The basis of a UK patent application is a legal document called a specification. Its contents determine whether a patent can be granted. You would be well advised to seek professional assistance when preparing your patent application. A patent specification includes:

- a full description of your invention, plus any drawings referred to
- one or more claims

This factsheet tells you about the drawings. An example is shown overleaf. Other factsheets in this series explain how to prepare a description, claims, and an abstract (which is another essential part of an application).

**Content**

An application should preferably include a set of good-quality drawings which illustrate one or more embodiments of your invention. The drawings may, for example, illustrate different views of your product, or provide a flow chart of the steps taken to perform your method.

The drawings offer valuable support for the invention that is described and claimed in your application. It is therefore important that you illustrate all examples of your invention.

You should consider illustrating the invention from a number of different angles and, if appropriate, use cross-sectional views. You should also include figures of any important features that would be hidden in use.

**Style and presentation**

Your drawings must consist of black, well defined lines so that good quality photocopies may be made of them (see overleaf for an example).

You may have more than one drawing sheet. Each drawing sheet may contain several figures. If you have more than one figure on a page, **label each figure** clearly as ‘Figure 1’, ‘Figure 2’ and so on.

**Number** the drawing sheets in order at the top middle (but not in the top margin), preferably also indicating the total number of sheets of drawings. If you have one sheet, number it as ‘1/1’; if you have, for example, three sheets of drawings, then number them as ‘1/3’, ‘2/3’, ‘3/3’.

Specific features are indicated in the drawings using **reference numbers** and/or letters, joined to the corresponding feature by means of a clear, continuous line. These references are then used in the description to refer to those features.

The same reference number or letter must refer to the same feature in all figures that show it.

Capital letters used in any drawings **must** be at least 0.3cm high.

Prepare your drawings on **one side only** of separate sheets of white A4 paper. Leave **margins** of at least 2.0cm at the top and left-hand side, and 1.5cm on the right-hand side and 1.0cm at the bottom.

Any essential words (e.g. ‘plan’, ‘elevation’) must be in **English** or **Welsh**. (The Office will provide a translation of any material filed in Welsh).

**Do not** use coloured or lined paper or coloured inks or pencil.
**Do not** draw a frame to indicate the margins.
**Do not** put anything in the margins or use ‘engineering’ borders.
**Do not** write descriptive text in the drawings.
**Do not** use excessive shading.
**Do not** fold your drawings.
**Do not** submit ‘engineering’-type drawings showing materials and/or dimensions; these are not normally suitable for use with patent specifications.
Use A4 paper

Note sheet numbering

All capital letters must be at least 0.3cm high

Note figure numbering

Note that the same reference numbers are used for the same features in all three figures

Note that the margins are free of drawings and text

Enquiries: You can contact the Intellectual Property Office on: 0300 300 2000 (local call rate). Alternatively visit our website at www.gov.uk/ipo

We are keen to help all our customers as much as possible, but regret that we cannot assist with the commercial exploitation of your invention. This factsheet is not intended to be a comprehensive guide and necessarily omits details which may be relevant in particular circumstances.