

What is a Sheet Metal Worker? Where can a Sheet Metal Worker work?

A Sheet Metal Worker designs, fabricates, assembles, installs & repairs sheet metal products. The individual lays out and measures pieces to job specifications, using tools such as hand shears & power shears, press brakes, drill presses and computerized cutting equipment to cut and shape material. The individual also assembles pieces using various techniques such as welding and using mechanical fasteners.

Construction

Manufacturing

Job Sites:

Engineering Construction | Machine Shops | Heavy Industrial Construction | New Home Building and Renovation Institutional and Commercial Construction

Want to learn more about becoming a Sheet Metal Worker?



General Information on Construction Trades (i.e., Sheet Metal Worker)

- Construction Training & Apprenticeship Ontario (CTAO) (website: ctaontario.ca)
- Canada's Building Trades Unions (CBTU) (website: buildingtrades.ca)
 Ontario Building & Construction Tradeswomen (OBCT) (website:
- obctradeswomen.com)
- Ontario Youth Apprenticeship Program (OYAP) (website: oyap.ca)
- Skilled Trades Ontario (STO) (website: skilledtradesonatrio.ca)





Sheet Metal Workers' Unions and Affiliations

Ontario Sheet Metal Workers' & Roofers' Conference (OSMWRC) -(website: osmwrc.com)

Did you know?

You can earn **\$45.95/hr** as a unionized Sheet Metal Worker!

As a Sheet Metal Worker Apprentice, you need to complete 9,000 hrs of training. Specifically 8,280 hrs of on-the-job experience and 720 hrs of in-class training. It might sound like a lot but there is lots of support out there to help!

You can find your sponsor through Direct Hire, Trade Organization (i.e., Skills Ontario, Tomorrow Trades), Employment Service Providers (i.e., Sheet Metal Workers' Unions) and Employment Ontario.

Sheet Metal Workers work with black iron, galvanized steel, stainless steel, aluminum, copper, brass, nickel, tin plate, and other alloys.

Sheet Metal Worker Be the GENERATION to help build a BRIGHTER TOMORROW!

The skills you need ...



Dexterity



Hand-Eye Coordination



Mathematical Aptitude



Mechanical Aptitude



Spatial Perception

Why support OPG projects?

OPG is a prestigious employer with 10,000+ employees. They are a climate change leader involved in diverse, clean, and low cost electricity generation in Ontario including - hydroelectric stations, nuclear stations, biomass station etc.

Key Contacts

info@smwia-L30.com

Meet OPG Vendors!

Here is a list of Vendors that work on site at OPG.





































Where a brighter tomorrow begins.