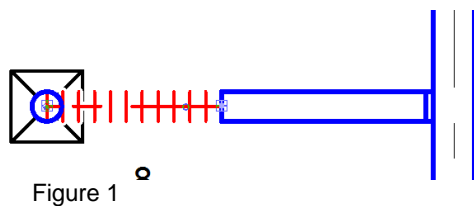


Autodesk Products Tip & Tricks

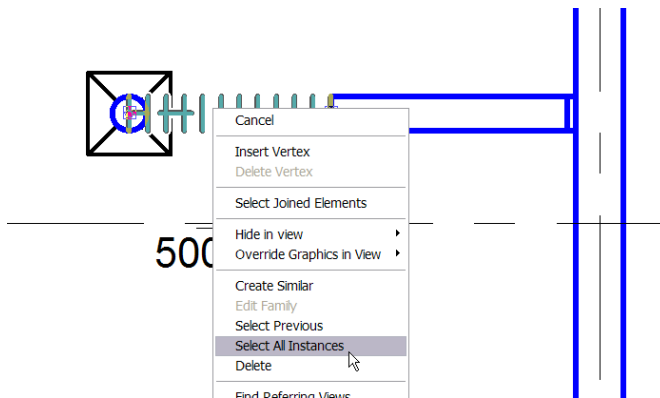
Product: Revit MEP 2009
Topic: Changing the Appearance of Flex Duct in a Plan View
Written by: Emy McGann, BSD TE
Date: December 19, 2008

Changing the Appearance of Flex Duct in a Plan View

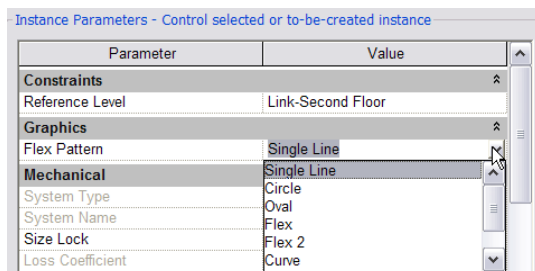
1. Select a piece of flex duct in a mechanical plan view











2. Right-click and choose **Select All Instances** – this will ensure that all the flex duct in the view will change simultaneously



3. With the flex duct selected open the Element Properties (either by right-clicking again and selecting Element Properties) or choosing the Element Properties icon on the Options Bar.
4. Change the Flex Pattern in the Instance Parameters area



Autodesk Products Tip & Tricks

 <p>Single Line</p>	 <p>Circle</p>
 <p>Oval</p>	 <p>Flex</p>
 <p>Flex 2</p>	 <p>Curve</p>
 <p>Single Line 45</p>	 <p>Undefined</p>