

How to import Solidworks files into Cortex

Solidworks

1. Go to File > Save As in the dialog box



2. Click on Options button underneath (where you enter your filename)

AGT Robotics Inc.

8800 boul. Parent, Trois-Rivières, QC, Canada, G9A 5E1

AGT ROBOTICS 8800 boul. Parent Trois-Rivières QC G9A5E1 Canada



3. You will see a window where you can choose between different file type. Choose. **ASCII** and **Fine** for a better resolution, or **Custom** for the resolution that you want.

4. Press the Ok button and Save. Your file will be in ACSII

AGT Robotics Inc.

8800 boul. Parent, Trois-Rivières, QC, Canada, G9A 5E1

AGT ROBOTICS 8800 boul. Parent Trois-Rivières QC G9A5E1 Canada



5. Compress your new file ACSII (This is your CAD)

Cortex

AGT Robotics Inc.

8800 boul. Parent, Trois-Rivières, QC, Canada, G9A 5E1



1. Click on the button Import Cad...



2. Find your cad

3. A list of the beam contain in the cad will appear inside the box labeled Assembly

Be aware that importing a cad clean the Assemblies box, so be sure to be done with the assembly that are there before bringing any new cad.

AGT Robotics Inc.

8800 boul. Parent, Trois-Rivières, QC, Canada, G9A 5E1