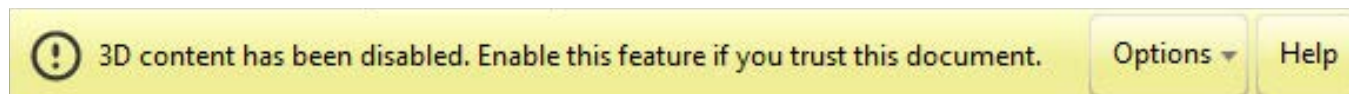


Instructions for this document.

To visualize all the views and 3D information included in this document, these steps must be followed:

1. Open with the last version of Adobe Acrobat Reader.
2. Enable the 3D content whenever Adobe Acrobat Reader ask for it.

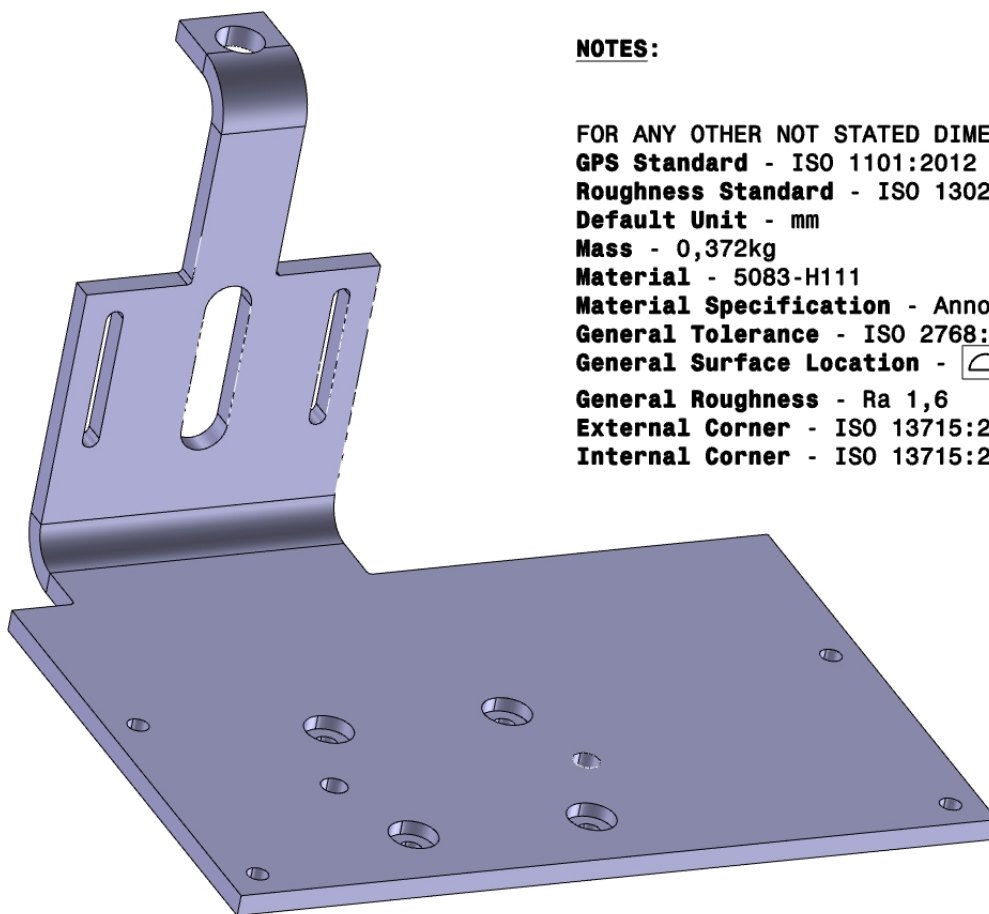


3. Use the 3D Toolbar to acces to all the 3D views.



Options. It is recommended setting up the following options of Acrobat Reader to correctly visualize the information:

- Select *Edit > Preferences > 3D & Multimedia > Preferred 3D PMI Rendering Mode > Render 3D PMI In Front Of Model.*



NOTES:

FOR ANY OTHER NOT STATED DIMENSION REFER TO 3D MODEL Soporte_Medidor Rev. X

GPS Standard - ISO 1101:2012

Roughness Standard - ISO 1302:2002


Default Unit - mm

Mass - 0,372kg

Material - 5083-H111

Material Specification - Annodine A212

General Tolerance - ISO 2768:1989 mK

General Surface Location -  0.5

General Roughness - Ra 1,6

External Corner - ISO 13715:2000 · min 0,1 · max 0,3

Internal Corner - ISO 13715:2000 · min 0,1 · max 0,3

Part Number

Rev

Definition

Author

Date

Checker

Date

