Tech Brief

High Efficiency Radiators

You are replacing your radiator with a High Efficiency Radiator

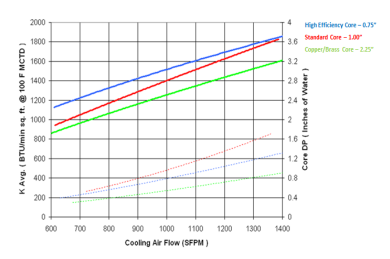
High Efficiency Radiators are the newest technology in the automotive heat transfer industry. They incorporate the latest OEM designs in aftermarket replacement radiators to provide superior cooling performance than the old design being replaced. High Efficiency Radiators incorporate a narrower tube size, enhanced fin design, narrower fin height, and narrower tube centers. These design features allow us to increase the total amount of tubes and fins in the radiator core while decreasing the core thickness. The increased tubes and fins provide more cooling in a narrower core depth than the original while meeting or exceeding the OEM design it is replacing every time.



Increased Tube Quantity



Narrower Core Depth



Narrower High Efficiency Core Delivers More Cooling



Enhanced Fin Design

File: High Efficiency Radiator Design