

# Residential (Low Rise) Sheet Metal Installer

A residential (low rise) sheet metal installer installs residential air-handling and ventilation systems in low-rise (four storeys or fewer) residential buildings that do not have common conditioned areas. The work is done in self/contained, single family dwellings such as detached, semi-detached and town and linked homes that have a wood frame construction.

Do you have good manual dexterity, an eye for dimension and detail, and enjoy working with your hands/power tools? Do you have good analytical and problem-solving skills? Can you lift 50 lbs comfortably? Are you able to travel for work? Are you good at visualizing, reading drawings, or creating a freehand sketch?



## MOST IMPORTANT ESSENTIAL SKILLS

- attention to detail
- communication skills
- problem solving
- teamwork



### **POTENTIAL EARNINGS**

**Hourly wage** 

from \$21.00 to \$50.00

**Annual salary** 

from \$40,950 to \$97,500

Make up to 100K during your apprenticeship



#### **CAREER OPPORTUNITIES**

#### You could work for:

- building construction firms
- plumbing firms
- heating companies
- air conditioning firms
  or one day have your OWN business!

#### **Other related trades:**

- Construction millwright (426A)
- Draftsperson mechanical (614A)
- Sheet metal worker (308A)



#### **IMPORTANT DETAILS**

- CODE 308R
- Compulsory trade
- 4,140 hours on the job + 360 hours of in-school training (levels 1, 2)
- Total of 4,500 hours (approximately two to three years)
- Certifying exam



To become a residential (low rise) sheet metal installer, you must participate in an apprenticeship.

Start your apprenticeship now with OYAP!

Check out the specialized programs in your high school to explore the trades!

