

# **Graphic Communication**

# Standards and conventions: information and support for candidates

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# Introduction

This support document provides information on the expected use of Standards and Conventions for all SQA Graphic Communication Courses. It is not intended to be an exhaustive list of those used in the graphic industry, nor does it cover every single term in the associated Course Assessment Specifications. It should be considered as guidance and should be read in conjunction with the relevant Course, Unit and Assessment Specifications.

### Building drawing symbols

These symbols are drawn from BSI.

You may be required to use these symbols in your assignment or project, or be asked questions about them in your exam.

You must use the symbols and terms specified below.

Lamp	Switch	Socket	Radiator
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Shower tray	Bathtub	Wash basin	Sink	WC
•	•	<b>o</b>	0	

Sinktop	Towel rail	Concrete	Brick work
	$\leftarrow$		

Door	Sawn timber	Insulated board	Block work
			$\sum$

Fixed window	Window — hinged at	Window — hinged at	Window — hinged at
	side	top	bottom
F		$\square$	

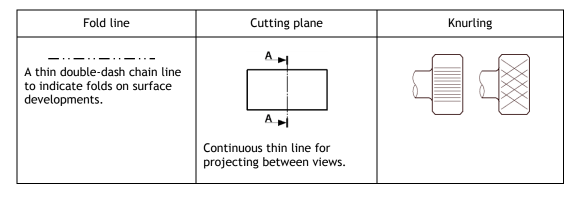
Pivot-centre window	Window – sliding horizontally	Drainage	North sign
	$\rightarrow \leftarrow$		$\bigcirc$

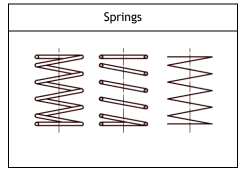
Existing tree	Existing tree — to be removed	Proposed tree	Contour
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#### Technical graphic line types

These are the technical graphic line types that you should use in your work.

Outline solid	Projection line	Hidden detail line	Centre line
Continuous thick line for visible edges and outlines.	Continuous thin line for projecting between views.	Dashed thin line for hidden detail.	Long dash — dot chain line for centres of symmetry. Please note that BS308 (long dash — short dash chain) is also acceptable.

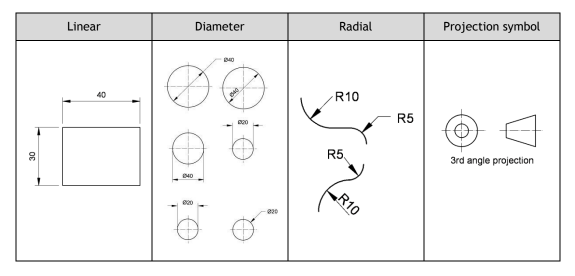




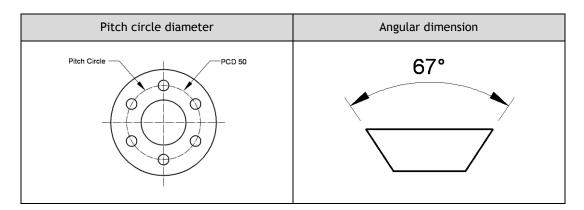
#### **Dimensioning conventions**

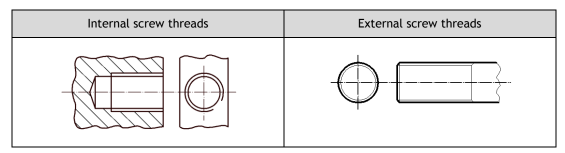
Leader line Across flats Across corners Square Dimension line 60AF □ 30 Leader line Gap 75AC Narrow lines which lead from points on a view to the arrowhead dimension lines. A small gap should be left between the view and the leader line.

These are the conventions for technical graphic dimensioning that you should use in your work.



Running	Chain	Parallel	Major and minor axis
			Major Axis





#### Tolerances

Common tolerance	Asymmetrical tolerance	Symmetrical tolerance	Functional tolerance	Non-functional tolerance
30,95 30,55	+0,35 30 - 0,55	30 ± 0,15	F	NF
The <b>Common</b> method shows the upper limit of the size placed above the lower limit.	The Asymmetrical method shows the nominal size plus the upper and lower limits of the tolerance.	The <b>Symmetrical</b> method shows the nominal size and the symmetrical tolerance expressed as a plus and minus.	A dimension that is essential to the function of a component or space.	A dimension that is <b>not essential</b> to the function of a component or space.

#### 3D CAD terms

3D CAD is an important aspect of Graphic Communication and you will be expected to demonstrate skill in using it throughout the Courses.

You will be required to answer questions about 3D CAD in your exam. You may be using terms pertaining to a specific software platform, however, you should know these generic terms for 3D CAD.

These terms can be found in the Course Assessment Specifications for the Graphic Commuication Courses. Candidates and centres should note that these are **not the only** terms to be covered at these levels.

#### At National 4 and 5

Extrude	Revolve	Subtract	Assembly
The term used when a 2D profile is pulled into a 3D shape. The term add or subtract must be used to describe the function of the extrude.	A profile that is rotated around an axis.	Used in conjunction with features to describe material being removed from a 3D model.	Multiple components combined to create a model.

Fillet	Chamfer	Shell	Materials
A rounded edge applied to a corner. Can be applied in either the sketch or as a stand-alone feature.	A straight edge applied to a corner. Can be applied in either the sketch or as a stand-alone feaature.	Used to remove material from the inside of a 3D model. It can also be used to remove a face.	Apply a material to a CAD model. This can be used for illustration or to conduct a CAD simulation or test.

Align	Centre axis	Component	Mate
To align the face of a 3D model with another face.	To find the centres of cylindrical 3D CAD models and align them.	A single component part, used to create an assembly later on.	To join the face of a 3D model to another face.

CAD library	Sketch
A directory of commonly used parts.	The name given to the CAD drawing feature used to create a profile.
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#### At Higher, in addition to those at National 4 and 5

Constraint	Add	Profile
Dimension tool used	Used in conjunction	The name given to a
to lock 2D geometry	with features to	2D shape, prior to
to a particular shape,	describe an addition	being used to make a
size or position.	to the 3D model.	3D feature.

Radial array	Workplane	Array	Projected edge
An item repeated in a circle with regular spacing.	A surface where sketches can be applied. Most CAD packages will provide three (elevation, end elevation and plan), but more can be added by the user.	A method of repeating a shape along a line, in a box or round a circle.	To select an edge from a CAD model or feature and generate it as a new line in a sketch.

Fixed	Vertices	Edge	Faces
To hold a 3D CAD model in a fixed point, without applying any constraints. Usually applied to the first component in an assembly.	The 'corners' or where edges meet on a 3D object.	The edges of a 3D object.	The face of a 3D object.

Loft	Irregular fillet	Linear array	Box array
A command where two or more profiles on workplanes that are spaced apart, are joined to create a 3D feature.	A rounding of an edge, where the radius will change.	An item repeated along an edge, with regular spacing.	An item repeated in a square or rectangle, with regular spacing.

Irregular chamfer	Helix	Extrude along a path	Intersect
The removal of an edge by a cut, where the distance changes along the length of the edge.	A profile that revolves around an axis, but has an offset or pitch' distance. Often used to model threads, screws or springs.	A profile that has been extruded by following a set route or 'path'.	Two 3D CAD features that pass through one another, with the result that only the area that the two touch remains. Everything else is deleted.

Light source	Reflection	Bottom up modelling	Top down modelling
The source of light to illuminate a 3D CAD model and scene.	A reflection in material, colour or light on the 3D CAD model or in the scene.	Bottom up modelling is when parts are modelled then inserted and fixed in relation to other components in an assembly using mates.	Top down design is an option to create new parts within assembly. Constraints are the existing geometry elements from other parts within assembly: lines, planes, surfaces, points, vertices.

Axis	Datum	Sub-assembly	Suppress
An axis represents a line travelling in a direction. Typically these are X, Y and Z but can be combinations.	A key point in which dimensions, sizes and other details are taken from.	An assembly of components that is added to another, larger assembly.	To turn a feature or command off within the modelling tree.
Solid model	Wire frame	Modelling tree	Sited environment
An object that can be viewed from any angle, geometry created within 3D space.	A method of presenting a 3D CAD model, showing only the edges. Faces are transparent.	The linear hierarchy of how a 3D CAD model is created or assembled.	An environment that represents how the 3D CAD model would look in a realistic environment.

### At Advanced Higher, in addition to National 4, 5 and Higher

Texture mapping	Bump mapping	Specularity	IBL
Applying a texture to the surface of a 3D CAD model, to represent a real material. Often used in conjunction with bump mapping.	A method of suggesting that materials have a rough or tactile surface, whilst not increasing the polygon count.	The reflective capacity of material to create 'rings' of light reflection.	Image Based Lighting simulates how light and shadow from a real environment would interact with a 3D CAD model.

HDRI	Volumetrics	VRML	3DS
High Dynamic Range Imagery creates multiple exposures of an image and combines them to enhance colour and shadow.	A method of giving a light source a sense of volume or substance. For example, light streaming through a stained glass window.	Virtual Reality Modelling Language – a method of passing 3D CAD data to programmes for testing or simulation.	A file type containing 3D data, widely used in 3D animations or illustrations.

STEP/IGES	CFD	FEA
STEP and IGES files are a method of sharing 3D CAD components and assemblies between CAD platforms. Widely used for stock or library components.	Computational Fluid Dynamics — a method of testing how well a 3D CAD model would pass through a liquid or gas (or how the liquid or gas would pass the 3D CAD model).	Finite Element Analysis is a method of testing the strength and mechanical properties of a 3D CAD model.

## Printing and production terms (Advanced Higher)

3D printing	СМҮК	RGB	DPI
3D printing a method of converting 3D CAD data into a physical object, by 'adding' material, rather than cutting.	Cyan, Magenta, Yellow and Key (the key colour is usually black) are used in commercial printing systems, as they allow a greater range of colours and appear more natural.	Red, Green, Blue is used in electronic displays and works by mixing the three colours to generate secondary and tertiary colours.	Dots-Per-Inch is a method of describing the resolution for printing. The higher the number, the sharper and better quality the image is.
PPI	Overprint	Additive colour	Subtractive colour
<b>Pixels-Per-Inch</b> is a method of describing the resolution of a screen. The higher the number, the sharper and better quality the images can be on a screen.	Printing beyond the required region to ensure the layout will appear edge-to-edge printed after being cut.	When colours are added together through an electronic display, the result will be white, due to the light emitting rather than being reflected by the sun/room light.	When colours are added together through a print, the result will be black, due to the light being absorbed rather than reflecting.
Screen printing	WMV/AVI/Quicktime	Motion-capture	Stop frame
A cost-effective method of creating large prints of moderate volume. Typically used for advertising banners or T-shirts.	WMV, AVI and Quicktime are all movie formats.	A method capturing physical data about the movement of a person, animal or object and applying it to a 3D CAD model.	A method of animation, relying on shooting individual frames of a graphic and combining them. Typically 25 frames are required for 1 second of animation.
Motion tweening A method of animating 2D or 3D CAD, by specifying the start and end positions of a graphic, and allowing the computer to plot the animation.	STL Standard Tessellation Language – 3D file format used to manufacture 3D CAD models in 3D printers or other CAM equipment.	CAM Computer Aided Manufacture is technology used to take 2D or 3D CAD data and machine the shapes or forms from a material.	Tool path generation Software used to plan the movement of cutting or shaping tools in CAM systems.