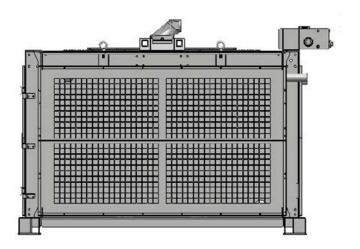


LOW PROFILE CUBE

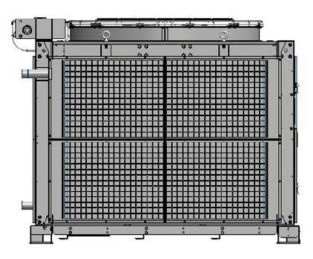


Introducing the NEW Low Profile Cube

- The low profile and compact design allow for additional items to be placed between the trailer rails or deck and at the bottom of the radiator, saving space and making for easier installation and efficiencies without additional permitting.
- The low-profile design also allows for an optional 18" "sound attenuation enclosure" to meet or exceed oil and gas low noise regulations.
- The easy access door allows for easier, safer maintenance and cleaning for improved reliability and performance.
- The new design is up to 5% lighter than traditional cube packages.
- All main components are manufactured in North America.
- All hoses are mounted internally to avoid damage and increase performance and reliability.
- Lower fan horsepower and noise than traditional cube.
- One common design for Cummins QSK50 Tier II & IV 2250 & 2500 HP and MTU 12V000 Tier II 2250 HP







Universal Cube

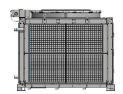
Benefits:

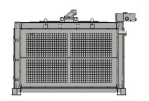
- Ensures the total frac trailer will remain under 13.6 feet
- Ability to raise the radiator off the trailer to put the oil tank and other components under the radiator
- Allows space for an optional 18" sound attenuation enclosure to meet or exceed oil and gas regulations
- All aluminum cooling modules with aluminum bar and plate and/or tube bar
- Air over oil transmission cooler
- Custom designed cab-side door
- New fan system, lower horsepower and noise than traditional cube
- Plumbing of ancillary coolers to internal bulkhead and common hose connection plate to avoid damage and increase performance and reliability
- Adjustable sub-skid



High Efficiency. Easy Maintenance.

- Flexibility on sub-skid
- Cab side door
- Size & weight advantages compared to traditional coolers





	Standard Cube	Low-Profile Cube
Dimensions	107.5" W: X 102.0" L: X 109.50" (without Surge Tank) 118.67" with surge tank	77.9" W: 98" L: 112.15" (without Surge Tank) 125.88" with surge tank
Fan HP	104 HP at Standard Air	84.2 HP at Standard Air
Fan Type	84/13-13/37/PAG/9WR – Multi-Wing	HTEC 2500 8-Blade – Horton
Fan Speed	755 RPM	750 RPM
Sound Level	87.5 dBA at 25 Feet	81.7 dBA @ 21 Feet
Dry Weight	6,950 lbs.	6,575 lbs.
Cores	JW, AC, TOC, HOC, LOC, FOC	JW, AC, TOC, HOC, LOC, FOC

















High-performance heat transfer.

It's who we are and what we do. It's part of our 140-year heritage designing and delivering world-class heat transfer products for nearly every industry. It's bolstered by our worldwide network of manufacturing facilities that provide sales, service, and support. And it's ingrained in a process that has helped customers around the world for nearly a century and a half.

When you work with us, you'll find the performance of our technologies sets the bar for heat transfer products, and our relentless drive to find and create custom heat transfer solutions to meet any industry challenge sets us apart.

See how our performance can improve yours.

Contact your API Heat Transfer sales rep or visit apiheattransfer.com today.

USA

Buffalo Facility

2777 Walden Avenue Buffalo, NY 14225, USA +1.716.684.6700

Iron Ridge Facility

1025 Industrial Road Iron Ridge, WI 53035, USA +1.920.387.4200

Franklin Facility

4700 Ironwood Drive Franklin, WI 53132, USA +1.414.761.4500

Racine Facility

5215 21st Street Racine, WI 53406, USA +1,262,554,8330

GERMANY

Bretten Facility

Langenmorgen 4 75015 Bretten, Germany +49.7252.53.0

Dortmund Facility

Breisenbachstrasse 87 44357 Dortmund, Germany +49.231.9920.119

CHINA

Suzhou Facilities Building 1

156 Qingqiu Street, 3rd District Suzhou Industrial Park Suzhou, Jiangsu 215126, China +86.512.8816.8000

Building 2

126 Qingqiu Street, 3rd District Suzhou Industrial Park Suzhou, Jiangsu 215126, China +86.512.8816.8000

Shanghai

Meiheng Building 369 Wuzhong Road Minhang District Shanghai 201103, China +86. 21.5426.2525

