



KIPFOLD 1000 SPECIFICATIONS



KIPFold 1000 for KIP 7170 / 7570 / 850 / 860 / 870 / 880 / 890 Connectivity

Standard Features

One-step fold selection from KIP Software Suite, KIP Windows & AutoCAD drivers	Unfolded prints stack on front stacking print tray
Folding at rated full system speed - all compatible KIP models	Feed height - 25.6" - 33.5" / 650 mm - 850 mm
Direct interface to KIP system	Stacks up to 20 fan folded documents
Fold packet parameters - International standards	Ultra quiet operation

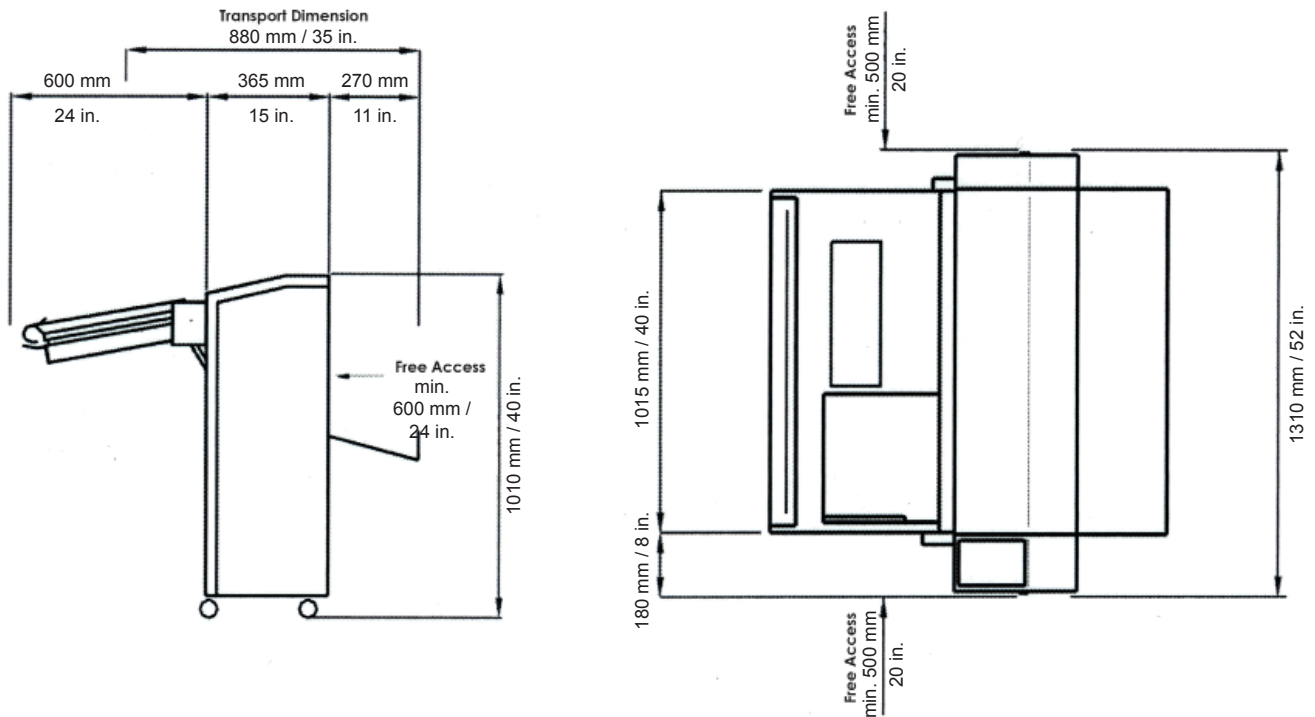
Specifications

Compatible KIP Systems	KIP 7170/7570/850/860/870/880/890 (Front stacking print tray required)
Technology	Fold roller
Paper Feed	Automatic/Manual
Fold Speed	8 ft./minute - 59 ft./minute / 42 mm/second - 300 mm/second
Media Width	11" - 36" / 297 mm - 914 mm
Media Length	8.3" - 20' / 210 mm - 50 m
Media Weight	16 - 28 lb. bond / 60 - 110 gr/m ²
Media Type	Bond - Plain
Fold Types	DIN, ANSI or ARCH sizes
Fold Sizes	4" - 16" / 100 mm - 420 mm (adjustable)
Fan Fold Stacking	Up to 20 fan folded documents
Margins (filing edge)	0" - 2" adjustable in 0.25" increments / 0 mm - 50 mm

Space, Electrical, and Environmental Requirements

Compatible with	KIP 7170/7570/850/860/870/880/890
Weight	363 lb. / 165 kg
Dimensions	4.3 ft. (w) x 3.3 ft. (h) x 4.4 ft. (d) / 1310 mm (w) x 1010 mm (h) x 1235 mm (d) Height of bridge: 3.9 ft. / 1200 mm
Minimum Distance from Wall	Rear: 24" / 600 mm Left: 20" / 500 mm Right: 20" / 500 mm
Total Space (folder only)	1,835 mm (w) x 2,310 mm (d) / 73 in. (w) x 91 in. (d)
Electrical Requirements	115/230 V; 50/60 Hz; 8.0 / 6.0 A
Power Consumption	Standby 40 W, Maximum 200 W
Temperature	See Printer Requirements
Humidity	See Printer Requirements

Spatial Requirements



Note: The maximum toner coverage for folded documents should be less than 25%. Above this coverage, packet tolerances may not be maintained and additional misfeeds may occur