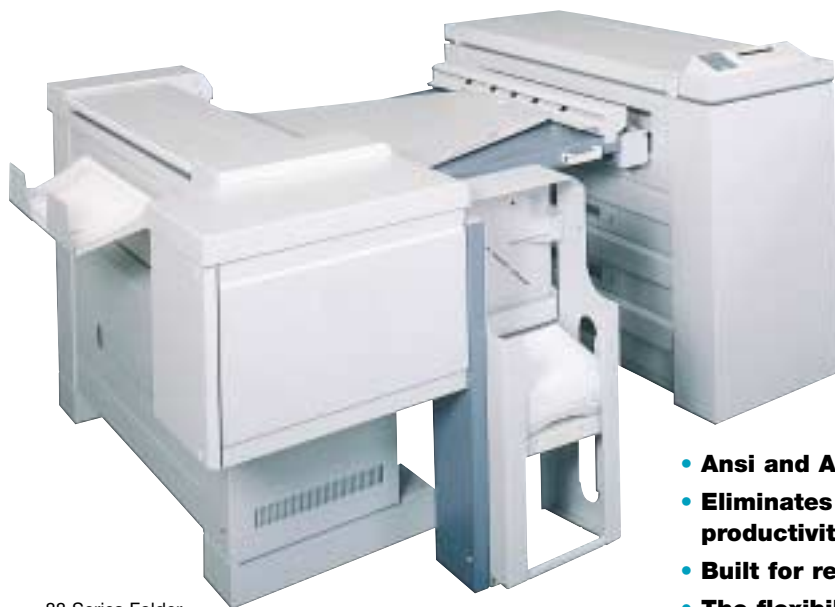


POWER, PRODUCTIVITY AND PRECISION IN A SINGLE ON-LINE FOLDING SOLUTION



88 Series Folder
configured with Synergix 8830 Printer

- **Ansi and Architecture folding in portrait or landscape**
- **Eliminates document bottlenecks and improves productivity**
- **Built for reliability and ease-of-use**
- **The flexibility to adapt to your changing requirements**
- **The affordable answer to your folding needs**

With time at a premium it is the simple repetitive chores you could best do without. Why waste precious time folding large format documents by hand when the XES 88 Series Folder can do it for you, neater and faster, freeing up your precious resources for more useful work?

The XES 88 Series Folder is a fully integrated Folder that works together with your Synergix Digital Solution to take care of your large format document requirements. It automates the task of folding wide-format documents into neat, accurate, and easy to distribute A size format packets. It is the ideal folder for the

Synergix 8825*, 8830*, 8850, and 8855 Printers and Digital Solutions.

From client workstations, users can select up to 20 different fold programs available in the folder for jobs being sent to the printer. This same software allows users to select margins, fanfold only and hole punching (if installed). A rotating bridge option effectively adds another roll to the Synergix line of printers. And now, as an add-on option you can punch holes in the margins of your document, enabling ring binding of folded document sets.

*Available Q1 2002.

- Handles Ansi, Architecture ISO and DIN paper sizes
- Folds documents up to 10 feet long, or 19.8 feet when doing fanfold
- 20 fold styles, enough for all of your needs
- Output tray capacity of 100 folded E documents (200 with the optional high capacity stacker tray)
- Optional 3 hole punching
- Easy to use control panel
- Can be used in automatic (on-line) or manual (off-line) modes
- Power save mode

SPECIFICATIONS

Modes: Fan and Cross fold
Speed: Synchronized with printer
Voltage: 115 V ± 5 VAC, 60 Hz
Consumption: 4 amps
Standby: 0.6 amps
Agency: UL, CUL, CE

INPUT SIZES

Minimum: 8.5" x 11"
Maximum: 36" x 10"
Fan folded only: 19.8' x 10" plus unfolded remainder
Media Weight: Between 18 - 24 lbs bond

FOLD FORMATS/OUTPUT SIZES

US - Ansi and Architecture sizes
European: - DIN 824 A/B/C, plus 198 x 297mm
- UNI (185mm x 297mm) with or without binding margin
- AFNOR
- Ericsson
- French
Additional: - Equal length cross-folded panels for flat stacking
- Customizable (Service Settable) 6.5"-12" fan fold length with margin to 2"

FEATURES

- Standard offline folding
- Fold accuracy ± 2 mm
- Standard output stacking up to 100 E size folded prints
- One custom fold style to unique customer requirements

DIMENSIONS

	8830/25/50	8855
Height:	40.5"	40.5"
Width:	73"	73"
Depth:	83 ¾"	103"
Weight:	727 lbs	880 lbs

NOISE

Impulse: 68dbA. Maximum
Average continuous: 62dbA. Maximum

OPTIONS

- Rotation Bridge: enables the folder to rotate C size to allow a 3 media roll capacity printer to make all 5 drawing series sizes
- High Capacity Stacking: additional output tray increases capacity to 200 E size folded prints
- Hole Punching Module: will punch holes in the binding margin of a folded print for filing (Rotation option is required with Punch Module)

Product specifications are subject to change without notice.



88 Series Folder configured with Synergix 8855 Printer

**Come visit us on
the World Wide Web.
www.XES.com**

Call 1-877-XES-8212

