



APPRENTICESHIP

Auto Body and Collision Damage Repairers repair and restore damaged motor vehicle body parts and interior finishing.

They restore a vehicle's interior components, electric components as well as passenger seat belts and air bags.

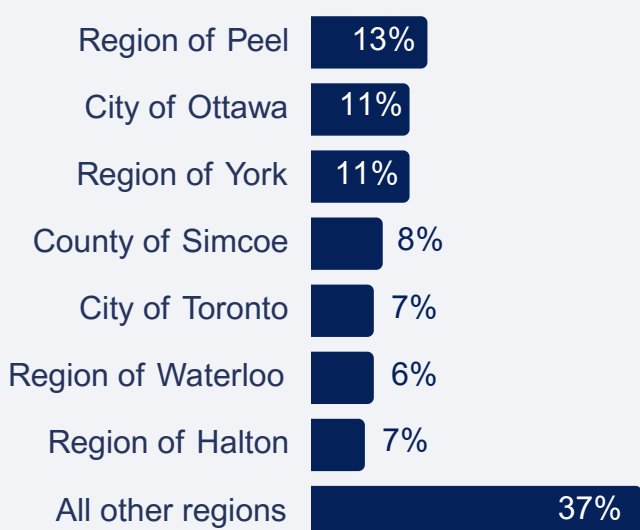
Other duties may include aligning and replacing steering and suspension components.

Academic entry grade	Grade 12
On-the-job training	7,280 hours (approximately four years)
Technical training	720 hours (six months across three levels)
Required skills	Attention to detail, Critical thinking, Innovation, Detail oriented

Experienced workers who have not completed an Ontario apprenticeship but have equivalent qualifications or experience in their trade can use the [Trade Equivalency Assessment Process](#).

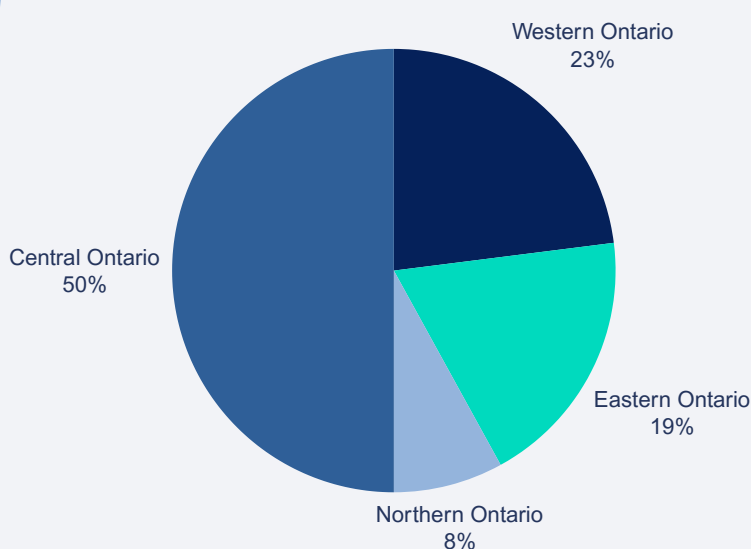
WORKFORCE PROFILE

Highest Job Postings by Region



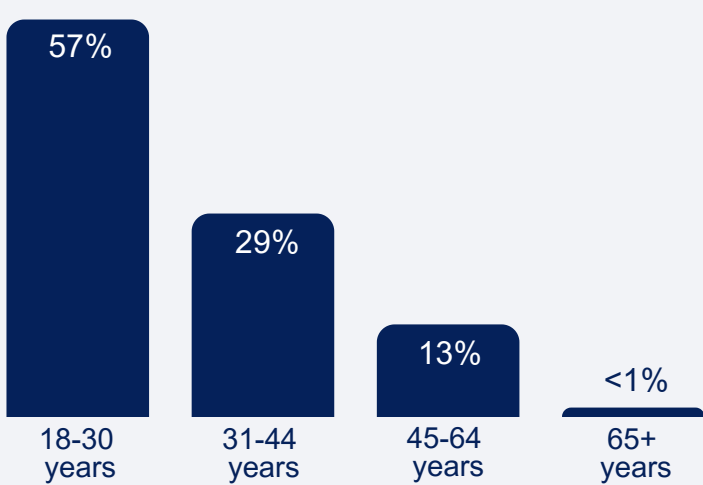
Source: Workforce Planning Ontario, Labour Market Insights Report 2023

Job Postings by Area in Ontario



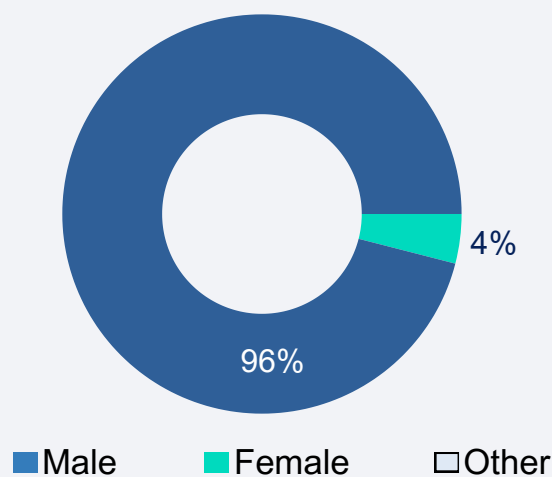
Source: Workforce Planning Ontario, Labour Market Insights Report 2023

Certificates of Qualification Issued by Age Group



Source: Skilled Trades Ontario 2023

Certificates of Qualification Issued by Gender



Source: Skilled Trades Ontario 2023

Certificates of Qualification Issued



Source: Skilled Trades Ontario 2023

INCOME PROFILE

Annual Salary Range

\$51,000 - \$120,000

Source: Workforce Planning Ontario, Labour Market Insights Report 2023

Hourly Salary Range

\$26 - \$62

Source: Workforce Planning Ontario, Labour Market Insights Report 2023

The information in this profile is applicable to all Auto body collision, refinishing and glass technicians and damage repair estimators (NOC 72411), which include the Auto Body Repairer (310Q) and Automotive Painter (410N) trades.

Data points in various graphs within this report may not add up to 100% due to rounding and data suppression practices implemented for confidentiality purposes.

Please refer to the FAQs for additional information and definitions. [Find out more.](#)