

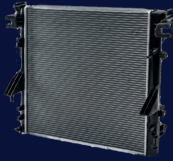
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OTHER RADIATORS



Copper-Brass Solder Radiator

- Weak solder joint at elevated temperatures
- Strength is reduced by 50% when temperatures increase from 35°C to 90°C
- Susceptible to cracking under normal pressure cycles.



Plastic Tank Aluminium Core Radiator

- At above normal temperatures, plastic tank becomes vulnerable to cracking
- Rubber gaskets harden and lose their resilience at sub-zero ambient and cause leakage
- At 140°C tank may last only a few hundred hours.
- Once failed, the crack will quickly propagate making it unrepairable.



TERRAIN TAMER

HEAVY DUTY ALUMINIUM RADIATORS

- Fully pressed designed, ensures no welding is required that can form weak spots and leaks.
- · High thermal efficiency
- Superior durability
- · AC pattern core design
- Lightweight fabrication to ensure temperature regulation
- Aluminium tanks, aluminium core & stainless steel brackets
- Extra fine tube pitch allows for additional tubes that are attached to maximise heat conduction. Brazed joint relies on fusion of aluminium at 600°C creating high strength bonding
- The joint retains its strength at both sub-zero and elevated temperatures.
- No rubber gaskets





