

# Heavy-Duty Truck Radiators



**Bolt-on  
Tank Radiators**

## Copper and brass radiator core with bolt-on steel tanks

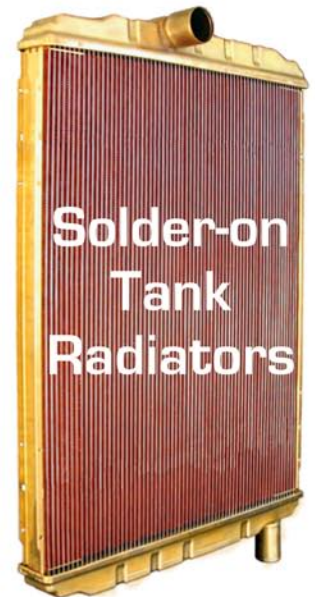
High quality radiators manufactured with a premium placed on durability. They feature heavy-gauge copper fins, heavy-wall brass tubes and heavy-gauge steel tanks. Bolt-on tank design delivers the ultimate in tube-to-header joint integrity for unsurpassed reliability, durability and repairability.

We recommend these radiators for use on the most demanding applications, including high horsepower class 8 trucks, refuse trucks, generator sets, drill rigs and severe-service off-road equipment.

High-quality, direct-fit drop-in replacement radiators manufactured with heavy-gauge copper fins, heavy-wall brass tubes and heavy-gauge brass tanks. They are designed to fit in the original frame.

Solder-on tank radiators offer the performance and durability of the OE radiator, plus the added benefit of being repairable and upgradable.

## Copper and brass radiator core with brass solder-on tanks



**Solder-on  
Tank  
Radiators**

## Aluminum-brazed core with heavy-gauge plastic tanks

High-quality radiators with aluminum cores and heavy-gauge plastic tanks.

OE-style radiators, our plastic-tank radiators offer precision fit for easy installation. They feature the exact same materials and design as the OE, plus heavy-gauge plastic tanks and reinforced header tabs for increased durability.

**Plastic-Tank  
Radiators**

