




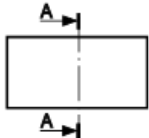
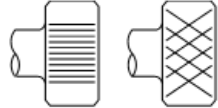


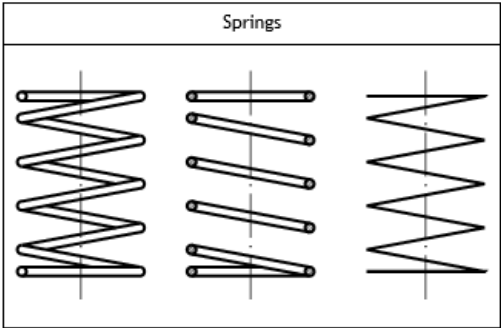
BSI Symbols for Graphic Communication

Line Types

You must understand and know the following:

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 BS (7)308 (long dash, short dash chain) is also acceptable.

Fold line	Cutting plane	Knurling
		
Thin long dash, double dot, chain line to indicate folds on surface developments. BS (7)308 (long dash, short double dash chain) is also acceptable)	Continuous thin line for projecting between views.	



Line Types

You must understand and know the following:

