

END VIEWS

In most cases the elevation and plan view do not fully describe the shape of an object. It therefore becomes, in such cases, mandatory that another view of the object be drawn for a good grasp of the complete shape of the object. This view, often referred to as end view or end elevation, can be obtained by the introduction of another plane of projection called an auxiliary Vertical plane (AVP), oriented perpendicularly to both the Vertical plane and horizontal plane.

The end view is either to the left or right of the elevation depending on the position of the Auxiliary vertical plane.