regular Cab F-650/F-750 Straight Frame and Tractor models
 - 65-gallon tank is standard on SuperCab and Crew Cab and optional on Regular Cab
- Diesel engine models also offer a dual tank with 115-gallon capacity (65-gallon left side, 50-gallon right side) for longer distances between fill-ups
 - Dual fuel tanks use a selector valve (switch is in cab) for equalization

Gasoline Fuel Tank Capacities

Capacity (gal.)	Tank Type	Ordering Code	Tank Label Capacity (gal.)	Tank Usable Capacity (gal.)
50	Steel, single, left-hand, rectangular	65A	50	47
60	Steel, single, left-hand, rectangular	65D	60	59

Diesel Fuel Tank Capacities

Capacity (gal.)	Tank Type	Ordering Code	Tank Label Capacity (gal.)	Tank Usable Capacity (gal.)
50	Aluminum, single, left-hand, rectangular	65B	50	47
55	Aluminum, single, left-hand, D-shape	65C	56	53
65	Aluminum, single, left-hand, rectangular	65E	65	61
115	Aluminum, dual rectangular	65F	65/56 (left/right)	61/53 (left/right)

NOTE: See the latest Body Builders Layout Book for fuel tank mounting and locations.

Pro Loader

Series	Cab Style	Wheelbase Range (in.)	Total Curb Weight (lbs.) ⁽¹⁾ Gas/Diesel
F-650 Pro Loader (Hydraulic)	Regular Cab	158	8,748/9,407
		182	8,852/9,511
		194	8,886/9,545
		218	8,969/9,628
		242	9,154/9,813
	SuperCab	179	9,024/9,683
		203	9,108/9,765
		239	9,242/9,901
	Crew Cab	194	9,230/9,889
		218	9,303/9,962
		254	9,527/10,186
F-650 Pro Loader (Air)	Regular Cab	158	—/10,849
		182	—/10,953
		194	—/10,987
		218	—/11,070
		242	—/11,255
	SuperCab	179	—/11,125
		203	—/11,207
		239	—/11,343
	Crew Cab	194	—/10,331
		218	—/10,404
		254	—/10,628

(1) Includes minimum required and standard equipment, water and oil. Calculated estimates based on engineering component weights — not actual vehicle weights.

F-650 Straight Frame — Air Brakes

Series	Cab Style	Wheelbase Range (in.)	Total Curb Weight (lbs.) ⁽¹⁾ Gas/Diesel
F-650 Straight Frame (Air)	Regular Cab	158	—/11,032
		176	—/11,154
		182	—/11,172
		194	—/11,222
		200	—/11,253
		212	—/11,301
		218	—/11,338
		224	—/11,392
		230	—/11,410
		242	—/11,492
		260 ⁽³⁾	—/11,587
		281	11,119/11,822
	SuperCab	179	—/11,312
		197	—/11,419
		203	—/11,432
		215	—/11,485
		221	—/11,520
		233	—/11,570
		239	—/11,589
		245	—/11,594
		251	—/11,671
		263 ⁽³⁾	—/11,728
		281	11,517/12,270
	Crew Cab	182	—/11,454
		194	—/11,521
		212	—/11,621
		218	—/11,654
		230	—/11,728
		236	—/11,748
		248	—/11,789
		254 ⁽²⁾	—/11,805
		260 ⁽²⁾	—/11,860
		266 ⁽²⁾	—/11,877

(1) Includes minimum required and standard equipment, water and oil. Calculated estimates based on engineering component weights — not actual vehicle weights.

(2) Not available with 533 frame.

F-650 Straight Frame — Hydraulic Brakes

Series	Cab Style	Wheelbase Range (in.)	Total Curb Weight (lbs.) ⁽¹⁾ Gas/Diesel
F-650 Straight Frame (Hydraulic)	Regular Cab	158	8,912/9,669
		176	9,028/9,780
		182	9,067/9,817
		194	9,144/9,891
		200	9,183/9,928
		212	9,260/10,002
		218	9,298/10,039
		224	9,337/10,076
		230	9,376/10,113
		242	9,453/10,187
		260 ⁽²⁾	9,569/10,298
		281	10,746/11,499
	SuperCab	179	9,400/10,136
		197	9,516/10,484
		203	9,555/10,302
		215	9,670/10,384
		221	9,709/10,425
		233	9,748/10,508
		239	9,777/10,549
		245	9,825/10,591
		251	9,873/10,632
		263 ⁽²⁾	9,941/10,715
		281	11,144/11,897
	Crew Cab	182	9,702/10,386
		194	9,779/10,484
		212	9,895/10,632
		218	9,933/10,681
		230	10,011/10,779
		236	10,059/10,829
		248	10,136/10,927
		254 ⁽²⁾	10,156/10,976
		260 ⁽²⁾	10,204/11,025
		266 ⁽²⁾	10,252/11,075

		278 ⁽²⁾	10,348/11,173
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(1) Includes minimum required and standard equipment, water and oil. Calculated estimates based on engineering component weights — not actual vehicle weights.

(2) Not available with 533 frame.

F-750 Straight Frame — Air Brakes

Series	Cab Style	Wheelbase Range (in.)	Total Curb Weight (lbs.) ⁽¹⁾ Gas/Diesel
F-750 Straight Frame (Air)	Regular Cab	158	—/11,242
		176	—/11,385
		182	—/11,406
		194	—/11,465
		200	—/11,500
		212	—/11,558
		218	—/11,598
		224	—/11,659
		230	—/11,680
		242	—/11,775
		260	—/11,891
		281 with 539 frame	—/12,405
		281 with 536 frame and 41R	—/13,088
	SuperCab	179	—/11,534
		197	—/11,661
		203	—/11,678
		215	—/11,740
		221	—/11,779
		233	—/11,839
		239	—/11,861
		245	—/11,938
		251	—/11,953
		263	—/12,023
		281 with 539 frame	—/12,517
		281 with 536 frame and 41R	—/12,544
	Crew Cab	182	—/11,677
		194	—/11,751
		212	—/11,872
		218	—/11,908
		230	—/11,992
		236	—/12,015
		248	—/12,062
		254	—/12,084

		260	—/12,146
		266	—/12,166

(1) Includes minimum required and standard equipment, water and oil. Calculated estimates based on engineering component weights — not actual vehicle weights.

F-750 Straight Frame — Hydraulic Brakes

Series	Cab Style	Wheelbase Range (in.)	Total Curb Weight (lbs.) ⁽¹⁾ Gas/Diesel
F-750 Straight Frame (Hydraulic)	Regular Cab	158	9,240/10,039
		176	9,367/10,179
		182	9,409/10,225
		194	9,493/10,318
		200	9,536/10,364
		212	9,621/10,457
		218	9,663/10,503
		224	9,706/10,550
		230	9,747/10,596
		242	9,833/10,689
		260	9,960/10,828
		281 with 539 frame	10,616/11,500
		281 with 536 frame and 41R	11,337/12,221
	SuperCab	179	9,738/10,539
		197	9,865/10,691
		203	9,908/10,742
		215	9,993/10,843
		221	10,035/10,894
		233	10,119/11,005
		239	10,175/11,046
		245	10,204/11,096
		251	10,251/11,147
		263	10,331/11,248
		281 with 539 frame	10,963/11,908
		281 with 536 frame and 41R	11,684/12,628
	Crew Cab	182	10,044/11,094
		194	10,128/11,157
		212	10,256/11,250
		218	10,298/11,281
		230	10,382/11,343
		236	10,430/11,375
		248	10,514/11,437
		254	10,546/11,468

		260	10,594/11,499
		266	10,642/11,530

(1) Includes minimum required and standard equipment, water and oil. Calculated estimates based on engineering component weights — not actual vehicle weights.

2021 Medium Duty > Specs > Dimensions/Weights/Capacities > Total Curb Weights

Tractor

Series	Cab Style	Wheelbase Range (in.)	Total Curb Weight (lbs.) ⁽¹⁾ Gas/Diesel
F-650 Tractor	Regular Cab	146	—/11,062
		158	—/11,147
	SuperCab	167	—/11,324
		179	—/11,504
	Crew Cab	182	—/11,573
F-750 Tractor	Regular Cab	146	—/11,274
		158	—/11,359
	SuperCab	167	—/11,536
		179	—/11,716
	Crew Cab	182	—/11,785

(1) Includes minimum required and standard equipment, water and oil. Calculated estimates based on engineering component weights — not actual vehicle weights.

2021 Medium Duty > Specs

Standard Equipment — Diesel

F-650 Crew Cab

F-650 Regular Cab

F-650 SuperCab

F-650/F-750 Crew Cab Tractor

F-650/F-750 SuperCab Tractor

F-650/F-750 Tractor

F-750 Crew Cab

F-750 Regular Cab

F-750 SuperCab

F-650 Regular Cab

DRIVE:		F-650 Pro Loader	F-650 Straight Frame
GVWR (lbs.):		20,500/26,000	26,000/29,000
POWERTRAIN:		50-State Certified	
Engine	Type	6.7L Power Stroke V8 (270 hp @ 2,400 rpm, 700 lb.-ft. of torque @ 1,500 rpm, 3,200 rpm Governed Speed)	
Transmission	Type	Ford TorqShift Heavy-Duty	
	Speeds	6-Speed Automatic Overdrive	
Front Axle	Type	Dana I-Beam Type	
	Capacity (Rating @ Ground)	8,500 lbs.	8,500/10,000 lbs.
Rear Axle	Type	Single Reduction, GenTech Quiet Gears, Synthetic Lube and 190 Wheel Ends	
	Capacity (Rating @ Ground)	13,500 lbs.	17,500 lbs.
Driveshaft	Type	SPL-140	SPL-140
BRAKES:			
System	Type	Hydraulic, Split System, with Automatic Adjustment	
Front	Type	15.00" x 1.44" Cast Disc	
Rear	Type	15.00" x 1.44" Cast Disc	
Anti-Lock System		Four-Channel	
Parking Brake (Rear Brakes)		12" x 3" Rear Axle-mounted Parking Brake (Bosch) DSSA Type with Lever Control	
ELECTRICAL:			
Alternator	Rating	Denso SC5, 200 Amperes	
Battery	Type	Motorcraft 12-volt Maintenance-free	
	Rating	Dual, 750 CCA (1,500 CCA Total)	
	Box Location	Right Side Under Cab	
EXHAUST:	Type	Single Horizontal Aftertreatment Device, Aluminized Steel, Frame-Mounted Right Side, Back of Cab	
FUEL TANK:	Capacity	50.0-Gallon, Single, LH Rectangular Aluminum	
STEERING:	Type	Integral Power, ZF/Bosch ZN4	
	Ratio	18.9:1 (8,500-lb. FGAWR w/9.5" frame); 18.8:1 (8,500-lb. FGAWR w/8.5" frame); 19.0:1 (10,000-lb. FGAWR)	
SUSPENSION:			
Frame	Type	Ladder Type Single-Channel — Tapered 80,000 PSI Steel	Ladder Type Single-Channel — Straight "C" 50,000 PSI Steel
	Section Modulus (cu. in.)	10.75	16.98
Shock Absorbers, Front	Type	1.42" Dia. Double-Acting	

Springs, Front	Type	3.15" x 62" Parabolic Taper-leaf	
	Rating @ Ground (min.)	8,500 lbs.	
Springs, Rear	Type	Multi-leaf	
	Rating @ Ground (min.)	15,500 lbs.	19,000 lbs.
WHEEL SEALS:	Type	Stemco Front and Rear	
TIRES:			
Front	Type	Hankook AH35	Goodyear Fuel Max RSA
	Size	245/70R19.5G (14-ply rated)	11R22.5G (14-ply rated)
Rear	Type	Hankook AH35	Goodyear Fuel Max RSA
	Size	245/70R19.5G (14-ply rated)	11R22.5G (14-ply rated)
WHEELS:			
Front	Type	8-Hole Steel Disc, Hub-Piloted, Powder-Coated White	10-Hole Steel Disc, Hub-Piloted, Powder-Coated White
	Size	19.5" x 6.75"	22.5" x 7.5"
Rear	Type	8-Hole Steel Disc, Hub-Piloted, Powder-Coated White	10-Hole Steel Disc, Hub-Piloted, Powder-Coated White
	Size	19.5" x 6.75"	22.5" x 7.5"

F-650/F-750 Tractor

DRIVE:		F-650 Tractor		F-750 Tractor	
GVWR (lbs.):		27,500/29,000		31,000/37,000	
POWERTRAIN:		50-State Certified			
Engine	Type	6.7L Power Stroke V8 (270 hp @ 2,400 rpm, 700 lb.-ft. of torque @ 1,500 rpm, 3,200 rpm Governed Speed)			
Transmission	Type	Ford TorqShift Heavy-Duty			
	Speeds	6-Speed Automatic Overdrive			
Front Axle	Type	Dana I-Beam Type			
	Capacity (Rating @ Ground)	10,000 lbs.			
Rear Axle	Type	Single Reduction, GenTech Quiet Gears with 190 Wheel Ends		Single Reduction, Open	
	Capacity (Rating @ Ground)	17,500 lbs.		21,000 lbs.	
Driveshaft	Type	SPL-140			
BRAKES:					
System	Type	Air Brakes, Meritor Q-Plus with ABS and Traction Control			
Front	Type	15.0" x 4.0"			
Rear	Type	16.5" x 7.0"			
Anti-Lock System		Bendix® Four-Channel			
Parking Brake (Rear Brakes)		Mechanical Spring-Applied with Air Release			
ELECTRICAL:					
Alternator	Rating	Denso SC5, 200 Amperes			
Battery	Type	Motorcraft 12-Volt Maintenance-Free			
	Rating	Dual, 750 CCA (1,500 CCA Total)			
	Box Location	Right Side Under Cab			
EXHAUST:	Type	Single, Horizontal Muffler, Right-Hand, Right Side Under Cab Outside Frame Rail with Rear, Underbody Exit, Switchback-Style			
FUEL TANK:	Capacity	50.0-Gallon, Single, LH Rectangular Aluminum			
STEERING:	Type	Integral Power, ZF/Bosch ZN4			
	Ratio	19.0:1			
SUSPENSION:					
Frame	Type	Ladder Type, Single-Channel 120,000 psi steel			
	Section Modulus (cu. in.)	14.18			
Shock Absorbers, Front	Type	1.42" Dia. Double-Acting			
Springs, Front	Type	3.15" x 62" Parabolic Taper-Leaf			
	Rating @ Ground (min.)	10,000			

Springs, Rear	Type	Multi-Leaf	
	Rating @ Ground (min.)	19,000 lbs.	21,000 lbs.
WHEEL SEALS:	Type	Stemco Front and Rear	
TIRES:			
Front	Type	Goodyear Fuel Max RSA	
	Size	11R22.5G (14-Ply Rated)	
Rear	Type	Goodyear Fuel Max RSA	
	Size	11R22.5G (14-Ply Rated)	
WHEELS:			
Front	Type	10-Hole Steel Disc, Hub-Piloted, Powder-Coated White	
	Size	22.5" x 7.5"	
Rear	Type	10-Hole Steel Disc, Hub-Piloted, Powder-Coated White	
	Size	22.5" x 7.5"	

F-750 Regular Cab

DRIVE:		F-750 Straight Frame
GVWR (lbs.):		31,000/37,000
POWERTRAIN:		50-State Certified
Engine	Type	6.7L Power Stroke V8 (270 hp @ 2,400 rpm, 700 lb.-ft. of torque @ 1,500 rpm, 3,200 rpm Governed Speed)
Transmission	Type	Ford TorqShift Heavy-Duty
	Speeds	6-Speed Automatic Overdrive
Front Axle	Type	Dana I-Beam Type
	Capacity (Rating @ Ground)	10,000 lbs.
Rear Axle	Type	Single Reduction, Open
	Capacity (Rating @ Ground)	21,000 lbs.
Driveshaft	Type	SPL-140
BRAKES:		
System	Type	Hydraulic, Split System, Automatic Adjustment
Front	Type	15.00" x 1.44" Cast Disc
Rear	Type	15.00" x 1.44" Cast Disc
Anti-Lock System		Four-Channel
Parking Brake (Rear Brakes)		12" x 3" Rear Axle-Mounted Parking Brake (Bosch) DSSA Type with Lever Control
ELECTRICAL:		
Alternator	Rating	Denso SC5, 200 Amperes
Battery	Type	Motorcraft 12-Volt Maintenance-Free
	Rating	Dual, 750 CCA (1,500 CCA Total)
	Box Location	Right Side Under Cab
EXHAUST:	Type	Single Horizontal Aftertreatment Device, Aluminized Steel, Frame-Mounted Right Side, Back of Cab
FUEL TANK:	Capacity	50.0-Gallon, Single, LH Rectangular Aluminum
STEERING:	Type	Integral Power, ZF/Bosch ZN4
	Ratio	19.0:1
SUSPENSION:		
Frame	Type	Ladder Type Single-Channel 80,000 PSI Steel
	Section Modulus (cu. in.)	15.14
Shock Absorbers, Front	Type	1.42" Dia. Double-Acting
Springs, Front	Type	3.15" x 62" Parabolic Taper-Leaf

	Rating @ Ground (min.)	10,000 lbs.
Springs, Rear	Type	Multi-Leaf
	Rating @ Ground (min.)	21,000 lbs.
WHEEL SEALS:	Type	Stemco Front and Rear
TIRES:		
Front	Type	Goodyear Fuel Max RSA
	Size	11R22.5G (14-Ply Rated)
Rear	Type	Goodyear Fuel Max RSA
	Size	11R22.5G (14-Ply Rated)
WHEELS:		
Front	Type	10-Hole Steel Disc, Hub-Piloted, Powder-Coated White
	Size	22.5" x 7.5"
Rear	Type	10-Hole Steel Disc, Hub-Piloted, Powder-Coated White
	Size	22.5" x 7.5"

F-650 SuperCab

DRIVE:		F-650 Pro Loader	F-650 Straight Frame
GVWR (lbs.):		22,000/26,000	26,000/29,000
POWERTRAIN:		50-State Certified	
Engine	Type	6.7L Power Stroke V8 (270 hp @ 2,400 rpm, 700 lb.-ft. of torque @ 1,500 rpm, 3,200 rpm Governed Speed)	
Transmission	Type	Ford TorqShift Heavy-Duty	
	Speeds	6-Speed Automatic Overdrive	
Front Axle	Type	Dana I-Beam Type	
	Capacity (Rating @ Ground)	8,500 lbs.	
Rear Axle	Type	Single Reduction, GenTech Quiet Gears, Synthetic Lube and 190 Wheel Ends	
	Capacity (Rating @ Ground)	13,500 lbs.	17,500 lbs.
Driveshaft	Type	SPL-140	SPL-140
BRAKES:			
System	Type	Hydraulic, Split System, Automatic Adjustment	
Front	Type	15.00" x 1.44" Cast Disc	
Rear	Type	15.00" x 1.44" Cast Disc	
Anti-Lock System		Four-Channel	
Parking Brake (Rear Brakes)		12" x 3" Rear Axle-Mounted Parking Brake (Bosch) DSSA Type with Lever Control	
ELECTRICAL:			
Alternator	Rating	Denso SC5, 200 Amperes	
Battery	Type	Motorcraft 12-Volt Maintenance-Free	
	Rating	Dual, 750 CCA (1,500 CCA Total)	
	Box Location	Right Side Under Cab	
EXHAUST:	Type	Single Horizontal Aftertreatment Device, Aluminized Steel, Frame-Mounted Right Side, Back of Cab	
FUEL TANK:	Capacity	65.0-Gallon, Single, LH Rectangular Aluminum	
STEERING:	Type	Integral Power, ZF/Bosch ZN4	
	Ratio	18.9:1 (8,500-lbs. FGAWR w/9.5" frame); 18.8:1 (8,500-lbs. FGAWR w/8.5" frame)	
SUSPENSION:			
Frame	Type	Ladder Type Single-Channel — Tapered 80,000 psi steel	Ladder Type Single-Channel — Straight "C" 50,000 psi steel
	Section Modulus (cu. in.)	10.75	12.64
Shock Absorbers, Front	Type	1.42" Dia. Double-Acting	

Springs, Front	Type	3.15" x 62" Parabolic Taper-Leaf	
	Rating @ Ground (min.)	8,500 lbs.	
Springs, Rear	Type	Multi-Leaf	
	Rating @ Ground (min.)	15,500 lbs.	19,000 lbs.
WHEEL SEALS:	Type	Stemco Front and Rear	
TIRES:			
Front	Type	Hankook AH35	Goodyear Fuel Max RSA
	Size	245/70R19.5G (14-Ply Rated)	11R22.5G (14-Ply Rated)
Rear	Type	Hankook AH35	Goodyear Fuel Max RSA
	Size	245/70R19.5G (14-Ply Rated)	11R22.5G (14-Ply Rated)
WHEELS:			
Front	Type	8-Hole Steel Disc, Hub-Piloted, Powder-Coated White	10-Hole Steel Disc, Hub-Piloted, Powder-Coated White
	Size	19.5" x 6.75"	22.5" x 7.5"
Rear	Type	8-Hole Steel Disc, Hub-Piloted, Powder-Coated White	10-Hole Steel Disc, Hub-Piloted, Powder-Coated White
	Size	19.5" x 6.75"	22.5" x 7.5"

F-650/F-750 SuperCab Tractor

DRIVE:		F-650 Tractor	F-750 Tractor
GVWR (lbs.):		27,500/29,000	31,000/37,000
POWERTRAIN:		50-State Certified	
Engine	Type	6.7L Power Stroke V8 (270 hp @ 2,400 rpm, 700 lb.-ft. of torque @ 1,500 rpm, 3,200 rpm Governed Speed)	
Transmission	Type	Ford TorqShift Heavy-Duty	
	Speeds	6-Speed Automatic Overdrive	
Front Axle	Type	Dana I-Beam Type	
	Capacity (Rating @ Ground)	10,000 lbs.	
Rear Axle	Type	Single Reduction, GenTech Quiet Gears with 190 Wheel Ends	Single Reduction, Open
	Capacity (Rating @ Ground)	17,500 lbs.	21,000 lbs.
Driveshaft	Type	SPL-140	
BRAKES:			
System	Type	Air Brakes, Meritor Q-Plus with ABS and Traction Control	
Front	Type	15.0" x 4.0"	
Rear	Type	16.5" x 7.0"	
Anti-Lock System		Bendix® Four-Channel	
Parking Brake (Rear Brakes)		Mechanical Spring-Applied with Air Release	
ELECTRICAL:			
Alternator	Rating	Denso SC5, 200 Amperes	
Battery	Type	Motorcraft 12-Volt Maintenance-Free	
	Rating	Dual, 750 CCA (1,500 CCA Total)	
	Box Location	Right Side Under Cab	
EXHAUST:	Type	Single, Horizontal Muffler, Right-Hand, Right Side Under Cab Outside Frame Rail with Rear, Underbody Exit, Switchback-Style	
FUEL TANK:	Capacity	65.0-Gallon, Single, LH Rectangular Aluminum	
STEERING:	Type	Integral Power, ZF/Bosch ZN4	
	Ratio	19.0:1	
SUSPENSION:			
Frame	Type	Ladder Type, Single-Channel — 120,000 PSI Steel	
	Section Modulus (cu. in.)	14.18	
Shock Absorbers, Front	Type	1.42" Dia. Double-Acting	
Springs, Front	Type	3.15" x 62" Parabolic Taper-Leaf	
	Rating @ Ground (min.)	10,000	

Springs, Rear	Type	Multi-Leaf (Includes 4,500-lb. Auxiliary Rubber Spring)	
	Rating @ Ground (min.)	19,000 lbs.	21,000 lbs.
WHEEL SEALS:	Type	Stemco Front and Rear	
TIRES:			
Front	Type	Goodyear Fuel Max RSA	
	Size	11R22.5G (14-Ply Rated)	
Rear	Type	Goodyear Fuel Max RSA	
	Size	11R22.5G (14-Ply Rated)	
WHEELS:			
Front	Type	10-Hole Steel Disc, Hub-Piloted, Powder-Coated White	
	Size	22.5" x 7.5"	
Rear	Type	10-Hole Steel Disc, Hub-Piloted, Powder-Coated White	
	Size	22.5" x 7.5"	

F-750 SuperCab

DRIVE:		F-750 Straight Frame
GVWR (lbs.):		31,000/37,000
POWERTRAIN:		50-State Certified
Engine	Type	6.7L Power Stroke V8 (270 hp @ 2,400 rpm, 700 lb.-ft. of torque @ 1,500 rpm, 3,200 rpm Governed Speed)
Transmission	Type	Ford TorqShift Heavy-Duty
	Speeds	6-Speed Automatic Overdrive
Front Axle	Type	Dana I-Beam Type
	Capacity (Rating @ Ground)	10,000 lbs.
Rear Axle	Type	Single Reduction, Open
	Capacity (Rating @ Ground)	21,000 lbs.
Driveshaft	Type	SPL-140
BRAKES:		
System	Type	Hydraulic, Split System, Automatic Adjustment
Front	Type	15.00" x 1.44" Cast Disc
Rear	Type	15.00" x 1.44" Cast Disc
Anti-Lock System		Four-Channel
Parking Brake (Rear Brakes)		12" x 3" Rear Axle-Mounted Parking Brake (Bosch) DSSA Type
ELECTRICAL:		
Alternator	Rating	Denso SC5, 200 Amperes
Battery	Type	Motorcraft 12-Volt Maintenance-Free
	Rating	Dual, 750 CCA (1,500 CCA Total)
	Box Location	Right Side Under Cab
EXHAUST:	Type	Single Horizontal Aftertreatment Device, Aluminized Steel, Frame-Mounted Right Side, Back of Cab
FUEL TANK:	Capacity	65.0-Gallon, Single, H Rectangular Aluminum
STEERING:	Type	Integral Power, ZF/Bosch ZN4
	Ratio	19.0:1
SUSPENSION:		
Frame	Type	Ladder Type Single-Channel 80,000 PSI Steel
	Section Modulus (cu. in.)	15.14
Shock Absorbers, Front	Type	1.42" Dia. Double-Acting
Springs, Front	Type	3.15" x 62" Parabolic Taper-Leaf

	Rating @ Ground (min.)	10,000 lbs.
Springs, Rear	Type	Multi-Leaf
	Rating @ Ground (min.)	21,000 lbs.
WHEEL SEALS:	Type	Stemco Front and Rear
TIRES:		
Front	Type	Goodyear Fuel Max RSA
	Size	11R22.5G (14-Ply Rated)
Rear	Type	Goodyear Fuel Max RSA
	Size	11R22.5G (14-Ply Rated)
WHEELS:		
Front	Type	10-Hole Steel Disc, Hub-Piloted, Powder-Coated White
	Size	22.5" x 7.5"
Rear	Type	10-Hole Steel Disc, Hub-Piloted, Powder-Coated White
	Size	22.5" x 7.5"

F-650 Crew Cab

DRIVE:		F-650 Pro Loader	F-650 Straight Frame
GVWR (lbs.):		20,500/26,000	26,000/29,000
POWERTRAIN:		50-State Certified	
Engine	Type	6.7L Power Stroke V8 (270 hp @ 2,400 rpm, 700 lb.-ft. of torque @ 1,500 rpm, 3,200 rpm Governed Speed)	
Transmission	Type	Ford TorqShift Heavy-Duty	
	Speeds	6-Speed Automatic Overdrive	
Front Axle	Type	Dana I-Beam Type	
	Capacity (Rating @ Ground)	8,500 lbs.	
Rear Axle	Type	Single Reduction, GenTech Quiet Gears, Synthetic Lube and 190 Wheel Ends	
	Capacity (Rating @ Ground)	13,500 lbs.	17,500 lbs.
Driveshaft	Type	SPL-140	SPL-140
BRAKES:			
System	Type	Hydraulic, Split System, Automatic Adjustment	
Front	Type	15.00" x 1.44" Cast Disc	
Rear	Type	15.00" x 1.44" Cast Disc	
Anti-Lock System		Four-Channel	
Parking Brake (Rear Brakes)		12" x 3" Rear Axle-Mounted Parking Brake (Bosch) DSSA Type with Lever Control	
ELECTRICAL:			
Alternator	Rating	Denso SC5, 200 Amperes	
Battery	Type	Motorcraft 12-Volt Maintenance-Free	
	Rating	Dual, 750 CCA (1,500 CCA Total)	
	Box Location	Right Side Under Cab	
EXHAUST:	Type	Single Horizontal Aftertreatment Device, Aluminized Steel, Frame-Mounted Right Side, Back of Cab	
FUEL TANK:	Capacity	65.0-Gallon, Single, LH Rectangular Aluminum	
STEERING:	Type	Integral Power, ZF/Bosch ZN4	
	Ratio	18.8:1 (8,500-lbs. FGAWR w/8.5" Frame); 18.9:1 (8,500-lbs. FGAWR w/9.5"Frame)	
SUSPENSION:			
Frame	Type	Ladder Type Single-Channel — Tapered 80,000 PSI Steel	Ladder Type Single-channel — Straight "C" 50,000 PSI Steel
	Section Modulus (cu. in.)	10.75	12.64
Shock Absorbers, Front	Type	1.42" Dia. Double-Acting	

Springs, Front	Type	3.15" x 62" Parabolic Taper-Leaf	
	Rating @ Ground (min.)	8,500 lbs.	
Springs, Rear	Type	Multi-Leaf	
	Rating @ Ground (min.)	15,500 lbs.	19,000 lbs.
WHEEL SEALS:	Type	Stemco Front and Rear	
TIRES:			
Front	Type	Hankook AH35	Goodyear Fuel Max RSA
	Size	245/70R19.5G (14-Ply Rated)	11R22.5G (14-Ply Rated)
Rear	Type	Hankook AH35	Goodyear Fuel Max RSA
	Size	245/70R19.5G (14-Ply Rated)	11R22.5G (14-Ply Rated)
WHEELS:			
Front	Type	8-Hole Steel Disc, Hub-Piloted, Powder-Coated White	10-Hole Steel Disc, Hub-Piloted, Powder-Coated White
	Size	19.5" x 6.75"	22.5" x 7.5"
Rear	Type	8-Hole Steel Disc, Hub-Piloted, Powder-Coated White	10-Hole Steel Disc, Hub-Piloted, Powder-Coated White
	Size	19.5" x 6.75"	22.5" x 7.5"

F-650/F-750 Crew Cab Tractor

DRIVE:		F-650 Tractor		F-750 Tractor	
GVWR (lbs.):		27,500/29,000		31,000/37,000	
POWERTRAIN:		50-State Certified			
Engine	Type	6.7L Power Stroke V8 (270 hp @ 2,400 rpm, 700 lb.-ft. of torque @ 1,500 rpm, 3,200 rpm Governed Speed)			
Transmission	Type	Ford TorqShift Heavy-Duty			
	Speeds	6-Speed Automatic Overdrive			
Front Axle	Type	Dana I-Beam Type			
	Capacity (Rating @ Ground)	10,000 lbs.			
Rear Axle	Type	Single Reduction, GenTech Quiet Gears with 190 Wheel Ends		Single Reduction, Open	
	Capacity (Rating @ Ground)	17,500 lbs.		21,000 lbs.	
Driveshaft	Type	SPL-140			
BRAKES:					
System	Type	Air Brakes, Meritor Q-Plus with ABS and Traction Control			
Front	Type	15.0" x 4.0"			
Rear	Type	16.5" x 7.0"			
Anti-Lock System		Bendix® Four-Channel			
Parking Brake (Rear Brakes)		Mechanical Spring-Applied with Air Release			
ELECTRICAL:					
Alternator	Rating	Denso SC5, 200 Amperes			
Battery	Type	Motorcraft 12-Volt Maintenance-Free			
	Rating	Dual, 750 CCA (1,500 CCA Total)			
	Box Location	Right Side Under Cab			
EXHAUST:	Type	Single, Horizontal Muffler, Right-Hand, Right Side Under Cab Outside Frame Rail with Rear, Underbody Exit, Switchback-Style			
FUEL TANK:	Capacity	65.0-Gallon, Single, LH Rectangular Aluminum			
STEERING:	Type	Integral Power, ZF/Bosch ZN4			
	Ratio	19.0:1			
SUSPENSION:					
Frame	Type	Ladder Type, Single-Channel 120,000 PSI Steel			
	Section Modulus (cu. in.)	14.18			
Shock Absorbers, Front	Type	1.42" Dia. Double-Acting			
Springs, Front	Type	3.15" x 62" Parabolic Taper-Leaf			
	Rating @ Ground (min.)	10,000			

Springs, Rear	Type	Multi-Leaf	
	Rating @ Ground (min.)	19,000 lbs.	21,000 lbs.
WHEEL SEALS:	Type	Stemco Front and Rear	
TIRES:			
Front	Type	Goodyear Fuel Max RSA	
	Size	11R22.5G (14-Ply Rated)	
Rear	Type	Goodyear Fuel Max RSA	
	Size	11R22.5G (14-Ply Rated)	
WHEELS:			
Front	Type	10-Hole Steel Disc, Hub-Piloted, Powder-Coated White	
	Size	22.5" x 7.5"	
Rear	Type	10-Hole Steel Disc, Hub-Piloted, Powder-Coated White	
	Size	22.5" x 7.5"	

F-750 Crew Cab

DRIVE:		F-750 Straight Frame
GVWR (lbs.):		31,000/37,000
POWERTRAIN:		50-State Certified
Engine	Type	6.7L Power Stroke V8 (270 hp @ 2,400 rpm, 700 lb.-ft. of torque @ 1,500 rpm, 3,200 rpm Governed Speed)
Transmission	Type	Ford TorqShift Heavy-Duty
	Speeds	6-Speed Automatic Overdrive
Front Axle	Type	Dana I-Beam Type
	Capacity (Rating @ Ground)	10,000 lbs.
Rear Axle	Type	Single Reduction, Open
	Capacity (Rating @ Ground)	21,000 lbs.
Driveshaft	Type	SPL-140
BRAKES:		
System	Type	Hydraulic, Split System, Automatic Adjustment
Front	Type	15.00" x 1.44" Cast Disc
Rear	Type	15.00" x 1.44" Cast Disc
Anti-Lock System		Four-Channel
Parking Brake (Rear Brakes)		12" x 3" Rear Axle-Mounted Parking Brake (Bosch) DSSA Type
ELECTRICAL:		
Alternator	Rating	Denso SC5, 200 Amperes
Battery	Type	Motorcraft 12-Volt Maintenance-Free
	Rating	Dual, 750 CCA (1,500 CCA Total)
	Box Location	Right Side Under Cab
EXHAUST:	Type	Single Horizontal Aftertreatment Device, Aluminized Steel, Frame-Mounted Right Side, Back of Cab
FUEL TANK:	Capacity	65.0-Gallon, Single, LH Rectangular Aluminum
STEERING:	Type	Integral Power, ZF/Bosch ZN4
	Ratio	19.0:1
SUSPENSION:		
Frame	Type	Ladder Type Single-Channel 80,000 PSI Steel
	Section Modulus (cu. in.)	15.14
Shock Absorbers, Front	Type	1.42" Dia. Double-Acting
Springs, Front	Type	3.15" x 62" Parabolic Taper-Leaf

	Rating @ Ground (min.)	10,000 lbs.
Springs, Rear	Type	Multi-Leaf
	Rating @ Ground (min.)	21,000 lbs.
WHEEL SEALS:	Type	Stemco Front and Rear
TIRES:		
Front	Type	Goodyear Fuel Max RSA
	Size	11R22.5G (14-Ply Rated)
Rear	Type	Goodyear Fuel Max RSA
	Size	11R22.5G (14-Ply Rated)
WHEELS:		
Front	Type	10-Hole Steel Disc, Hub-Piloted, Powder-Coated White
	Size	22.5" x 7.5"
Rear	Type	10-Hole Steel Disc, Hub-Piloted, Powder-Coated White
	Size	22.5" x 7.5"

2021 Medium Duty
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Specs

Standard Equipment — Gasoline

<div>F-650 Crew Cab</div> <div>F-650 Regular Cab</div>	<div>F-650 SuperCab</div> <div>F-750 Crew Cab</div>	<div>F-750 Regular Cab</div> <div>F-750 SuperCab</div>
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F-650 Regular Cab

DRIVE:		F-650 Pro Loader	F-650 Straight Frame
GVWR (lbs.):		22,000/26,000	26,000/29,000
POWERTRAIN:		50-State Certified	
Engine	Type	Ford 7.3L PFI Gas V8 (350 hp @ 3,900 rpm, 468 lb.-ft. of torque @ 3,900 rpm)	
Transmission	Type	Ford TorqShift Heavy-Duty	
	Speeds	6-Speed Automatic Overdrive	
Front Axle	Type	Dana I-Beam Type	
	Capacity (Rating @ Ground)	8,500 lbs.	8,500/10,000 (optional) lbs.
Rear Axle	Type	Single Reduction, GenTech Quiet Gears, Synthetic Lube and 190 Wheel Ends	
	Capacity (Rating @ Ground)	13,500 lbs.	17,500 lbs.
Driveshaft	Type	SPL-100	SPL-100
BRAKES:			
System	Type	Hydraulic, Split System, Automatic Adjustment	
Front	Type	15.00" x 1.44" Cast Disc	
Rear	Type	15.00" x 1.44" Cast Disc	
Anti-Lock System		Four-Channel	
Parking Brake (Rear Brakes)		12" x 3" Rear Axle-Mounted Parking Brake (Bosch) DSSA Type with Lever Control	
ELECTRICAL:			
Alternator	Rating	210 Amperes	
Battery	Type	Motorcraft 12-Volt Maintenance-Free	
	Rating	900 CCA	
	Box Location	Right Side Under Cab	
EXHAUST:	Type	Single Horizontal Muffler, Catalytic Converter, Frame-Mounted Right Side, Back of Cab, Downward-Facing Outlet Tip, Stainless Steel Construction	
FUEL TANK:	Capacity	50.0-Gallon, Single, LH Rectangular Steel	
STEERING:	Type	Integral Power, ZF/Bosch ZN4	
	Ratio	18.8:1 (8,500-lbs. FGAWR w/8.5" Frame); 18.9:1 (8,500-lbs. FGAWR w/9.5" Frame); 19.0:1 (10,000-lbs. FGAWR)	
SUSPENSION:			
Frame	Type	Ladder Type Single-Channel — Tapered 80,000 PSI Steel	Ladder Type Single-Channel — Straight "C" 50,000 PSI Steel
	Section Modulus (cu. in.)	10.75	12.64
Shock Absorbers, Front	Type	1.42" Dia. Double-Acting	

Springs, Front	Type	3.15" x 62" Parabolic Taper-Leaf	
	Rating @ Ground (min.)	8,500 lbs.	
Springs, Rear	Type	Multi-Leaf	
	Rating @ Ground (min.)	15,500 lbs.	19,000 lbs.
WHEEL SEALS:	Type	Stemco Front and Rear	
TIRES:			
Front	Type	Hankook AH35	Goodyear Fuel Max RSA
	Size	245/70R19.5G (14-Ply Rated)	11R22.5G (14-Ply Rated)
Rear	Type	Hankook AH35	Goodyear Fuel Max RSA
	Size	245/70R19.5G (14-Ply Rated)	11R22.5G (14-Ply Rated)
WHEELS:			
Front	Type	8-Hole Steel Disc, Hub-Piloted, Powder-Coated White	10-Hole Steel Disc, Hub-Piloted, Powder-Coated White
	Size	19.5" x 6.75"	22.5" x 7.5"
Rear	Type	8-Hole Steel Disc, Hub-Piloted, Powder-Coated White	10-Hole Steel Disc, Hub-Piloted, Powder-Coated White
	Size	19.5" x 6.75"	22.5" x 7.5"

F-750 Regular Cab

DRIVE:		F-750 Straight Frame
GVWR (lbs.):		30,200/33,000
POWERTRAIN:		50-State Certified
Engine	Type	Ford 7.3L PFI Gas V8 (350 hp @ 3,900 rpm, 468 lb.-ft. torque @ 3,900 rpm)
Transmission	Type	Ford TorqShift Heavy-Duty
	Speeds	6-Speed Automatic Overdrive
Front Axle	Type	Dana I-Beam Type
	Capacity (Rating @ Ground)	10,000 lbs.
Rear Axle	Type	Single Reduction, Open
	Capacity (Rating @ Ground)	21,000 lbs.
Driveshaft	Type	SPL-100
BRAKES:		
System	Type	Hydraulic, Split System, Automatic Adjustment
Front	Type	15.00" x 1.44" Cast Disc
Rear	Type	15.00" x 1.44" Cast Disc
Anti-Lock System		Four-Channel
Parking Brake (Rear Brakes)		12" x 3" Rear Axle-Mounted Parking Brake (Bosch) DSSA Type with Lever Control
ELECTRICAL:		
Alternator	Rating	210 Amperes
Battery	Type	Motorcraft 12-Volt Maintenance-Free
	Rating	900 CCA
	Box Location	Right Side Under Cab
EXHAUST:	Type	Single Horizontal Muffler, Catalytic Converter, Frame-Mounted Right Side, Back of Cab, Downward-Facing Outlet Tip, Stainless Steel Construction
FUEL TANK:	Capacity	50.0-Gallon, Single, LH Rectangular Steel
STEERING:	Type	Integral Power, ZF/Bosch ZN4
	Ratio	19.0:1
SUSPENSION:		
Frame	Type	Ladder Type, Single-Channel 80,000 PSI Steel
	Section Modulus (cu. in.)	15.14
Shock Absorbers, Front	Type	1.42" Dia. Double-Acting
Springs, Front	Type	3.15" x 62" Parabolic Taper-Leaf
	Rating @ Ground	10,000

	(min.)	
Springs, Rear	Type	Multi-Leaf
	Rating @ Ground (min.)	21,000 lbs.
WHEEL SEALS:	Type	Stemco Front and Rear
TIRES:		
Front	Type	Goodyear Fuel Max RSA
	Size	11R22.5G (14-Ply Rated)
Rear	Type	Goodyear Fuel Max RSA
	Size	11R22.5G (14-Ply Rated)
WHEELS:		
Front	Type	10-Hole Steel Disc, Hub-Piloted, Powder-Coated White
	Size	22.5" x 7.5"
Rear	Type	10-Hole Steel Disc, Hub-Piloted, Powder-Coated White
	Size	22.5" x 7.5"

F-650 SuperCab

DRIVE:		F-650 Pro Loader	F-650 Straight Frame
GVWR (lbs.):		22,000/26,000	25,600/29,000
POWERTRAIN:		50-State Certified	
Engine	Type	Ford 7.3L PFI Gas V8 (350 hp @ 3,900 rpm, 468 lb.-ft. of torque @ 3,900 rpm)	
Transmission	Type	Ford TorqShift Heavy-Duty	
	Speeds	6-Speed Automatic Overdrive	
Front Axle	Type	Dana I-Beam Type	
	Capacity (Rating @ Ground)	8,500 lbs.	
Rear Axle	Type	Single Reduction, GenTech Quiet Gears, Synthetic Lube and 190 Wheel Ends	
	Capacity (Rating @ Ground)	13,500 lbs.	17,500 lbs.
Driveshaft	Type	SPL-100	SPL-100
BRAKES:			
System	Type	Hydraulic, Split System, Automatic Adjustment	
Front	Type	15.00" x 1.44" Cast Disc	
Rear	Type	15.00" x 1.44" Cast Disc	
Anti-Lock System		Four-Channel	
Parking Brake (Rear Brakes)		12" x 3" Rear Axle-Mounted Parking Brake (Bosch) DSSA Type with Lever Control	
ELECTRICAL:			
Alternator	Rating	210 Amperes	
Battery	Type	Motorcraft 12-Volt Maintenance-Free	
	Rating	900 CCA	
	Box Location	Right Side Under Cab	
EXHAUST:	Type	Single Horizontal Muffler, Catalytic Converter, Frame-Mounted Right Side, Back of Cab, Downward-Facing Outlet Tip, Stainless Steel Construction	
FUEL TANK:	Capacity	50.0-Gallon, Single, LH Rectangular Steel	
STEERING:	Type	Integral Power, ZF/Bosch ZN4	
	Ratio	18.8:1 (w/8.5" Frame); 18.9:1 (w/9.5" Frame)	
SUSPENSION:			
Frame	Type	Ladder Type Single-Channel — Tapered 80,000 PSI Steel	Ladder Type Single-channel — Straight "C" 50,000 PSI Steel
	Section Modulus (cu. in.)	10.75	12.64
Shock Absorbers, Front	Type	1.42" Dia. Double-Acting	
Springs, Front	Type	3.15" x 62" Parabolic Taper-Leaf	

	Rating @ Ground (min.)	8,500 lbs.	
Springs, Rear	Type	Multi-Leaf	
	Rating @ Ground (min.)	15,500 lbs.	19,000 lbs.
WHEEL SEALS:	Type	Stemco Front and Rear	
TIRES:			
Front	Type	Hankook AH35	Goodyear Fuel Max RSA
	Size	245/70R19.5G (14-Ply Rated)	11R22.5G (14-Ply Rated)
Rear	Type	Hankook AH35	Goodyear Fuel Max RSA
	Size	245/70R19.5G (14-Ply Rated)	11R22.5G (14-Ply Rated)
WHEELS:			
Front	Type	8-Hole Steel Disc, Hub-Piloted, Powder-Coated White	10-Hole Steel Disc, Hub-Piloted, Powder-Coated White
	Size	19.5" x 6.75"	22.5" x 7.5"
Rear	Type	8-Hole Steel Disc, Hub-Piloted, Powder-Coated White	10-Hole Steel Disc, Hub-Piloted, Powder-Coated White
	Size	19.5" x 6.75"	22.5" x 7.5"

F-750 SuperCab

DRIVE:		F-750 Straight Frame
GVWR (lbs.):		30,200/33,000
POWERTRAIN:		50-State Certified
Engine	Type	Ford 7.3L PFI Gas V8 (350 hp @ 3,900 rpm, 468 lb.-ft. torque @ 3,900 rpm)
Transmission	Type	Ford TorqShift Heavy-Duty
	Speeds	6-Speed Automatic Overdrive
Front Axle	Type	Dana I-Beam Type
	Capacity (Rating @ Ground)	10,000 lbs.
Rear Axle	Type	Single Reduction, Open
	Capacity (Rating @ Ground)	21,000 lbs.
Driveshaft	Type	SPL-100
BRAKES:		
System	Type	Hydraulic, Split System, Automatic Adjustment
Front	Type	15.00" x 1.44" Cast Disc
Rear	Type	15.00" x 1.44" Cast Disc
Anti-Lock System		Four-Channel
Parking Brake (Rear Brakes)		12" x 3" Rear Axle-Mounted Parking Brake (Bosch) DSSA Type with Lever Control
ELECTRICAL:		
Alternator	Rating	210 Amperes
Battery	Type	Motorcraft 12-Volt Maintenance-Free
	Rating	900 CCA
	Box Location	Right Side Under Cab
EXHAUST:	Type	Single Horizontal Muffler, Catalytic Converter, Frame-Mounted Right Side, Back of Cab, Downward-Facing Outlet Tip, Stainless Steel Construction
FUEL TANK:	Capacity	50.0-Gallon, Single, LH Rectangular Steel
STEERING:	Type	Integral Power, ZF/Bosch ZN4
	Ratio	19.0:1
SUSPENSION:		
Frame	Type	Ladder Type, Single-Channel 80,000 PSI Steel
	Section Modulus (cu. in.)	15.14
Shock Absorbers, Front	Type	1.42" Dia. Double-Acting
Springs, Front	Type	3.15" x 62" Parabolic Taper-Leaf
	Rating @ Ground (min.)	10,000

Springs, Rear	Type	Multi-Leaf
	Rating @ Ground (min.)	21,000 lbs.
WHEEL SEALS:	Type	Stemco Front and Rear
TIRES:		
Front	Type	Goodyear Fuel Max RSA
	Size	11R22.5G (14-Ply Rated)
Rear	Type	Goodyear Fuel Max RSA
	Size	11R22.5G (14-Ply Rated)
WHEELS:		
Front	Type	10-Hole Steel Disc, Hub-Piloted, Powder-Coated White
	Size	22.5" x 7.5"
Rear	Type	10-Hole Steel Disc, Hub-Piloted, Powder-Coated White
	Size	22.5" x 7.5"

F-650 Crew Cab

DRIVE:		F-650 Pro Loader	F-650 Straight Frame
GVWR (lbs.):		22,000/26,000	26,000/29,000
POWERTRAIN:		50-State Certified	
Engine	Type	Ford 7.3L PFI Gas V8 (350 hp @ 3,900 rpm, 468 lb.-ft. of torque @ 3,900 rpm)	
Transmission	Type	Ford TorqShift Heavy-Duty	
	Speeds	6-Speed Automatic Overdrive	
Front Axle	Type	Dana I-Beam Type	
	Capacity (Rating @ Ground)	8,500 lbs.	
Rear Axle	Type	Single Reduction, GenTech Quiet Gears, Synthetic Lube and 190 Wheel Ends	
	Capacity (Rating @ Ground)	13,500 lbs.	17,500 lbs.
Driveshaft	Type	SPL-100	SPL-100
BRAKES:			
System	Type	Hydraulic, Split System, Automatic Adjustment	
Front	Type	15.00" x 1.44" Cast Disc	
Rear	Type	15.00" x 1.44" Cast Disc	
Anti-Lock System		Four-Channel	
Parking Brake (Rear Brakes)		12" x 3" Rear Axle-Mounted Parking Brake (Bosch) DSSA Type with Lever Control	
ELECTRICAL:			
Alternator	Rating	210 Amperes	
Battery	Type	Motorcraft 12-Volt Maintenance-Free	
	Rating	900 CCA	
	Box Location	Right Side Under Cab	
EXHAUST:	Type	Single Horizontal Muffler, Catalytic Converter, Frame-Mounted Right Side, Back of Cab, Downward-Facing Outlet Tip, Stainless Steel Construction	
FUEL TANK:	Capacity	60.0-Gallon, Single, LH Rectangular Steel	
STEERING:	Type	Integral Power, ZF/Bosch ZN4	
	Ratio	18.8:1 (w/8.5" Frame); 18.9:1 (w/9.5" Frame)	
SUSPENSION:			
Frame	Type	Ladder Type Single-Channel — Tapered 80,000 PSI Steel	Ladder Type Single-Channel — Straight "C" 50,000 PSI Steel
	Section Modulus (cu. in.)	10.75	12.64
Shock Absorbers, Front	Type	1.42" Dia. Double-Acting	
Springs, Front	Type	3.15" x 62" Parabolic Taper-Leaf	

	Rating @ Ground (min.)	8,500 lbs.	
Springs, Rear	Type	Multi-Leaf	
	Rating @ Ground (min.)	15,500 lbs.	19,000 lbs.
WHEEL SEALS:	Type	Stemco Front and Rear	
TIRES:			
Front	Type	Hankook AH35	Goodyear Fuel Max RSA
	Size	245/70R19.5G (14-Ply Rated)	11R22.5G (14-Ply Rated)
Rear	Type	Hankook AH35	Goodyear Fuel Max RSA
	Size	245/70R19.5G (14-Ply Rated)	11R22.5G (14-Ply Rated)
WHEELS:			
Front	Type	8-Hole Steel Disc, Hub-Piloted, Powder-Coated White	10-Hole Steel Disc, Hub-Piloted, Powder-Coated White
	Size	19.5" x 6.75"	22.5" x 7.5"
Rear	Type	8-Hole Steel Disc, Hub-Piloted, Powder-Coated White	10-Hole Steel Disc, Hub-Piloted, Powder-Coated White
	Size	19.5" x 6.75"	22.5" x 7.5"

F-750 Crew Cab

DRIVE:		F-750 Straight Frame
GVWR (lbs.):		30,200/33,000
POWERTRAIN:		50-State Certified
Engine	Type	Ford 7.3L PFI Gas V8 (350 hp @ 3,900 rpm, 468 lb.-ft. of torque @ 3,900 rpm)
Transmission	Type	Ford TorqShift Heavy-Duty
	Speeds	6-Speed Automatic Overdrive
Front Axle	Type	Dana I-Beam Type
	Capacity (Rating @ Ground)	10,000 lbs.
Rear Axle	Type	Single Reduction, Open
	Capacity (Rating @ Ground)	21,000 lbs.
Driveshaft	Type	SPL-100
BRAKES:		
System	Type	Hydraulic, Split System, Automatic Adjustment
Front	Type	15.00" x 1.44" Cast Disc
Rear	Type	15.00" x 1.44" Cast Disc
Anti-Lock System		Four-Channel
Parking Brake (Rear Brakes)		12" x 3" Rear Axle-Mounted Parking Brake (Bosch) DSSA Type with Lever Control
ELECTRICAL:		
Alternator	Rating	210 Amperes
Battery	Type	Motorcraft 12-Volt Maintenance-Free
	Rating	900 CCA
	Box Location	Right Side Under Cab
EXHAUST:	Type	Single Horizontal Muffler, Catalytic Converter, Frame-Mounted Right Side, Back of Cab, Downward-Facing Outlet Tip, Stainless Steel Construction
FUEL TANK:	Capacity	60.0-Gallon, Single, LH Rectangular Steel
STEERING:	Type	Integral Power, ZF/Bosch ZN4
	Ratio	19.0:1
SUSPENSION:		
Frame	Type	Ladder Type, Single-Channel 80,000 PSI Steel
	Section Modulus (cu. in.)	15.14
Shock Absorbers, Front	Type	1.42" Dia. Double-Acting
Springs, Front	Type	3.15" x 62" Parabolic Taper-Leaf
	Rating @ Ground (min.)	10,000

Springs, Rear	Type	Multi-Leaf
	Rating @ Ground (min.)	21,000 lbs.
WHEEL SEALS:	Type	Stemco Front and Rear
TIRES:		
Front	Type	Goodyear Fuel Max RSA
	Size	11R22.5G (14-Ply Rated)
Rear	Type	Goodyear Fuel Max RSA
	Size	11R22.5G (14-Ply Rated)
WHEELS:		
Front	Type	10-Hole Steel Disc, Hub-Piloted, Powder-Coated White
	Size	22.5" x 7.5"
Rear	Type	10-Hole Steel Disc, Hub-Piloted, Powder-Coated White
	Size	22.5" x 7.5"

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Powertrain

Air Conditioning Specifications	Cooling System Specifications	Heater and Defroster Specifications
Automatic Transmission Specifications	Engine	Universal Joint Driveshaft Specifications
	Fuel System Data	

Engine

Driveline Layout	Front engine, rear wheel (RWD)	
Engine Type	7.3L PFI Gas V8	6.7L Power Stroke V8 Turbo Diesel
Displacement (liters/cu. in.)	7.3/445	6.7/406
Horsepower (@ rpm)	350 @ 3,900	270 @ 2,400 300 @ 2,500 330 @ 2,600
Torque (lb.-ft. @ rpm)	468 @ 3,900	700 @ 1,500 725 @ 1,500 750 @ 1,500
Compression Ratio	10.5:1	15.8:1
Valvetrain	OHV	OHV
Valve Operation	Push Rod/Rocker Arms	Push Rod/Rocker Arms
Bore & Stroke (in.)	4.21 x 3.95	3.90 x 4.25
Main bearings	5	5
Induction	Naturally aspirated	Single turbocharged
Fuel System	Port Fuel Injection	Direct-injection
Fuel Requirement (octane)	87 (min.)	ULSD Diesel/B20 biodiesel

Automatic Transmission Specifications

Make/Type	Ford TorqShift Heavy-Duty 6-Speed Automatic		
Torque Capacity (lb.-ft.) Net			
Ratios (to 1):			
1st	3.97		
2nd	2.31		
3rd	1.51		
4th	1.14		
5th	0.85		
6th	0.67		
Reverse	3.12		
Gears — Type			
Fluid Capacity (qts.)	Diesel: 16.3 Gas: 17.4		
Oil System	Sump		
Filter	Internal High-Efficiency		
Power Takeoff (PTO) Provision Data:			
Opening	SAE 6-Bolt LH		
Gear Ratio	1.00:1		
Torque Rating	Diesel Stationary Mode: 300 lb.-ft. Diesel Mobile Mode: 200 lb.-ft. Gas Stationary Mode: 250 lb.-ft. Gas Mobile Mode: 125 lb.-ft.		

Cooling System Specifications

Engine	Trans.	Radiator Area (sq. in.)	Core Thickness (in.)	Total Number of Tubes	Fins Per Inch	System Capacity Qts. (liters)	Fan Blades	Blade Dia. (in.)	Clutch Type
6.7L HT	Ford	993	1.65	88	15	35.1 (33.2)	9	26.0	Viscous
6.7L LT	Ford	832	2.17	66	18.5	15.3 (14.5)	NA	NA	NA
7.3L	Ford	993	1.65	88	15	28.8 (27.3)	8	20.0	Viscous

Air Conditioning Specifications

Make	Refrigerant	Compressor	Condenser Location	Evaporator Location
Ford	R-134A	HVCC	Radiator-Mounted	RH Under Instrument Panel

Heater and Defroster Specifications

Make	Blower Motor	Heater Core Location	Air Intake	Water Shutoff to Heat
Ford	7-Speed, Wired to Ignition	In-Cab, RH Side	Fresh Air; Top of Cowl	None

Fuel System Data

Engine	Injection Method	Fuel Pump/Location	Fuel Filter/Location	Air Cleaner
Ford 6.7L	Direct, High-Pressure Pump	Mechanical/Engine-Mounted	Spin-On/Cylinder Head	Dry Type
Ford 7.3L	Port Fuel Injection	Fuel Tank	In-Tank	Dry Type

Universal Joint Driveshaft Specifications

Transmission	U-joint/Driveshaft
Ford	SPL-100 (Gasoline and Diesel)
Ford	SPL-140 (Diesel Only)

Chassis

1. Shape and Dimensional Characteristics	Frame Strength Considerations	Shock Absorber Specifications — Rear Steel Suspension Only
2. Material Characteristics	Front Axle Specifications	Size Factor
3. Combination of Shape, Dimensional and Material Characteristics	Hydraulic Brake Booster Specifications	Spring Specifications — Front Leaf
Air Brake Air Dryer Specifications	Hydraulic Brake Equipment Specifications — Front/Rear Disc	Spring Specifications — Rear Leaf
Air Brake Equipment Specifications — Front Drum	Hydraulic Brake Master Cylinder Specifications	Static Loaded Radius
Air Brake Equipment Specifications — Rear Drum	Minimum Dual Spacing	Steering Specifications
Air Brake Slack Adjuster Specifications	Overall Diameter	Tire (Overall) Width
Air Compressor Specifications	Power Steering Pump Specifications	Tire Section
Aspect Ratio	Rear Axle Specifications	Tire Specifications — 19.5" Wheel Configurations
Bumper Specifications	Revolutions per Mile	Tire Specifications — 22.5" Wheel Configurations
Computing Frame Strength	Rim Width	Tread Width
Frame Rail Cross Sections	Section Height	Wheel Specifications
Frame Rail Specifications	Shock Absorber Specifications — Front Only	Width Loaded
	Shock Absorber Specifications — Rear Only (with Air Suspension)	Windshield Wipers

Air Brake Air Dryer Specifications

Make/Model	Dimensions Height x Diam. (in.)	Weight	Remarks
Bendix/AD/IS	TBD x TBD	19.6 lbs.	Integrated system

Air Brake Equipment Specifications — Front Drum

Type	Axle (lbs.)	Shoe/Pad Length x Width (in.)	Lining Thickness (in.)	Drum Area Per Axle (sq. in.)	Chamber Diaphragm Area (sq. in.)	Dust Shield
Meritor/Q-Plus S-Cam	8500 10,000/ 12,000/ 13,200	15.00 x 4.00	.73	230	20	Removable
	14,000	16.50 x 7.00	.73	420	20	Removable

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Air Brake Equipment Specifications — Rear Drum

Type	Axle (lbs.)	Shoe/Pad Length x Width (in.)	Lining Thickness (in.)	Drum Area Per Axle (sq. in.)	Chamber Diaphragm Area (sq. in.)	Dust Shield
Meritor/Q-Plus S-Cam	17,500	15.00 x 8.63	.85	440	30	Removable
	19,000/ 21,000/ 23,000	16.50 x 7.00	.85	440	30	Removable

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Air Brake Slack Adjuster Specifications

Axle	Make	Description
Front and Rear	Meritor®	5.5" length

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Air Compressor Specifications

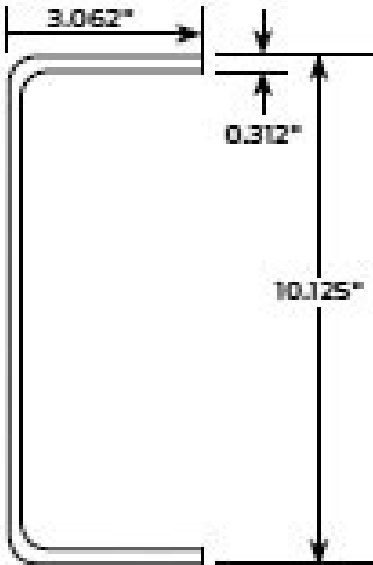
Make	CFM	Compressor Size (Bore x Stroke) (in.)	Cooling	Lubrication	Drive
Bendix®	13.2	Twin 2.78 x 1.50	Water	Engine Oil	Pulley

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Bumper Specifications

Size	Material	Finish
Full-width	0.1875" Thick Steel	Painted, Carbon Black
Full-width	0.1875" Thick Steel	Plated, Chrome

Frame Rail Cross Sections



Frame 534



Frame 534



Frame 535



Frame 536



Frame 537



Frame 538



Frame 539



Frame 535

Frame Rail Specifications

Code	Type	Side Rail Dimensions (in.)			Material (Notes)	Yield Strength (psi)	Nominal Section Modulus (cu. in.)	Nominal Resisting Bending Moment (in.-lbs.)	GVWR Max. (lbs.)
		Depth	Width	Thickness					
534	Straight-Channel Side Rail	10.125	3.062	0.312	A	50,000	12.64	632,000	29,000
537	Straight-Channel Side Rail with Kick-up at Rear Suspension Rearward ⁽¹⁾	9.125	3.062	0.312	A	80,000	10.75	860,000	26,000
533	Straight-Channel Side Rail	9.125	3.062	0.312	A	80,000	10.75	860,000	29,000
535	Straight-Channel Side Rail	10.250	3.092	0.375	A	80,000	15.14	1,211,000	29,000 — 37,000
536	Straight-Channel Side Rail	10.125	3.580	0.312	B	120,000	14.18	1,702,000	29,000 — 37,000
538	Straight-Channel Side Rail	10.250	3.61	0.375	B	120,000	16.98	2,038,000	31,000 — 37,000
539	Straight-Channel Side Rail	10.375	3.705	0.438	B	120,000	20.11	2,413,000	37,000
41R	Straight-Channel Side Rail — Full- Channel Outer "C" Channel Reinforcement	10.813	3.892	0.312	B	120,000	29.20 ⁽²⁾	3,504,000	37,000

(1) Kick-up rail section is 6.50" in depth.

(2) Section modulus value included base frame rail, code 536.

Notes:

A = High-strength, low-alloy steel

B = Heat-treated alloy steel

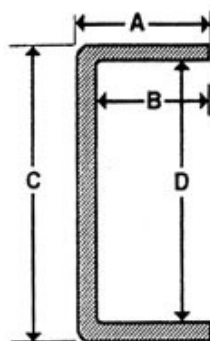
NOTE: For product features, please see Models & Packages and/or the Dealer Ordering Guide for availability.

Frame Strength Considerations

In considering frame strength, three major design criteria must be evaluated in order to make a correct frame selection.

1. The shape and dimensional characteristics (cross-section) of the frame. (Section Modulus)
2. The characteristics of the material used in construction of the frame. (Yield Strength)
3. The overall result of the shape, dimensional and material characteristics. (Resisting Bending Moment)

These three areas are discussed next with some important definitions.



$$t = A - B = \frac{C - D}{2} = \text{Flange Thickness}$$

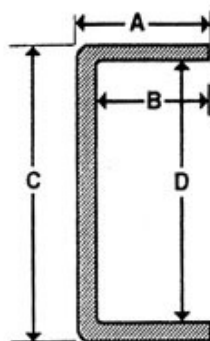
$$SM = \frac{AC^3 - BD^3}{6C} = \text{Section Modulus}$$

$$RBM = \text{Yield Strength} \times SM$$

1. Shape and Dimensional Characteristics

SM (Section Modulus) — A measure of frame strength and rigidity determined by the shape, thickness, flange width and depth of the side rails and reinforcements, if used (see figure).

Section Modulus is expressed in cubic inches (cu. in.). In comparing frames made of the same material, the frame with the greatest Section Modulus is the strongest.



$$t = A - B = \frac{C - D}{2} = \text{Flange Thickness}$$

$$SM = \frac{AC^3 - BD^3}{6C} = \text{Section Modulus}$$

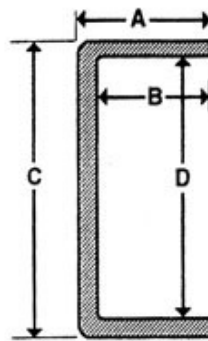
$$RBM = \text{Yield Strength} \times SM$$

2. Material Characteristics

Yield Strength — The maximum load that can be applied to a material before permanent deformation occurs.

This means, in effect, the maximum load that will allow the material to return to its original shape after the load is removed. The Yield Strength of frames — expressed in pounds per square inch (psi) — is a characteristic of the materials used in their construction, e.g., carbon steel, high-tensile steel, etc.

Since Yield Strength is a measurement of the material characteristics, it is an assigned number that can be retrieved from a table. Typical frame Yield Strength ranges from 50,000 to 120,000 psi.



$$t = A - B = \frac{C - D}{2} = \text{Flange Thickness}$$

$$SM = \frac{AC^3 - BD^3}{6C} = \text{Section Modulus}$$

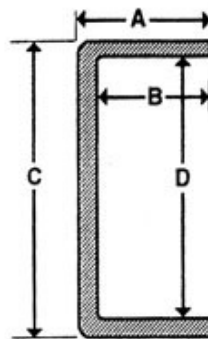
$$RBM = \text{Yield Strength} \times SM$$

3. Combination of Shape, Dimensional and Material Characteristics

RBM (Resisting Bending Moment) — The maximum bending moment that a particular frame configuration can support without permanent deformation or failure.

It is a calculated value used to compare frames of differing composition and Section Modulus. It is obtained by multiplying Section Modulus by Yield Strength and is expressed in inch-pounds (in.-lbs.). In comparing frames made of unlike materials, the frame with the highest RBM has the most strength.

It should be noted that when a frame is constructed of two different materials, the lower Yield Strength is used to compute RBM.



$$t = A - B = \frac{C - D}{2} = \text{Flange Thickness}$$

$$SM = \frac{AC^3 - BD^3}{6C} = \text{Section Modulus}$$

$$RBM = \text{Yield Strength} \times SM$$

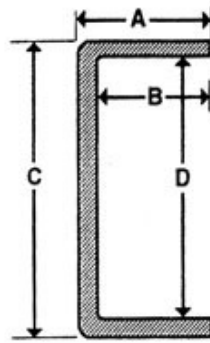
Computing Frame Strength

The formulas for Flange Thickness, Section Modulus and Resisting Bending Moment for a full "C" channel are to the right.

Dimensions Affecting Strength and Resisting Bending Moment

Section Modulus (SM) is not the complete measure of frame strength. Yield Strength of the material also needs to be factored in.

- Ford steel frames come in a variety of Yield Strengths ranging from 50,000 to 120,000 psi
- High-tensile strength frames (120,000 psi) are available to provide load support for more demanding applications without adding the additional weight of a reinforcement
- In some cases, the use of thicker, bulkier double-channel frames may interfere with the "packaging" of other equipment or components
- Remember that to obtain the overall measure of frame strength, it is necessary to multiply the Section Modulus by the Yield Strength. The resulting value, expressed in inch-pounds (in.-lbs.), is the Resisting Bending Moment (RBM). RBM is the best measure of comparing overall strength between different frames
- Frames need to be strongest where stress is concentrated. For example, in highway tractors this is typically near the centerline of the rear axle, or trunnion for tandem axle trucks, while in dump trucks it is just behind the cab
- Normally, stresses are much less at the ends of the frame compared to the span between front and rear axles
- This is why variable-depth frames are the correct choice for many applications; the frame is strong where it needs to be strong without needlessly adding cost and weight



$$t = A - B = \frac{C - D}{2} = \text{Flange Thickness}$$

$$SM = \frac{AC^3 - BD^3}{6C} = \text{Section Modulus}$$

$$RBM = \text{Yield Strength} \times SM$$

Front Axle Specifications

Regular/Super/Crew Cab Chassis Model		43A	43B	43C	43D
Manufacturer		Dana/Spicer®	Dana/Spicer	Dana/Spicer	Dana/Spicer
Max. Rating @ Ground (lbs.)		8,500	10,000	12,000	14,000
Axle	Type	I-Beam w/Kingpin Spindles	I-Beam w/Kingpin Spindles	I-Beam w/Kingpin Spindles	I-Beam w/Kingpin Spindles
	Material	Forged Steel	Forged Steel	Forged Steel	Forged Steel
	Spring Centers (in.)	35.0	35.0	35.0	35.0
Kingpins	Bushing Material	Bronze	Bronze	Bronze	Bronze
Spindle	Material	Steel	Steel	Steel	Steel
Wheel Bearings	Type	Tapered Roller	Tapered Roller	Tapered Roller	Tapered Roller

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Hydraulic Brake Booster Specifications

Type	Model/Series	Mounting	Booster Stroke (in.)
Bosch/Hydromax II	All	To cowl with master cylinder	2.468

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Hydraulic Brake Equipment Specifications — Front/Rear Disc

Type	Axle (lbs.)	Rotor Dia. (in.)	Lining Thickness (in.)	Caliper Piston No. Dia.	Lining Area Per Axle/Wheel (sq. in.)	Total Swept Area Per Axle (sq. in.)
		OD Thickness				
Front	8,500	15.00 x 1.44	.49	4/70 mm (2.8")	41.7	41.7
	10,000/12,000/13,200	15.00 x 1.44	.74	4/70 mm (2.8")	41.7	41.7
Rear	15,500 ⁽¹⁾	15.00 x 1.44	.49	4/70 mm (2.8")	41.7	83.4
	17,500/19,000/21,000/23,000	15.00 x 1.44	.74	4/70 mm (2.8")	41.7	83.4

(1) 4/64 mm on rear with 19.5" tire option.

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Hydraulic Brake Master Cylinder Specifications

Type	Model/Series	Piston Dia. (in.)	Stroke (in.)	Fluid Displacement Ratio (prim./sec.)	Nominal Displacement (prim./sec.) (cu. in.)
Dual System, Dash-mounted	All	2.00	2.25	50 Frt./50 Rr.	3.35/3.35

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Power Steering Pump Specifications

Engine	Manufacturer/Model	Reservoir Capacity (max.)	Pump Drive
All	ZF/Bosch ZN4	5.0L – 5.5L	Belt

Rear Axle Specifications

Regular/Super/Crew Cab Chassis/Model		471	472	474	475
Make		Dana/Spicer®	Dana/Spicer	Dana/Spicer	Dana/Spicer
Max. Rating @ Ground (lbs.)		13,500	17,500	19,000	21,000
Type		Single	Single	Single	Single
Housing	Type	Fabricated	Fabricated	Fabricated	Fabricated
Lubricant Capacity (pts.)		19.0	19.0	19.0	27.9
Wheel Bearings	Type	Tapered	Tapered	Tapered	Tapered
Gears	Type	Hypoid	GenTech	GenTech	Hypoid
Ring Gear	Pitch Diameter (in.)	13.4	13.4	13.4	15.0
Differential	Type	Open	Open	Open	Open
Axle Shaft	Minimum Diameter (in.)	1.81	1.81	1.81	1.89
	No. of Splines (Hub End)	39	39	39	41

Regular/Super/Crew Cab Chassis/Model		476	477	479
Make		Dana/Spicer	Dana/Spicer	Dana/Spicer
Max. Rating @ Ground (lbs.)		21,000	21,000	23,000
Type		Single	2-speed	Single
Housing	Type	Fabricated	Fabricated	Fabricated
Lubricant Capacity (pts.)		27.9	35.1	37.0
Wheel Bearings	Type	Tapered	Tapered	Tapered
Gears	Type	Hypoid	Hypoid	Hypoid
Ring Gear	Pitch Diameter (in.)	15.0	17.0	17.7
Differential	Type	Driver Control — Locking	Open	Open
Axle Shaft	Minimum Diameter (in.)	1.89	1.87	2.06
	No. of Splines (Hub End)	41	41	46

Regular/Super/Crew Cab Chassis/Model		47P	47X
Make		Dana/Spicer	Dana/Spicer
Max. Rating @ Ground (lbs.)		23,000	26,000
Type		Single	Single
Housing	Type	Fabricated	Fabricated
Lubricant Capacity (pts.)		37.0	37.0
Wheel Bearings	Type	Tapered	Tapered
Gears	Type	Hypoid	Hypoid
Ring Gear	Pitch Diameter (in.)	17.7	18.5
Differential	Type	Driver Control — Locking	Open

Axle Shaft	Minimum Diameter (in.)	2.06	2.25
	No. of Splines (Hub End)	46	46

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Shock Absorber Specifications — Front Only

Model	Wheelbase (in.)	Usage	No. Used	Piston Dia. (in.)	Type
All	All	Std.	2	1.42	Double-acting

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Shock Absorber Specifications — Rear Only (with Air Suspension)

Model	Wheelbase (in.)	Usage	No. Used	Piston Dia. (in.)	Type
All	All	Std.	2	1.38	Double-acting
All	All	Std. High-Torque Application	2	1.63	Double-acting

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Shock Absorber Specifications — Rear Steel Suspension Only

Model	Wheelbase (in.)	Usage	No. Used	Piston Dia. (in.)	Type
All	All	Opt.	2	1.42	Double-acting

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Spring Specifications — Front Leaf

Series/Model	Combined Rating @ Ground (lbs.)	Number of Leaves	Total Thickness @ Pad (in.)	Active Length (in.) x Width (in.)	Deflection Rate (Installed) (lb./in.)
All	8,500	2	3.62	62.0 x 3.15	1,027
	10,000	2	3.58	62.0 x 3.15	1,147
	12,000	2	3.60	62.0 x 3.15	1,521
	13,200	3	3.60	62.0 x 3.15	1,593
	14,000	3	3.66	62.0 x 3.15	1,705

Spring Specifications — Rear Leaf

Series/Model	Combined Rating @ Ground (lbs.)	No. of Leaves	Total Thickness @ Pad (in.)	Active Length (in.) x Width (in.)	Deflection Rate (Installed) (lb./in.)
F-650 Pro Loader	15,500	10	7.18	54.3 x 3.0	3540 (4990 Aux. Leaf Eng.)
All F-650	19,000	11	7.75	54.3 x 3.0	4026 (5476 Aux. Leaf Eng.)
F-650 with Straight Frame and All F-750	21,000	11	8.03	54.3 x 3.0	4743 (6193 Aux. Leaf Eng.)
All F-750	23,000	11	8.30	54.3 x 3.0	5290 (6740 Aux. Leaf Eng.)
	31,000	11	9.06	54.3 x 3.0	7810 (9260 Aux. Leaf Eng.)

Steering Specifications

Cab Style	Wheelbase (in.)	8.5K Axle Turning Radius				10K/12K/14K Axle Turning Radius			
		To Curb		To Wall		To Curb		To Wall	
		ft.	in.	ft.	in.	ft.	in.	ft.	in.
Regular Cab	146	20	9	22	4	20	6	22	1
	158	22	3	23	10	21	11	23	7
	176	24	5	26	1	24	2	25	9
	182	25	2	26	9	24	10	26	6
	194	26	8	28	3	26	4	27	11
	200	27	5	29	0	27	0	28	8
	212	28	1	29	9	28	1	29	9
	218	28	10	30	6	28	10	30	6
	224	29	7	31	2	29	7	31	2
	230	30	3	31	11	30	3	31	11
	242	31	8	33	4	31	8	33	4
	260	33	10	35	6	33	10	35	6
	281	36	4	38	0	36	4	38	0
SuperCab	167	23	4	24	11	23	1	24	8
	179	24	10	26	5	24	6	26	1
	197	27	0	28	8	26	8	28	3
	203	27	1	28	8	27	1	28	8
	215	28	6	30	1	28	6	30	1
	221	29	2	30	10	29	2	30	10
	233	30	8	32	3	30	8	32	3
	239	31	4	33	0	31	4	33	0
	245	32	1	33	8	32	1	33	8
	251	32	9	34	5	32	3	34	5
	263	34	3	35	10	34	3	35	10
	281	36	4	38	0	36	4	38	0
Crew Cab	182	25	2	26	9	24	10	26	6
	194	26	8	28	3	26	4	27	11
	212	28	1	29	9	28	1	29	9
	218	28	10	30	6	28	10	30	6
	230	30	3	31	11	30	3	31	11
	236	31	0	32	7	31	0	32	7
	248	32	5	34	1	32	5	34	1
	254	33	2	34	9	33	2	34	9

260	33	10	35	6	33	10	35	6
266	34	7	36	3	34	7	36	3
278	36	0	37	8	36	0	37	8

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Tire Specifications — 19.5" Wheel Configurations

Size	Wheel Width (in.) and Type	Max. Tire and Wheel Capacity per Axle (lb.) @ psi	
		Front	Rear
245/70R19.5G	6.75, 8-stud steel	9,080 @ 110	17,200 @ 110
	7.50, 10-stud steel	9,080 @ 110	17,200 @ 110
	7.50, 10-stud aluminum	9,080 @ 110	17,200 @ 110
245/70R19.5H	6.75, 8-stud steel	9,880 @ 115	18,700 @ 115
	7.50, 10-stud steel	9,880 @ 115	18,700 @ 115
	7.50, 10-stud aluminum	9,880 @ 115	18,700 @ 115
265/70R19.5G	6.75, 8-stud steel	10,140 @ 110	18,700 @ 110
	7.50, 10-stud steel	10,140 @ 110	18,700 @ 110
	7.50, 10-stud aluminum	10,140 @ 110	18,700 @ 110

NOTE: Some tires may be discontinued or require substitution. Refer to Commercial Vehicle Tools (CVT) for current availability.

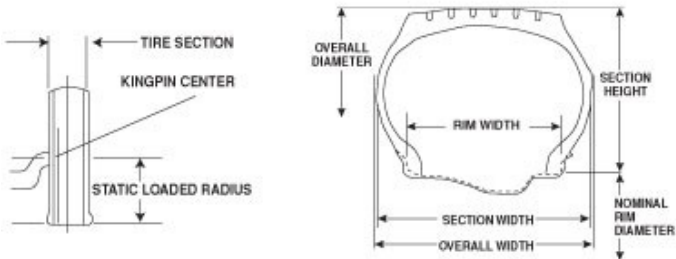
Tire Specifications — 22.5" Wheel Configurations

Size	Wheel Width (in.) and Type	Max. Tire and Wheel Capacity per Axle (lb.) @ psi	
		Front	Rear
11R22.5G	7.50, 10-stud steel	12,350 @ 105	23,360 @ 105
	8.25, 10-stud steel	12,350 @ 105	23,360 @ 105
	8.25, 10-stud aluminum	12,350 @ 105	23,360 @ 105
11R22.5H	7.50, 10-stud steel	13,220 @ 120	24,020 @ 120
	8.25, 10-stud steel	13,220 @ 120	24,020 @ 120
	8.25, 10-stud aluminum	13,220 @ 120	24,020 @ 120
255/70R22.5H	7.50, 10-stud steel	11,020 @ 120	20,280 @ 120
	8.25, 10-stud steel	11,020 @ 120	20,280 @ 120
	8.25, 10-stud aluminum	11,020 @ 120	20,280 @ 120
275/80R22.5G	7.50, 10-stud steel	12,350 @ 110	22,700 @ 110
	8.25, 10-stud steel	12,350 @ 110	22,700 @ 110
	8.25, 10-stud aluminum	12,350 @ 110	22,700 @ 110
275/80R22.5H	7.50, 10-stud steel	14,330 @ 120	26,455 @ 120
	8.25, 10-stud steel	14,330 @ 120	26,455 @ 120
	8.25, 10-stud aluminum	14,330 @ 120	26,455 @ 120
295/80R22.5H	7.50, 10-stud steel	15,660 @ 120	27,760 @ 120
	8.25, 10-stud steel	15,660 @ 120	27,760 @ 120
	8.25, 10-stud aluminum	15,660 @ 120	27,760 @ 120

NOTE: Some tires may be discontinued or require substitution. Refer to Commercial Vehicle Tools (CVT) for current availability.

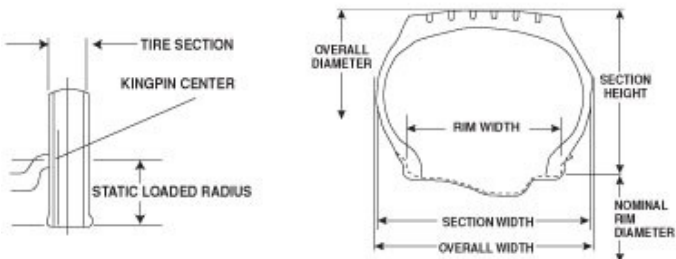
Aspect Ratio

Defined as: Section Height divided by Section Width.



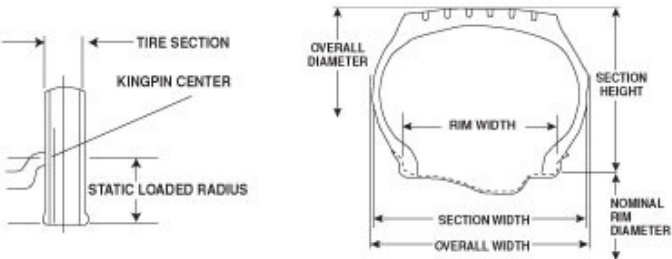
Minimum Dual Spacing

Minimum dual tire centerline to centerline measurement.



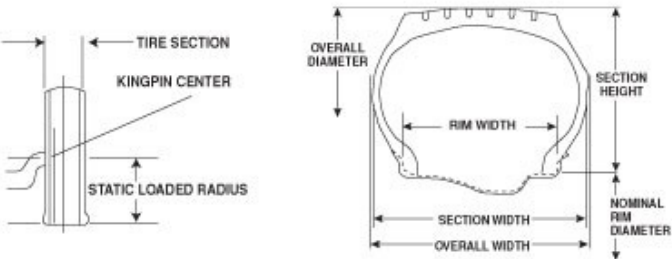
Overall Diameter

Diameter of an inflated tire at the outermost surface of the tread, including 24-hour inflation growth.



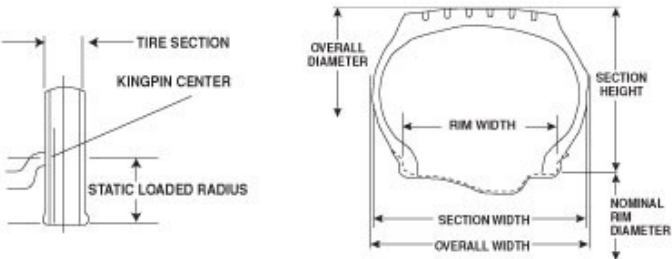
Revolutions per Mile

Measured number of revolutions for a tire traveling one mile. This can vary with speed, load and inflation.



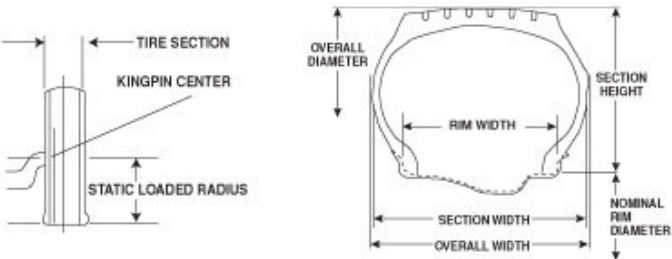
Rim Width

Linear distance between the flanges of the rim.



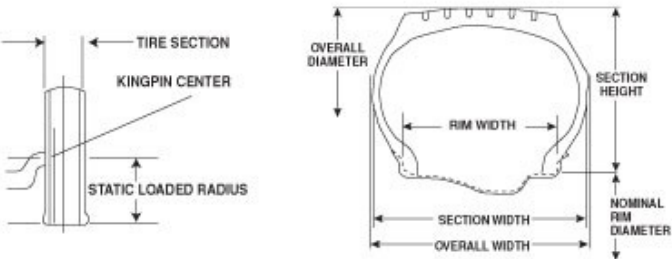
Section Height

Half the difference between the overall diameter and the nominal rim diameter.



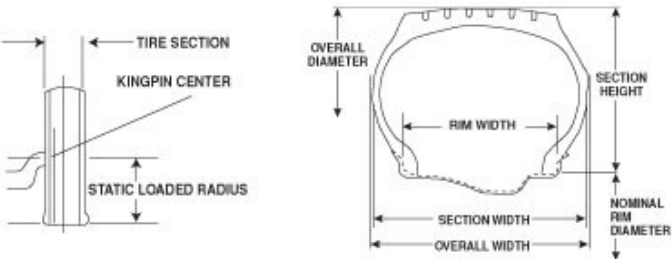
Size Factor

Sum of the tire width and overall diameter of an inflated tire.



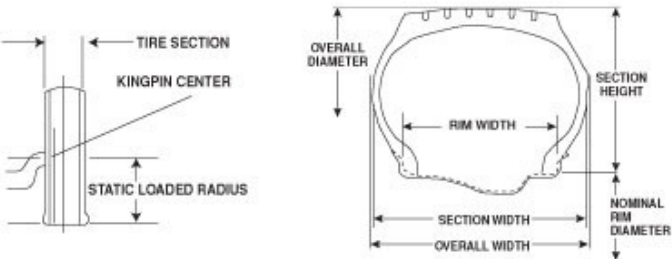
Static Loaded Radius

Distance from wheel axle centerline to supporting tread surface at a given load and inflation pressure in a static condition.



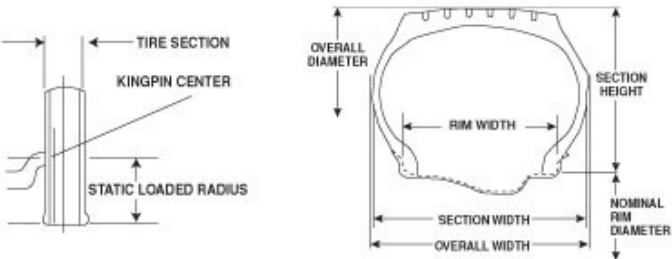
Tire (Overall) Width

Width of a new tire, including 24-hour inflation growth, and including protective side ribs, bars and decorations.



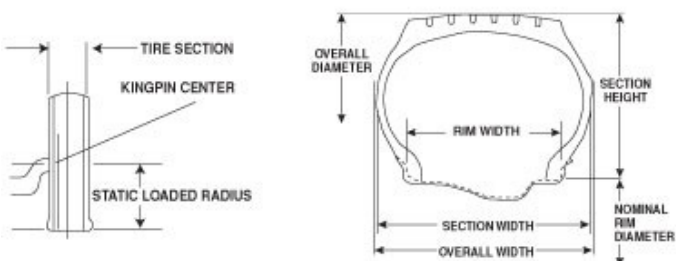
Tire Section

Linear distance between outside of sidewalls of inflated tire, exclusive of decorations, markings or borders.



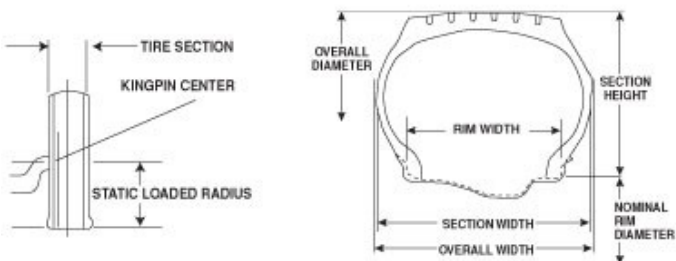
Tread Width

Distance across tread from shoulder to shoulder.



Width Loaded

Tire width (overall) under rated load conditions.



Wheel Specifications

Wheel Type	Position	Wheel Size	No. of Studs	Bolt Circle mm (in.)
Steel, Powder-Coated White	Front	19.5" x 6.75"	8	275 (10.83)
Steel, Powder-Coated White	Rear	19.5" x 6.75"	8	275 (10.83)
Steel, Powder-Coated White	Front	19.5" x 7.50"	10	285.5 (11.25)
Steel, Powder-Coated White	Rear	19.5" x 7.50"	10	285.5 (11.25)
Aluminum, Bright Polished	Front	19.5" x 7.50"	10	285.5 (11.25)
Aluminum, Bright Polished	Rear	19.5" x 7.50"	10	285.5 (11.25)
Steel, Powder-Coated White	Front	22.5" x 7.50"	10	285.5 (11.25)
Steel, Powder-Coated White	Rear	22.5" x 7.50"	10	285.5 (11.25)
Steel, Powder-Coated White	Front	22.5" x 8.25"	10	285.5 (11.25)
Steel, Powder-Coated White	Rear	22.5" x 8.25"	10	285.5 (11.25)
Aluminum, Bright Polished	Front	22.5" x 8.25"	10	285.5 (11.25)
Aluminum, Bright Polished	Rear	22.5" x 8.25"	10	285.5 (11.25)

Windshield Wipers

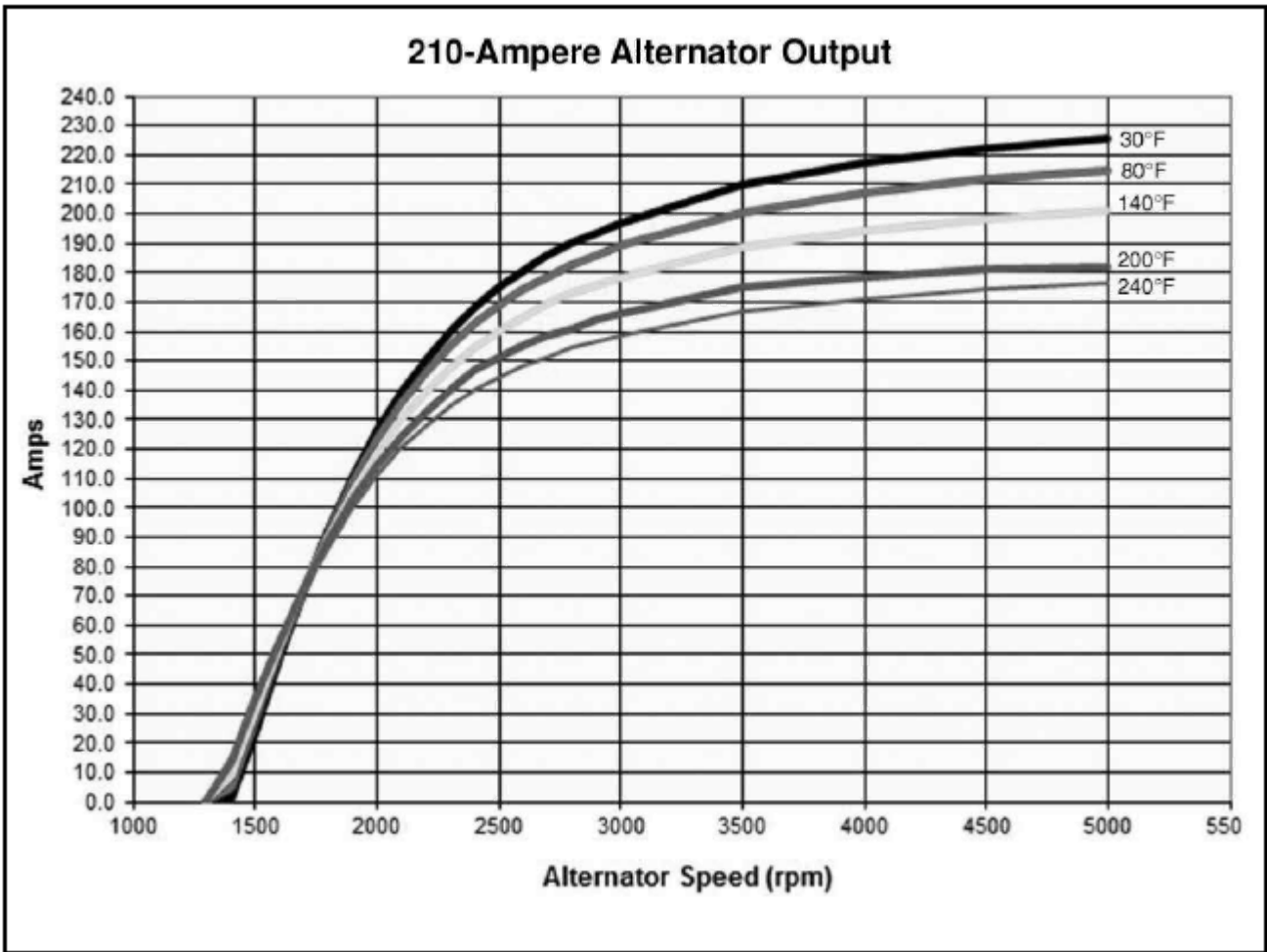
Make	Arm Length	Blade Length
Trico	22.25"	19.0"

Electrical

200/157 Amperes Alternator (DUAL) 210 Amperes Alternator 240 Amperes Alternator Battery Applications	Cold Weather Recommendations Dual Heavy-Duty 397 Amperes Alternator Light Specifications and Usage	Standard Lighting/Reflector Equipment Trailer Tow Cable Trailer Towing Wiring Harness
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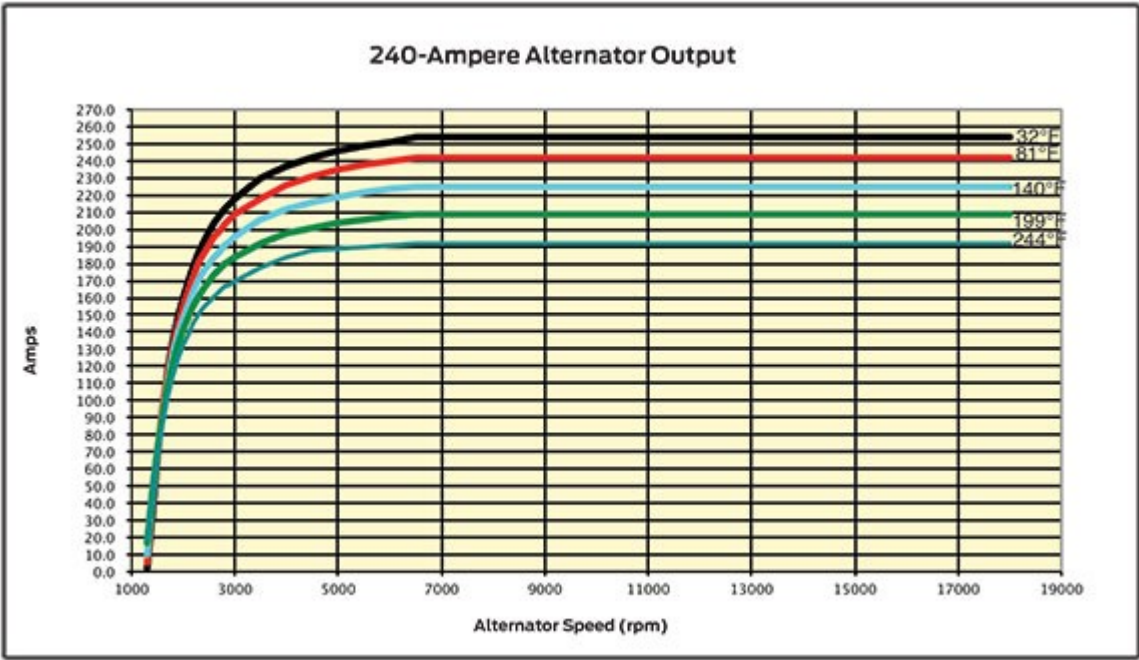
210 Amperes Alternator

Engine	Pulley Ratio	Model Application
7.3L PFI Gas V8	3.03:1	F-650/F-750 Super Duty



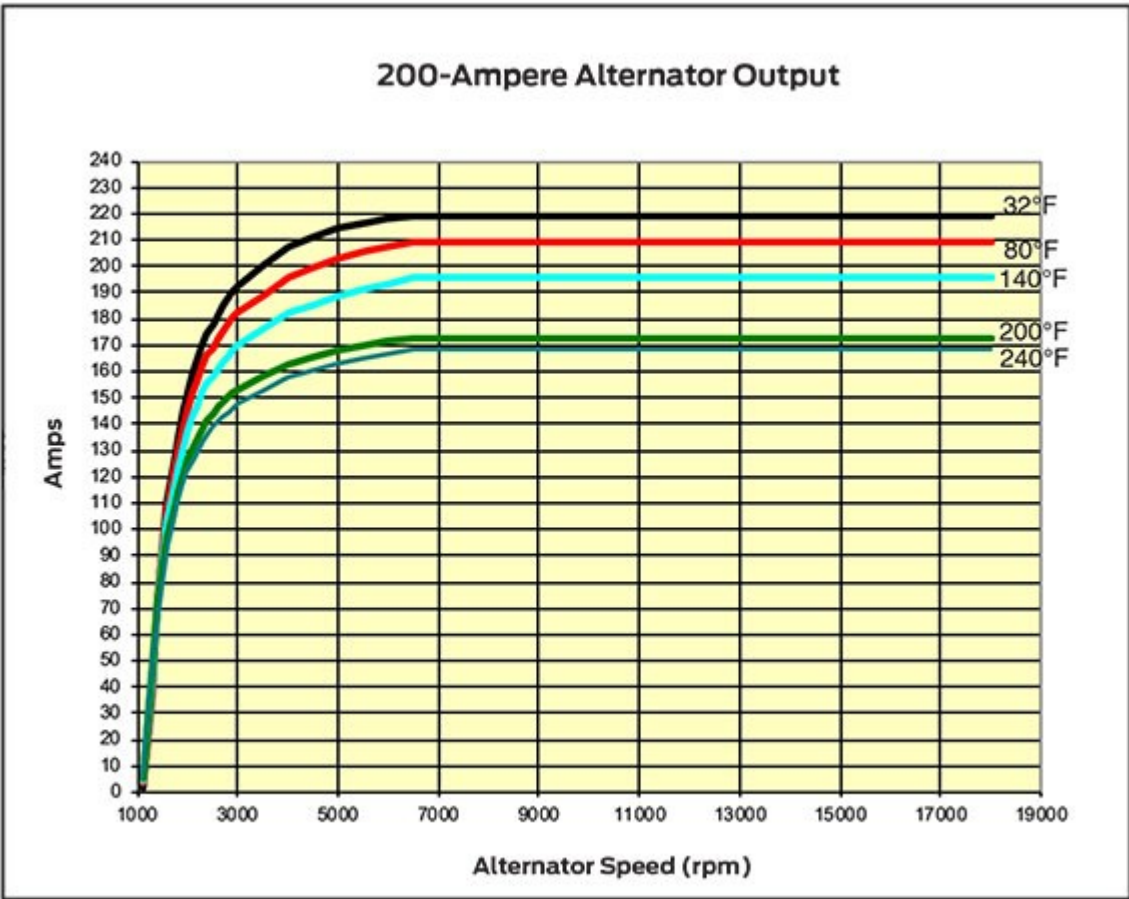
240 Amperes Alternator

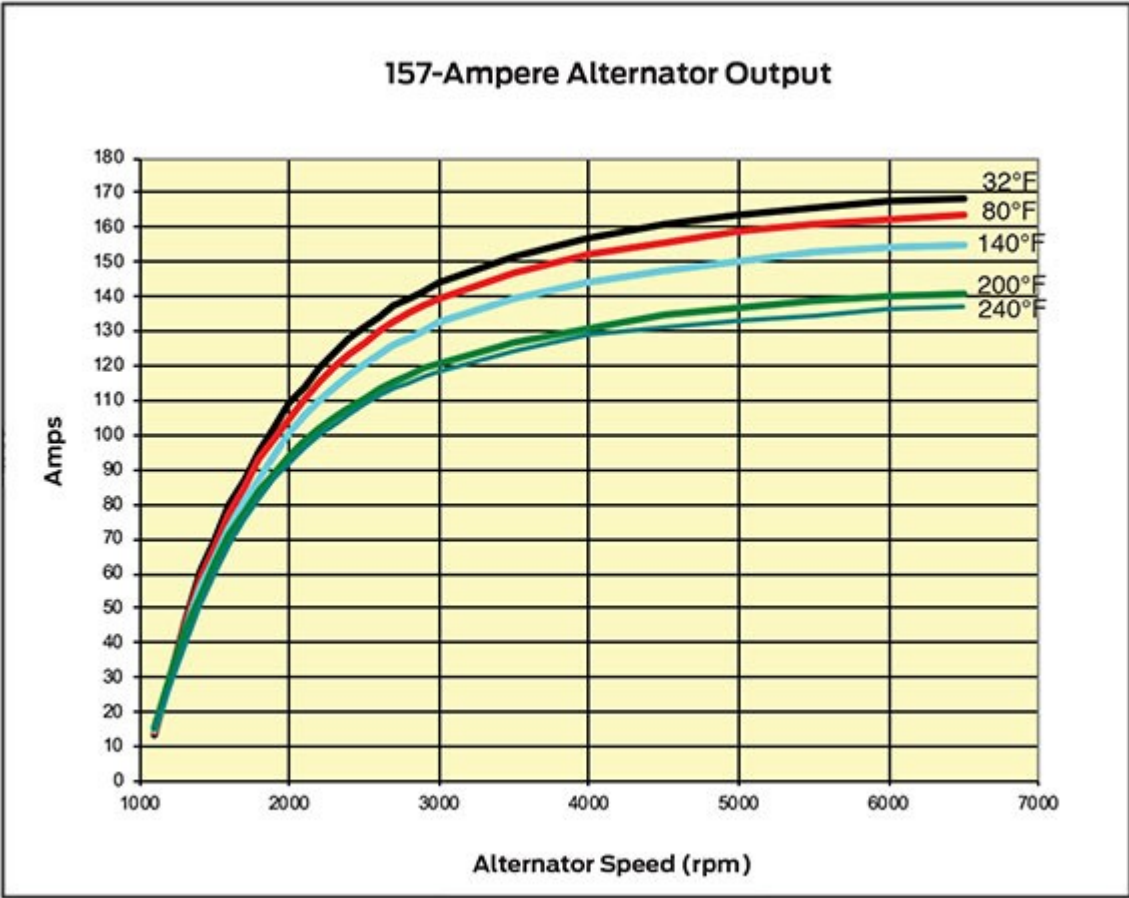
Engine	Pulley Ratio	Model Application
7.3L PFI Gas V8	3.03:1 (gas)	F-650/F-750 Super Duty
6.7L Power Stroke V8 Turbo Diesel	3.09:1 (diesel)	



200/157 Amperes Alternator (DUAL)

Engine	Pulley Ratio	Model Application
7.3L PFI Gas V8	2.83:1 (gas secondary)	
6.7L Power Stroke V8 Turbo Diesel	3.09:1 (primary) 2.78:1 (diesel secondary)	F-650/F-750 Super Duty





[2021 Medium Duty](#) > [Specs](#) > [Electrical](#) > Alternator Performance Curves

Dual Heavy-Duty 397 Amperes Alternator

Engine	Pulley Ratio	Model Application
7.3L PFI Gas V8	TBD	F-650/F-750 Super Duty

Battery Applications

Ampere-Hour Rating	90	100
Cold-Cranking Amps at 0° F	750	900
F-650/F-750 Super Duty		
6.7L Power Stroke V8 Turbo Diesel	Std. ⁽¹⁾	Opt. ⁽²⁾ Opt. ⁽³⁾
7.3L PFI Gas V8		Std. Opt. ⁽²⁾

(1) Dual batteries — 1,500 CCA.

(2) Dual batteries — 1,800 CCA.

(3) Three batteries — 2,700 CCA.

Cold Weather Recommendations

Minimum Temperature	Equipment	
	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.)

Standard Lighting/Reflector Equipment

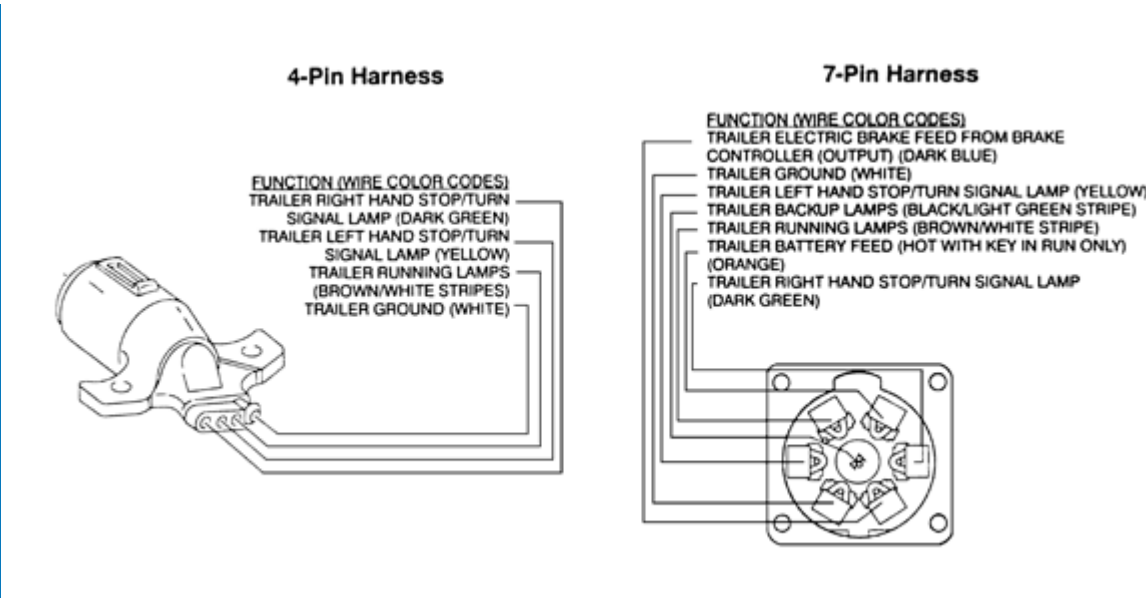
Light Reflector	Application
Headlamps (Halogen)	All Series — Two Replaceable Bulbs with All Models
Parking Lamps	All Series — Integral with Turn Signals
Front/Rear Turn Signals	All Series
Front Side Marker Lamps	All Series
Front Side Reflectors	All Series
Rear Side Reflectors	All Series
Front Cab Clearance and Identification Lamps — 5 Amber	F-Series Dual Rear Wheel Models, F-650/ F-750
Rear Side Marker Lamps	All Series — Integral with Taillamps
License Plate Lamps	All Series
Two Combination Taillamps with Integral Stop, Turn Signal and Backup Lamps and Reflective Surface	All Series
Rear Reflectors	All Series
Front Daytime Running Lamps	All Vehicles Registered in Canada

Light Specifications and Usage

Lamp	Code	Description	Usage
Cab Marker — (5 lights) Amber	STD	Torpedo, Hella	All Model Series
Daytime Running Lamps	STD	(2) Replaceable Bulbs, Halogen	All Vehicles Registered in Canada
Headlamps	STD	(2) Replaceable Bulbs, Halogen	All Vehicles Registered in U.S. and Canada

Trailer Towing Wiring Harness

Circuit Number	Circuit Description	Color Code
RAT08	Ground	White
CAT17	Parking 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
CBP30	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
CCB08	Vehicle Stop Lamps	Violet with White Stripe
SBB18/SBB17	B+ to Electric Brake Controller	Yellow with Red Stripe



Trailer Tow Cable

Circuit Description	Location	Max. Fuse Size (Amp.)	Load by Body Builder	Type	Harness	Circuit No.	Circuit Color	Circuit Gauge	Recommended Insulation
Ground	—	—	—	—	PTO8-54297 ⁽¹⁾	206	WH	10	BX
Rear Taillamp	SPDJB#22/40	15/10	10 ⁽²⁾	Mini	PTO8-54297 ⁽¹⁾	CLS30/CBP40	VT-WH/YE-GR	14	BX
LH Stop/Turn	SPDJB#6/14	20/15	10 ⁽³⁾	Mini	PTO8-54297 ⁽¹⁾	CLS18	GY-BN	16	BX
RH Stop/Turn	SPDJB#6/13	20/15	10 ⁽³⁾	Mini	PTO8-54297 ⁽¹⁾	CLS19	VT-OG	16	BX
Stop	PDB#30	10	7	Mini	PTO8-54297 ⁽¹⁾	CCB08	VT-WH	20	BX
Stop	SPDJ31	5	7	Mini	PTO8-54297 ⁽¹⁾	CCB08	VT-WH	20	BX
Side Marker	SPDJB#22/30	15	10 ⁽²⁾	Mini	PTO8-54297 ⁽¹⁾	CLS30/CBP30	VT-WH/YE-BL	18	BX
ABS Feed (Run Only)	PDB#53/54	10/5	7	Mini (Low-Profile)	PTO8-54292	CBB53/CBB54	GY-BN/VT-OR	20	BX

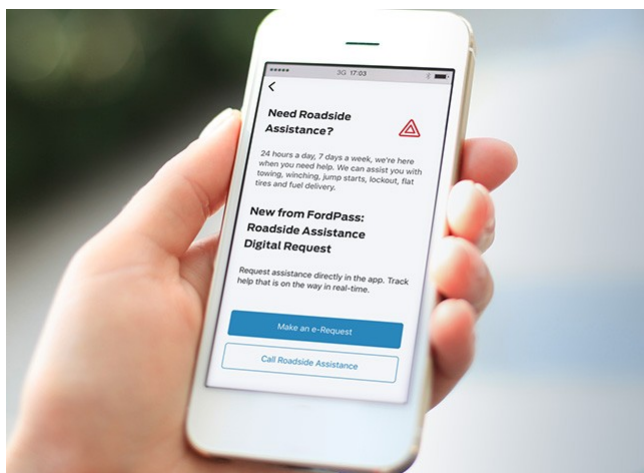
(1) The proper harness can be determined by looking at PTO8-54297 for PDB information, PTO8-54149 for back of cab and PTO8-54150 for end of frame.

(2) Sum of loads for side marker and taillamps not to exceed 21 amps.

(3) Sum of loads for side LH stop/turn and RH stop/turn lamps not to exceed 21 amps.

Warranties

24-HOUR ROADSIDE ASSISTANCE⁽¹⁾



POWERTRAIN LIMITED WARRANTY

- Powertrain Limited Warranty for Ford vehicles is 5 years or 100,000 miles for the gas engine (whichever comes first) and 5 years or 250,000 miles (whichever comes first) for the diesel engine
- That's an additional 2 years/64,000 miles of coverage for gas the engine and 2 years/214,000 miles of coverage for the diesel engine for components such as the engine, transmission and rear-wheel-drive parts (refer to the vehicle owner's manual for a more comprehensive list of all the parts covered) beyond the vehicle's 3-year/36,000-mile bumper-to-bumper limited warranty

NEW VEHICLE LIMITED WARRANTIES

- 3-year/36,000-mile bumper-to-bumper; no deductible
- 5-year/100,000-mile Powertrain Limited Warranty for the gas engine
- 5-year/250,000-mile Powertrain Limited Warranty for the diesel engine
- 5-year/unlimited-mileage Corrosion Perforation (aluminum panels don't require perforation)
- 5-year/60,000-mile Safety Restraint Warranty

POWER STROKE DIESEL ENGINE COVERAGE

NOTE: See www.motorcraftservice.com for a link to a printable PDF of the Warranty Guide.
