

<p>NEED THIS!</p> <p>Create in Graphics.</p>	<p>1) Design Wizard logo.</p> <p>2) TITLE SCREEN: <b><i>Loading the USG Design Wizard Tool Bar</i></b></p>	<p>ANNOUNCER (VO): Thank you for choosing USG’s Specialty Ceilings Design Wizard...the intuitive, interactive software tool that will help you design, draw and specify USG ceiling systems quickly and easily!</p> <p>By now, you should have already downloaded the Design Wizard application from USG.com or installed the application from a provided CD-ROM.</p> <p>After you’ve executed the Design Wizard Setup procedure, there is one last step to take before you begin using the software.</p>
		<p>This tutorial will guide you through the process of loading the Design Wizard tool bar.</p>
<p>AVI100.jpg</p>	<p>3) HIGHLIGHT “<b>Tools</b>” Menu. 4) HIGHLIGHT “<b>Load Application</b>” in drop menu.</p>	<p>To begin, click on the “Tools Menu” at the top of the screen and select “Load Application” from the drop down menu.</p>
<p>AVI101.jpg</p>	<p>5) STATIC screen.</p>	<p>Next, locate the Design Wizard “vix” file. If you chose the default folders, you’ll find the file on your “c” drive in the “Program Files” folder.</p>
<p>AVI102.jpg</p>	<p>6) HIGHLIGHT “<b>Program Files</b>” folder in the Look in menu. 7) HIGHLIGHT “<b>USG</b>” folder.</p>	<p>Under Program Files, find the “USG” folder and open it.</p>
<p>AVI103.jpg</p>	<p>8) HIGHLIGHT “<b>USG</b>” folder in the Look in menu. 9) HIGHLIGHT “<b>Design Wizard</b>” folder.</p>	<p>Now, from the USG folder, open the “Design Wizard” folder.</p>

AVI104.jpg	<p>10) HIGHLIGHT “<b>USGDWizard.vlx</b>” file and “<b>Add to History</b>” check-mark.</p> <p>11) Cursor ARROW indicates click on “<b>Load</b>” button.</p>	<p>From the Design Wizard folder, select the “USGDWizard.vlx” file. Before you begin loading, remember to check the box next to “Add to History” to instruct the Design Wizard tool bar to load every time you open your AutoCAD drawings.</p> <p>Now, click on the load button to proceed with the loading process.</p>
AVI105.jpg	<p>12) HIGHLIGHT the lower left message box, that reads: “<b>USGDWizard vlx successfully loaded.</b>”</p>	<p>In the lower left corner of the window, you will see a message that indicates that the USG Design Wizard vlx was successfully loaded.</p>
AVI106.jpg	<p>13) Cursor ARROW enters to indicate the “<b>Close</b>” button.</p> <p>14) HIGHLIGHT “<b>Close</b>” button.</p>	<p>Click on the “Close” button to finish the loading process.</p>
AVI107.jpg	<p>15) HIGHLIGHT “<b>USG-Wizard</b>” in the menu box in upper right corner</p> <p>16) HIGHLIGHT “<b>USG Specialty Ceilings Wizard</b>” in the menu box immediately to the left.</p>	<p>To add the Design Wizard tool bar to your AutoCAD screen format, right click on the upper right corner of the window where there are no tool bars currently loaded.</p> <p>Then, Select the “USG Specialty Ceilings Wizard” from the pop out menu.</p>
AVI108.jpg	<p>16A) HIGHLIGHT the lower left side tool bar menu below the “A” tool (Should include 7 icons.)</p>	<p>The USG Design Wizard tool bar will typically appear in this location.</p>
AVI109.jpg	<p>17) HIGHLIGHT horizontal tool bar, entitled “<b>USG Specialty Ceilings Wizard.</b>”</p>	<p>Using your mouse, click and drag the tool bar into the black area on your screen.</p>

AVI1110.jpg	<p>18) MOVE highlighted tool bar to upper center framing of black screen area.</p> <p>19) Cursor ARROW enters and indicates the left button in the Design Wizard tool bar menu.</p>	<p>Reposition the tool bar to a desired location on the screen.</p> <p>Now, you're ready to begin using the USG Design Wizard! To start designing a ceiling, click on the first button at the left of tool bar menu.</p> <p>The Design Wizard interface will launch and a design window will open.</p> <p>Congratulations! You've finished the loading process, and you're ready to start drawing your first USG Design Wizard ceiling system.</p>
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