The Basics – Terms & Names

Using Profile & Crease lines add depth to the drawing and to help give it a 3D effect

Profile Line

Profile Line (0.6 Fine Liner) – You can only see one surface at the edge & you can not see the other surface

A picture containing table

Description automatically generated

Crease Line

Crease line (Use 0.1 Fine Liner) – You can see two surfaces at the edge

Hatching – To add depth and/or emphasise a surface

A picture containing engineering drawing

Description automatically generated

Cut outs/Zooms – Used to help pull detail out

Diagram, engineering drawing

Description automatically generated

Ribbon Diagram – When surfaces flow one to another

Diagram, engineering drawing

Description automatically generated

Crates – the Boxes used in all the methods of Drawing to help build the design

Diagram, engineering drawing

Description automatically generated

Canvas – a frame used in 2-point perspective to put the object/crate you draw in

Shape, rectangle

Description automatically generated

Notching- When you mark something you are dividing up to help your drawing



Designing - This is another approach you can use when you are creating ideas & designs

* Observe
* Record
* Analyse
* Synthesis
* Transform