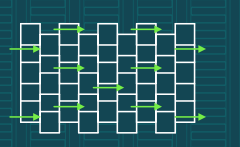
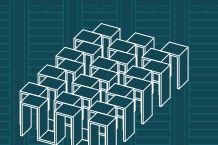
HEAVY DUTY ALUMINUM CORES

We build heat exchangers in a wide variety of shapes, sizes, and fin configurations. This allows our engineers to design the most efficient cooling package. Our bar and plate cores are able to withstand high stress environments without sacrificing heat rejection. We design innovative solutions for your specific applications.



- High heat transfer
- Increased surface area
- Our most popular
- Out performs louvered
- Ideal when size is limited



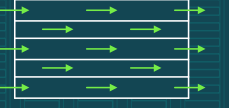


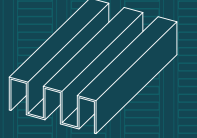
PERFORMANCE TESTING BENCH

The best in durability, reliability and quality. All of our cooling packages are inspected for FORM, FIT and FUNCTION through a test schedule which includes thermal fatigue, vibration, and wind tunnel test facilities.



- Low pressure drop
- Anti-clogging design
- Dirty environments
- OC.A.C. for low IMPD
- Great for stacked system



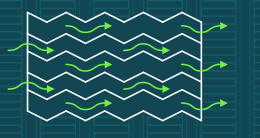


HYDRAULICS

Our quality line of hydraulic oil coolers achieve optimal performance and are guaranteed to run cool.

WAVY FINS

- High heat transfer
- Less air resistance
- Less clogging than offset
- Popular for hydraulics
- Great for high pressures







513.874.5555



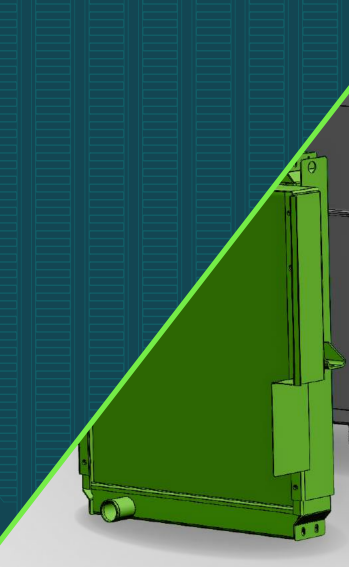
cincyradiator.com



Cage Code: 9GUY5



3400 Port Union Road Fairfield, Ohio 45014

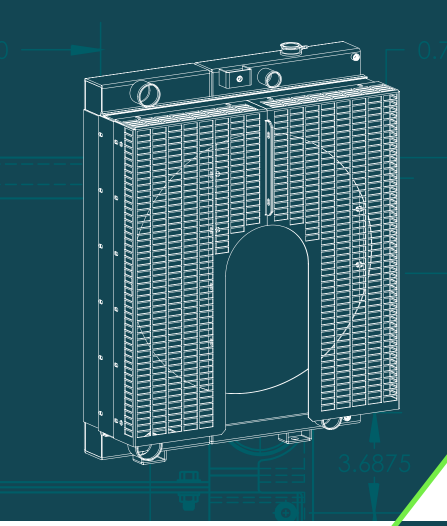






www.cincyradiator.com







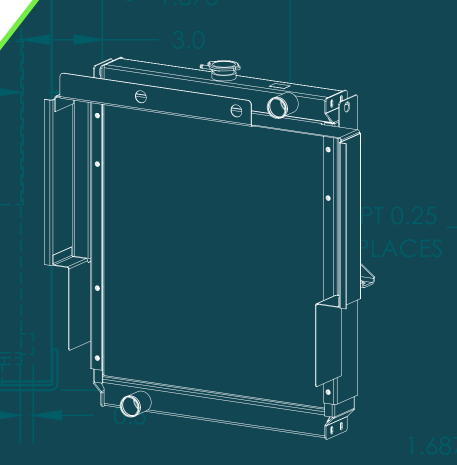
FORESTRY

Our equipment withstands the vibrations of debris filled terrains while remaining environmentally friendly.

MATERIAL HANDLING

Cooling systems with Tier 3 and Tier 4 efficiencies and technologies across diverse engine power packages.

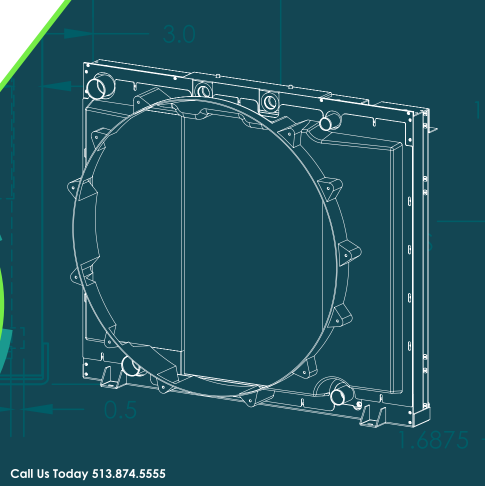




OIL & GAS EXPLORATION

Our designs help power the exploration and production of natural resources both inland and offshore.



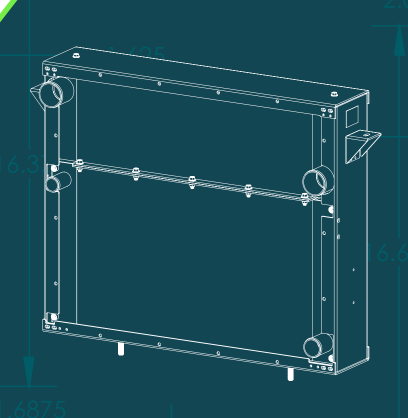


clock in a 24-7 industry.

POWER GENERATION

Portable power packs or stand-alone systems, our products will perform efficiently anywhere.





www.cincyradiator.com