S = Standard Equipment A = Available --(dashes) = Not Available D = ADI Available

 \blacksquare = Included in Equipment Group \square = Included in Equipment Group but upgradeable

Codes listed in the shaded column titled Ref. Only RPO Code are for internal use only and should not be ordered.

Free	Ref.	y 1 - Available on CP11003 and CP31003 models. 2 - Available on CP12003 and CP32003 models. 3 - Available on CP13003 and CP33003 models.	Reg. Cab				Crew Cab	
Flow RPO Code	Only RPO Code		1WT 109" WB ¹	1WT 132.5" WB ²	1WT 150" WB ³	1WT 176" WB ⁴	1WT 150" WB ⁵	1WT 176" WB ⁶
	C60	Air conditioning, single-zone manual, integral in-dash mounted	S	S	S	S	S	S
	K34	Cruise control, electronic, automatic	S	S	s	s	S	S
		Cup holders	s	s	S	S	S	S
	UIZ	Audio System, AM/FM stereo with CD player, auxiliary jack, USB port and Bluetooth	S	S	S	S	S	S
	UAD	Audio system feature, 2 speakers	S	S	s	S	S	S
	AU3	Door locks, power	S	S	s	S	s	S
	UDH	Driver Information Center	S	S	S	S	S	S
		Floor mats	S	S	S	S	S	S
		Lighting, interior dome	S	S	s	s	S	S
	A1F	Seat, front high back bucket driver and passenger, tricot cloth covered reclining high back driver seat with single two-occupant fold down passenger seat	S	S	S	S	S	S
	N3R	Steering wheel, urethane	S	S	s	s	S	S
	N33	Steering column, Tilt-Wheel	S	S	s	S	s	S
		Storage, door pockets	S	S	s	S	s	S
		Storage, seatback pockets	S	S	s	S	s	S
	A31	Windows, power	S	S	s	S	s	S
		Windshield washer bottle access, on passenger side dash when passenger-side door is open	S	S	S	S	S	S
		Daytime Running Lamps	S	S	S	S	S	S
		Glass, tinted	S	S	S	S	S	S
	DB5	Mirror, outside left-hand and right-hand dual cab- mounted with integral convex mirror	S	S	S	S	S	S
	E01	Assist steps	S	S	S	S	S	S

^{*} Indicates availability of feature on multiple models. For example, it indicates feature availability on 2WD and 4WD Models or Rear wheel drive and All-wheel drive Model.

Free Flow RPO Code	Ref. Only RPO Code	Description 1 - Available on CP11003 and CP31003 models. 2 - Available on CP12003 and CP32003 models. 3 - Available on CP13003 and CP33003 models. 4 - Available on CP14003 and CP34003 models. 5 - Available on CP13043 and CP33043 models. 6 - Available on CP14043 and CP34043 models.	Reg. Cab				Crew Cab	
			1WT 109" WB ¹	1WT 132.5" WB ²	1WT 150" WB ³	1WT 176" WB ⁴	1WT 150" WB ⁵	1WT 176" WB ⁶
	2TA	Tires, front, LT215/85R16 E 115/112 L BW ALS VAR1, LRR (low rolling resistance) tubeless steel belted radial, all-season 1 - Standard on 3500 model only.	s¹	s¹	s¹	s¹	s¹	S ¹
	2TC	Tires , front, 225/70R19.5 G 128/126 L BW HWY VAR1 1 - Standard on 4500 model only.	S ¹	S ¹	s¹	s¹	S ¹	S ¹
	ЗТА	Tires, rear, LT215/85R16 E 115/112 L BW ALS VAR1, LRR (low rolling resistance) tubeless steel belted radial, all-season 1 - Standard on 3500 model only.	s¹	S ¹	s¹	s¹	s¹	S ¹
	3ТС	Tires , rear, 225/70R19.5 G 128/126 L BW HWY VAR1 1 - Standard on 4500 model only.	S ¹	S ¹	s ¹	s ¹	S ¹	S ¹
	PWJ	Wheels, 16" x 6, K. steel 1 - Standard on 3500 model only.	S ¹	s¹	s¹	s¹	S ¹	S ¹
	PWK	Wheels, 19.5" x 6", K steel 1 - Standard on 4500 model only.	S	S ¹	s¹	S ¹	S ¹	S ¹
	CD7	Windshield wiper, pulse, wet arm	S	S	S	S	S	S
	RQ2	Vehicle Application Truck	S	S	S	S	S	S
	VXT	Incomplete vehicle certification	S	S	S	S	S	S
	K45	Air cleaner , heavy-duty, 11" diameter dry paper single element. Air cleaner canister standard with air restriction gauge. Back of cab location.	S	S	S	S	S	S
	TP6	Battery, 750 cold-cranking amps, 12-volt single, maintenance free, frame-mounted battery box	S	S	S	S	S	S
	JE5	Brakes, 4-wheel antilock, front disc, rear drum, dual circuit, vacuum assisted hydraulic with EBD (Electronic Brake Distribution). Disc front and self-adjust outboard mounted drum rear. Mechanical, transmission-mounted parking brake. Non-asbestos semi-metallic linings are standard. 4 channel anti-lock brake system.	S	S	S	S	S	S
	J69	Brake , parking, cable actuated, internal expanding drum type, transmission-mounted	S	S	S	S	S	S
	L8T	Engine, 6.6L V8 SIDI, GMPT-V8 8 cylinder V Iron block, four cycle overhead valve water cooled 6.6L SIDI V8 350 hp [261 kW] @ 4500 rpm, 425 lbft of torque [575.8 N-m] @ 3800 rpm. Electronically controlled direct fuel injection. Six bolt main cap design for heavy-duty performance. Engine Control Module (ECM) and Transmission Control Module (TCM) engine control system. Engine cruise control, engine oil cooler, High Idle Mode (1200 rpm).	Ø	S	S	S	w	Ø

Free Flow RPO Code	Ref. Only RPO Code	Description 1 - Available on CP11003 and CP31003 models. 2 - Available on CP12003 and CP32003 models. 3 - Available on CP13003 and CP33003 models. 4 - Available on CP14003 and CP34003 models. 5 - Available on CP13043 and CP33043 models. 6 - Available on CP14043 and CP34043 models.	Reg. Cab				Crew Cab	
			1WT 109" WB ¹	1WT 132.5" WB ²	1WT 150" WB ³	1WT 176" WB ⁴	1WT 150" WB ⁵	1WT 176" WB ⁶
	N4C	Emissions, 50 state certification	S	S	S	S	s	S
	NB5	Exhaust, single outlet	S	S	S	S	s	S
	NH3	Fuel tank, 38.6 Gallon, (146L), rectangular fuel tank mounted between frame rail with electric type fuel pump (mounted in tank). Through the rail fuel fill.	S	S	S	S	S	S
	KG3	Alternator, 145 amps output with integral regulator	S	S	S	S	s	S
	C7L	GVWR, 12,000 lbs. (5443 kg) 1 - Standard on 3500 model only.	s¹	s¹	s¹	s¹	s¹	S ¹
	C7S	GVWR, 14,500 lbs. (6577 kg) 1 - Standard on 4500 model only.	s¹	s¹	s¹	s¹	s¹	S ¹
	EB4	Wheelbase, 109" (276.9 cm)	S					
	FNJ	Wheelbase, 132.5" (336.6 cm)		s				
	FWH	Wheelbase, 150" (381.0 cm)			S		S	
	FNW	Wheelbase, 176" (447.0 cm)				S		S
		Frame, ladder-type channel frame. Full C section straight frame 33.5" (85.1 cm) wide. Yield strength 44,000 psi, section modulus 7.20 cu.in. and RBM 316,800 lb-ft/in per rail.	S	S	S	S	W	S
	FL5	Front axle, 6,830 lbs. (3098 kg), reverse Elliot "I"-beam includes integral hydraulic power steering. ratio 18.8-20.9:1	S	S	S	S	S	S
	FM2	Front suspension, 8,440 lbs. (3828 kg) tapered leaf, semi-elliptical steel alloy tapered leaf springs. Includes shock absorbers and stabilizer bar.	S	S	S	S	S	S
	HS6	Rear axle, 11,020 lbs. (4998 kg) R050, full-floating single-speed, with oil lubricated rear wheel-bearings	S	Ø	S	S	S	S
	FU4	Rear suspension, 12,900 lbs. (5851 kg), multi-leaf, semi-elliptical steel alloy. Includes shock absorbers	S	s	S	S	S	S
	066	Rear axle, 4.10 ratio 1 - Standard on 3500 model only.	s¹	s¹	s¹	s¹	s¹	S ¹
	092	Rear axle, 4.30 ratio 1 - Standard on 4500 model only.	s¹	s¹	s¹	s¹	s ¹	S ¹
	MYD	Transmission , 6-speed automatic, 6L90-E Hydra-Matic with lock-up converter and overdrive. Ratios: Gear and Ratios 4.027, 2.364,1.532, 1.152, 0.852, 0.667, Rev. 3.064:1	S	S	S	S	S	S