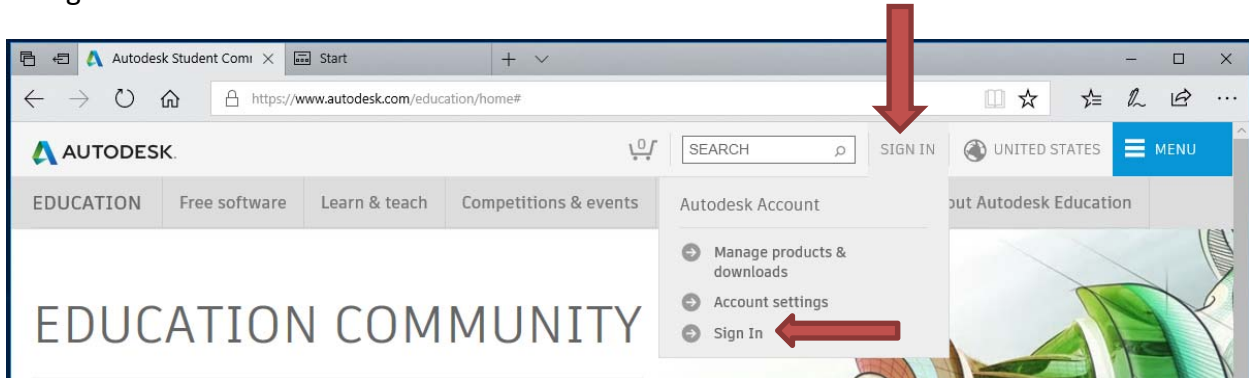


# Autodesk Installation

Be sure to create your @huskers.unl.edu email address first at <http://huskers.unl.edu>

Go to <http://students.autodesk.com/> and create an account, or use your existing account.

Click on “Sign In” at the top of the page to get started. This expands and now you can click “Sign in” again.



If you do not have an account yet, click “CREATE ACCOUNT” to create one.

Sign in



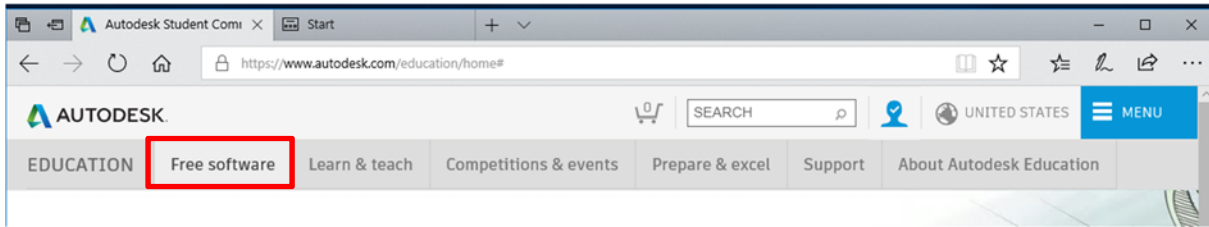
Email

you@huskers.unl.edu

NEXT

NEW TO AUTODESK? [CREATE ACCOUNT](#)

Once you have logged on, you can click the “Free software” tab at the top.



This screen may show all three of the Autodesk software packages you need. Autocad, Revit and 3DS Max. If not, click the link “See all products”.

### Autodesk software for students, educators, and educational institutions

**FUSION 360**

Explore design ideas quickly and easily with the integrated concept-to-production platform. Connect your entire product development process in a single cloud-based platform that works on both Mac and PC.

[GET IT NOW](#)

**I INVENTOR PROFESSIONAL**

3D CAD software to simulate your products before they are built

**R REVIT**

Software for Building Information Modeling (BIM)

**A AUTOCAD**

Professional design software for 2D and 3D CAD

**3 3DS MAX**

3D modeling, animation, and rendering software for games and design visualization

**M MAYA**

3D animation, modeling, simulation, and rendering software for film, games, and TV

**TINKERCAD**

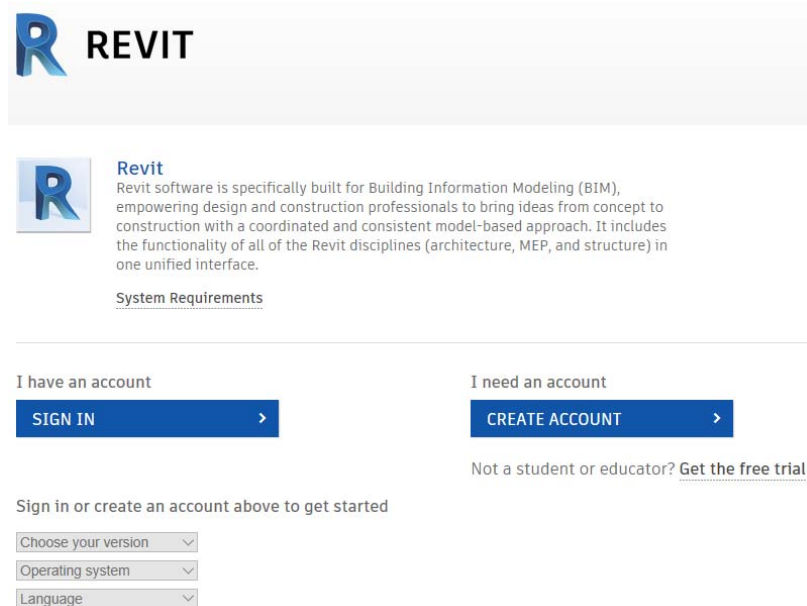
Easiest 3D Design and 3D modeling platform online to go from mind to design in minutes

[See all products](#)

### Free education license products\*

A	B-H	I-Q	R-Z
<a href="#">3ds Max</a>	BIM 360	InfraWorks	ReCap Pro
Advance Steel	CFD Design Study Environment	Insight	Rendering in A360
Alias AutoStudio	CFD Ultimate	Inventor HSM Ultimate	<a href="#">Revit</a>
Arnold	Civil 3D	Inventor Professional	Robot Structural Analysis Professional
<a href="#">AutoCAD</a>	Character Generator	Maya	SketchBook for Institutions
AutoCAD Architecture	Dynamo Studio	Maya LT	SketchBook for Students
AutoCAD Electrical	EAGLE	Moldflow Adviser Ultimate	Smoke
AutoCAD for Mac	Fabrication CADmep	MotionBuilder	Stingray
AutoCAD LT	Fabrication CAMduct	Mudbox	Structural Bridge Design
AutoCAD LT for Mac	Fabrication ESTmep	Nastran	Tinkercad
AutoCAD Map 3D	Factory Design Utilities	Nastran In-CAD	Vault Professional Client
AutoCAD Mechanical	Flame	Navisworks Manage	Vault Professional Server
AutoCAD MEP	Flow Design	Navisworks Simulate	Vehicle Tracking
AutoCAD Plant 3D	FormIt Pro	Netfabb	VRED Professional
AutoCAD Raster Design	Fusion 360	Point Layout	

All three software packages install the same way. I will show you the steps for installing Revit 2019. When you click the link to select Revit, you will need to click the “SIGN IN” button and enter your credentials again. The options will be greyed out until you do.



**R REVIT**

**Revit**  
Revit software is specifically built for Building Information Modeling (BIM), empowering design and construction professionals to bring ideas from concept to construction with a coordinated and consistent model-based approach. It includes the functionality of all of the Revit disciplines (architecture, MEP, and structure) in one unified interface.

[System Requirements](#)

I have an account **SIGN IN**

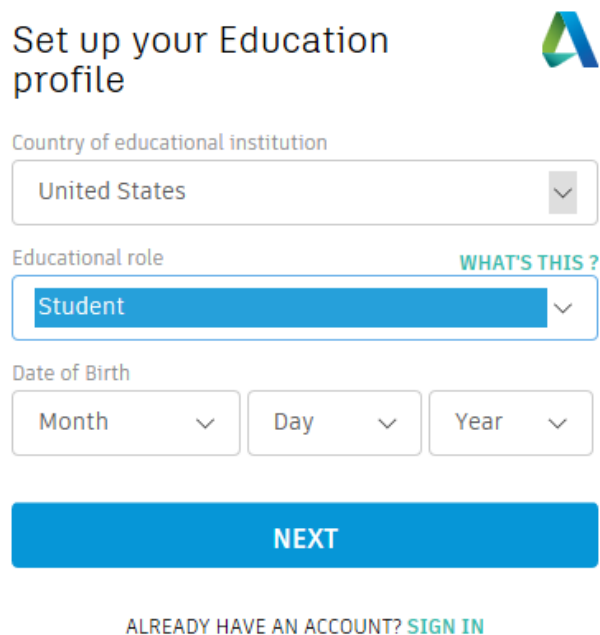
I need an account **CREATE ACCOUNT**

Not a student or educator? [Get the free trial](#)

Sign in or create an account above to get started

Choose your version  
Operating system  
Language

This will have you setup your “Education Profile.”



**Set up your Education profile**

Country of educational institution  
United States

Educational role [WHAT'S THIS ?](#)  
Student

Date of Birth  
Month Day Year

**NEXT**

ALREADY HAVE AN ACCOUNT? [SIGN IN](#)

Once complete, you can select the options seen below to get your “Serial number” and “Product key” before beginning the download process. They will e-mail them to your @huskers.unl.edu e-mail address, but it is a good idea to write them down too. Click the “DOWNLOAD NOW” button.

Welcome back, [REDACTED]

[Sign out](#)

[Autodesk Account](#)

Revit 2019  ✓

Windows 64-bit  ✓

English  ✓

Serial number: [REDACTED]

Product key: [REDACTED]

Files size: 14.69 GB

Authorized Install on up to 2 personal devices  
usage:

An email containing the license information above has been sent to you.

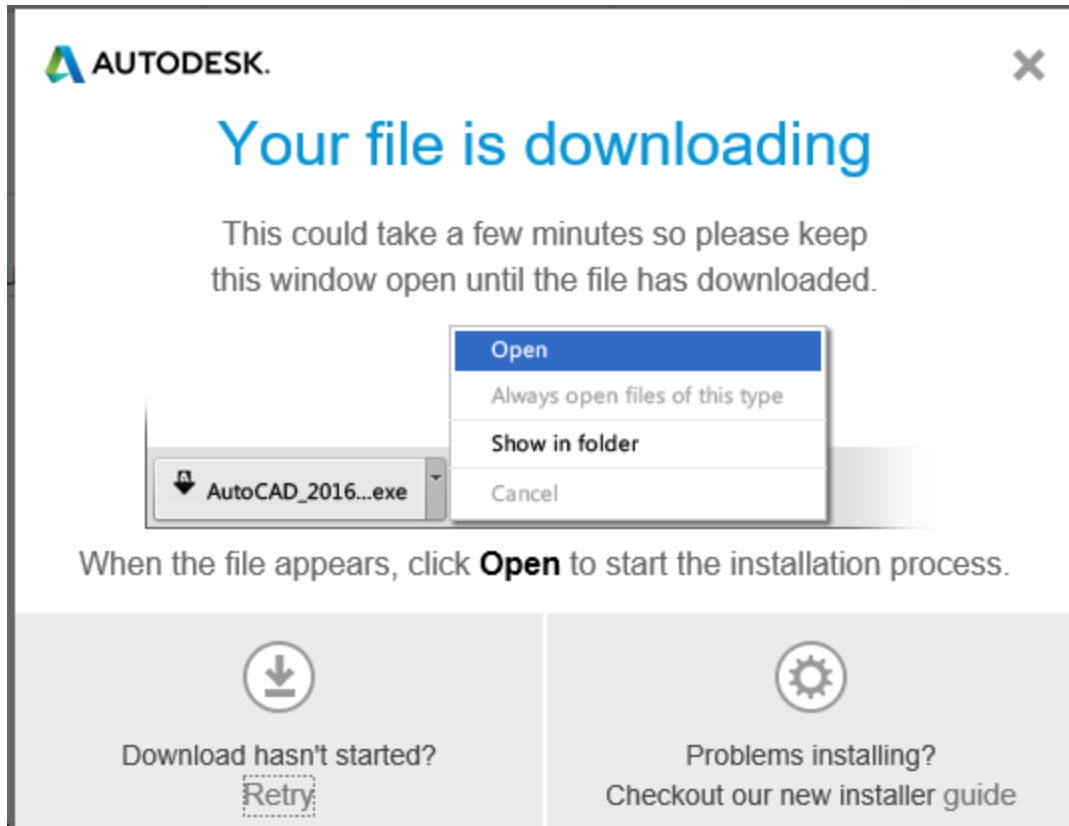
+ You are receiving an Educational license [See more](#)

+ Installation restrictions apply [See more](#)

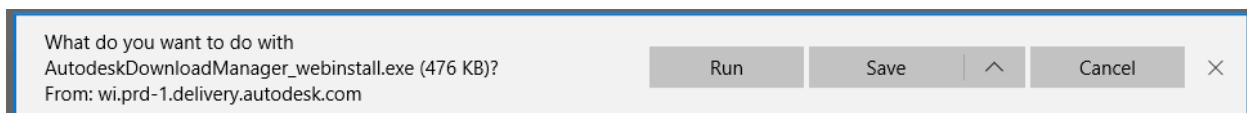
+ Managing licenses for multiple campuses [See more](#)

**DOWNLOAD NOW** 

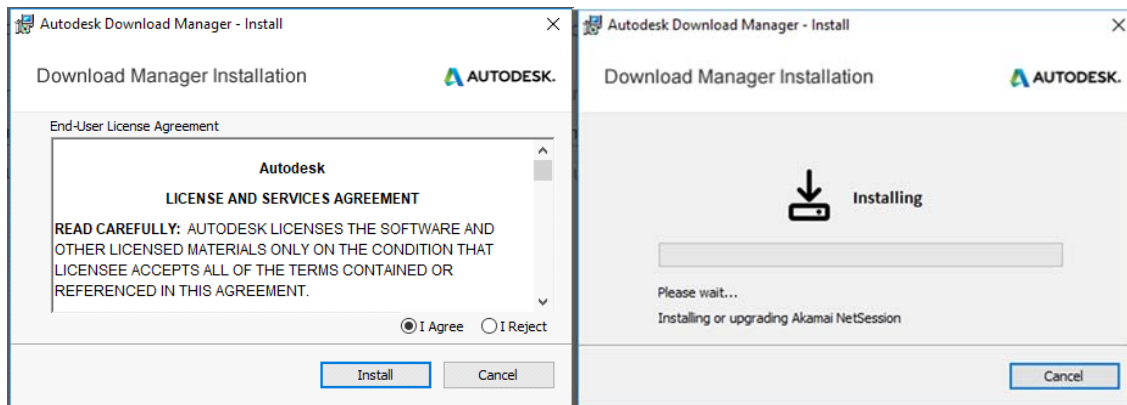
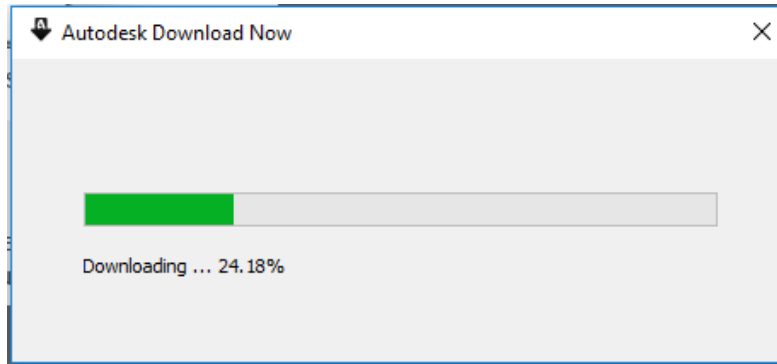
This will install a download manager, that will then download the the actual Revit Installer. Depending on what browser you are using you will see two windows.



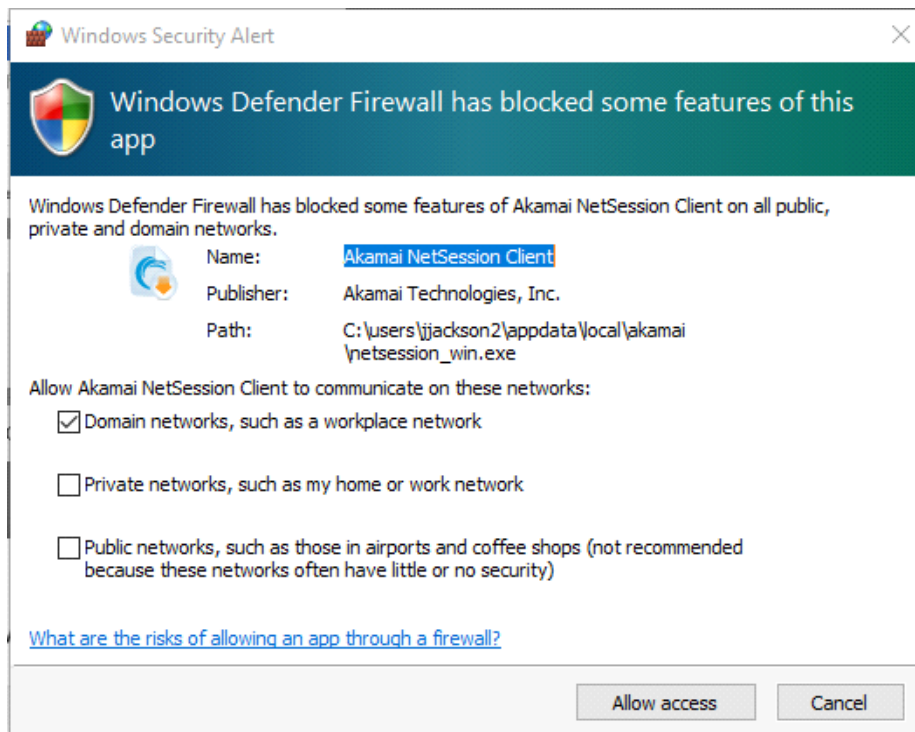
This is the the Autodesk Download Manager in Microsoft Edge. Select "Run"



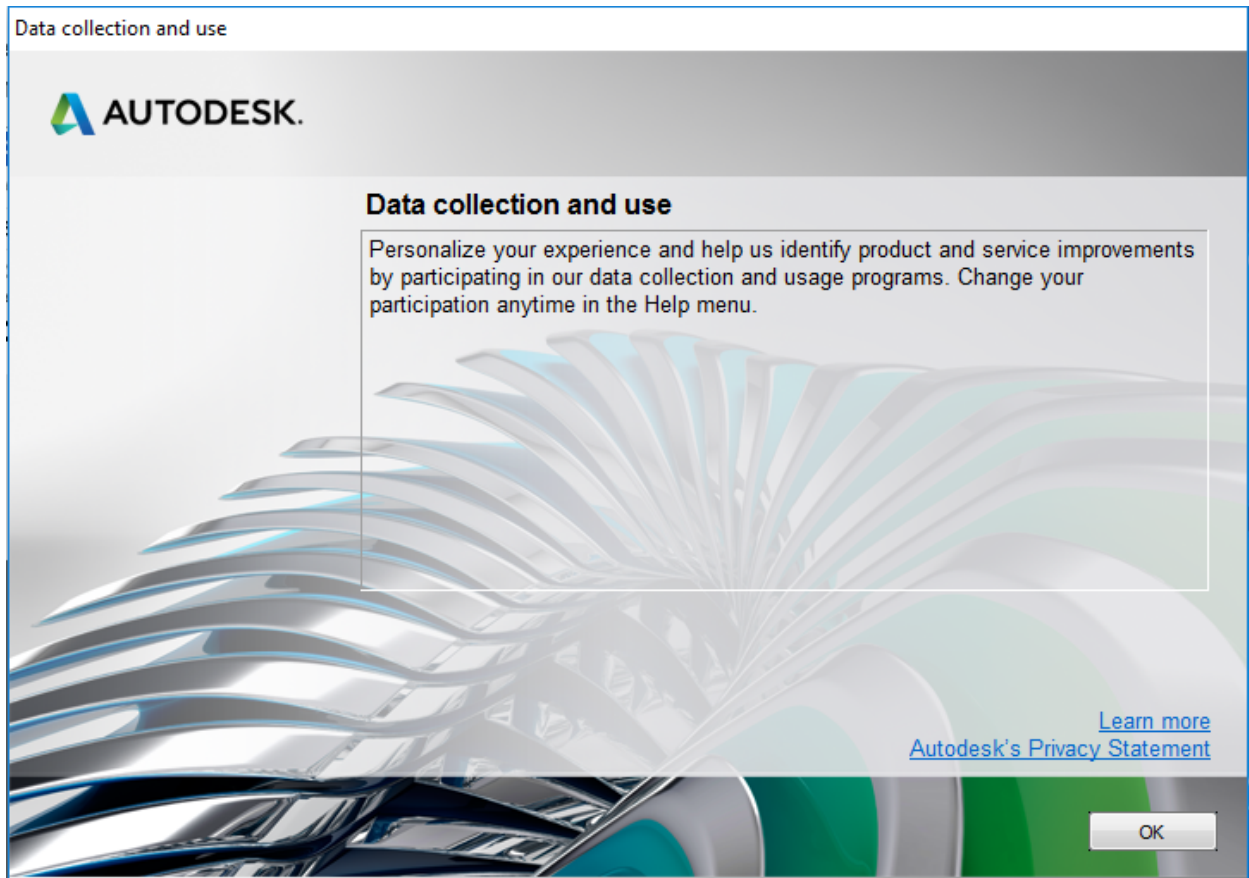
As it downloads and installs you will see it's progress bar and then the EULA agreement.



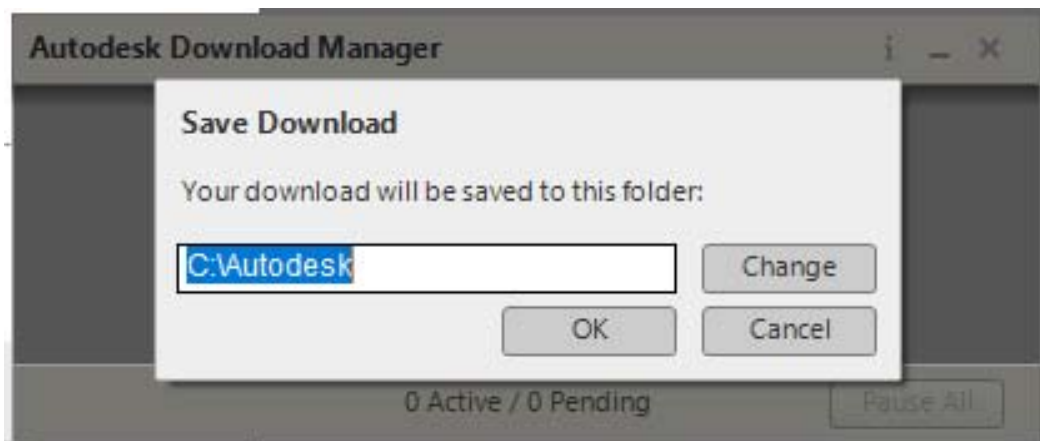
It will ask to make an exception to your Windows Firewall. Click "Allow access."



When that is finished, you will see this screen. Click “OK.”

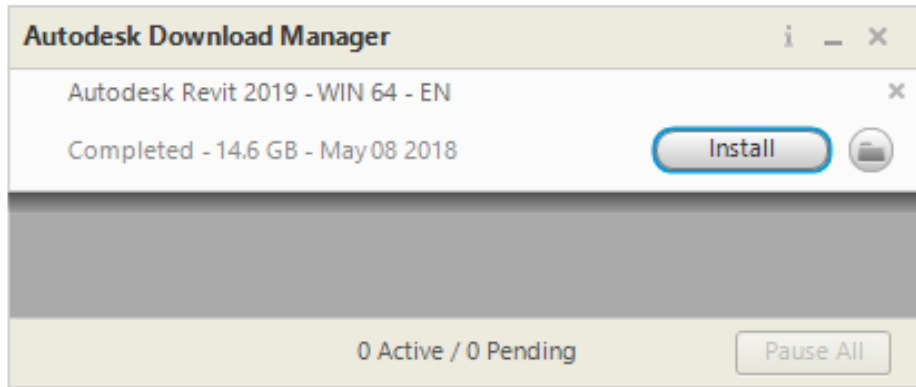


Now it will create a folder to download the actual installer files to.

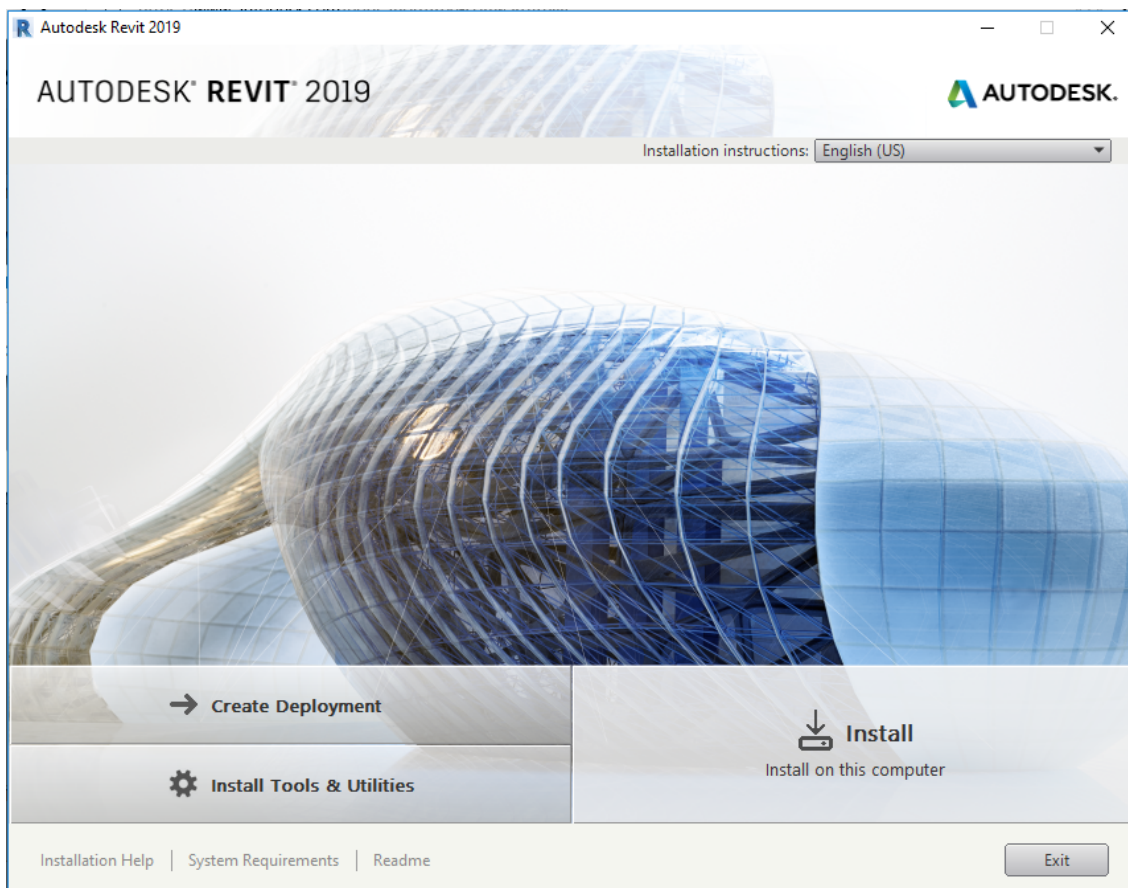




Notice that the file size just for the Revit installer is 14.6Gb. This is going to take a while to download. If you have the option to do these downloads while plugged into the UNL campus's Ethernet or at home, I recommend doing it that way. This will decrease the chance of you losing the download part way through. I recommend leaving your laptop plugged in through this process also. If it falls asleep, it may stop the download.

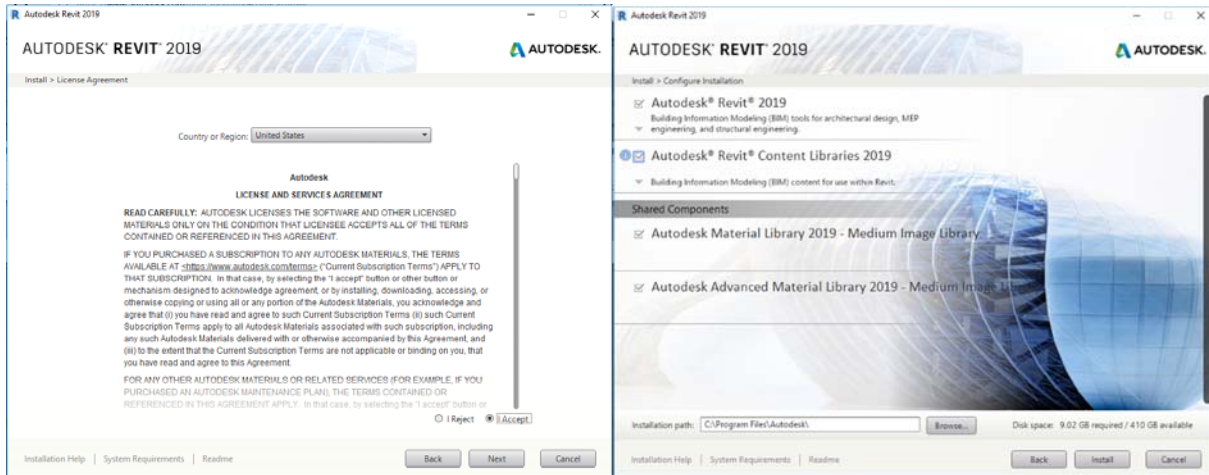


When it finishes downloading the installer should start on its own. Click the "Install" button.

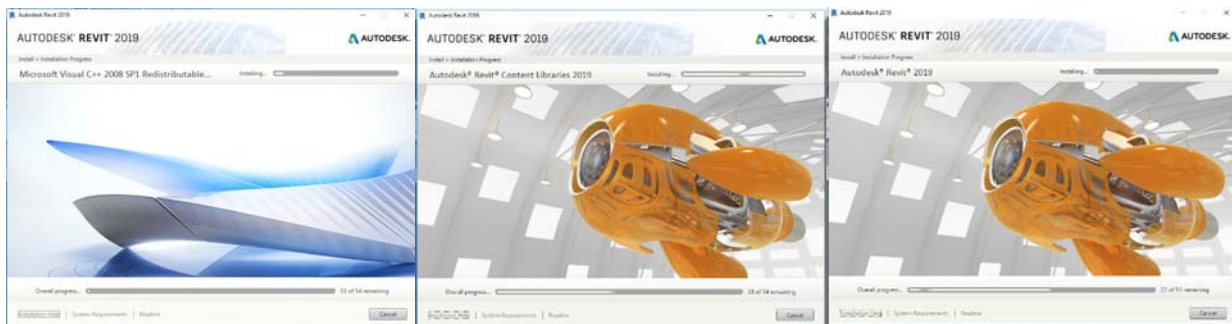




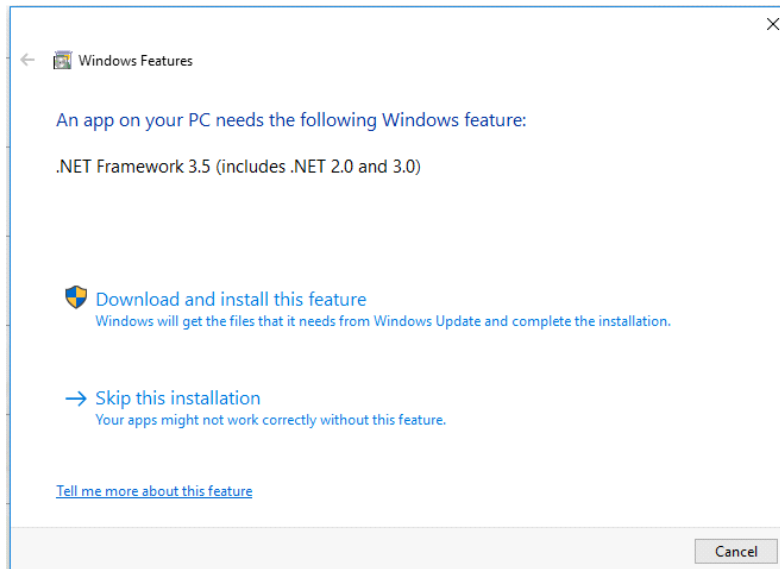
Accept the license agreement, and click Install.



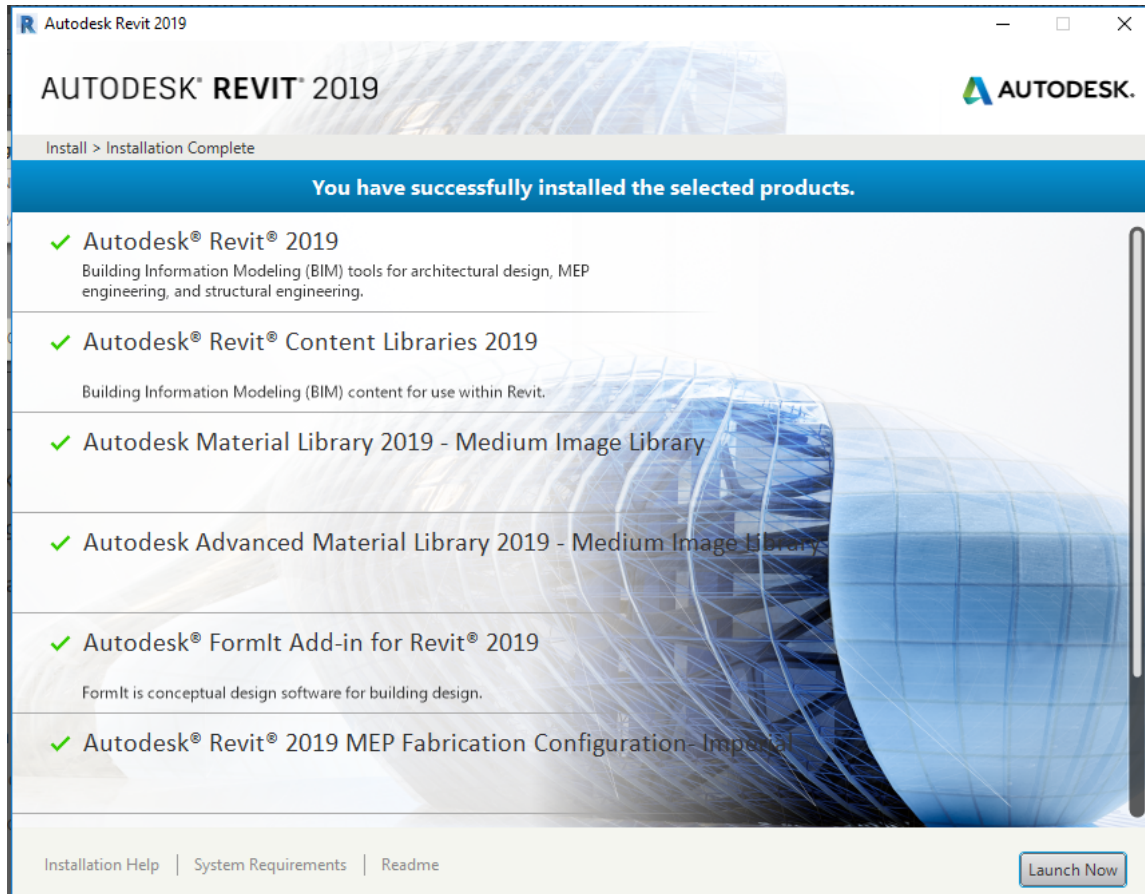
You will see the progress bar of the applications as they are installing.



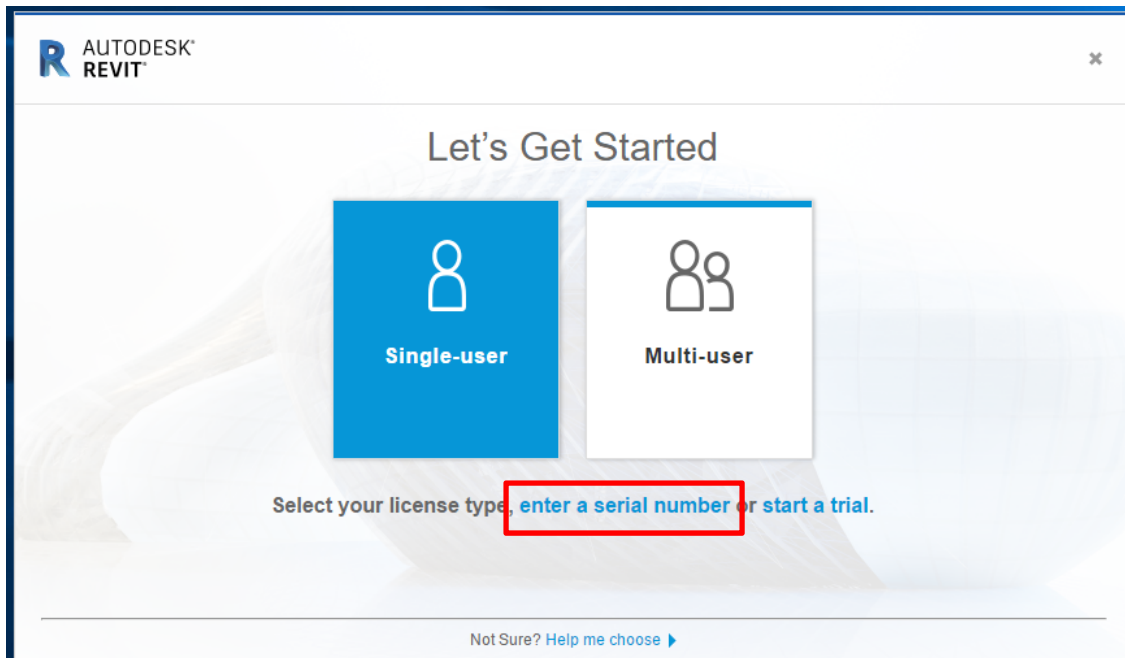
You may be prompted to install the Microsoft .NET Framework. Install it too.



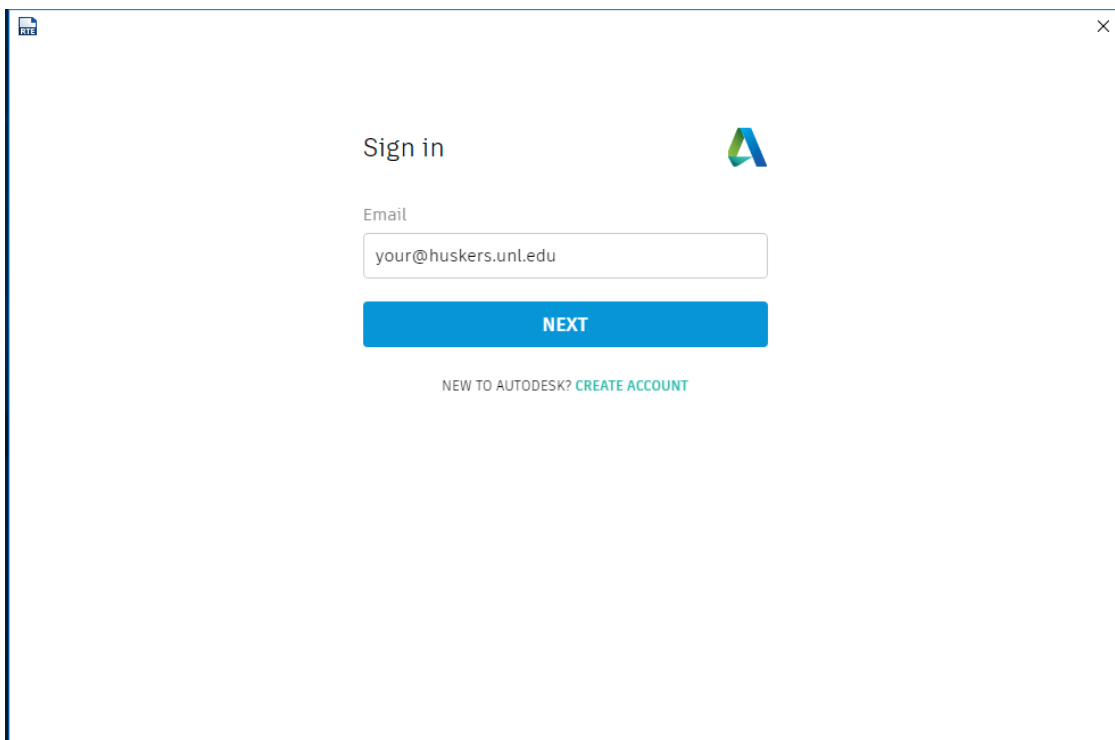
Now you can Launch the program and enter the license information.



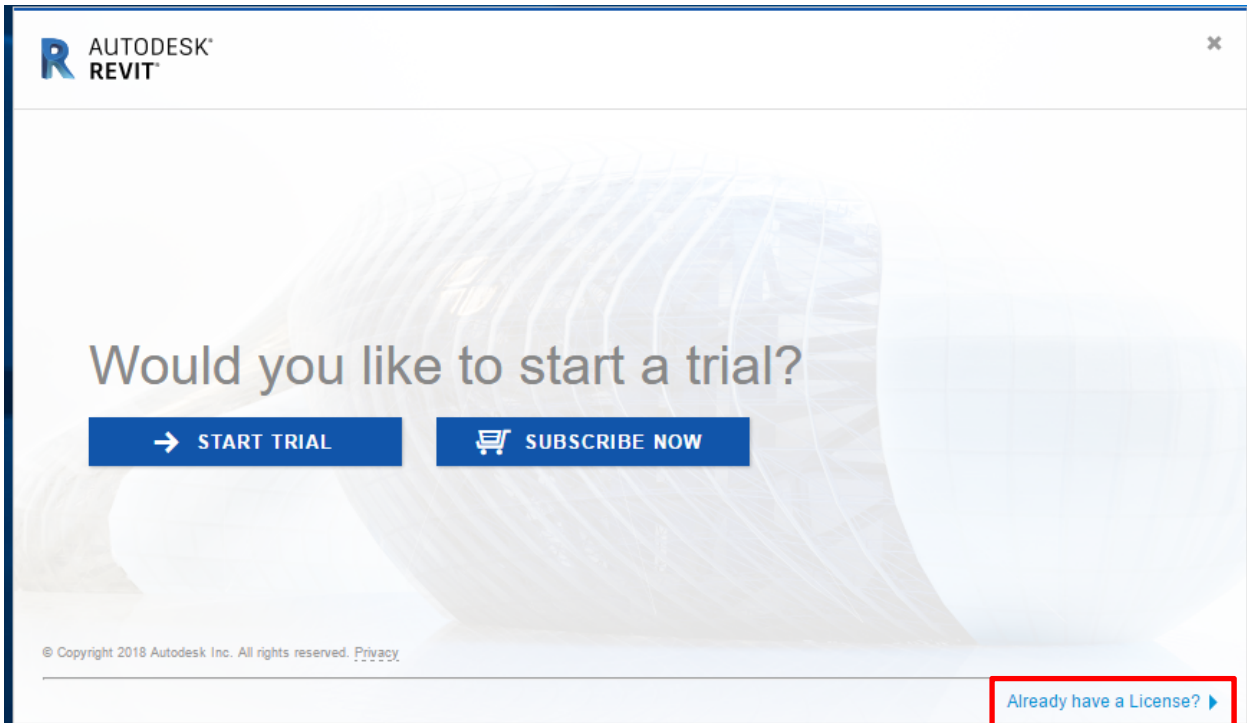
You will get this screen, select “Single-User” and “Enter a serial number.”



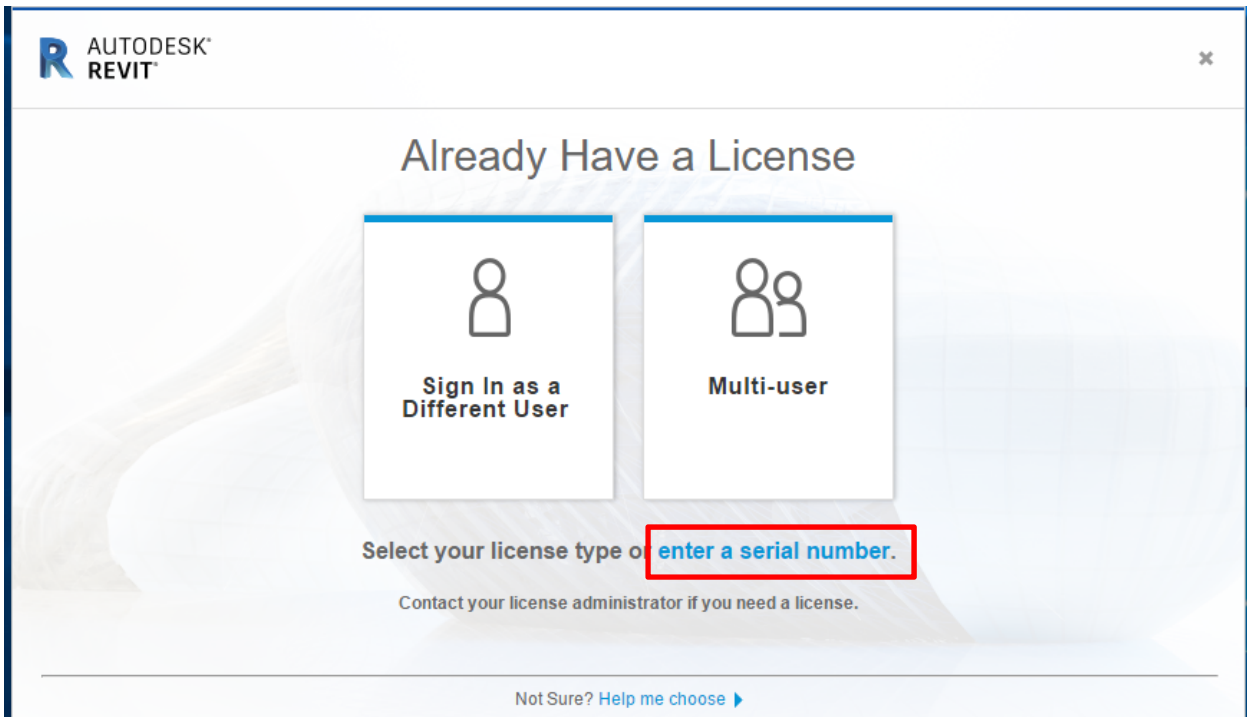
You will have to logon again with the credentials and password you used earlier.



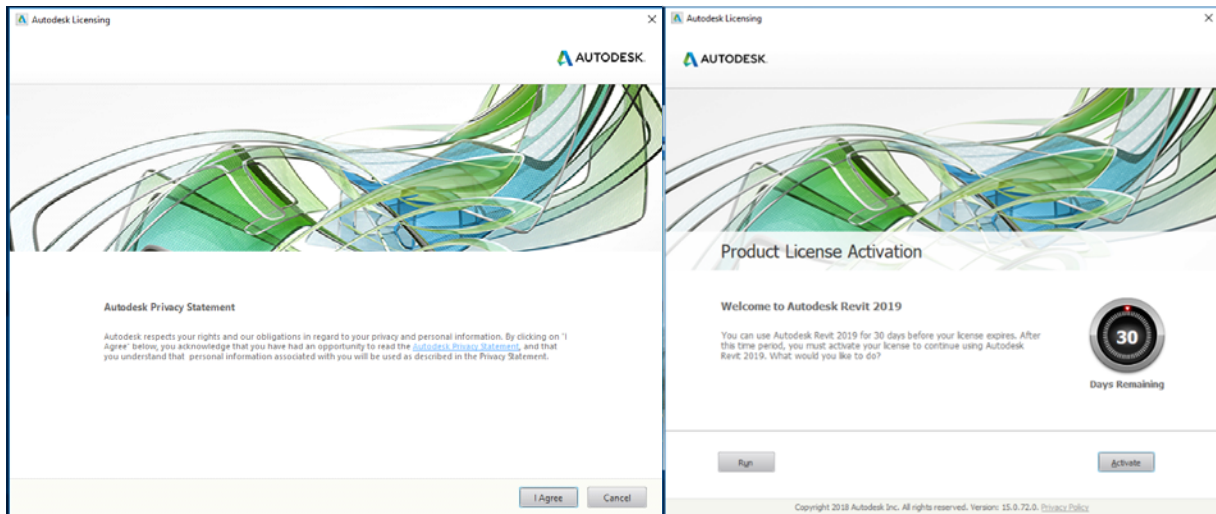
Click the link in the bottom corner “Already have a License?.”



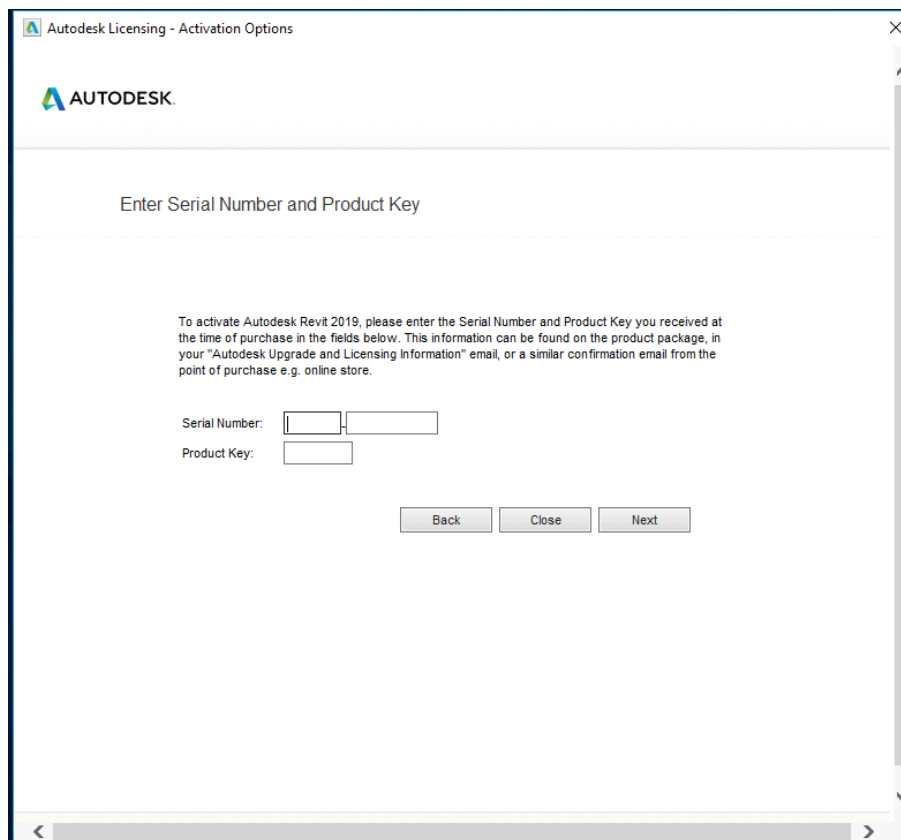
Click, “enter a serial number.”



Click “I Agree” for the License agreement and “Activate” on the next screen.



Enter the “Serial Number” and “Product Key” from earlier and click next.



Once you receive the message that the activation is completed, you are done with Revit, and can move on to the remaining Autodesk software packages.

