



Cometic Custom Order Worksheet

Please have this basic information ready and any other modifications that have been done to your specific application to ensure quick and accurate delivery.

| • "Actual" bore size of block: |
|--|
| Desired thickness you will need to achieve proper deck clearance |
| What type of block are you using CAST IRON or ALUMINUM? |
| What type environment will the gasket be subject to? |
| What is your planned compression ratio?:: |
| Is your application naturally aspirated or forced induction? |
| If force inducted how much boost do you plan on running? |
| • Do you have heads that require valve pockets in the gasket or round bore? |
| If pocketed you must provide dimensions. |
| • Is the chamber O.D. in the head larger than the bore? |
| If so, dimensions must be supplied: |
| Who is the manufacturer of the head: |
| What is the part # and or model: |
| Who is the manufacturer of the block: |