Downloaded from <https://www.velvetjobs.com/job-descriptions/sheet-metal-mechanic>

# Example of Sheet Metal Mechanic Job Description

Our company is hiring for a sheet metal mechanic. Please review the list of responsibilities and qualifications. While this is our ideal list, we will consider candidates that do not necessarily have all of the qualifications, but have sufficient experience and talent.

## Responsibilities for sheet metal mechanic

* Drill and screw, rivet, solder, spot weld, staple and tape or use standard locks, drives, seams, clips and connectors to join details
* Prepare area to accept items made, lay out and trim access holes, measure and locate position for hangers and brackets, make, position and anchor as required
* Install items and secure in place, check and correct any areas of interference or recommend changes as required to overcome unforeseen difficulties which might necessitate remake or rerouting of intended systems such as might be encountered in installing duct work or sheet metal pipe
* Insulate duct work or other items cutting material, gluing or stapling and taping as required
* Duct work experience is a plus as well
* Assemble, clean, Analyze and Assemble Water Separators & Ozone's
* Perform sheet metal installation
* Provide sheet metal instruction to the sheet metal helpers if needed
* Assist other team members with welding, pipe fitting or other duties as necessary
* Ability to work weekends and/or evenings as necessary

## Qualifications for sheet metal mechanic

* Must have thorough knowledge of aircraft unique tools such as test equipment, torque wrenches, dial indicators
* Must have basic knowledge of electrical theory and a thorough knowledge of aircraft unique tools such as test equipment, torque wrenches, dial indicators, micrometers, sheet metal brakes and sheers
* Worked as a Helper(1yr.min)
* Must be highly detail oriented and precise, as the position requires customer specifications to be followed with very little room for error
* Ability to read and interpret documents such as safety rules, work orders, work instructions, and procedures and customers specifications
* High School diploma or GED with a minimum of 5 years of experience in sheet metal (Aviation experience preferred)