

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 BarSuspension 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) (swept area, cm2)	336x28mm Vented Disc (1795.0 cm2)				
-- Rear, size (mm) (lining area, cm2)	352x22mm Vented Disc (1658.0 cm2)				
Engines	3.7 Liter SOHC V6	4.7Liter Magnum SOHC V8	5.7Liter Magnum OHV V8	4.7Liter Magnum SOHC V8	5.7Liter Magnum OHV V8
Fuel Tank -- Gallons	27				
Springs, Front -- GVWR Ratings (lbs)	3,100			3,600	
-- pounds @ ground (1)					
Springs, Rear -- GVWR Ratings (lbs)	3,900				
-- pounds @ ground (1)					
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	Auto 5-Speed 545RFE	Auto 5-Speed 545RFE	Auto 5-Speed 545RFE
Tires, Sizes					
-- 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					