

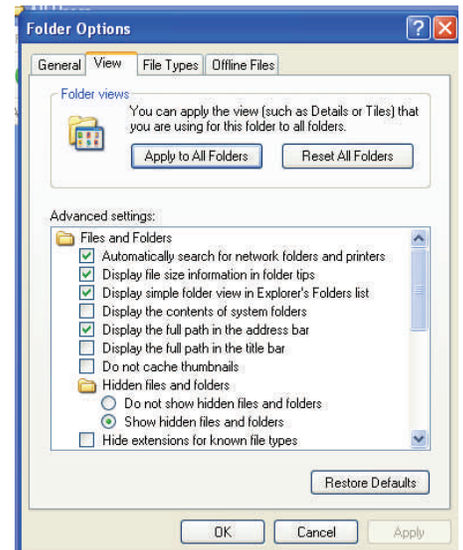
Setting up VR Milling on a NETWORK

With the latest version of VR Milling 5 the software tries its best to get changeable files from their original location, and store them into the USERS own documents and settings folder.

If your having trouble configuring the software for a **network** then:

1. Make sure you have the latest software update
2. The users documents and settings folder must be read-write enabled for the user eg, **C:\Documents and Settings\USER_NAME\Application Data\Denford**
3. The **All Users folder** also needs to be writable - this is where data that must remain the same is held eg, **C:\Documents and Settings\All Users\Application Data\Denford**

- OPEN... **My Computer**
- OPEN the **Local disk (C:)**
- OPEN the folder **Documents and Settings**
- OPEN the folder **All Users**
- SELECT the **TOOLS icon** from the menu at the top toolbar
- SELECT **Folder Options**
- Click on the **VIEW Tab**
- Select **Show Hidden files and Folders** and **Click OK**
- The **Application Data Folder** should now appear, **OPEN it**
- Right Click on the **Denford folder** and select **Properties**
- Deselect the HIDDEN button and click on the SECURITY TAB
- Add the STUDENTS group, and allow full control
- Click APPLY and select OK.
- Reset the Folder View Options to ... **Do not show hidden files and folders**



For example, the tool and offsets data is held here as you only want to set these up once per installation.

If this folder is not writable by the student user, then that may be a good thing !

4. All our **latest** software looks for the settings file (eg, VRMilling5.ini ; QuickCAMPro.ini in the user application data folder first - if it can't find one here, it will use the default one from the **program files** directory and then save it to the users application data folder