



TECHNOFLEX, INC.

782 Cleburne Pkwy # 112

Hiram, GA 30141

Ph: 770-439-9004 & Fax: 770-439-6245

*****www.technoflexinc.com*****

Technoflex, Incorporated is a full service company offering quality, leading edge technology. We are dedicated to keeping our customers up to date with the latest advancements and innovations within the industry. All the companies that we represent are at the forefront in their particular fields and have a proven track record for the highest standards in quality and service.

TECHNOFLEX, INC.: Technoflex, Inc has now purchased the EZ line of anilox cleaning equipment and supplies from S&B Equipment Corp. The E-Z Cleaner system is an inexpensive, cost effective tool for the cleaning all types of anilox and coating rolls utilized in the Tissue and Corrugating industries. The unit can be used for cleaning chrome & ceramic anilox rollers, glue rolls and even embossing rolls, giving added life and consistent quality.

ABSOLUTE 2G CARBON FIBRE CHAMBER SYSTEM: Absolute 2G Carbon Fibre Chamber is a genuine leap forward in the manufacture of chamber systems. Unlike aluminum, carbon fiber is totally inert and so will not corrode, does not warp or twist eliminating uneven blade wear. It is 300% more rigid than aluminum, absorbs shock and vibration and is 60% lighter.

BST PRO MARK: BST PRO MARK a division of BST International is the world leader in the design, manufacture and implementation of video inspection and web guiding systems for all markets. They have continually developed systems that meet the challenges of an ever-changing market place. Their units give customers the ease of use that they have been synonymous with for over 30 years. In an ever changing market and market demands BST have always supplied the best and most technically advanced systems on the market. Whether it is 100% defect detection, basic viewing or advanced web guide applications, BST is able to offer equipment to match or exceed your needs.

JB Machinery: One of the largest US manufacturers of Infra-Red and UV drying systems for the Corrugated and Pre-Print markets. JB's commitment to these markets has allowed them to forge relationships with all of the major suppliers of this equipment around the world. With more installations than any other supplier, JB strives to offer the most advanced, efficient and safe equipment in the industry.

APEX: Is the World's largest manufacturer of anilox rollers, anilox sleeves and corrugator rolls. Their ability to change the entire industry with innovation has been the driving force in their expansion. Their new UniCorr for corrugated, UniFlex for flexible packaging, UniFli 2G for Narrow web and UniCoat for coating applications are the latest innovation to take the market to a new level of printing capability.

GALLUS: The Gallus Group is one of the world's leading partners for label printers. Thanks to its focus on the needs of an international customer base, Gallus has become a leading global specialist in printing and process technology. Focused on maximizing customer benefits, Gallus is committed to ensuring the flexibility of its printing and processing methods, the modular design and open architecture of its equipment and the use of state-of-the-art technologies. This results in highly efficient, top-quality label presses. Gallus lives up to its promise of delivering "Success and security for the label printer".

HALE: Optical alignment services.

ATLAS CONVERTING EQUIPMENT LTD : Atlas Converting Equipment Ltd was established in 1976 and specializes in the design and manufacture of primary and secondary slitter rewinders for a wide range of flexible materials including plain film and metalized plastic film, lablestock, paper & board. The company's dramatic success has made it one of the most successful manufacturers and a world leader in slitting & rewinding technology for the global converting industry.

FOR MORE INFORMATION ON ANY OF THE ABOVE PRODUCTS, PLEASE CONTACT OUR SALES DEPARTMENT AT 1-770 439-9004 OR 1-800-884-0455 OR FAX YOU'RE REQUEST TO (770) 439-6245.