



Flooring Technology Apprentice, 1st year, Canberra, ACT

Would you like to learn the art of floor covering?

Want to work with a great company with great people?

We are family business who have been in operation since 1954 and are still carrying on the family tradition.

Our modern operations have been providing affordable, quality flooring solutions for Canberra and surrounds residential and commercial clients since 2007, expertly overseeing all projects and working closely with our team of experienced installers to continually strengthen our reputation for attention to detail and quality work.

And we are now looking for a first-year apprentice to join our team!

We are looking for someone who is keen to learn and has the right attitude.

You only need to complete Year 10, however a vehicle and licence will be required to travel to job sites (allowances paid).

YOU! would learn and work on the following:

- Use of basic hand tools and powers tools
- Examine drawings, work with materials and sample parts to determine specifications
- Select and work with materials like carpet, vinyl, timber and concrete
- Work from detailed drawings and specifications
- Create flooring solutions where detail is required
- Prepare, lay, finish and maintain flooring.

An apprenticeship in Flooring Technology can lead to many opportunities in the industry! Once qualified, you have the opportunity to earn big dollars while working as a self-employed flooring installer, even with a team of installers with you. Or you could become a retail store owner, a manufacturer sales or technical representative, commercial, or specifier. There are many different types of flooring you could work in, i.e. vinyl, hybrid flooring, timber, carpet, commercial installation, residential installation, etc. As a flooring installer, most of your work will be conducted indoors, so say goodbye to days in the rain or the pelting sun.

If you would like to be considered for this apprentice role, please contact Meg Maguire on 02 5134 3970 meg@soudens.com.au