Adding the Prinsco HS180 Pipe top your Part Catalog:

[**http://autode.sk/1Uz0F6T**](http://autode.sk/1Uz0F6T)

1. Extract the HydroStor HS180.zip file your to your company standards folder.
2. Copy the extracted HydroStor HS180 folder to the following Civil 3D install folder as shown below.

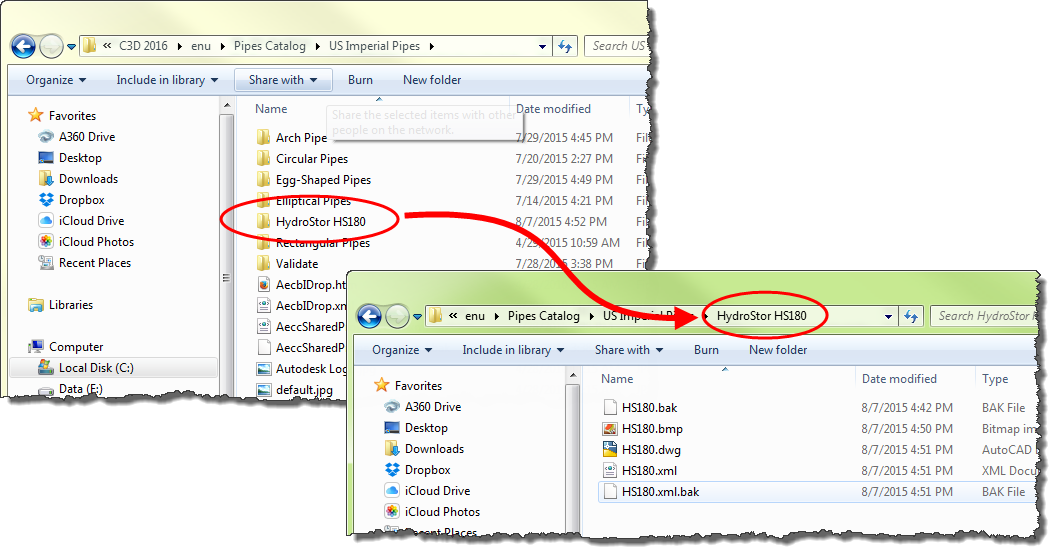
*C:\ProgramData\Autodesk\C3D 2016\enu\Pipes Catalog\US Imperial Pipes*

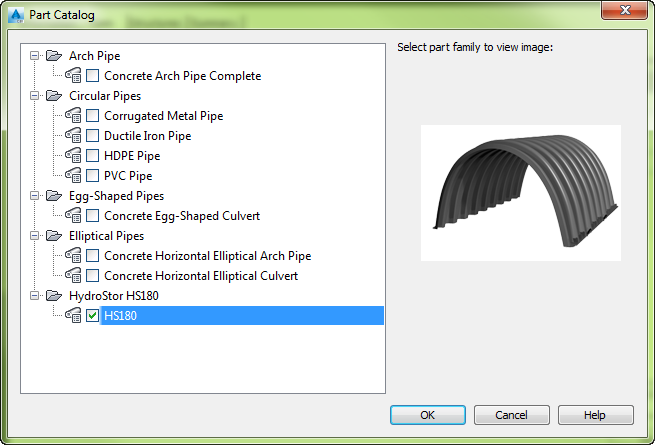
Or

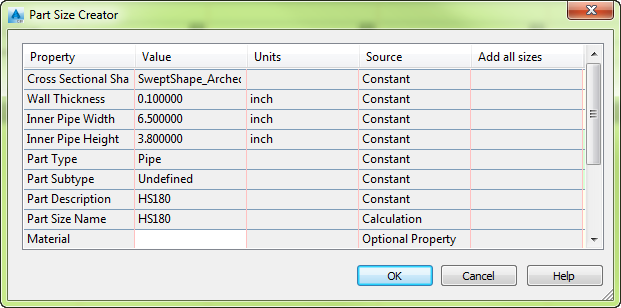
*C:\ProgramData\Autodesk\C3D 2015\enu\Pipes Catalog\US Imperial Pipes*

Or

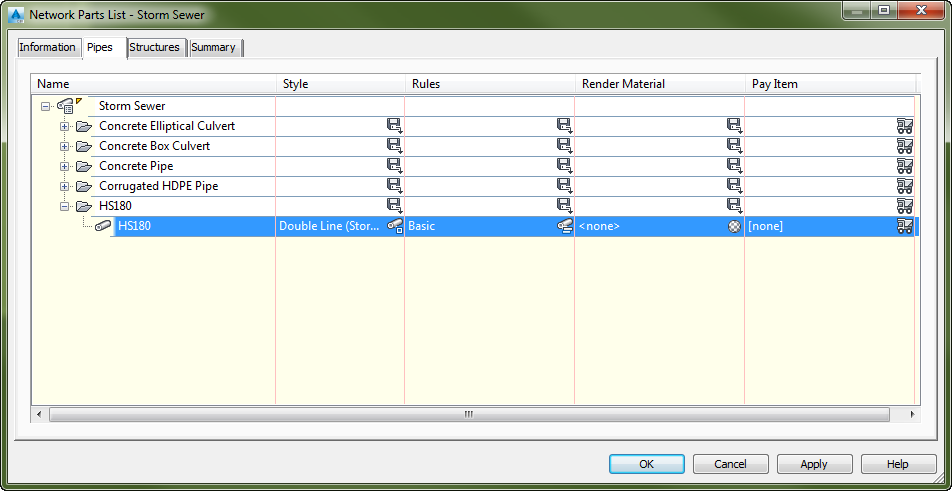
*C:\ProgramData\Autodesk\C3D 2014\enu\Pipes Catalog\US Imperial Pipes*

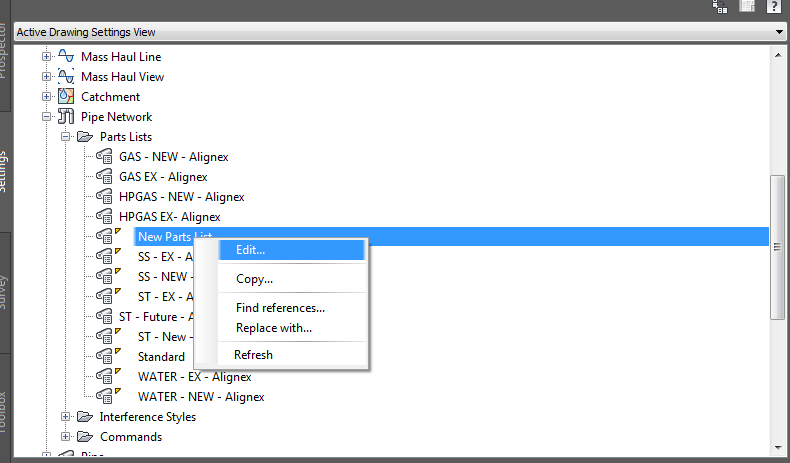


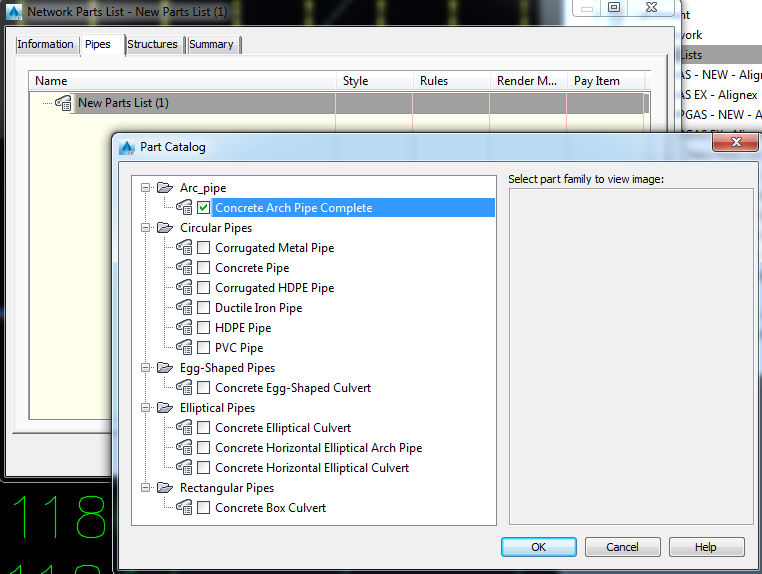
1. Launch Civil 3D, then open your template.dwt or a file (new or existing) to add the HS180 into.
2. In the template or file, go to the ***Toolspace\Settings\PipeNetwork\Parts Lists*** and edit the appropriate parts lists.
3. In the Parts Lists > Pipes (tab), right-click on the parts lists name at the top under name and select **Add part family**.
4. Place a check in the box next to HS180.
5. Pick **OK**.
6. Right-click on the new HS180 part, and select **Add part size**.



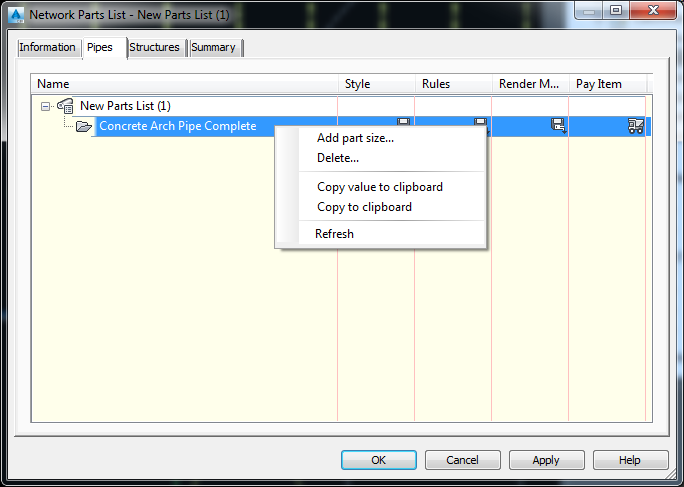
1. Since there is only one part size, pick **OK**.
2. Set the appropriate styles and rules to the new part.
3. Pick **OK** to close the Parts Lists dialog.



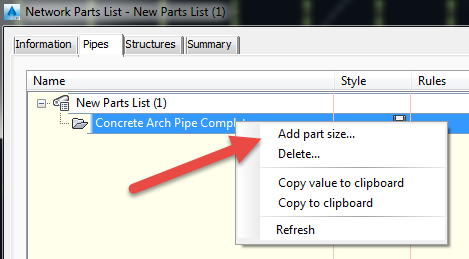
1. The HS180 is now available in your parts list.
2. You can add the HS180 to existing or proposed parts list.
3. 
4. Now right click on the New Parts list and choose the new Concrete Arch Pipe Complete.



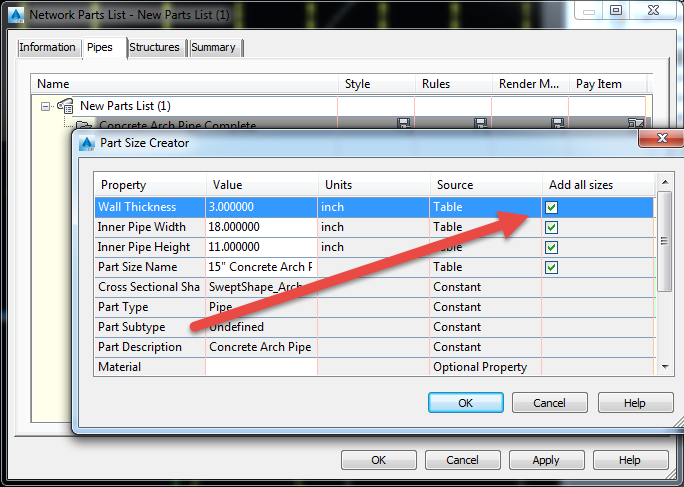
11. Now right click on this new list.



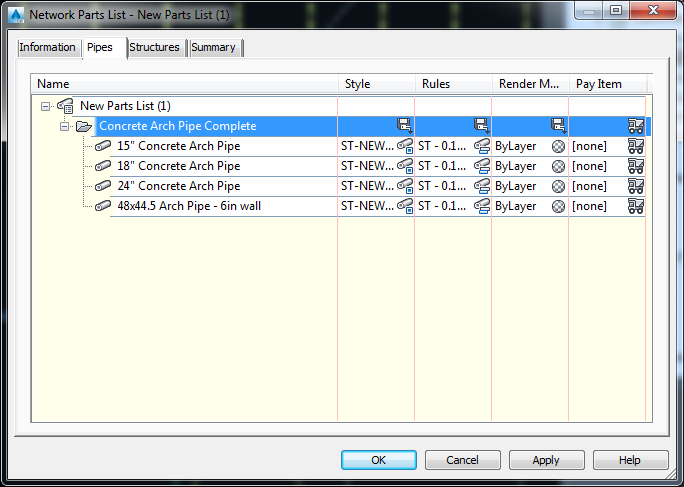
12. Now right click on add part size…



13. Now toggle Add all sizes.



14. Now you should see the below listing of available pipe.



15. Pipe when import are the correct height and width but may look abnormal. This is inherited in the way Civil 3D deals with drawing arc’s .

