Adding Zetaesse pipe series to Revit project

User's Guide Vilma Vaitiekaitiene | 2018-09-07







TAKING PIPE SERIES INTO USE

Download the .zip file from MagiCAD portal -> Databases

(https://portal.magicad.com/Download/GetProductCategoryList?categoryId=2) to your computer. Unzip the file to a suitable location.

Open Revit/Revit MEP (earliest supported version is 2014) project, where you want to use Zetaesse pipe series. After that open the Zetaesse_pipe_series_imperial.rvt or Zetaesse_pipe_series_metric.rvt from downloaded file location. Activate 2D view from the target project.

In the target project click Manage -> Transfer Project Standards

		B 8 6	· ~ ~ ~ ~	• 🗮	A ©₁ ⊢I •	0.0	1 C C	-		Magi
N	IEP	Systems	Architecture	Insert	Annotate	Analyze	Massing & Site	Collaborate	View	Manage
	G		👺 Object Sty	les	🖺 Project	Parameters	Massing & Site	oject Standards	mer	

Opens Select Item to Copy window. In the Copy from: part select Zetaesse_pipe_series_metric.rvt (for pipe series in metric measurement system) or Zetaesse_pipe_series_imperial.rvt (for pipe series in imperial measurement system).

Check Pipe types in the list and click ok:

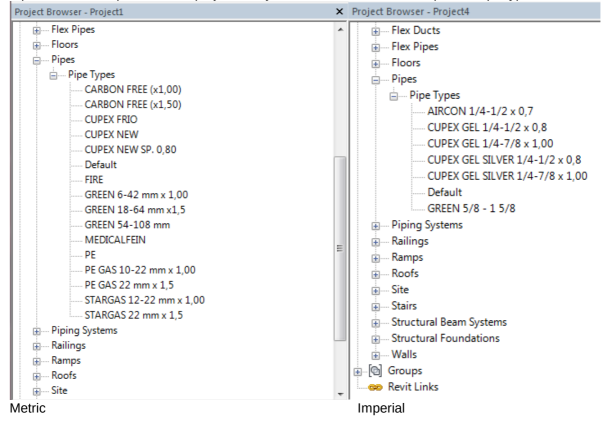
Select Items To Co	ру		×
Copy from:	Zetaesse_pipe_series_metric	-	
Panel Schedule	Types Types eters	•	Check All Check None
.∢	•	ОК	Cancel

If duplicate types are found Duplicate Types window will open. Click New Only:

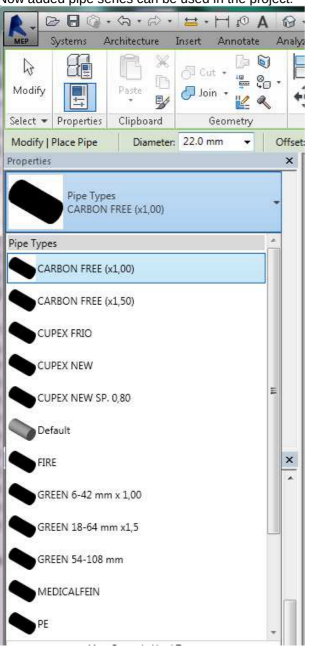


The following	Types already exist in the destination (project but are different:
Pipes : Pipe	Types : Default	a.
		÷

Pipe series are imported to the project. They are visible in Families -> Pipes -> Pipe types:







Now added pipe series can be used in the project:

MagiCAD® Copyright © 1998-2018 Progman Oy. All rights reserved. MagiCAD is a registered trademark of Progman Oy. Revit MEP is a registered trademark of Autodesk Inc. Windows is a registered trademark of Microsoft Corporation. All other product names are trademarks of their respective holders.