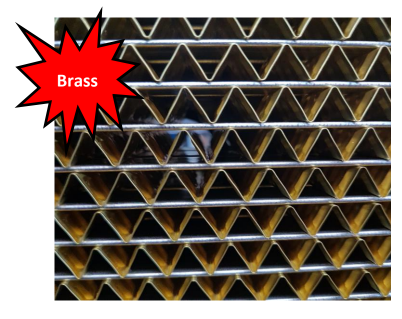


Redback Brass Rippled Fin CT



Rows	mm	FPI
2	38	6
3	57	to
4	76	14
5	95	



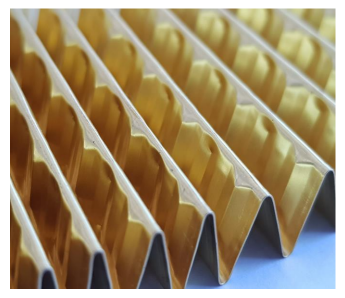
The double hem combines two material thicknesses to provide impressive face strength ensuring the fins can withstand being hammered with debris, or blasted with the pressure cleaner! Redback Radiators have developed a heavyduty brass fin radiator core with a unique rippled fin. The design is aimed at:

- Industrial
- Agricultural
- Mining
- Earthmoving

Core features Include:

- 11.5mm tube pitch.
- 0.08 Brass fin with hemming to give a substantial 0.16 face.
- Rippled fins offering smooth airflow combined with a unique ripple to turbulate the air and improve heat transfer.
- 16x2mm Butt Welded tubes.
- The incredibly strong core face that can withstand pressure cleaning.

Our solution focused engineers are constantly designing radiator tank & core kits to provide heavy duty replacements for OEM plastic tank radiators. The brass rippled fin adds further advantage, becoming the obvious choice for enduring CT applications.



A close up of our exclusive *RIPPLED* fins

Redback Radiators & Diecon Marine 0755 97 0871