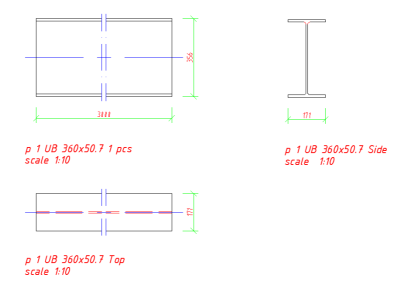


DRAWING EDITING - USING THE EDITION LAYOUT TAB

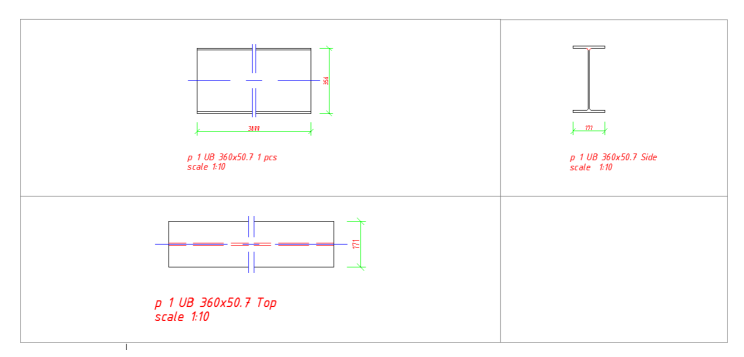
REVIEW

In this section we will look at the commands and processes users have to use to successfully edit your drawings.

For this example we will look at a simple part drawing of a beam.



To perform any editing on a drawing this must be done on the Edition tab. What appears in the Edition tab for editing depends on what is selected under the Positions tab on the Object Inspector.

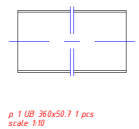


The Edition tab is a typical AutoCAD Model Space / Paper Space environment. If the user double clicks in any rectangle (viewport) surrounding a view they are in Model Space and can edit the view.

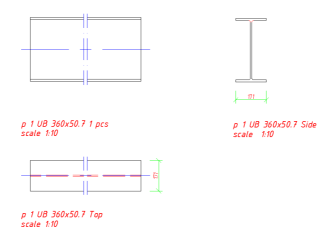


UNOFFICIAL ASD USER GROUP – TIP SHEET FOUR

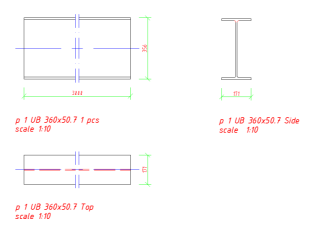
However, if we double click in the top left rectangle (activate the viewport) and ERASE the dimensions from the view....we have not edited this view properly.



If we return to the actual drawing tab, the dimensions do appear to have been deleted:



However, if the drawing is UPDATED for any reason the dimensions reappear:



To edit the dimensions correctly, return to the Edition Layout tab. Ensure the viewport you wish to edit is activated (double click in it) if it is not already.

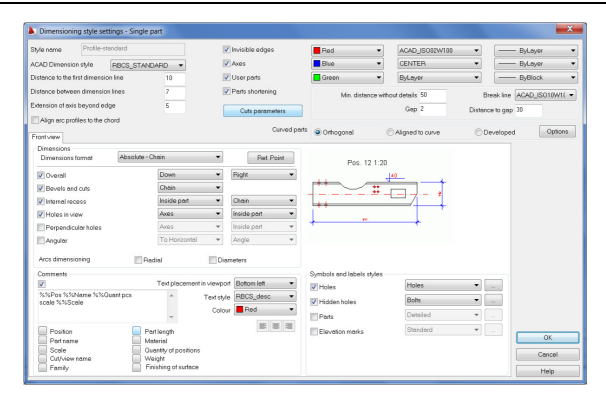


On the Ribbon, select ASD-Drawings > Drawings Edition > Dimension Style Setting dialog box.

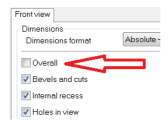
, this will bring up the



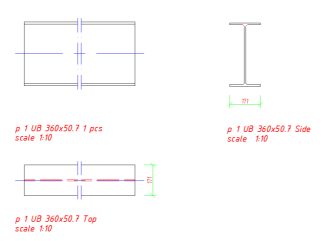
UNOFFICIAL ASD USER GROUP - TIP SHEET FOUR



Have a look at the Front View tab area under dimensions, switch OFF Overall dimensions.



Select the button and return to the actual drawing tab, even if updated the dimension stays erased.



So you must use the command to manage how your drawings appear.

It should be noted that users can add dimensions of their own in the active viewport under the Editions Layout tab, and the dimensions remain there through Updates etc.