

If superior built performance is what your looking for then you have found it with **PROCORE**. We have spent years studying field failures to come up with a completely upgraded radiator unit to meet all conditions. From the high tin/lead content of our tube to header solder for added strength to the factory full dip paint system to avoid rusting of the core, every detail has been reviewed. Other features include high grade silver solder alloy in tank to header joint to handle extreme vibration and fully galvanized center mount to avoid rust deterioration. Get quality you can count on using **PROCORE** products.

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**N.S. RADIATOR  
AND HEAT EXCHANGE LTD.  
31 RADDALL AVENUE  
DARTMOUTH, N.S. B3B 1L4**

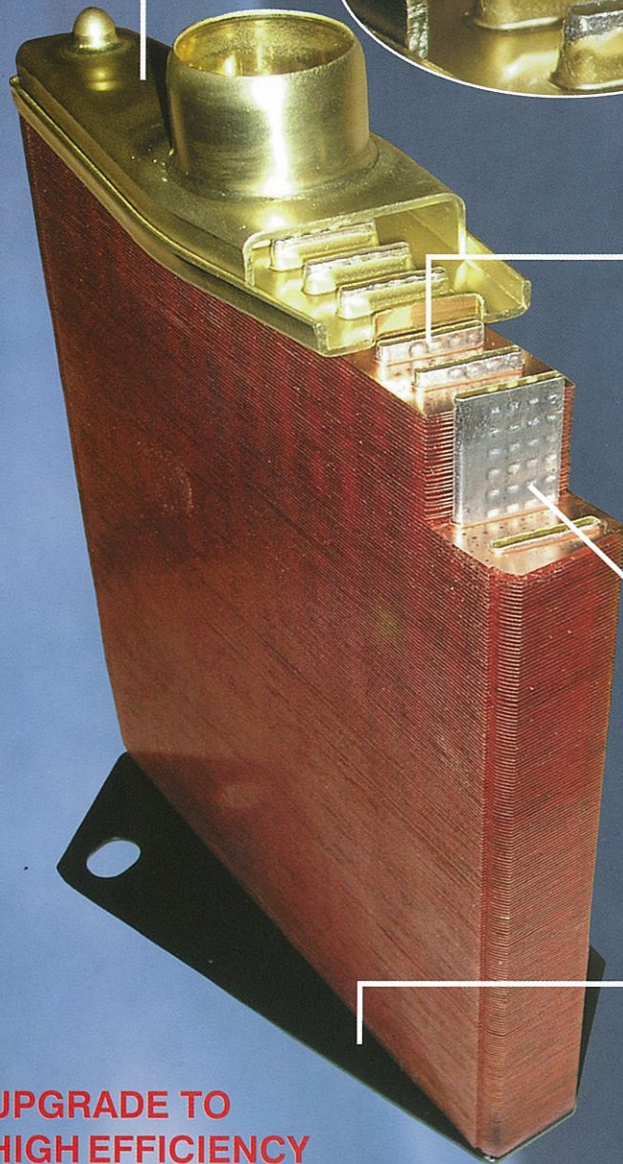
**PROCORE**

**PROCORE INTERNATIONAL RADIATORS LTD.  
MERRITT, BRITISH COLUMBIA CANADA  
(250) 378-9230**

**PROCORE**



*"Where Quality Meets Performance"*

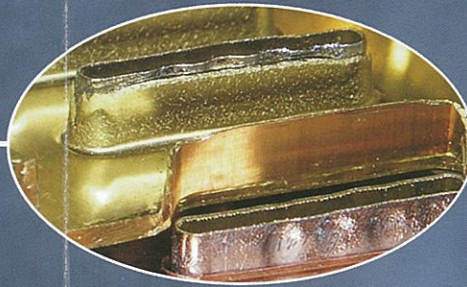


**UPGRADE TO  
HIGH EFFICIENCY  
COPPER RADIATORS**

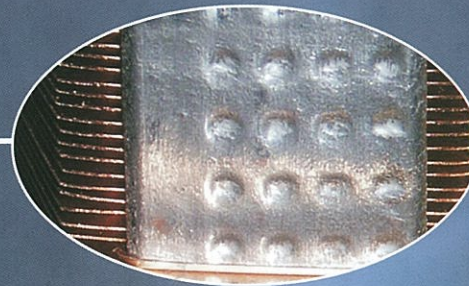
Significantly increase cooling without modifying your cooling system! Folded Core Radiators available in a full hard copper will increase cooling while eliminating rust problems associated with steel radiators.



"30% thicker tanks and headers for increased strength and durability"



"With a dramatically increased tube to header contact area count on long leak free service"



"Turbulated water tubes to maximize cooling efficiency"



"Center mount beefed up over 20% for added support"

Copper radiators can also be more efficiently cleaned by radiator technicians at future service intervals and will effectively help avoid costly downtime associated with overheating engines. Ask your radiator specialist about the suitability of copper replacement radiators for your equipment.