

WESTEND RADIATORS

IN-HOUSE COPPER-BRASS & ALUMINUM MANUFACTURING PLANTS

Cores, Complete Rads,
Charge Air Coolers and more...
for all heavy-duty applications.



ABOUT US

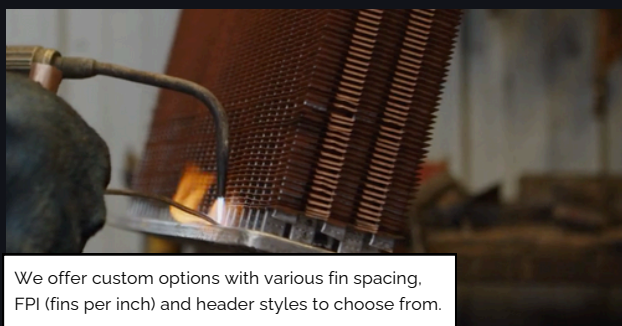
STATE-OF-THE-ART MANUFACTURING

Heat Exchanger Parts Like
No Other

- Over 100+ years of combined experience across our technicians
- Built to withstand high temperatures and extreme applications
- No outsourcing, no supply chain delays
- Customizable for any machine



Our core manufacturing plant is located in the heart of Canada in Winnipeg, Manitoba.



We offer custom options with various fin spacing, FPI (fins per inch) and header styles to choose from.

COPPER-BRASS HEAT EXCHANGERS LIKE NEVER BEFORE

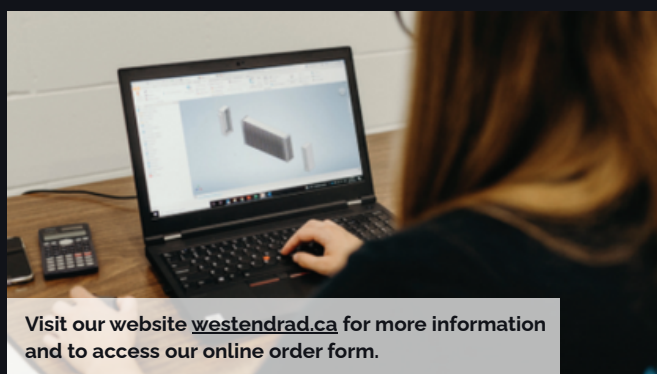
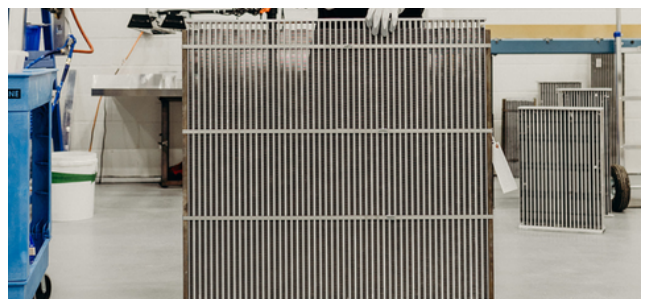
Here's a few of the things that
set us apart:

- Heavy-duty heat exchangers 100% Canadian made.
- Cores custom designed to handle any extreme working environment, **from extreme heat, cold, dust, debris, vegetation build up and more.**
- Parts ready in half the time, with a **turnaround of 1-3 days** from customer sign-off to finished product.

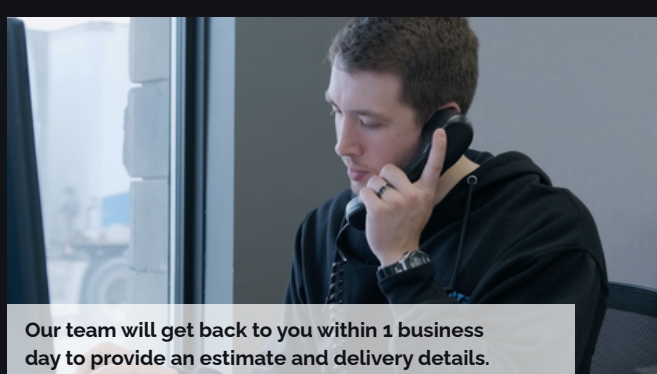
THE DIFFERENCE IN OUR

CUSTOM ALUMINUM HEAT EXCHANGERS

- We're the only aluminum core manufacturers in Western Canada
- Available for all industries and applications
- Up to 50% heavier duty
- Built for extreme usage, temperatures and conditions



Visit our website westendrad.ca for more information and to access our online order form.



Our team will get back to you within 1 business day to provide an estimate and delivery details.

HOW TO ORDER

Ready in half the lead time

Order By Phone

Give us a call and provide your exact measurements and details or your existing part number.

Order Online

Fill out our Core Order Form with as much detail as possible, including measurements of your core, header and fins.

CONTACT US
westendrad.ca

Winnipeg - [204-633-5648](tel:204-633-5648)

Estevan - [306-634-2055](tel:306-634-2055)

Saskatoon - [306-934-7005](tel:306-934-7005)

Toll Free - [1-877-RAD-CORE \(723-2673\)](tel:1-877-RAD-CORE)