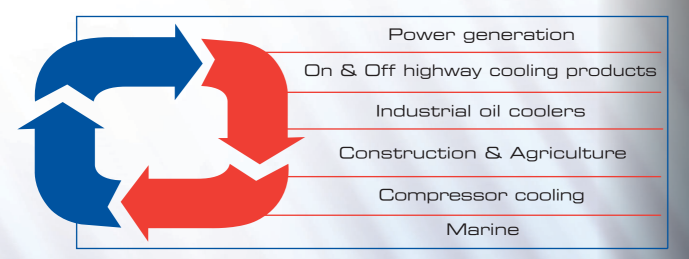




Rocore Group:

Rocore®, established in 1984, designs and manufactures heat transfer products in four focused manufacturing facilities located in Wisconsin, Tennessee, Kentucky and Texas. The company is founded on the principle of customer satisfaction through flexibility, capability and employee commitment. Our ability to perform is based not only on the experience of our management team, but also on the work ethic and empowerment of all our employees.



Product Portfolio:

Rocore[®] has a product range second to none in the heat transfer industry, our broad range of products allow fully integrated packages to be designed and manufactured in either ferrous or non-ferrous materials. Rocore[®] products operate World wide in applications varying from large power generation cooling installations to small packages for construction and mobile power applications.



Rocore customers & applications:

Rocore[®] is fortunate to have a significant number of major OEM's within our customer base, companies such as:

Caterpillar • Cummins • John Deere • Freightliner • MCI • Volvo • Stewart & Stevenson • GM Paccar Group • Eaton Corporation

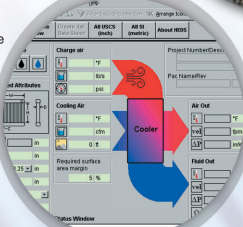
Rocore[®] has a unique position within the heat transfer industry, due to the ability to design and manufacture products covering the widest spectrum of heat transfer applications i.e. Power generation to on-highway vehicles to off-shore environments.



Rocore Mission:

Rocore[®] consistently strives to demonstrate unwavering customer focus, while aggressively seeking new business opportunities by offering heat transfer designs that meet or exceed performance, durability & cost targets.

Rocore[®] excels at heat transfer design & understands the demands of our varied and successful customer base, this experience and capability are and will be the primary factors in Rocore[®] establishing future relationships with new customers.



Engineering:

Experience and evolution are the expressions most suited to Rocore's engineering resources. Real world design and application experience coupled with the latest technologies available, such as:

- Solid modeling
- Finite element analysis
- Unique thermal sizing software
- Project management
- Thermal, pressure vibration and durability testing

Rocore[®] understands the design as well as the need to apply those designs correctly.

Quality:

Certification to ISO9001-2000 as well as numerous customer specific standards such as GM's QSB ensure that Rocore[®] not only looks outwards but also inwards to assess areas for continuous improvement and elimination of waste.



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