



2008 Extended E150 and E250 Key Specifications Comparison

2008 E150 (S14)

2008 E250 (S24)

Powertrain

Engine	4.6L SEFI V8	4.6L SEFI V8
Transmission	4 speed auto O/D (4R75E)	4 speed auto O/D (4R75E)

Axles

Front axle	type- capacity-	Twin I beam IFS 5000lbs (rating@ground)	type- capacity-	Twin I beam IFS 5000lbs (rating@ground)
Rear axle	type- capacity-	Semi-floating 5520lbs (rating@ground)	type- capacity-	Semi-floating 5520lbs (rating@ground)

Tires

type- size-	5 BSW A/S radials LT225/75Rx16E	type- size-	5 BSW A/S radials LT245/75Rx16E
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Brakes

Front disc	type- size-	Dual Piston 13.58" diameter	type- size-	Dual Piston 13.58" diameter
Rear disc	type- size-	Dual piston 13.58" diameter	type- size-	Dual piston 13.58" diameter
Power-assist unit	type- size-	Dual diaphragm 13.46"	type- size-	Dual diaphragm 13.46"
ABS		4 wheel		4 wheel

GVWR

8600lbs	8900lbs
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Suspension

Frame	single channel-36,000psi section modulus-3.30 cu. In.	single channel-36,000psi section modulus-3.30 cu. In.
Springs-front	coil computer selected 3800lbs (rating@ground)	coil computer selected 3800lbs (rating@ground)
Springs-rear	multi-leaf, single stage 5545lbs (rating@ground min.)	multi-leaf, single stage 5545lbs (rating@ground min.)