

**Sealed**  
**LIFETIME**  
**WARRANTY\***  
**For Life**

# NEW MLS HEAD GASKETS



- **HIGHEST GRADE MATERIALS** - Our New MLS Head Gaskets are made from high grade stainless steel materials. Each layer is individually formed using a state of the art laser cutting process and embossing formation.
- **CUTTING-EDGE PRODUCTION TECHNOLOGY** – our formation process uses soft radius forming to improve conformability and reduce stress points in the gasket, resulting more sealing capabilities.
- **STRESS RELAXED** – all gaskets are tempered to relax stresses from the forming process which improves torque retention and gasket performance.
- **TORQUE RETENTION** – will not creep down and holds shape even after heat cycles.
- **PROPRIETARY COATING** – our coatings are applied after the formation process to ensure entire coverage of each of the outer layers and no break in the coating. These coatings offer resistance to oxidations from chemicals and do not require surfacing techniques.

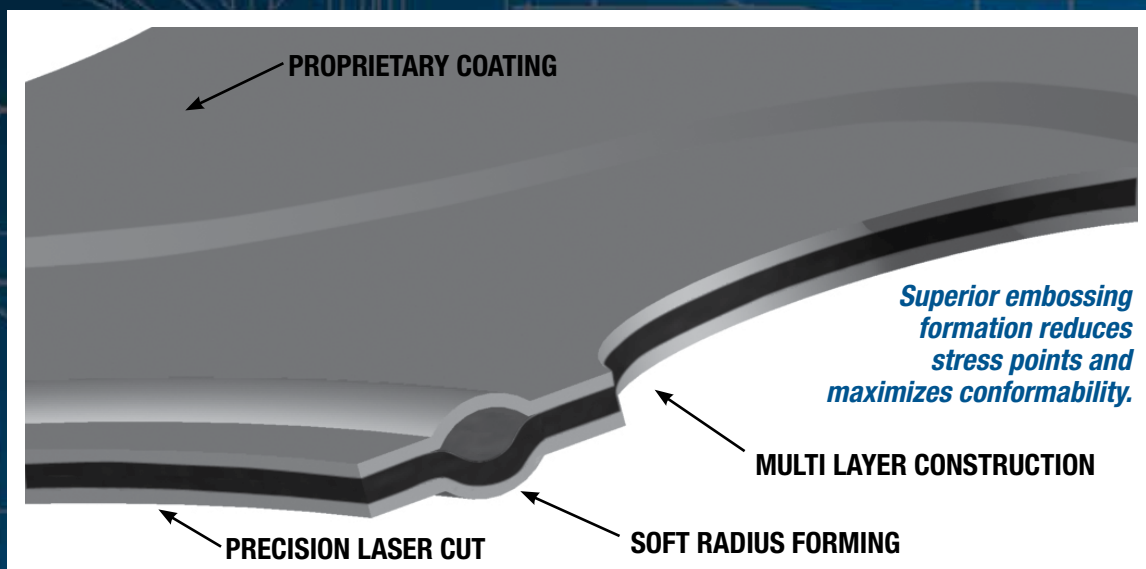
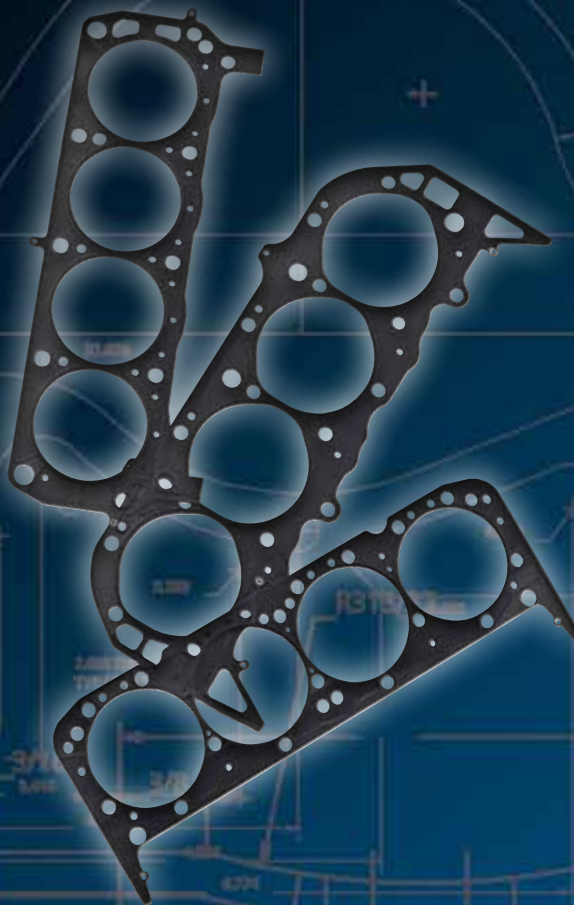
\* For Lifetime Warranty details, visit [www.mr-gasket.com](http://www.mr-gasket.com)



# MLS HEAD GASKETS

**Applications now available, more to come!**

Part No.	Description
3150G	MLS HG 396-454 GEN IV 4.375 / 0.040
3151G	MLS HG 396-454 GEN IV 4.540 / 0.040
3152G	MLS HG 396-454 GEN IV 4.630 / 0.040
3131G	MLS HG SB CHEV 55-91 4.125 / 0.040
3132G	MLS HG SB CHEV 55-91 4.165 / 0.040
3133G	MLS HG SB CHEV 55-91 4.200 / 0.040
3175G	MLS HG O.E. SB FORD 4.030 / 0.040
3176G	MLS HG O.E. SB FORD 4.100 / 0.040
3210G	MLS HG CHRY 340/360 4.060 / 0.040
3211G	MLS HG CHRY 340/360 4.125 / 0.040
3217G	MLS HG CHRY 361-440 4.380 / 0.040
3218G	MLS HG CHRY 361-440 4.410 / 0.040
3233G	MLS HG CHRY 440 SIA 4.500 / 0.040
3180G	MLS HG FORD 2.3L 4 CYL 3.830 / 0.040
3165G	MLS HG FORD V8 SVO 4.100 L / 0.040
3166G	MLS HG FORD V8 SVO 4.100 R / 0.040
3140G	MLS HG CHEV LT1 4.040 / 0.040
3141G	MLS HG CHEV LT1 4.100 / 0.040



Mr. Gasket is a trademark of Prestolite Performance  
Cleveland, Ohio

©2011

[www.mr-gasket.com](http://www.mr-gasket.com)

74635G

