

The Visio Reference Guide for System Integrators

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SymbolLogic

Design and Engineering Solutions for Integrators

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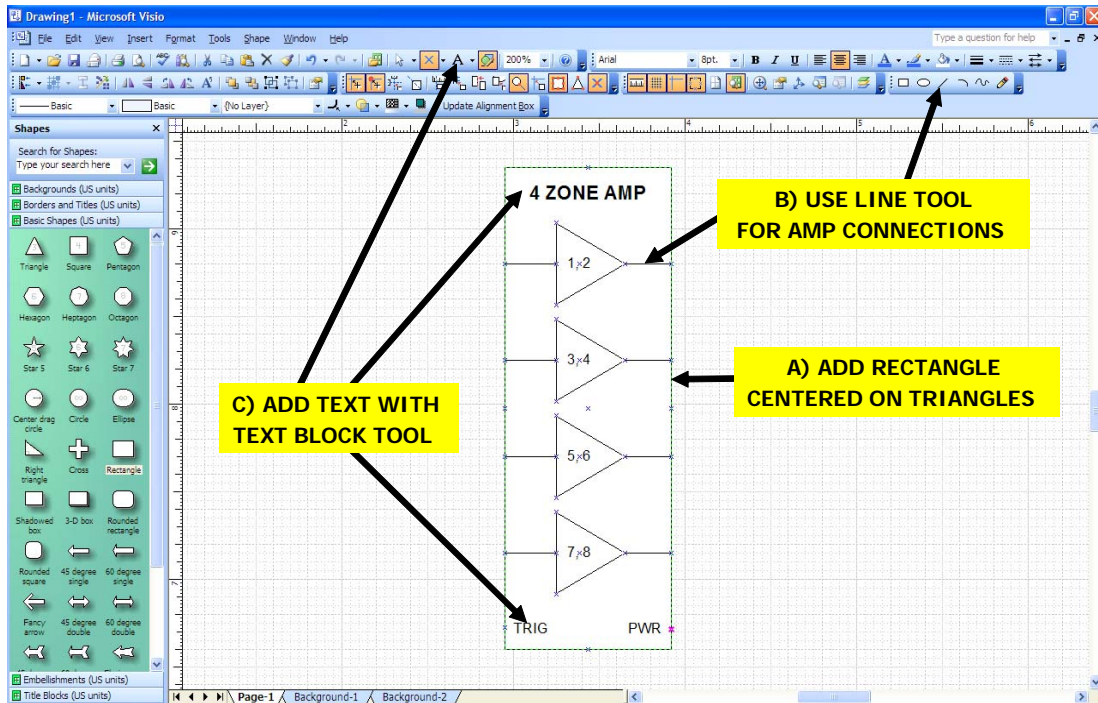
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Part Three: Using Visio to Create Your Drawings

Creating Your Own Symbols Cont.

Creating a 4 Zone Amplifier Add Text and Connections



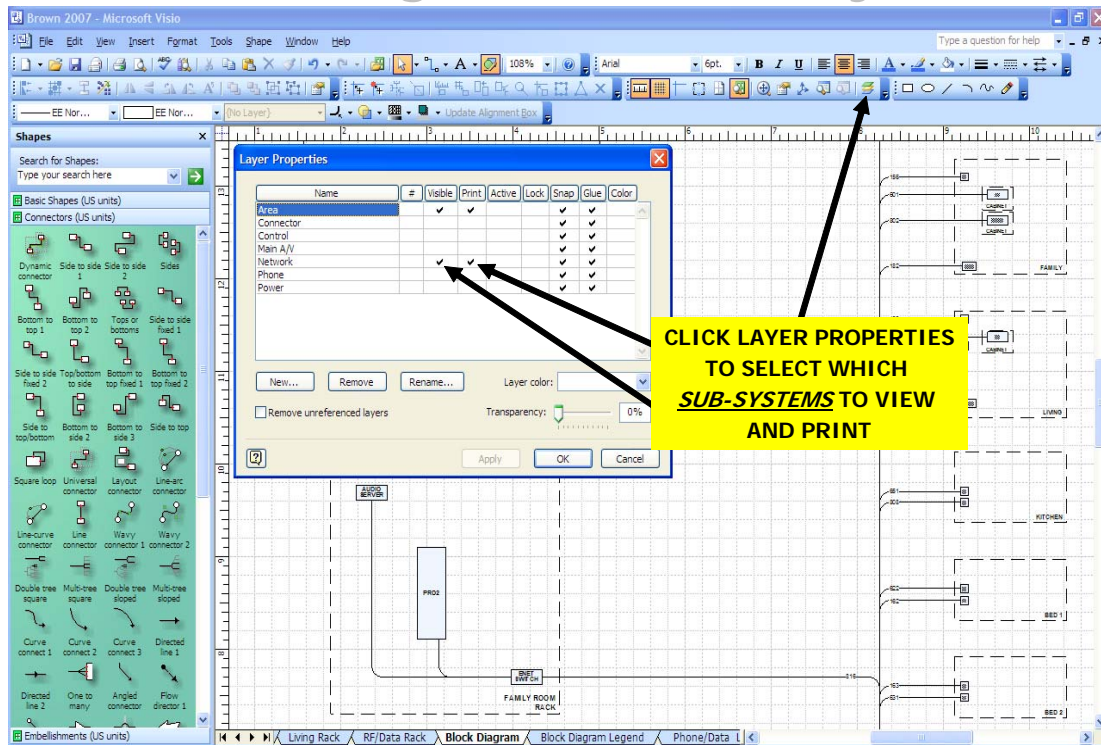
Constraining Lines

To hold lines straight, drag line or connector while holding down the Shift key.

Part Four: Laying Out Your Design and Generating Reports

Block Diagram Layers

Laying Out Your Design Block Diagram (Select Layers)



Viewing and Printing Layers

Click the layer properties button on the View toolbar and select which layers to view or print.

To add a new layer, click new to open the new layer dialog box.

Note: If you select active, all shapes you subsequently add to the schematic are assigned to the new layer automatically until you designate a different active layer.

Note: Layers are the property of a drawing page; the layers you create on one page don't appear on any other pages.