



PVC and ALU joinery installer

Description

PVC and ALU joinery installer performs activities related to PVC and ALU joinery installation (doors, windows, blinds, mosquito nets). Product installation includes removal of the old joinery and placing new products (screwing, setting, assembling, gluing). His job description includes on-spot repair, as well as communication with customers to agree deliveries, installation, and to define the installation. To perform his work he uses the following tools: grinder, drilling machine, drill bit, spirit level, meter, chisel, polyurethane spray foam gun, etc.) The PVC and ALU joinery installer's job require knowledge of a range of products, production and installation processes and procedures, as well as communication with customers.

PVC and ALU joinery installer performs part of his work in production plants, and part in the field when installing the product, and works in shifts. PVC and ALU joinery installer's job mainly includes work in a standing position, and very often the assembling is done at height. There is a danger of mechanical injuries when handling tools and machines.

Desirable traits/requirements

- Manual dexterity
- Good eyesight and precision
- Readiness to work in a standing position
- Healthy musculoskeletal system
- Agility and spatial orientation
- Sense of colour, shape and proportion
- Visual imagination and creativity
- Responsibility and reliability
- Being well-organized and team work

Positive aspects:

- PVC and ALU joinery installer's job is versatile. It includes direct communication with customers.

Negative aspects:

- This job can be physically demanding and sometimes it is done at height. It is mainly field work.

Career path/ fields of work

The PVC and ALU joinery installer's job requires completion of a three-year secondary vocational education for the occupation of a locksmith or appropriate non-formal training program.

The PVC and ALU joinery installer works in large or small companies or workshops dealing with manufacturing and installation of this type of products. This is a field work and is performed on construction buildings of different size.