

EXTERIOR DIMENSIONS		
Wheelbase		109.8 in. (2,790 mm)
Overall Length		196.9 in. (5,000 mm)
Overall Width		74.6 in. (1,895 mm)
Overall Height		67.3 in. (1,710 mm)
Tread Width	Front Rear	64.4 in (1,635 mm) 64.0 in (1,625 mm)
Minimum Running Ground Clearance		8.1 in (205mm)

INTERIOR DIMENSIONS		
Seating Capacity		7 (6 with Captain Seat Models)
Headroom w/out moonroof	Front	39.8 in. (1,009.8mm)
	Second Row Third Row	38.5 in. (977.3mm) 34.8 in. (883.9mm)
Headroom w/ moonroof	Front	38.7 in. (983.4mm)
	Second Row Third Row	37.9 in. (963.4mm) 34.8 in. (883.9mm)
Legroom	Front Second Row Third Row	41.4 in. (1,050.5mm) 30.9 in. (786.1mm) 23.5 in. (597.3mm)
Shoulder Room	Front Second Row Third Row	58.3 in. (1,479.8mm) 57.8 in. (1,467.3mm) 45.7 in. (1,161.9mm)
Hip Room	Front Second Row Third Row	55.8 in. (1,417.2mm) 55.8 in. (1,417.4mm) 43.8 in. (1,113.4mm)
Passenger Volume		117.0ft ³ (3.31m ³) 114.9 ft ³ -with moonroof (3.25 m ³)
Cargo Volume		6.21 cu. ft No Seats Folded (Floor to 3 rd -row Seat Top) 7.45 cu. ft No Seats Folded (Floor to Roof) 15.26 cu.ft 3 rd -row Seat Folded (Floor to Tonneau Cover) 23.03 cu. ft 3 rd -row Seat Folded (Floor to Roof) 34.11 cu. ft 2 nd and 3 rd -row Seats Folded (Floor to Front Seat Top) 58.48 cu. ft 2 nd and 3 rd -row Seats Folded (Floor to Roof) 00.57 cu. ft Under deck board

	1	

WEIGHTS AND CAPACITIES		
Curb Weight	FWD	4,464lb (2,025kg) 4,442lb (2,015kg) - w/Captain Seat Models
	AWD	4,619lb (2,095kg) 4,597lb (2,085kg) - w/Captain Seat Models





Gross Vehicle Weight Rating (in lbs.)	FWD AWD	5,897lb (2,675kg) 5,986lb (2,715kg)
Fuel Capacity		19.2 gal. (72.5 L)

ENGINE	
Type, Materials	V6, aluminum block and heads
Designation	2GR-FKS
Valvetrain	DOHC 24-valve with VVT-iW
Displacement	3.5 liter
Bore x Stroke	3.70 in. x 3.27 in.
Compression Ratio	11.8:1
Horsepower	290 hp @ 6,300 rpm
Torque	263 lbft. @ 4,700 rpm
Maximum Engine Speed (redline)	6,300 rpm
Fuel System	Sequential Multiport Fuel Injection (EFI, D-4S)
Fuel Requirement	Performance Numbers achieved with 91-octane unleaded fuel
Emission Certification	LEV III (California) ULEV 70

DRIVETRAIN		
Layout		Front engine, full-time all-weather drive (AWD), or front engine, front-wheel drive (FWD)
Transmission Type (Gas)		8-speed Automatic Electronically Controlled Transmission (ECT)
Designation		U881E (FWD)/ U881F (AWD)
Gear Ratios (Gas)	1 st	5.250
	2 nd	3.028
	3 rd	1.950
	4 th	1.456
	5 th	1.220
	6 th	1.000
	7 th	0.808
	8 th	0.673
	Reverse	4.014
Differential Ratio		3.329:1(FWD) 3.329:1/2.277:1(AWD)
All-Weather Drive (Rear Differential)		Electronically controlled Active Torque Control



2018 RX 350L PRODUCT INFORMATION

CHASSIS AND BODY		
Body/Frame		Unitized steel
Suspension	Front	MacPherson strut, coil springs
	Rear	Double Wishbone type, coil springs
Steering	Туре	Electric Power Steering (EPS): Rack and pinion with electronic power assist
	Overall Ratio	14.8:1
		2.70 -Turns (Lock to Lock)
		22.6 ft Turning Circle (Wall to Wall)
		19.4 ft Turning Circle (Curb to Curb)
Brakes/Type	Front	Ventilated Disc/12.9 in.
	Rear	Ventilated Disc/13.3 in.
Wheel Size/Type		18 x 8.0 in. (standard)
		20 x 8.0 in. (optional)
Tire Size/Type		235/65R18 (standard)
		235/55R20 (optional)
Spare Tire/Wheel		Compact spare

PERFORMANCE		
0-60 mph Acceleration (manuf. estimate) Gas	FWD AWD	7.9 seconds 8.1 seconds
Top Track Speed (electronically limited)		124 mph
Estimated Fuel Economy* (City/Hwy/Combined) Gas	FWD AWD	19/26/22 18/25/21
Coefficient of Drag (Cd)		0.33

 $^{{}^{\}star}\text{MPG}$ estimates determined by Lexus. EPA estimates not available at time of printing. Actual mileage will vary