

ACAD Settings step #1 - Adding SSDCP to AutoCAD's Search Path

- 1) Start AutoCAD, and from the ACAD menu choose **Tools, then Options**.
- 2) On the "**Options**" screen, select the "**Files**" tab.
- 3) Click on the "+" next to "**Support File Search Path**" to expand the list of folders already done.
- 4) Click the "**Add**" button to the right side of the screen.
- 5) Click on the "**Browse**" button to the right side of the screen (above Add) to bring up the "**Browse for Folder**" dialog box, and select then SSDCP folder (located underneath **C:\Program Files**)
- 6) Click the "**OK**" button. This will close the "**Browse for Folder**" dialog and return you to the "**Options**" dialog showing SSDCP as being the last entry in the list of search path folders.
- 7) Click onto the "**Move Up**" button (on the right side of the screen) until SSDCP is located just above the AutoCAD "**Support**" folder.
- 8) Click the OK button at the bottom.
- 9) If you are using Windows 98 or ME or AutoCAD R14, you must close AutoCAD and restart your computer now. For Windows 2000 or XP, restarting the computer is probably not necessary, but it couldn't hurt.

ACAD settings step #2 - Adding SSDCP to the AutoCAD menu

Once SSDCP has been added to the ACAD search path, you can run the script that will insert SSDCP into the menu.

- 1) From the main ACAD menu choose "**Tools**" then "**Run Script**"
- 2) When the "Select Script" screen below appears, browse to the SSDCP folder (c:\Program Files\SSDCP). Select the "**Menuload**" script file from the list. The script name should be "Menuload" followed by the AutoCAD version you specified for your install. I.e., the script for AutoCAD 2000 is called "**Menuload2000.scr**" while AutoCAD 2005 is "**Menuload2005.scr**".
- 3) Click on the "Open" button to start the script.
- 4) After Menuload has completed, CLOSE and EXIT AutoCAD before you do anything else.
- 5) Restart AutoCAD.