

# WESTEND

## RADIATORS

### WESTERN CANADA'S LEADER IN INDUSTRIAL COOLING SYSTEMS

Aftermarket parts, repairs, rebuilds and replacements for heavy-duty applications.

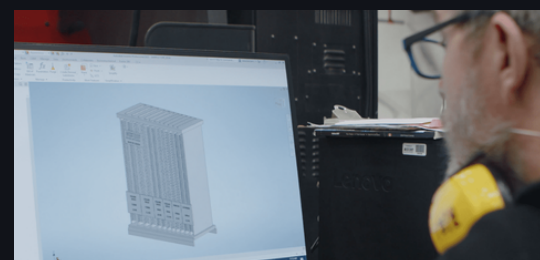


#### WHO WE ARE

### ABOUT US

We're heavy-duty heat exchanger specialists.

- Specializing in radiator repairs, rebuilds and recores for the past 65 years.
- Serving our customers across three locations in Winnipeg, Estevan and Saskatoon.
- Offering custom core manufacturing from our aluminum and copper-brass manufacturing plants.



#### WHY CHOOSE WEST END RAD

### OUR DIFFERENCE

Here are a few of the things that set us apart:

- 9,700 square foot full-service shop
- Canadian-manufactured parts designed and fabricated by our team of engineers and machinists.
- The largest inventory in Western Canada of aftermarket heavy-duty cooling system parts.

#### WHAT WE DO

### OUR SERVICES

#### Specialized Custom-Built Radiators

NEW BUILDS, REPAIRS & REBUILDS

#### Radiator Recores & Rebuilds

ALUMINUM & COPPER BRASS CORES

#### On-Site Generator Radiator Servicing

MOBILE SERVICE, WE COME TO YOU

#### Diesel Fuel Tank Repairs

REPAIRS, STRAPPING, & REBARRLES

#### Commercial Aluminum Welding

100% LEAK-PROOF REPAIRS

#### Commercial Copper/Brass

100% LEAK-PROOF REPAIRS

#### Condenser Replacements

FULL INVENTORY IN-STOCK & REPAIRS

#### Charge Air Cooler Repairs

REPAIRS, RECORES & REPLACEMENTS

#### DPF/DOC/SCR/EGR Cleaning & Baking

BEFORE AND AFTER PRESSURE DROP READINGS

#### WHO WE SERVE

### OUR INDUSTRIES

We specialize in heavy-duty heat exchangers.

We're proud to serve a range of industries, including:

- Transportation
- Power generation
- Oil & gas
- Forestry
- Mining
- Industrial manufacturing
- Construction
- Health care
- Agriculture
- Education

#### OEM & Aftermarket Solutions

We stock most OEM replacements — if unavailable, our technicians will assess your part for repair.



### CONTACT US

[westendrad.ca](http://westendrad.ca)

2008 Logan Ave, Winnipeg, MB

204-633-5648

1-877-RAD-CORE (723-2673)

