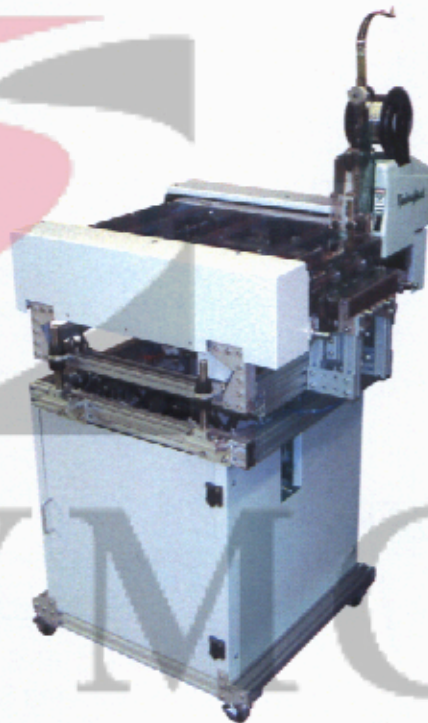


438 Stitcher

In Line Stitching  
with the New  
GBR 438 Stitcher

Stitcher  
438



- Stitches from right or left side; from top or bottom
- 1,500 sheet loader capacity
- Up to 30,000 sheets per hour

**GBR**  
SYSTEMS CORPORATION

Managing the World's Paper Flow™



# 438 Stitcher Specifications

The **438 Stitcher** is a standalone stitcher that interfaces with the 438 cutter, cutter/folder, feeder and feeder/folder products.

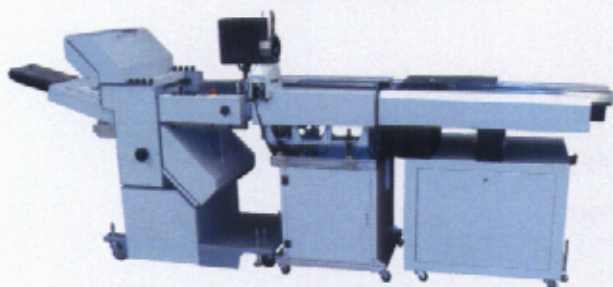
It accumulates (over or under) and corner stitches (from above) from 2 to 25 sheets of 20lb. flat sheets from 8.5" X 8.5" to 11" X 11". Throughput is package size dependent.

With GBR's sub-setting software, multiple intermixed stitched and unstitched sets can be deposited into the same track section of several different brands of inserters.

Applications to date include policy assembly and cross-folded product documentation.



GBR 438 Stitcher Unfolded System



GBR 438 Stitcher Fold System

## BASIC SPECIFICATIONS:

### SPEED:

Up to 30,000 Sheets Per Hour

### PAPER SUPPLY:

Min/Max Paper Size: 8.5"W x 8.5"L  
11"W x 11"L

Paper Weight: 20-24 lb. Bond (80-90gsm)  
Other Weights on Request

Total Paper Capacity (Loader): 1,500 sheets

### STITCHING SPECIFICATIONS:

Number of Stitchers: 1 Maximum with Fixed Location

Location of Stitches: Left Side from Top

Orientation of Stitches: Vertical in the Paper Travel Direction

Accumulator/Stitcher Min/Max: 2-25 Sheets 20-24 lb.

### POWER SOURCE:

208/220VAC 1-Phase, 50/60Hz  
208/380VAC 3-Phase, 50/60Hz

### SYSTEM WEIGHT:

Approximately 1,000 lbs.

### READ SYSTEMS:

Line Code Read System (OMR)

Industry Standard Barcodes: 3 of 9, 128, and 2 of 5 Interleaved

2-D Barcode – DataMatrix; OCR/2-D Barcode

### OTHER FEATURES:

Inserter Interface: Bell & Howell, Buhrs, EMC, KAS, Kirk Rudy, & Mailcrafter

Folder Interface (GBR 438)

800-833-6167 / 860-526-9561 / Fax: 860-526-2747  
Internet: [www.gbr.com](http://www.gbr.com) / e-mail: [sales@gbr.com](mailto:sales@gbr.com)  
Managing the World's Paper Flow™

GBR Systems Corporation is a subsidiary of Mathias Bauerle GmbH

**GBR**  
SYSTEMS CORPORATION