Why settle for a plodding plotter when you can double your throughput with an all-new Model 945 or Model 965 beltbed plotter from CalComp for approximately the same price?

Productivity gains can range from 25% to more than 500%. It's like having up to two plotters for the price of one.

CalComp Model 945 beltbed plotter (left) for sheets up to ANSI size D (or ISO size A1), and Model 965 plotter for drawings up to sheet size E (or size A0).

What's the difference? The basic philosophy behind each plotter design. Their plotters trade off speed for one-time economies of smaller size, lighter weight, less powerful components. You pay the price in plotting time with each pen and paper movement (their 24-ips maximum vs. CalComp's 42-ips) and each excursion of the single-pen carriage to a side-mounted carousel. CalComp's Model 945 and Model 965 plotters, by comparison, allow you to map up to 16 logical pens to four physical pens continuously poised over the plot surface—ready to be activated.
in a fraction of a second. If more than four pens are needed, the plotter performs an automatic stop and prompts the operator to change pens.

Plus the user-friendly control panel provides local control and plot manipulation with easily understood English language messages.

The same interactive firmware gives the operator complete control over plot parameters. Training time is all but eliminated.

Your CalComp Model 945 or Model 965 plotter starts delivering high-speed plots the day it is installed, without changing a line of industry-standard software. Industry-standard because it was developed by CalComp—world leader in computer graphics and CAD/CAM.

So write or phone today for your illustrated copy of "The Plotter and the Plodder." Compare the performance specifications. Then make your own move into the fast track of plotter technology—

with CalComp. California Computer Products, Inc., 2411 West La Palma Avenue, Anaheim, CA 92801. 714-821-2011 TWX: 910-951-1154

CALCOMP
A Sanders. Graphics Company

Reader Service Number 4