



1. Alibre

File -> Export) -> Save As (choose.STL) -> input file name-> Save

2. AutoCAD

The model must be three dimensional entity, the coordinate of X/Y/Z must be positive value

In the order line, input "Faceters" ->set the value of Faceters between 1 and 10(1 equals low precision, 10 is high precision)->input order "STLOUT" ->choose entity->choose "Y" ,output binary file->choose file name

3. CADKey

Choose Stereolithography from output

4. I-DEAS

File-> Export-> Rapid Prototype File->choose the model to be output->Select Prototype Device> SLA500.dat -> set absolute facet deviation to 0.000395 -> choose Binary

5. Inventor

Save Copy As -> choose STL-> choose Options , set High

6. IronCAD

Right-click the model-> Part Properties> Rendering -> set Facet Surface

Smoothing as 150 -> File> Export-> choose .STL use AMSTLOUT order to output

STL file

7. ProE

A. File-> Export-> Model

B. Set Chord height as 0

C. Set Angle Control as 1

8. Rhino

File-> Save As STL

9. SolidWorks

A. File-> Save As -> choose the file style as STL

B. Options-> Resolution-> Fine -> OK

10. Think3

File-> Save As ->choose the file style as STL