

MESABI[®]
V-TUBE[™]
HEAT EXCHANGERS

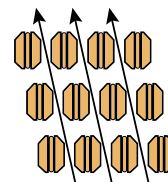
CLOG-RESISTANT RADIATORS FOR THE WORLD'S HARSHTEST ENVIRONMENTS.



MESABI[®] V-Tube[™] radiators feature a special tube design and configuration specifically designed for working in heavy debris. This allows debris to better pass through the radiator, rather than clog it.

CLOG-RESISTANT PASSAGES

Tubes are arranged to create diagonal passages that allow debris to pass through radiator core.



REDUCED MATERIAL HANG UP

Leading edge of tube finning is V-shaped for increased material flow.

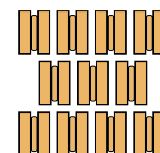
V-TUBE[™] CORE
 PREVENTS DEBRIS FROM
 CLOGGING PASSAGEWAYS

EASY TO CLEAN

Cores can be easily cleaned externally with high-pressure air or water.

100% REPAIRABLE IN THE FIELD

Individual tubes allow for easy in-field repair. Refer to MESABI.com for service videos.



**STANDARD
 MESABI[®] CORE**
 STAGGERED SPACING

NO LEAKY SOLDERED SEAMS

MESABI[®] seals absorb stress, vibration, shock and thermal expansion.

COOLING PERFORMANCE

V-Tube[™] radiator cooling performance is comparable to the standard MESABI[®] staggered tube configuration.

INDUSTRY BEST SEAL WARRANTY

48-month warranty against seal leakage.
 *5 years or 25,000 hours when specified on new OEM equipment.

Visit MESABI.com to find your L&M Radiator sales representative

