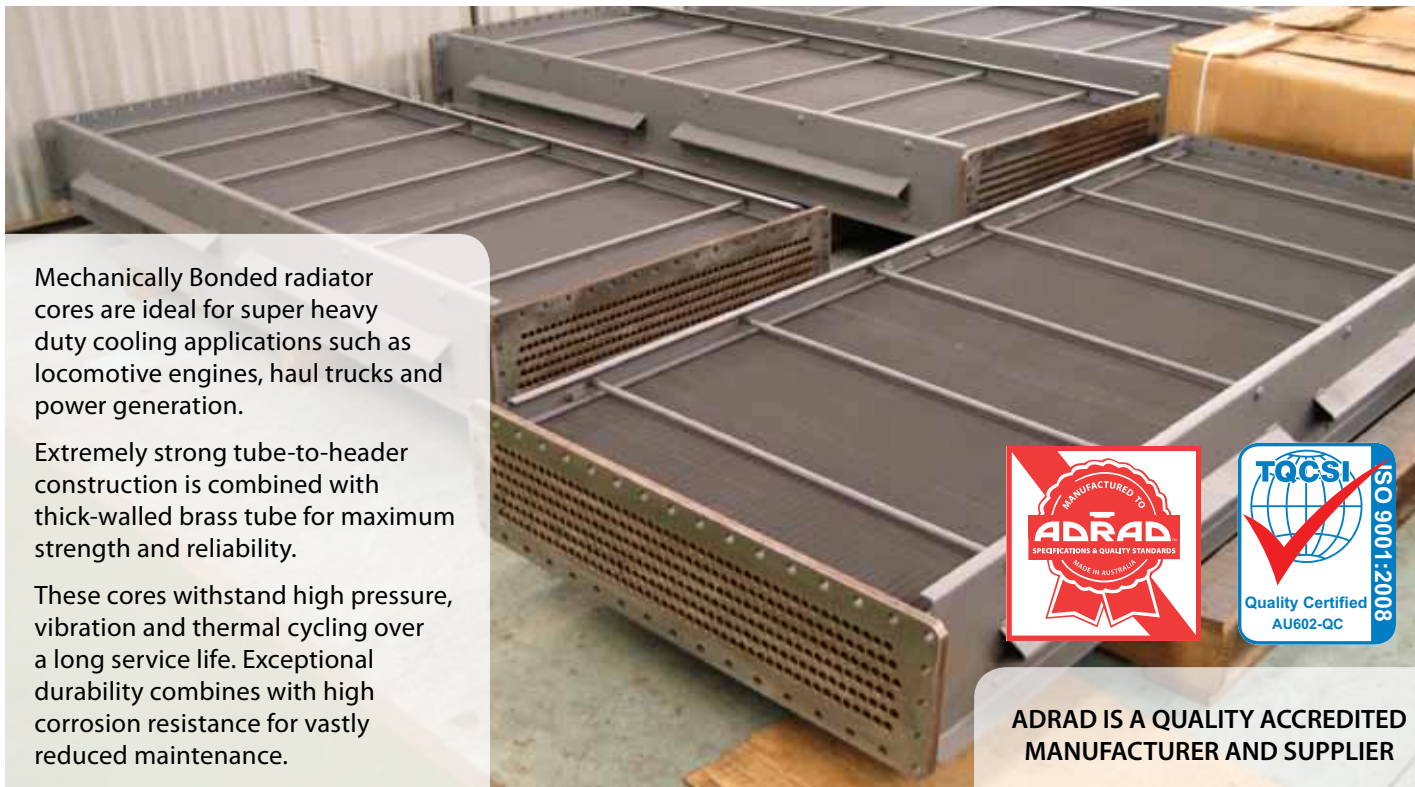


# NOW AVAILABLE AT ADRAD

## MECHANICALLY BONDED SUPER HEAVY DUTY CORES



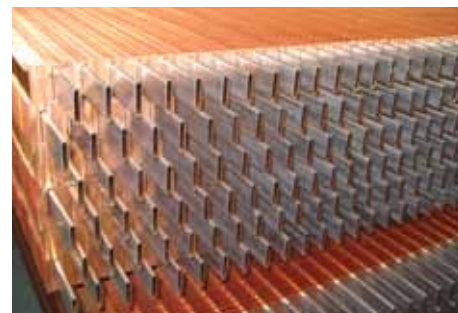
Mechanically Bonded radiator cores are ideal for super heavy duty cooling applications such as locomotive engines, haul trucks and power generation.

Extremely strong tube-to-header construction is combined with thick-walled brass tube for maximum strength and reliability.

These cores withstand high pressure, vibration and thermal cycling over a long service life. Exceptional durability combines with high corrosion resistance for vastly reduced maintenance.



**ADRAD IS A QUALITY ACCREDITED MANUFACTURER AND SUPPLIER**



### MECHANICALLY BONDED SUPER HEAVY DUTY CORES

Now available from ADRAD  
Beverly manufacturing plant!



Contact us to discuss products made to your custom requirements.

	Min	Max
Height	700mm	2100mm
Width	500mm	2000mm

Any size header plate available in Mild Steel 16mm. Test Pressure 90 PSI

ROWS	CORE THICKNESS (mm)
4	91.95
5	114.81
6	137.70
7	160.53
8	183.39

TUBE	
Pitch	15.875mm (staggered)
Size	18 x 3mm
Thickness	0.45mm
Material	Red Brass (Solder Coated)

FIN	
Thickness	0.07mm
Material	Copper
FPI Range	9 & 10
Finish	Flat fin optional solder coated

**Toll Free 1800 882 043**

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