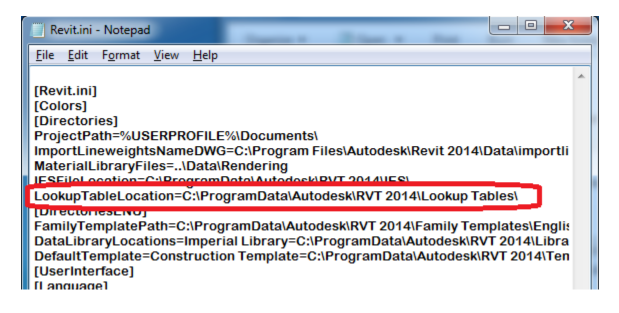
Verify and copy all your lookup tables used in Revit 2013 to the correct 2014 lookup table folder.

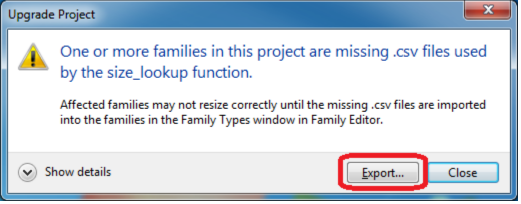
Open your 2013 and 2014 Revit.ini files and locate your working lookup table folder. This could be located on your PC or the Network.

	\Autod	lesk\RVT 2014\UserDataCache		<b>-</b> 4	Search UserData	Cache	x م
Organize   Organize		int Burn New folder		• [ •			
★ Favorites	<b>A</b>	Name		Date modified	Туре	Size	•
📃 Desktop	Ξ	MaterialUIConfig.xml		10/13/2012 5:28 PM	XML Document		3 KB
🚺 Downloads		OmniClassTaxonomy.txt		2/2/2012 10:30 AM	Text Document	1	127 KB
images	1	Revit.ini		5/20/2013 9:06 AM	Configuration sett		3 KB
🔚 Recent Places		shxfontmap.txt		8/29/2010 11:04 PM	Text Document		1 KB
🌗 Working_Set		UniformatClassifications.txt		8/29/2010 10:32 PM	Text Document		33 KB
🐌 RVT 2013							
🌗 Fab 2013 Configs							
퉬 Fab 2013 PF	+ 4			III			•
Revit.ini Configuration settin		e modified: 5/20/2013 9:06 AM Size: 2.73 KB	Date creat	ed: 5/20/2013 9:06 AM			



Now that you have all your lookup tables copied into your 2014 Pipe lookup table directory, open a copy of your 2013 project in Revit 2014

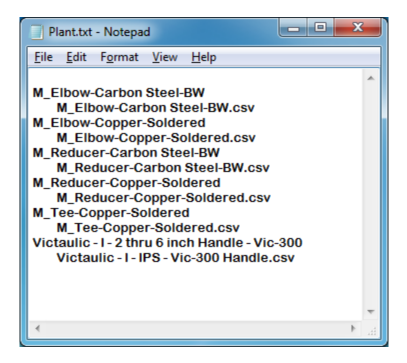
If you are missing any lookup tables you will get the following message.



## Export and save the txt file

K	Save As										?	x
	Save in	: 📃 Desktop					•	4	<u>,</u>	x	<u>V</u> iews	•
	🥹 🕯	Name		Size	Item type	Date	nodified					-
	*	📜 Libraries										
	History	r Compute	r									
		👊 Network										
	Documents											E
	ء 🔍											
	My Computer											
	My Network											
	Favorites											
												Ψ.
	Deckton	File <u>n</u> ame:	Plant.txt						-			
	Desktop	Files of type:	TXT Files (*.txt)						•			
	Too <u>l</u> s 🔻							ave			<u>C</u> ancel	

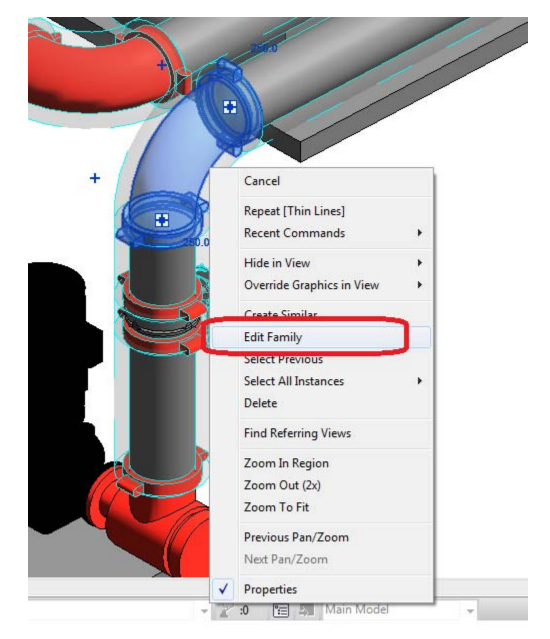
Revit 2013 to 2014



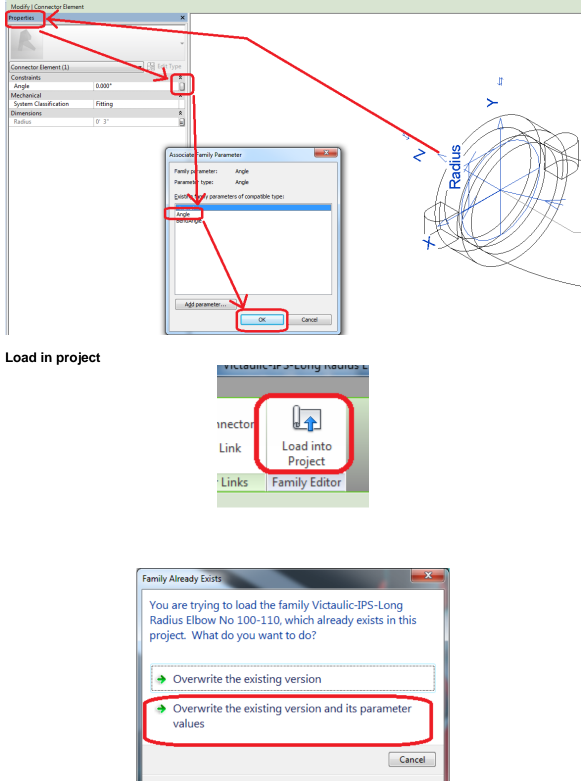
Opening the txt file you can see the missing lookup tables. You will need to locate these lookup tables and put them in your lookup table Pipe folder for 2014.

You will then need to repeat the conversion with all the required lookup tables.

Lookup tables that are used in nested families can be diffiult to fix so it is easer to have it completed in the project update. If needed I can show you how to fix lookup tables in a web meeting.



You will need to fix the first pipe connector for the Victaulic elbows. Edit the elbow in the project or better from the project browser.



In the family editor for the elbows select the connector and modify its properties as shown.

Click here to learn more

Here you can see the Victaulic elbows being used. All Victaulic elbows will need this change.

Project Browser - Plant.rvt	x
Victaulic-IPS-Vic-300 MasterSeal Butterfly Valve GC	
₩ Victaulic-IPS-Vic-300 MasterSeal Butterfly Valve LH	
Pipe Fittings	
M_Elbow-Carbon Steel-BW	
M_Elbow-Carbon Steel-BW	
M_Elbow-Copper-Soldered	
ME-041-Coupling	
ME-041-Elbow	
🖶 ME-041-PipeSpud1	
ME-041-Tee	
ME-041-Transition	
Tabel E Flange Connection	
Tabel E Flange Connection 300mm	
Tabel E Flange Connection 500mm	
Victaulic - Roll Groove Brazing Adaptor	
Victaulic-AWWA-Concentric Reducer No 50C	
Victaulic-AWWA-Grooved Coupling	
Wictaulic-Grooved Coupling OGS-AGS	
Victaulic-Grooved Coupling OGS-AGS-horiz	
Victaulic-IPS-Concentric Reducer No 50	
Wictaulic-IPS-Cross-No.35	
i Wictaulic-IPS-Elbow No 10-13	
Wictaulic-IPS-Flexible Coupling-Style 77	
Victaulic-IPS-Long Radius Elbow No 100-110	
With the second seco	
Wictaulic-IPS-Suction Diffuser Style 731-D	
Wictaulic-IPS-Tee-Reducing Tee-No 20-25	
Pipe Insulations	

The last issue we addressed in our 2014 Revit Families is below. If you ever had an issue rotating a pipe fitting this is the cause. The error message is shown below.

Autodesk Revit 2014	
	addressed in order to continue) element into this position.
S	ipe Fittings : Victaulic-IPS-Long Radius Elbow No 100-110 : Standard - Mark -1208 : id 8811986
P	Pipe Fittings : Victaulic-IPS-Long Radius Elbow No 100-110 : Standard - Mark -1225 : id 8812038
	Pipe Fittings : Victaulic-IPS-Long Radius Elbow No 100-110 : Standard - Mark -1228 ∶id 8812050
Show To highlight an elemen	More Info     Export     Collapse <<       t in the graphics window, select it in this tree.
Most standard view co	mmands work without exiting this dialog.
	Delete Checked OK

Edit the family that will not rotate and under Family Category and Parameters make sure "Always Vertical" is checked.

