

Kit list

At the start of your Construction Course, you will need the following:

Steel toe capped boots

- Widely available (usually costing between £20 and £100).
- Steel toe capped boots can be purchased from builders' merchants, tool shops and other outlets including Screwfix and Sports Direct.
- For Health and Safety, steel toe capped boots must be worn for all practical work and in the workshops.



Clothing

You must wear:

- work trousers, tracksuit bottoms or jeans (No shell suit bottoms or shorts);
- Long sleeved top, jumper or t-shirt.

Stationery

You must bring to all lessons:

- 1 x A4 folder;
- 1 x A4 notebook;
- Pens and pencils.

Book (Diploma courses only)

At Induction, we will inform you of the theory book you will need for class. This book is available at Amazon, for you to buy.

Tools

All tools and equipment will be provided for workshop sessions.

If you would like any further information, please contact our Construction Team on 01932 797700 or email construction@brooklands.ac.uk

Kit list

At the start of your Construction Course, you will need the following:

Steel toe capped boots

- Widely available (usually costing between £20 and £100).
- Steel toe capped boots can be purchased from builders' merchants, tool shops and other outlets including Screwfix and Sports Direct.
- For Health and Safety, steel toe capped boots must be worn for all practical work and in the workshops.



Clothing

You must wear:

- work trousers, tracksuit bottoms or jeans (No shell suit bottoms or shorts);
- Long sleeved top, jumper or t-shirt.

Stationery

You must bring to all lessons:

- 1 x A4 folder;
- 1 x A4 notebook;
- Pens and pencils.

Book (Diploma courses only)

At Induction, we will inform you of the theory book you will need for class. This book is available at Amazon, for you to buy.

Tools

All tools and equipment will be provided for workshop sessions.

If you would like any further information, please contact our Construction Team on 01932 797700 or email construction@brooklands.ac.uk