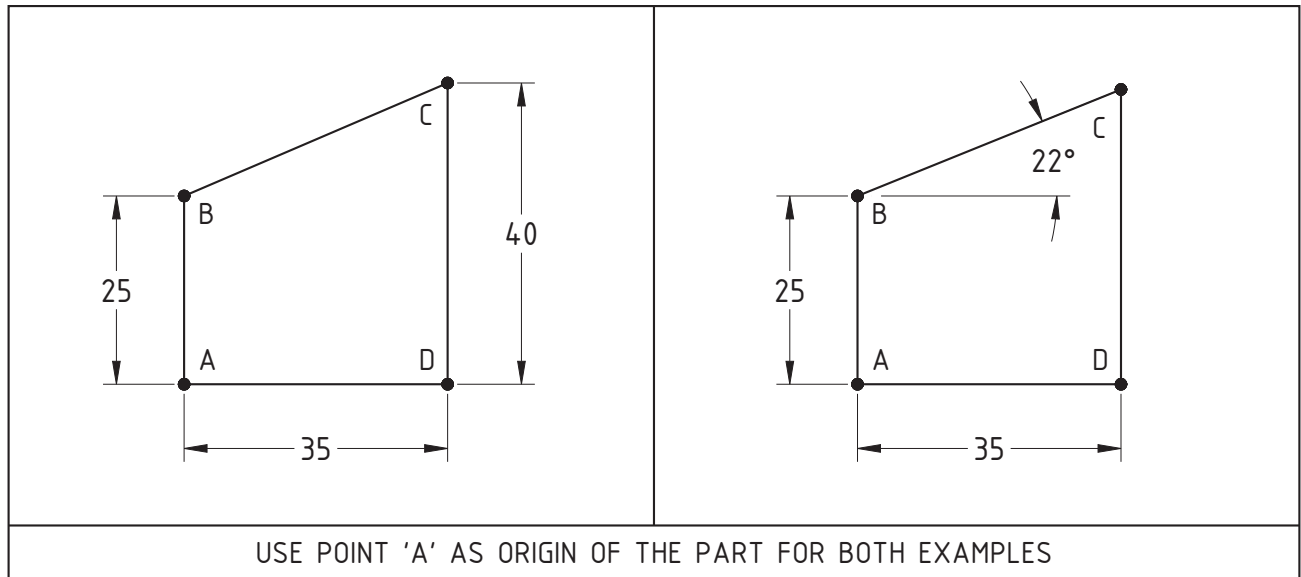


This is a simple illustration of how different methods of dimensioning affect the calculation of contour change points. In both examples, the contour is a series of lines between points A-B-C-D-A. The example on the left should present no difficulty at all. The one on the right may need a bit of work.

➡ The project is simple - in the table below, enter the XY coordinates for both the left and the right examples



LEFT	X	Y	RIGHT	X	Y
Point A			Point A		
Point B			Point B		
Point C			Point C		
Point D			Point D		