



Australia's No.1  
Radiator Supplier

**INDUSTRIAL**  
**COOLING**

# FOLDED & AMOC RADIATORS & SEALS



- AFTERMARKET COMPONENTS
- SUITS CATERPILLAR
- GLOBAL LEADING DESIGN
- AUTHORISED DISTRIBUTOR

Available From:



For heavy industrial equipment like mining trucks, it's critical to minimise downtime.

These cores and seals are designed and engineered to deliver maximum service life in the most demanding of applications. If you're looking for superior performance, then you'll find it with Micon and Procore.

These two companies work closely with each other to produce complementary products that work together to provide the highest quality cooling system overhaul.

These are not simply aftermarket replacement parts - they are enhanced products that surpass original equipment performance.



# FOLDED & AMOC CORES

Procore Radiator cores are manufactured using highest-quality, heavy gauge materials and are engineered to tight tolerance specifications to deliver superior strength, durability and long service life.

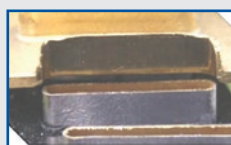
## FOLDED CORE RADIATORS



Procore radiators are built to excel in even the harshest of environments.

- Designed to tight tolerance specifications
- Easy to service and rebuild
- Deep drawn tube-to-header design
- Header reinforcement plates
- Cores without centermounts can be reversed
- Heavy wall welded seam tubes
- No internal baffle seal

Procore are the first choice for many industry professionals with products specifically focused on the mining and road construction industries.



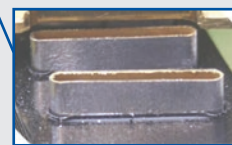
Deep-drawn slots increase tube-to-header contact



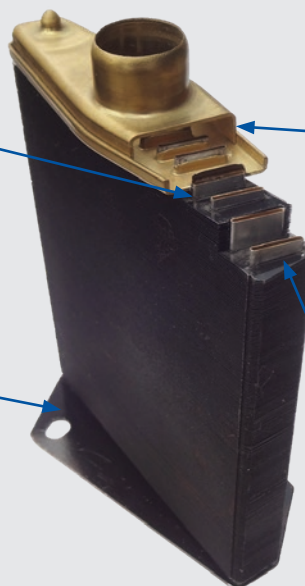
Tank walls and headers are 30% thicker than OE



Centre mounts are over 20% thicker than OE



Heavy-wall welded seam tubes



## AMOC RADIATORS

The baffle plays an integral role in a two pass system. The Procore split-tank design is a major improvement over OE.

This improved development guarantees ZERO coolant bypass for the lifetime of the radiator by eliminating the OE gasket which can fail.



*OE tanks contain a rubber gasket that is prone to failure and will allow coolant to bypass.*





# SEALS & GROMMETS

Micon grommets and seals utilise custom formulated rubber compounds creates specifically for their applications.



## HT SERIES SEALS

Micon HT Series Seals resist all of the common points of failure in other seals and are regarded as the best in the industry.

Surprisingly a high percentage of CAT <sup>TM</sup> radiator failures are not due to a failure in the radiator itself, but rather a failure of the rubber seals. A few of the most common causes of failure are listed below:



### Heat Exhaustion

- Occurs when exceeding temperature specifications
- Temporary temperature spikes are ok, however these are the effects of exceeding specifications.



### Oil / Diesel Contamination

- This is a common problem in cooling systems
- Oil cooler rupture/cylinder liner cracks lead to contamination
- Effects of contamination include swelling.



### Micon Seals:

- Maintain Flexibility
- High Temperature Range
- Diesel & Oil Resistant



With over 30 years experience in the heat transfer industry, Micon continue to develop high quality solutions to everyday problems with industrial cooling systems.

### Micon Grommets & Seals:

- Maintain flexibility and original shape
- Are developed & formulated specifically for operation in all environments
- Undergo extensive field testing
- Have a high temperature range
- Completely resistant to hydraulic / motor oil and diesel fuel
- Incredible memory set resistance properties.

## MESABI GROMMETS

Micon grommets are used worldwide wherever Mesabi <sup>TM</sup> type radiators are employed.

These grommets help reduce rebuild times.

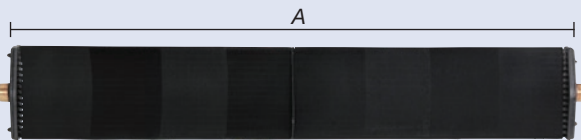
The Micon grommets are produced with a highly modified nitrile rubber and are:

- Oil resistant
- Temperature range
- Built in lubrication system

# RANGE AVAILABLE

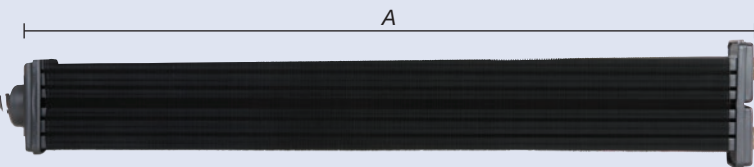


## FOLDED CORE RADIATORS



Part No.	OE Ref	Overall Length (A)
CFC2000	2W5539	1000mm
CFC2001	2W5540	1076mm
CFC2002	2W0181	1846mm (3 centre mounts)
CFC2003	9Y3318	1116mm
CFC2004	7W2173	1656mm
CFC2005	2W6632	1373mm
CFC2006	7W9541	1553 mm (3 centre mounts)
CFC2007	9Y3317	1194mm

## AMOC RADIATORS



Part No.	OE Ref	Overall Length (A)	FPI	Fins	Centremount or No Centremount
CMC3001	109-3622	1077mm	9.5	Steel	No Centremount
CMC3002	119-4774	1452 mm	9.5	Steel	No Centremount
CMC3003	131-1106 & 213-8188	1655 mm	9.5	Steel	Centremount
CMC3006	213-9906	1452mm	9.5	Steel	Centremount
CMC3007	204-7184	1317mm	9.5	Steel	No Centremount

## MICON SEALS



Part No.	Item Description
HT2725437	Caterpillar NGMR Core Seal
HT2725438	Caterpillar NGMR Core Seal
HT4P9942	Caterpillar Modular Core Seal
HT4P9943	Caterpillar Modular Core Seal
HT612431	Caterpillar AMOC Core Seal
HT9Y1654	Caterpillar Folded Core Seal
HT9Y1655	Caterpillar Folded Core Seal

## GROMMETS



Part No.	Item Description
2663	Mesabi Top Grommet - Water
2665	Mesabi Bottom Grommet - Water

Available from your local Adrad distributor



Adrad is a Quality Accredited  
Manufacturer & Supplier