AFA’s manufacturing process includes solid steel staking of the water jacket grommets, that is an improvement of the original equipment design. This assures rigid, perfectly aligned sealing across the entire gasket surface without older style protruding rivets.

**Tough Technology Where It’s Needed Most...**

- **EXPANDED GRAPHITE SEALING LAYER**
  Made from exfoliated graphite flake with no binder or resins – 99% pure carbon. Capable of withstanding temperatures in excess of 5000° F, its corrosion resistance and superior elasticity make this the ideal material for surface sealing the head to the block.

- **CINCH-PLATE LOCKING LAYER**
  Hundreds of steel tangs penetrate the graphite facing, and under high pressure, bend and lock the sealing layer permanently in place.

- **RIGID STEEL CORE**
  Solid steel core protects these head gaskets from damage and assures a sealing surface as smooth and flat as the newly machined parts it seals.

**AFAGRAPH – The Best Material Money Can Buy...**
AFA – The Best Engineering and Manufacturing in the Industry

Consult your OE reference materials for exact applications. Refer to the OEM service manual for proper engine assembly procedures. Contact your local sales representative or AFA Certified Distributor for more information.