

2008 Mosler Mark II* Specifications

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| Engine: | 7.0 liter LS7, modified by Mosler. |
| Type: | 90 degree V8 OHV, aluminum block and heads. |
| Fuel system: | Electronic fuel injection. |
| Ignition: | DIS 8 coil. |
| Output: | 525+ hp at 6,300 rpm; 470+ ft torque at 4,800 rpm. |
| Transaxle: | Manual 6-speed G50 Getrag gearbox modified by Mosler. Limited slip differential. |
| Suspension: | Double wishbone, proprietary upper arms and chrome-moly lower trailing arms. 3-way coil-over shocks with adjustable front and rear anti-roll bars. |
| Steering: | Rack and pinion. |
| Structure: | Carbon and carbon honeycomb monocoque with aerospace grade chrome-moly steel tubular subframes. |
| Brakes: | 6 piston front and rear, 355 mm vented, floating discs. |
| Wheels: | 18 in front Dymag carbon fiber rims; 20 in rear Dymag carbon fiber rims with 325/30ZR20 tires. |
| Aerodynamics: | CAD shape with front splitter, adjustable wing and rear diffuser. |
| Interior appointments: | MOMO leather steering wheel, adjustable driver seat, 3-point seat belts, A/C climate control, electric windows and locks, Tilton pedals, carbon fiber and leather trim, wool carpets, analog instrument panel, rear luggage bay. |
| Exterior appointments: | Scissor doors, twin stainless tailpipes, single blade race-type windshield wiper, interior adjustable door mirrors. |
| MSRP: | US\$329,000 plus options, destination charge, fees and taxes, as applicable. |
| Optional equipment: | To be determined. |
| Performance: | 0-60: 3.0 seconds. 60-0: 100 ft. Quarter mile: 11.0 secs @ 140 mph. Top speed: 200+ mph. Cornering: approx 1.1 g with street tires. Fuel usage: approx. 17 mpg city/25 mpg highway. |
| Aftermarket perf mods: | Inquire. |
| Dimensions: | Wheelbase: 109 in. Length: 189 in. Width: 79 in. Height: 44.5 in. Ground clearance: 4.5 in. Weight: 2,550 lbs. |
| Contact: | Corvette Mike 714-630-0700 (national distributor) or email sales@corvettemike.com |

* model name not finalized