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| <p>NEED THIS!</p> <p>Create in Graphics.</p> | <p>1) Design Wizard logo.</p> <p>2) TITLE SCREEN:<br/><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.<br/>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.<br/>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.<br/>9) HIGHLIGHT “<b>Design Wizard</b>” folder.</p>   | <p>Now, from the USG folder, open the “Design Wizard” folder.</p>   |

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| 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 <b>“USGDWizard.vlx”</b> file. Before you begin loading, remember to check the box next to <b>“Add to History”</b> 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:<br/><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 <b>“Close”</b> 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 <b>“USG Specialty Ceilings Wizard”</b> from the pop out menu.</p>   |
| AVI108.jpg | <p>16A) HIGHLIGHT the lower left side tool bar menu below the <b>“A”</b> tool <i>(Should include 7 icons.)</i></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>   |

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| 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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