$40,945

PER PS 320 USER STATION, LIST PRICE.

PS 320
The new PS 320 dual user station model has an attractive price for single system purchase of $40,945. This dual station system configuration includes a control unit, one megabyte of memory, two monochromatic displays, two data tablets, system installation and 60 day warranty. Volume End User and OEM prices are available.

PS 330
If you need more power, the PS 330 single station member is available with up to four megabytes of memory and a wide variety of interactive devices and enhancements, including a full color calligraphic display. New, low price too.

PS 340
The PS 340 has special visualization features, including hidden line and sectioning capabilities. An optional color raster display provides the capability to present shaded images computed locally on the PS 340 or transferred directly from a host computer.

INTERFACES
A number of host computer interfaces are available for the PS 300 family. The IBM 3278 Interface provides IBM 3270 terminal emulation capability and high speed communications. A DMR11-AE Interface for PDP-11 and VAX computers and a Parallel Interface for VAX models provides high speed communications for DEC computers.

Every member of the PS 300 family is a high-performance system, designed for the creation, manipulation, modification and dynamic viewing of complex 2-D and 3-D data structures. Images may be rotated, translated, zoomed and clipped, in real time. Many types and sizes of host computers may be used. The PS 300 family offers upward program compatibility and field upgradable hardware from one family member to another. We have our own International Customer Engineering force and a Customer Software Hotline.

*Per User Station

EVANS & SUTHERLAND
Marketing Department
P.O. Box 8700
580 Arapahoe Drive
Salt Lake City, UT 84108
Telephone: (801) 582-5847

Please send information for these products:
- The PS 300 family
- IBM 3278 Interface
- DEC DMR11-AE Interface
- DEC Parallel Interface
- ROMULUS geometric modeling program
- PATRAN finite element analysis software
- DRAM and ADAMS mechanical dynamics analysis programs
- ASI factory design and evaluation programs
- FRODO crystallography software

Name:
Title:
Company:
Application:
Address:
City:
State:
Zip:
Phone:

Please send this coupon or attach your business card to this ad.