

HOW TO SURVEY & MEASURE FOR COPING

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Survey for Fabrication Drawing or Detailed Quotation

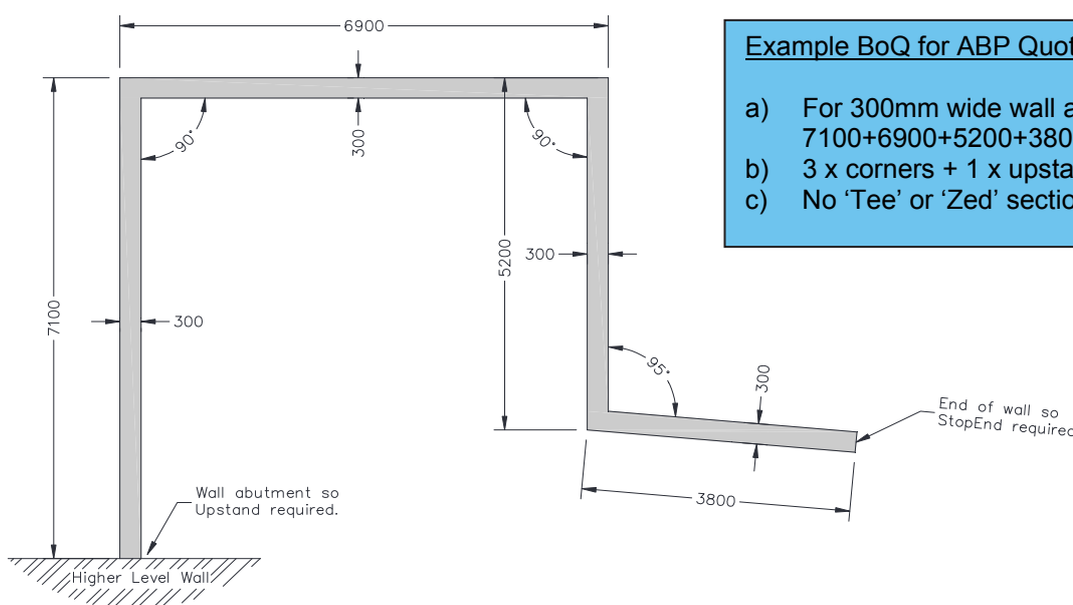
If you are going to send us a survey then we will require a plan view drawing of the completed wall (including ALL finishes to the wall) with full dimensions as shown in the example below.

- ▶ Wall dimensions should be taken along the maximum extent of a wall ie: from outside corner to outside corner, see drawing below for example.
- ▶ Show the maximum wall width dimension for each linear wall run by taking a number of measurements every metre and using the largest figure.
- ▶ All dimensions should ideally be in mm but please state the unit of measurement.
- ▶ We will assume that all corners measure 90° unless stated otherwise.
- ▶ We will assume that any fall required on the coping will be to the inside of the building.
- ▶ Please show any adjoining wall details like abutments and state what component is required ie: StopEnd/ClosedEnd, Upstand etc. see our component sheet for details.
- ▶ State how the wall is made up or give a typical cross sectional drawing. Are the walls topped with plywood or any other material ?

Details for ABP Quotation Tool

Our quotation tool requires the coping to be detailed in areas or walls of the same size. The example below can be treated as one wall or area because all the walls are 300mm wide.

- ▶ Wall dimensions should be taken along the maximum extent of a wall ie: from outside corner to outside corner and then added up to give a total linear meterage of that wall width, see example below.
- ▶ State if you require lightning conductor linkages between each coping joint.
- ▶ State the number of components required for each wall width, ie: corners, upstands etc.



Example BoQ for ABP Quotation Tool:

- a) For 300mm wide wall add all wall dimensions:
 $7100+6900+5200+3800=23000\text{mm}$ or 23m
- b) 3 x corners + 1 x upstand + 1 x stopend = 5No.
- c) No 'Tee' or 'Zed' sections required.