



Minimum recommended configuration for Pro/DESKTOP

- Intel Pentium (or compatible) processor, 166 MHz or higher
- 64 MB RAM - Extra RAM has the biggest impact on the size of models that can be manipulated
- 80 MB of hard disk for software and examples
- 110 MB free space in the TEMP folder during the installation process
- Microsoft Windows 95 OSR2, Windows 98, Windows Me, Windows NT 4.0 (Service Pack 3 or higher), Windows 2000 (Service Pack 1 or higher), Windows XP Operating System
- Display setting of 65536 colors (High Color, True Color, 16-bit). Use of a supported OpenGL card may improve graphics refresh rate.
- Microsoft Internet Explorer 5 or higher

Although the minimum specification will cope with simple models, a faster processor and more RAM will allow solids with complex surfaces and large assemblies to be manipulated with ease.

RM installation is currently being tested. Check back on the website for updates.