תהליך	תוכנה
File > Save As Set Save As file type to STL Options > Resolution > Fine (or Custom) > OK	Solidworks
File > Save As .Set Save As file type to STL Options > Select export options	Solid Edge
3DS Max Application Menu > Export > StereoLitho (*.STL)	3DS Max
Output > Send panel > Export .At the Command prompt, enter export In the Export Data dialog box, enter a .filename Under Files of Type, select Lithography (*.s .and click Save .Select one or more solid objects	AutoCAD
File > 3D Print Under Refinement / Refinement options, .select export settings Output > untick "Send to 3D Print Utility" > OK > Save	Fusion 360
File > Print > 3D Print Preview Save Copy As (top left of window) > Sav	Inventor
Right click on [Part Name] on bottom right Export .Under Format, select STL .Specify model units .Select export settings	Onshape
File > Save As > Save a Copy .(Change Type to Stereolithography (*.stl	PTC Creo

Click OK > a new Export STL dialog will op	
Under Deviation Control, change export .settings	
File > Save As In the Save As box, select .[Stereolithography [*.stl	Rhino
רידו את הפלאגין של SKETCHUP להמרת קבצי STL tp://sketchupplugins.com/plugins/convert-s ketchup-skp-files-to-dxf-or-stl/ ובתוכנה: Tools > Export to DXF or STL	Sketchup
ללו את כמות הפוליגונים ככל האפשר לפי הצורך DECIMATION MASTER Zplugin > 3D Print Hub > Export as STL.	ZBrush