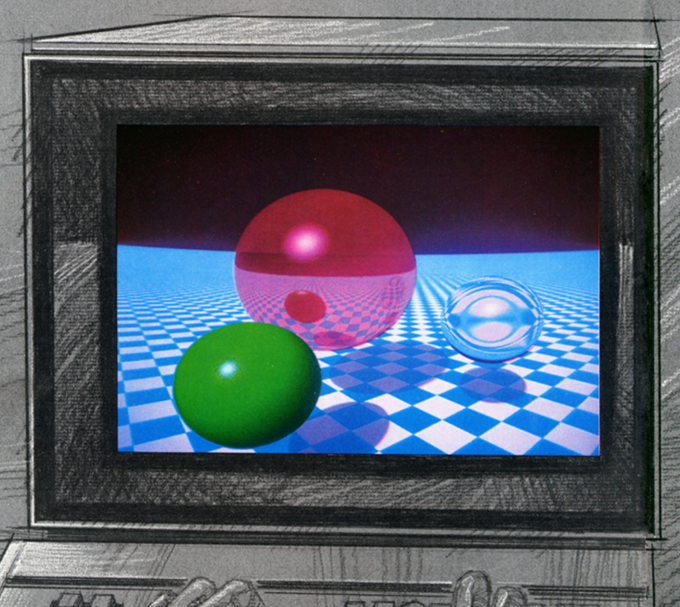
## PERQ. The Standard of High Performance Graphics Workstations.



Before we designed it, we asked a lot of questions— Before you buy any high performance graphics workstation, may we suggest you ask yourself at least these ten:

- 1. Can I create graphics and text with quality and ease that are not equalled by any other workstation?
- 2. Can I move my designs rapidly without flickering or blurring, on a display (portrait or landscape) that is refreshed 60 times a second, at 100 dots per inch resolution?
- 3. Do I have the choice of displaying my work on a monochrome screen, a color screen, or both?
- 4. Can I perform several tasks simultaneously?
- 5. Is the operating system a *true* implementation of UNIX<sup>™</sup>, which provides a standardized core of utilities, languages and tools to assist me in developing my own applications programs?
- 6. Does the system let me share files and data between workstations in a local area network?
- 7. Does the system let me interface to a large variety of mainframes, minis, and micros compatible with Ethernet<sup>™</sup>—internationally recognized as the industry networking standard?
- 8. Does the available software address all of my needs affordably?
- 9. Is the system sold and supported worldwide?
- 10. Does a standard system configuration list for under \$27,000?

If you can answer yes to each of these questions, congratulations. You've just chosen the high performance graphics workstation that sets the standard for the industry. You've just chosen PERQ.

Three Rivers Computer is proud to announce that it will continue to lead the graphics workstation marketplace under the new name of . . .

## হ্নি PERQ SYSTEMS

PERQ Systems Corporation 2600 Liberty Avenue P.O. Box #2600 Pittsburgh, PA 15230 412/621-6250

UNIX is a trademark of Bell Laboratories Ethernet is a trademark of Xerox Corporation

Screen image courtesy of John Amanatides and Dr. A. Fournier, Computer Systems Research Group, University of Toronto

Circle 7 on reader service card.