

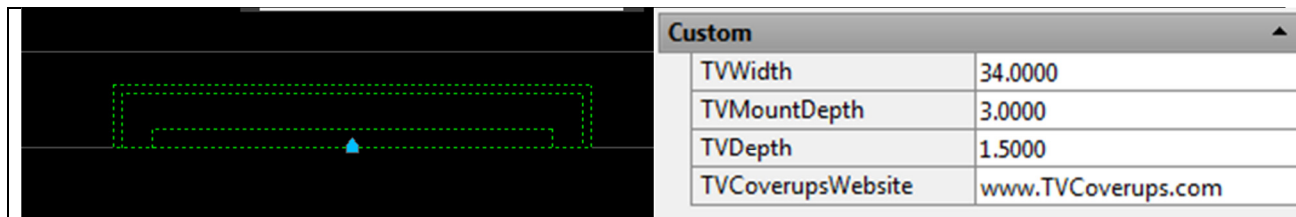
### TVCoverups-Plan.dwg:

When inserted to an AutoCAD Drawing (2010 or later) The **TVCoverups-Plan.dwg** block will show Three (3) fields in the properties editor.

- TVWidth
- TVMountDepth
- TV length

These properties will allow any numerical value to be input. The geometry of the rest of the TV Coverup box will be constructed from these variables, per TVCoverups specifications.

The Block also is equipped with a dynamic alignment grip. When dragged over another AutoCAD object, it will align itself parallel to the object it is being placed upon.



### TVCoverups-Elevation.dwg:

When inserted to an AutoCAD Drawing (2010 or later) The **TVCoverups-Elevation.dwg** block will show Three (3) fields in the properties editor.

- TVWidth
- TVHeight
- TVFrameOverlap

These properties will allow any numerical value to be input. The geometry of the rest of the TV Coverup box will be constructed from these variables, per TVCoverups specifications.

The Block also is equipped with a dynamic alignment grip. When dragged over another AutoCAD object, it will align itself parallel to the object it is being placed upon.

