

DURANGO TECHNICAL SPECIFICATIONS

	Durango 4x2	Durango 4x4
Frame -- Side rail dimensions (in)	7.25x3.31x145	
Section Modulus/RMB	4.37/153,000	
Axle, Front -- GAWR (lbs)	3,600 Independent Torsion Bar Suspension with Stabilizer Bar	3,600 Independent Torsion Bar Suspension with Stabilizer Bar
Axle, Rear -- GAWR (lbs)	3,900	
-- Ratio to 1	3.55, 3.92	
Brakes, Hydraulic		
-- Front, size (mm) (sw ept area, cm ²)	336x28mm Vented Disc (1795.0 cm ²)	
-- Rear, size (mm) (lining area, cm ²)	352x22mm Vented Disc (1658.0 cm ²)	
Engines	3.7 Liter SOHC V6	4.7Liter Magnum SOHC V8
Fuel Tank -- Gallons	5.7Liter Magnum OHV V8	
Springs, Front -- GVWR Ratings (lbs)	4.7Liter Magnum SOHC V8	
-- pounds @ ground (1)	3,100	3,600
Springs, Rear -- GVWR Ratings (lbs)	5.7Liter Magnum OHV V8	
-- pounds @ ground (1)	3,900	
Steering	Pow er-Assisted Rack-and-Pinion Ratio 18.86:1 on-center	
Transfer Case SLT Model -- Standard	-	1-Speed Elec Shift NV144 G11 AWD
-- Optional	-	2-Sped Elec Shift NV244 G11 Full Time
Transmissions -- Standard	Auto 5-Speed 42RLE	Auto 5-Speed 545RFE
Tires, Sizes	Auto 5-Speed 545RFE	Auto 5-Speed 545RFE
-- Standard	P245/70R17	
-- Maximum size available (front and/or rear)	P265/65R17	P265/60R18
Wheel, Type -- Standard (in)	5-Hole Disc 17x7 Steel Wheel	
Note: Bold Items are optional		