

# COMPETITION CYLINDER HEAD GASKETS

The New **Ferrea Competition Gaskets** are manufactured with an internal *Solid Steel Plate* covered on both sides with a thin *Non-Asbestos Compound* (a Ferrea exclusive compound), which resists extreme temperatures. The *Solid Steel Plate* is treated with a non-corrosive material at high temperature. These three components are subject to a compression process at high pressure (double the normal engine torque pressure), to provide superior strength to the gasket.



The gasket features a wide *Stainless Steel Combustion Seal* on the gaskets's bore, that will ensure the absence of any marks or grooves after use on aluminum cylinder heads, but also retain strength for those demanding high cylinder pressure applications.

This is a permanent torque gasket and it comes with a silicone sealant applied for immediate use.

Part Number	Bore Size	Compressed Thickness	References
<b>CHEVROLET BIG BLOCK</b>			
G50009	4.350	.038	Generation IV & Bow Tie
G50024	4.350	.040	Mark V & Bow Tie
G50011	4.400	.038	Generation IV & Bow Tie
G50025	4.400	.040	Mark V & Bow Tie
G50002	4.525	.045	Generation IV & Bow Tie
G50023	4.525	.040	Marine application
G50026	4.525	.040	Mark V & Bow Tie
G51001	4.525	.038	Generation IV & Bow Tie
G52001	4.525	.045	Generation IV & Bow Tie
G50027	4.560	.040	Mark V & Bow Tie
G50003	4.625	.045	Mark V & Bow Tie
G50006	4.625	.040	Generation IV & Bow Tie
G50028	4.630	.040	Mark V & Bow Tie
G50008	4.640	.038	Marine application
<b>CHEVROLET SMALL BLOCK</b>			
G50010	4.065	.045	Bore standard size. Eng: 262-265-283-302-307-327-350
G50021	4.065	.035	Bore standard size. Eng: 262-265-283-302-307-327-350
G50029	4.065	.040	Bore standard size. Eng: 262-265-283-302-307-327-350
G50000	4.125	.045	Bore oversized. Eng: 262-265-283-302-307-327-350
G51000	4.125	.037	Bore oversized. Eng: 262-265-283-302-307-327-350
G52000	4.125	.040	Bore oversized. Eng: 262-265-283-302-307-327-350
G50030	4.150	.035	Bore oversized. Eng: 262-265-283-302-307-327-350
G50031	4.150	.045	Bore oversized. Eng: 262-265-283-302-307-327-350
G50001	4.190	.045	Bore oversized. Eng: 262-265-283-302-307-327-350
G50007	4.205	.035	Bore oversized. Eng: 262-265-283-302-307-327-350

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Part Number	Bore Size	Compressed Thickness	References
<b>CHEVROLET V-6</b>			
G50004	4.178	.045	
<b>CHEVROLET 250 (6 CYL. "IN LINE")</b>			
G50005	4.070	.040	
<b>CHRYSLER SMALL BLOCK 318 - 340 - 360</b>			
G50022	4.055	.040	
<b>FORD 2.000 cc.</b>			
G50100	3.660	.040	
G50103	3.660	.030	
<b>FORD 2.300 cc.</b>			
G50101	3.840	.040	
G50102	4.000	.040	
<b>FORD 260 - 289 - 302 (5.0) - 351W</b>			
G50053	4.085	.040	Set of 2 (Left & Right Side)
<b>FORD 302 SVO - 351 W SVO</b>			
G50017	4.125	.040	
G50018	4.180	.040	
<b>FORD 3040 - 351W SVO (NASCAR)</b>			
G50052	4.085	.040	Set of 2 (Left & Right Side)
<b>FORD BIG BLOCK 429 - 460</b>			
G50012	4.525	.040	
G50014	4.680	.040	
<b>FORD BOSS, CLEVELAND 302 - 351 - 400</b>			
G50019	4.125	.040	
<b>FORD FE 352 THROUGH 428 SCJ</b>			
G50020	4.400	.040	

