

Wide Format Folding System Designed for

KIP 770, 780, 790, 775, 785, 795 C SERIES KIP 71, 75, 79 G SERIES





















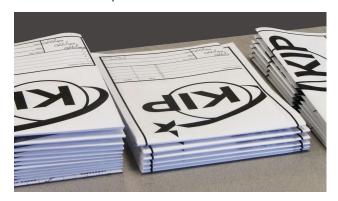
QUIET SAVES TIME OPERATION

INTUITIVE DESIGN

- Automatic Title Block Detection
- Automatic Fold by Page Size

compact design.

- Customized Fold Presets
- Advanced Technical Interface
- Full Bi-Directional Communication
- Superior Job Recovery Functionality
- KIP System K Software Integration
- Metric and Imperial Standard Size Folds



Portrait & Landscape Packet Styles

FOLD QUALITY & RELIABILITY

KIPFold 2800 with KIP System K Software integration provides seamless workflow to the KIP 770, 780, 790, 775, 785, 795 and KIP 70 Series Monochrome print systems.

KIPFold 2800 is built to exacting standards, featuring a solid steel frame and stainless steel feed guide with low static transfer system for consistent and reliable operation. High quality components, sensors, precision bearings and solid design ensure precision and accurate folding.

The KIPFold 2800 uses proven folding technology based on a high precision blade and roller design for high production print environments. KIPFold 2800 offers industry leading fold quality, exact fold delivery, precise packets, and crisp fan folded documents to the millimeter.

VERSATILE PRODUCTION

Prints are folded and stacked at maximum speed, allowing for easy document filing and distribution. A reliable and durable fold roller system ensures maximum packet accuracy. Flat output stacking is included as a standard feature. Users may conveniently select fold style preferences at their workstation before printing.

The KIP 2800 folding system features the flexibility to fold documents with precision, regardless of print orientation. Prints are accepted in either landscape or portrait format, allowing for fast and efficient folding operation.

KIPFold 2800 Features:

- Portrait & Landscape Packet Styles
- Integrated Flat Stacking Up to 100 Sheets
- Offline Manual Folding
- Unlimited Length Fan Fold (Optional)



SYSTEM INTEGRATION

This unique integrated solution allows complete control of the folder and folding packets directly from all KIP Applications including the KIP Touchscreen, KIP ImagePro, KIP PrintPro.NET, KIP Windows and AutoCAD drivers.

KIP System K Software allows all user levels to easily create and prepare prints for folding through the uniform software interface and application process.

KIPFold 2800 System K Software Features:

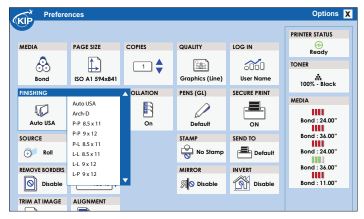
- Simplify custom folds with preset editor
- Print submission via PC and print drivers
- System error reporting through email notification
- Intelligent job recovery for accurate print accounting



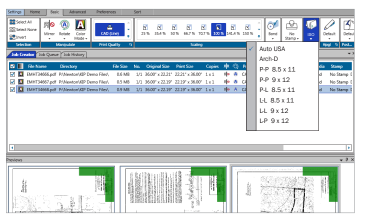
Standard Folding



Production Crossfold with Stacking



Windows Driver Fold Packet Selection



PC, Browser, and Driver Folder Control

FOLD PACKET STYLES

The KIPFold 2800 does not compromise on folding styles, giving users the ability to switch quickly between folds without complex adjustments.

B Size Folds







C Size Folds









Landscape-Landscape

Landscape-Portrait

Portrait-Landscape

Portrait-Portrait

D Size Folds









Landscape-Landscape

Landscape-Portrait Portrait-Landscape

Portrait-Portrait

E Size Folds



Portrait Landscape







Portrait-Portrait

Staple Fold

FOLD STANDARDS

All folding standards come preset in System K Software, including:

ARCH Folds (Architectural)

US, North American standard for architectural print sizes to produce 8½" x 11" or 9" x 12" packets with no margins

ANSI Folds

Another informal standard for ANSI print sizes to produce these packet sizes:

ANSI A – packet width of 7.5" with a one-inch margin

ANSI B – packet width of 7.5" without a margin

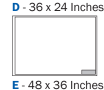
ANSI C – packet width of 8.5" without a margin

Architectural

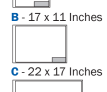








ANSI



D - 34 x 22 Inches

E - 44 x 34 Inches

COMPATIBLE KIP MODELS

The KIPFold 2800 system is compatible for full integration with the following KIP production systems:



C Series KIP 770, 780, 790, 775, 785, 795



G Series KIP 7170 | 7570 | 7970

WWW.KIP.COM 800.252.6793