



PROPRIETARY HIGH TEMPERATURE ALLOY (HTA) WITHSTANDS UP TO 1600° F TEMPERATURES

Introducing Fel-Pro® Performance HTA Header Gaskets

Designed and manufactured from proprietary HTA5915 alloy in Skokie, Illinois at Federal-Mogul Motorparts' sealing facility, these innovative exhaust header gaskets – with a 1600° F service rating – stand up to the extremely high temperatures produced by performance engines.

At these higher temperatures, the micro-hardness, creep resistance and dynamic sealing of the HTA materials are superior to the industry standard “301 full hard” stainless steel, which loses mechanical strength beyond 800° F and can crack or otherwise experience a loss of sealing ability.

Fel-Pro® Performance HTA gaskets feature an embossed bead which creates a strong and durable seal around the port openings, and provides resistance to flange motion. A specialized high temperature coating with the same 1600° F service rating improves cold sealability and adds anti-stick properties to make removal easy when the engine must be worked on.

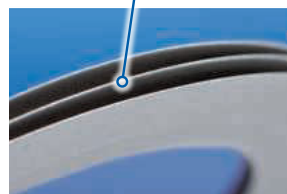
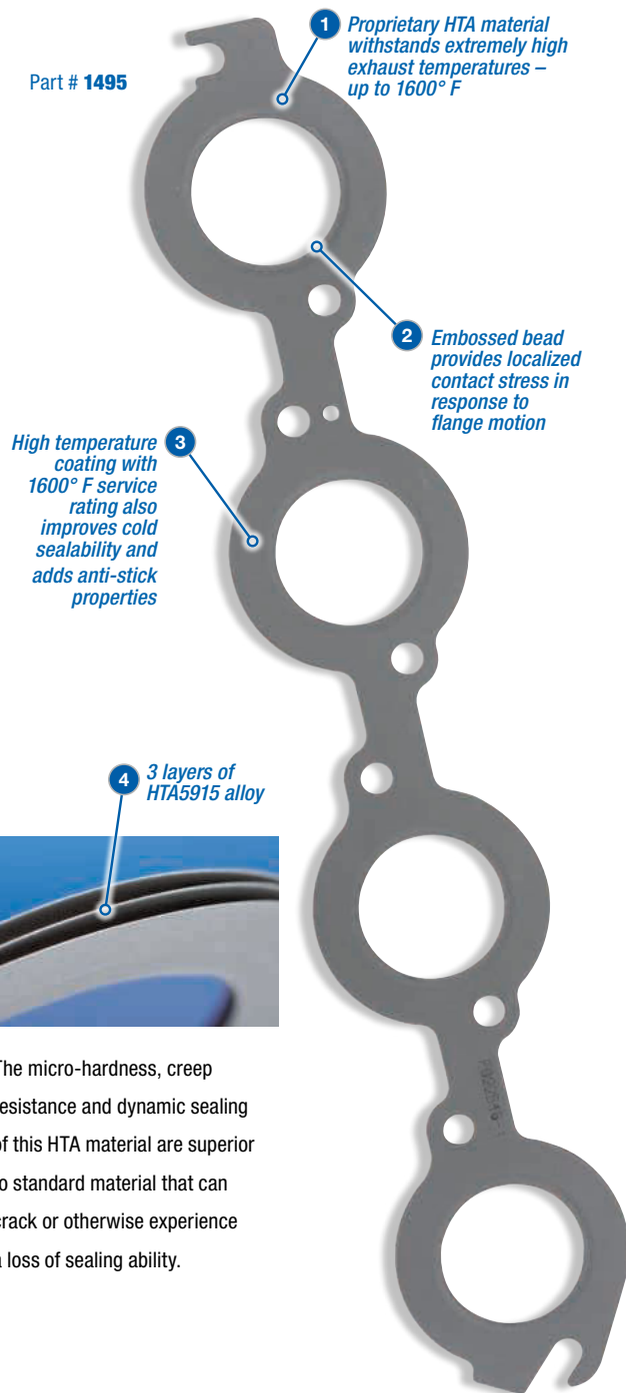


These 3-layer header gaskets are available for Big Block Chevrolet engines, with 3 sizes to choose from based on exhaust port size.

Developed for drag racing and stock car applications, these gaskets have been proven in the most extreme environments, and are also ideal for high end street engines.

Part Number	Big Block Chevrolet Header Port Size
1495	1.920"
1496	2.150"
1497	2.285"

Part # 1495



The micro-hardness, creep resistance and dynamic sealing of this HTA material are superior to standard material that can crack or otherwise experience a loss of sealing ability.

INSTALLATION NOTE:

These gaskets are designed to be installed clean and dry with no sealers or RTV. The sealing surfaces must be smooth and flat to ensure a reliable seal – these gaskets are not recommended for warped flanges.

