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Revit is Building Information Modeling (BIM) software for Microsoft Windows developed by Autodesk. It allows the user to design with parametric

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modelling and drafting elements with a fully integrated database. There are three software packages within the Revit BIM family of software: Revit Architecture, Revit Structure, and Revit MEP.

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ribbon go to the Structure tab and select the Grid tool. While the Line method is selected for the drawing method, click on the endpoints of the architectural grids to place structural grids on top of them. Hit Esc twice to get out of the Grid tool. Now select each grid line and modify it by check

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This document provides the system requirements for Autodesk Revit 2011 Products including: Autodesk Revit Architecture, Autodesk Revit MEP, and Autodesk Revit Structure.

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