Buyers' Guide Categories include:

- Industry Consultancies
- Digital Workflow Services & Supplies
- Gravure Related Services
- Machinery & Equipment
- Blades, Tools & Supplies
- Inks, Coatings & Pigments
- Paper & Fiber Substrates
- Film, Foil & Plastic Substrates
- Packaging Printers
- Product/Decorative Printers
- Publication Printers
- Education & Training

The only Buyers' Guide for the Gravure Industry!
Industry Consultancies

Arellton Group, LLC
P.O. Box 284
Ridgefield, CT 06877
P: 203-438-0810
F: 203-431-3719
E: rgwhitton@arellton.com
www.arellton.com
Arellton Group is a consulting company specializing in publishing and direct marketing operations. Services include situation assessment and integration; organization, workflow or process improvement; technologies; benchmarking and due diligence review; RFQ development, sourcing, bid analysis, and contract development; and in-depth analysis and market research.

Catalog Design Studios, Inc.
8 Barnes Street
Providence, RI 02906
P: 888-409-9992
F: 866-849-6530
E: sfletcher@catalogdesignstudios.com
www.catalogdesignstudios.com
Catalog Design Studios is a group of results driven, seasoned, creative professionals who are fun, talented, flexible and ready to work strategically with you and your team. We have built an impressive track record in the catalog industry by recognizing that great work can only be achieved by getting to know you, your products and your customers. We love catalogs and it shows in the excitement and enthusiasm we bring to each project. CDS will work with you to develop a project strategy that fits your comfort level and your budget.

CHEMIR – A Division of Evans Analytical Group
2672 Metro Blvd.
Maryland Heights, MO 63043
P: 800-659-7659
F: 314-291-6630
E: info.chemir@eaglabs.com
www.chemir.com
CHEMIR – A Division of Evans Analytical Group, provides full service analytical testing and product development capabilities for the paints and coatings industries. The company serves as a virtual research and development laboratory, transforming innovative concepts into commercial products. Formerly known as CAS-MI Laboratories, our non-routine analytical expertise also includes chemical analysis, reverse engineering, failure analysis, and litigation support for a wide variety of materials, including paints, coatings, inks, polymers, plastics, adhesives, sealants, elastomers and more. Our facility is located in Maryland Heights, MO, and is ISO 9001 certified. For more information, visit www.chemir.com.
e-Diner Design & Marketing, Inc.
819 Little Britain Road
Suite 200
New Windsor, NY 12553
P: 845-569-7000
F: 845-569-7001
E: Miriam@e-dinerdesign.com
www.e-dinerdesign.com
facebook.com/eDinerDesign
twitter.com/eDinerDesign
e-Diner Design & Marketing, your friendly and reliable advertising agency for print, online and mobile, is the “in-house agency” and marketing partner of choice for some of the world’s most prestigious brands.

The Gagliardi Group
10243 Carnegie Club Drive
Collierville, TN 38017
P: 901-378-0846
E: gagliardi@thegagliardigroup.com
www.thegagliardigroup.com
The Gagliardi Group offers sensible, workable approaches that your company can use to achieve its most ambitious environmental goals at the lowest possible cost. We’ve worked with the gravure industry’s leading companies for more than a decade, helping them to develop successful sustainability strategies, policies and programs; to build effective stakeholder relationships; and to create dynamic sustainability communications. Whether you’re looking to differentiate your company as an environmental leader, solidify stakeholder confidence in your sustainability commitment or choose the best way to meet the latest wave of sustainable supplier requirements coming from your customers, we can help you, too.

Gravure Tech
101 Grist Mill Rd
Carmel Maine 04419
P: 207-848-2604
C: 704-906-8139
E: gkoehler@gravure-tech.com
Gravure Tech offers Consulting Services specializing in cylinder engraving both EM “electromechanical” and Laser based technologies. Evaluation of cylinders productions methods for improvement, predictability and consistency for print quality and overall print economics through process characterization Process automation and workflow optimization for plating, finishing and cylinder engraving from copy to final printed product for the Publication, Packaging and Decorative market place.

J.S. Eliezer Associates, Inc.
300 Atlantic St., 7th Floor
Stamford, CT 06901
P: 203-658-1300
F: 203-658-1301
www.jseliezer.com
J.S. Eliezer, founded in 1964, is the preeminent production consultant in the magazine, direct mail, and catalog industry. Experienced consultants confidentially review and analyze every element in the process of creating and delivering a printed end product, considering every factor in the equation from prepress to digital files, from printing press to the final destination in the hands of the consumer.
LogicSource Inc.
20 Marshall Street
South Norwalk, CT 06854
P: 800-476-0140
F: 203-409-9769
E: info@logicsource.com
www.logicsource.com
LogicSource is a print procurement outsourcing, technology and services firm. Founded in partnership with Bain Capital in July 2009, LogicSource is headquartered in Norwalk, CT, with satellite offices in San Francisco, Dallas, Philadelphia, Milwaukee and Raleigh-Durham. LogicSource offers three business lines – outsourcing, consulting and its proprietary e-Procurement platform, OneMarket.

Metafore, Inc.
1306 NW Hoyt St., Suite 403
Portland, OR 97209
P: 503-224-2205
F: 503-224-2216
E: info@metafore.org
www.metafore.org
Metafore creates tools and provides information and advisory services that enable businesses to incorporate environmental performance criteria into their capital investment and purchasing decisions. Metafore developed the Environmental Paper Assessment Tool (EPAT) to help paper buyers and sellers evaluate and select environmentally preferable paper. Data-driven and web-based, EPAT (www.epat.org) allows suppliers to report environmental data to their customers and prospects on a standardized, user-friendly platform. Metafore also manages the Forest Certification Resource Center (www.certifiedwood.org) to bring greater awareness, commitment, and transparency to forest certification so that certification is environmentally and economically viable and aggressively supported across the supply chain.

WPC (Wagner Print Consult International)
Apartado 1100-1200 Pavas
San Jose de Costa Rica RCR-1200
P: 011-506-231-6754
F: 011-506-231-6754
E: info@wagnerprintconsult.org
www.wagnerprintconsult.org
Wagner Print Consult offers coaching in standardized commercial and packaging gravure printing under ISO 12647-4. Additional capabilities include gravure press fingerprinting, digital prepress professional training, ISO 9000 and Six Sigma training, ISO 14000 professional training and consulting, cost control systems, and management information systems.
Cruse Digital North America Corp
The Cruse Synchronous Table Scanner has been the industry standard providing the ultimate digital content capture solution for wood flooring, furniture design, ceramic tile and laminate, wallpaper manufacturing and textiles. With Photometric stereo and the Surface Detection option, this scanner is used to capture topographic surface textures. The data obtained are ideally suited for the reproduction of the respective relief in laminate flooring, furniture and traditional gravure roller manufacturers as well as for the latest 3D surface printers. The Cruse Synchron Table 4.0 brings you the very latest generation of Cruse high end scanners. The completely re-designed scanner with high resolution 15K CMOS low noise sensor and our new, innovative software packages set again high benchmarks in the usual Cruse quality, making the synchron table scanner the first choice for all areas of applications of the decor industry.

AVT – Advanced Vision Technology
900 Circle 75 Parkway
Suite 175
Atlanta, GA 30339
P: 770-541-9780
F: 770-541-9342
E: lances@avt-inc.com
www.avt-inc.com
Advanced Vision Technology, Ltd. (AVT) is the world leader in print process control, quality assurance and color control for the packaging, labels, folding cartons and commercial print markets. Today, more than 7,200 PrintVision systems for packaging and labels automatic inspection are installed worldwide. As a premier supplier in the commercial sector, AVT has over 870 of its closed loop color control systems, and over 3,200 color management and reporting software and remote digital ink fountain control systems installed around the world. AVT’s products are sold to leading printing press OEMs, packaging, labels, commercial, semi-commercial, newspaper and specialty printers in the heatset and coldset web printing markets, worldwide.

CGS Publishing Technologies International LLC
100 N. Sixth St., Suite 308B
Minneapolis, MN 55403
P: 612-870-0061
F: 612-870-0063
E: info@cgsusa.com
www.cgs-oris.com
CGS, with the ORIS suite of software, provides integrated and enterprise level color management solutions. The award-winning ORIS Color Tuner // Web software package is used by all the top gravure printers worldwide. CGS’ ORIS Press Matcher // Web and ORIS Certified // Web offer solutions to manage color quality and consistency on a global scale to meet the color management needs of the gravure industry.
DALIM SOFTWARE is a global leader in the design and development of innovative productivity, workflow and communication software solutions for the publishing and graphics industries. DALIM SOFTWARE produces the exceptionally productive, modular software engines TWIST, DIALOGUE Engine and ES, which offer specialized collaborative solutions for media content. Its fully customizable interfaces allow users to integrate into customer facing applications and seamlessly connect to business processes.

Enfocus Inc.
8535 Gander Creek Drive
Miamisburg, OH 45342
P: 1-800-676-1775
F: 937-454-1702
E: info@enfocus.com
www.enfocus.com
Enfocus, a business unit of Esko, provides modular and affordable tools safeguarding job quality and enabling automation throughout the complete production chain. Innovative solutions improve communication between design and production while enhancing productivity and predictability through automation of routine tasks. Step-by-step deployment dramatically increases added value without forcing users to completely rethink their way of doing business.

Esko
8535 Gander Creek Drive
Miamisburg, OH 45342 USA
P: 937-454-1721
F: 937-454-1522
E: info.usa@esko.com
www.esko.com
Esko is a global supplier of integrated solutions for packaging, sign and display finishing, commercial printing and professional publishing. Esko products and services help customers raise productivity, reduce time-to-market, lower costs, expand business and improve profitability. Esko is the worldwide market leader with software for artwork creation, structural design, pre-production, workflow automation, quality assurance and online collaboration. Esko solutions support and manage the packaging and print processes at brand owners, retailers, designers and packaging manufacturers.
GMG Americas
120 Industrial Park Road
Hingham, MA 02043 USA
P: 781-740-4077
F: 781-658-2060
E: infoamericas@gmgcolor.com
www.gmgcolor.com
GMG is known for high-quality solutions for everything to do with color. GMG solutions are particularly suitable for printing facilities that wish to implement standardized printing processes to color-manage their entire graphic workflows, from prepress to print production (such as Fogra and G7 procedures). The result is completely standardized colors and printing processes; regardless of what printing method is applied, delivering high print quality and stability while reducing costs.
GMG ColorServer creates uniform color standards; GMG InkOptimizer provides fully automatic chromatic ink reduction, while offering better press control and faster make-readies. GMG ColorProof delivers exceptionally accurate proofs.

Hybrid Software
1709 Langhorne-Newtown Road, Suite 6
Langhorne, PA 19047 USA
P: 215-550-6243
F: 267-395-4556
E: info@hybridsoftware.com
www.hybridsoftware.com
Hybrid Software provides software solutions for Order Lifecycle Management (OLM). Printers receive orders from numerous web-to-print portals, online search engines, computerized EDI procurement systems, and other sources. Order management has become a critical challenge for printers. Hybrid’s products address the entire production workflow, from online ordering to delivery, and can interface with most leading MIS systems, databases, and production systems. Web-to-print has added complexity as printers try to integrate new web portals with their existing MIS and workflow systems. OLM streamlines production processes, and Hybrid’s software products perform that function by linking directly to the systems that printers already own.

MetaCommunications
1210 S. Gilbert
Iowa City, IA 52240
P: 319-337-8599
F: 319-337-3635
E: sales@meta-comm.com
www.meta-comm.com
MetaCommunications is a leading software developer of cross-platform management and workflow solutions for the graphic arts industry, including the Workgroups 2007 suite, which is composed of the award-winning Job Manager™, Virtual Ticket™, Approval Manager™, and Digital Storage Manager™ programs.
MetaCommunications has thousands of installations of its software worldwide, helping some of the world’s top packaging design, prepress, and print firms work more efficiently and profitably. No other software on the market today offers the same depth of estimating, scheduling, job ticketing, tracking, costing, billing, digital asset management, and archiving features in an integrated package.

X-Rite, Incorporated
4300 44th Street, SE
Grand Rapids, MI 49512
P: 616-803-2100
www.xrite.com
X-Rite is a world leader in providing global color control solutions for manufacturing and quality management requirements.
Functional Chrome
GravurChrome® – The Best Choice for Rotogravure Hard Chrome Plating

GravurChrome® is a groundbreaking new hard chrome plating process, specifically designed to meet the most stringent requirements of rotogravure platers.

Working with Atotech’s new Tikkaleni Chrome Control (T.C.C.) technology, GravurChrome® optimizes the performance of platinumized titanium (Pt/Ti) anodes systems by preventing Cr(III) build-up in the plating solution. Reduced metallic contamination and increased bath conductivity allow for significant energy savings and improved plating results. Smooth deposits with high hardness and predictable quality are produced over a prolonged solution lifetime, with no need for additional ion exchange systems. Pb ancillary anodes or environmentally unfriendly additives.

Features and Benefits
- High efficiency plating
- Lower electrical energy usage
- High plating speed
- Robust process, easy to control
- Integrated T.C.C. technology
- Lower Cr(III) contamination
- Completely Pb-free process
- Smooth, high hardness deposit (> 950 HV 0.1)

Atotech North America Locations
1750 Overview Drive
Rock Hill
SC 29730
Phone: +1 803 317 3500
www.atotech.com

1160 Corporate Drive
Burlington, Ontario
Canada L7L 5R6
+1 905 332 0111

35840 Beatties Drive
Sterling Heights
MI 48312
+1 586 939 3040
Matthews International
FROST Converting Systems, Inc., based in Burlington, North Carolina, is a leader in the design and manufacture of high-performance rotary dies for embossing, creasing and cutting of paperboard packaging and other web-fed materials.

In November 2018, FROST joined Matthews International, a global provider of brand solutions, memorialization products and industrial automation solutions. FROST now works closely together with Saueressig Ungricht as part of Matthews' SGK Brand Solutions Segment, a leader in the delivery of brand development, activation and deployment services that help build clients' brands and consumers' desire.

FROST was founded in 2004 and today, with more than 50 employees, services brand owners and converting customers in more than 20 countries around the world.

Acme Engraving Company, Inc.
19-37 Delaware Avenue
Passaic, NJ 07055 USA
P: 973-778-0885
F: 973-778-1790
E: customer.service@acmeengraving.com
www.acmeengraving.com
Founded in 1952 and incorporated in 1976, Acme Engraving has been serving the printing industry for over Fifty years and operates as a second generation owned and operated company. We provide a complete engraving service offering the finest quality, on time delivery, technical service and customer support in the industry. Rotogravure for Packaging, Gift wrap, Decorative and Specialty Industries. Acme produces high quality, electromechanically engraved copper cylinders.

Atotech USA, Inc.
1750 Overview Drive
Rock Hill, SC 29730
P: 803-817-3500
F: 803-817-3551
www.atotech.com
Atotech is one of the world’s largest suppliers of electroplating solutions for various applications in the area of GMF (general metal finishing), PCB (Printed circuit board) and semiconductor wafer industries. In order to provide the highest level of quality, Atotech has developed groundbreaking process innovations for rotogravure copper and hard chrome plating.
Rotogravure Copper
Atotech’s alkaline copper process Copperlume CNF 103 represents an environmentally responsible solution for the initial flash copper plating. Free of cyanide and strong chelating agents, Copperlume CNF 103 provides improved throwing power in low current density areas, producing fine grained, smooth, dense and ductile deposits. As a second step, CuFlex® 401 / 402 or the chloride-free CuFlex® 663 acid copper processes are used to produce leveled copper deposits with uniform hardness and grain structure over the entire length of the printing cylinder. Both processes are designed for high-speed plating machines and meet the requirements for electronic engraving in multi-station operations.
Rotogravure Chrome
GravurChrome® is the latest milestone in hardchrome plating for rotogravure applications. Working with Atotech’s new Trivalent Chrome Control (T.C.C.) technology, GravurChrome® considerably improves the performance of systems running with platinized titanium (Pt/Ti) anodes by reducing and controlling Cr(III) build-up in the plating solution. This results in improved bath conductivity, higher deposit quality and better reproducibility. Electricity consumption is also reduced, allowing for savings on power costs.

Non-PFOS Mist Suppressants
In line with its commitment to sustainability, Atotech also offers the non-PFOS mist suppressant Fumetrol® 21 LF. By decreasing surfacetension and therefore mist emission during rotogravure chrome plating, Fumetrol® 21 LF improves cylinder wetting, reduces solution drag-out and allows for cleaner equipment.

SEE OUR AD ABOVE

Capitol Gravure Industries Pte. Ltd.
11 Tampines St. 92
Tampines Industrial Park A, #02-07
Trivec Center, Singapore 529972
P: 01-65-6787-7275
F: 01-65-6787-8797
E: jack@capitol-gravure.com.sg
www.capitol-gravure.com.sg
Capitol Gravure specializes in the manufacturing of steel and aluminum gravure cylinders and gravure sleeves for the trade, as well as embossing cylinders and various types of rollers. Capitol is the preferred vendor for Philip Morris International.

Chema Technology, Inc.
21860 Watertown Rd.
Waukesha, WI 53186
P: 262-797-6557
F: 262-797-6559
E: chema@chematechnology.com
www.chematechnology.com
Chema Technology provides a full line of prepress products, including our Powersonic© Unit and patented DisCoP (dissolvable copper plating) Technology (Patent 6,547,936B1; 6,929,723B2; 7,556,722B2), plus all chemicals for the Plating, Correction and Engraving Departments (electroless plating chemicals for polymer cylinders), microscopes for the engraving department, grinding and polishing stones, lapping films, chromic acid with catalyst, automated Titration Systems, along with customized spare parts for European and U.S. made equipment. Consulting, service, and troubleshooting are our specialties. In addition, we are now distributing new rotogravure cylinders from the Bolz, GSB, and Reize GmbH organizations following their recent integration into a single entity in Germany. Finally, we distribute the full line of products from Heimann Company in Germany that includes cell measuring devices, chemicals, and diamonds. Pile Turners for sheet presses (Rachner), Cylinder Storage, Transport System and automation (Horstmann) and a complete line of palletizers including stackers, bundle organizers, and combi turn tables (Segbert).
ClearView Logistics specializes in print media logistics, whether you need delivery to the 5,000 local community newspapers in the U.S., the 112 largest metro newspapers, or "last mile" delivery services coordinated through companies such as Circserv, Clark Distribution, Distributech, Dominion Distribution Service, or National Mailing Service.

ClearView provides freight management expertise for your most complex delivery requirements; to ensure complete customer satisfaction, we provide real-time visibility to all your deliveries via our secure web-based interface. Fully 95% of ClearView Logistics customers have recommended us to their business associates; log on to our website and click “Transparency in Transportation” for their testimonials.

Color-Logic Inc.
8216 Princeton-Glendale Road, Suite 248
West Chester, OH 45069 USA
P: 513-258-0047
F: 937-424-9607
E: info@color-logic.com
www.color-logic.com

Developed for brand managers, product managers, corporations and agencies, the Process Metallic Color System gives its adopters the ability to differentiate themselves and clients from the competition by simplifying designs and print production process and implementing eye-catching decorative effects into their branded products and associated collateral.

Key Benefits:
* Reduces time to market; we take the guesswork out of designing and printing with metallics for Brands.
* Education, Training and Software for designers to create decorative effects & metallic colors in print.
* Printers and converters can execute Color-Logic files on their current presses.
* Compatible with current and future decorative substrates, inks and coatings.

Fibercore Onsite Paper Services
4478 Old Manchester Highway
Tullahoma, Tn. 37388
P: 888-736-3600 (24 HOUR / 7 DAY SERVICE)
Emergency: 931-703-1427
E: info@fibercoreops.com
www.fibercoreops.com

Fibercore Onsite Paper Services provides a mobile service that converts rolls of paper to new widths at the customer’s location in North America, Canada and Europe. We do this without rewinding so mill quality is maintained. We also offer cost effective recycling equipment for separating white waste from the core and chopping the core into recyclable pieces. For those needing the rolls to be repackaged we provide a mobile wrapping service that creates tight, mill-quality wrapped rolls for multi-pack rolls to any width. International licensing and joint venture opportunities are available.
FLXON, Inc.
8531 Crown Crescent Ct.
Charlotte, NC 28227
P: 704-844-2434
F: 704-844-2437
E: mjohnson@flxon.com
www.flxon.com
FLXON works with rotogravure printers to find sustainable process control and process improvement solutions. These solutions include the new G2™ Ink Management System, which is proven to eliminate print defects such as streaks, haze, fog, splashing, and blade end edge breaks, which often result in mid-run press stops. Work off inks, doctor blades, and solvent consumption can be reduced by 50%, and investment returns can be reported in as little as 90 days. Contact us today for a free Project Cost Estimate.

Graphische Technik und Handel Heimann GmbH Pferdekamp 9
59075 Hamm, Germany
P: +49 (0)2381 97216-0
F: +49 (0)2381 97216-2
E: info@heimann-hamm.de
www.heiman-hamm.de
As a medium-sized family business, Heimann has been a competent supplier for the printing and graphic industry for over 40 years. Specialized on rotogravure printing and flexo printing, we supply interdisciplinary to offset and digital printing high-quality Accessories and Service from prepress to binding and finishing.
In close cooperation with international leading printing companies, we are home to the world.
Thanks to a direct access to technology transfer of the printing industry, we offer tailored process solutions and comprehensive advice from one source.
We support our customers to optimize production processes with innovative products efficiently and sustainably – and this with the best ROI.
In our medium-sized enterprises tradition we stand for trust, loyalty and reliability, and enjoy an excellent international reputation.

Group360 Worldwide
1307 Washington Ave., Suite 200
St. Louis, MO 63103
P: 314-260-6360
F: 314-255-2830
www.group360.com
Group360 is a strategic, creative, and execution company providing a globally integrated suite of services to aid our clients and their brands in going to market quickly, efficiently, and with consistent high quality. We specialize in the following services: creative, photography, premedia, digital asset management, retail marketing, and tradeshow and event management. The variety of markets we serve includes catalog, retail, consumer package goods, consumer hard goods, and pharmaceuticals.

Group O
4905 77th Avenue
Milan, IL 61264
P: 800.752.0730
P: 309.736.8100
www.groupo.com
Group O marketing solutions offers a full range of relevant loyalty and incentive programs; the O² technology platform for high volume, personalized print and direct marketing messages; and efficient consumer and trade fulfillment services.
ICR-IOANNOU S.A.
Inofyta Industrial Zone
Inofyta 32011, Greece
P: +(30) 22620-32484
F: +(30) 22620-31874
sstaveris@icr-ioannou.gr
www.icr-ioannou.gr

ICR-Ioannou is a major engraver of rotogravure cylinders and flexo plates in Greece. The policy of total quality is applied to the final product, to the customer service but also to the investment in new technologies and human potential. We adapt our know-how according to the customers’ wishes and our aim is pointing out the characteristics that will make the final product become distinguished. We act in such a way that the high quality of our services is accompanied by a reasonable price. A new product on the market during 2010 is Aluminum based Light Weight Cylinders for easier handling for printers and lower transportation costs.

J H Pasquale Consulting 15495 Short Road
Danville, IL 61834
P: 217-304-5074
F: 217-431-3791
E: jhpasquale@aol.com

We specialize in the service of older D.C. Press Drives, Register Controls, and Electrosist equipment. We buy, sell and refurbish electronic equipment for the gravure and newspaper industry. We also manufacture an economical liquid level sensor to monitor ink levels. We have a large inventory of obsolete replacement parts. We do In-House P.C. Board Repairs along with Field Repairs. We have over 30 years of experience in the publication and packaging gravure industry.

K. WALTER SERVICE CORPORATION

K. Walter Service Corporation
2185 Highway 292
Inman, SC 29349
P: 864-472-0334
F: 864-472-0338
E: sales@kwalter.com
www.KWalter.com

Having merged our efforts in 2009, we are now part of the world’s leading integrated supplier for total process solutions in gravure, from individual equipment systems and their supplies to complete plant automation and support, including Nugget-less Plating being installed in Europe and the United States.

Featured are the full line of K. Walter and Daetwyler Graphics equipment for plating and finishing, as well as HELL, Daetwyler Graphics, Schepers, and Daetwyler R&D engraving machines. In addition, we offer a complete line of consumables for plating such as Duro-Chlor high-speed copper additive, Copper Strike Solution, Special Copper Nuggets, etc. Our automation branch, Bauer Logistics, enables us to provide world-renowned cylinder storage and transportation equipment. Let K.Walter Service Corporation help you put the pieces of the gravure puzzle together.
Keating Specialist Cylinders Limited
Unit 58, Third Avenue
Deeside Industrial Park
Deeside, CH5 2LA, UK
P: 00441244559010
F: 00441244280107
E: info@keatingspecialist.co.uk
www.keatingspecialist.co.uk

We are a customer focused organization, who will work with you to achieve your print requirements.
We supply cylinders to the flexible packaging, tobacco, labeling, decorative, security and coatings markets.
Through our innovation and development programmers, we produce cylinders with resolutions as high as 700 lines/cm. At these resolutions, micro-text, overt and covert security features and micro-embossing are achieved.
With our ability to produce cylinders with resolutions as coarse as 5 lines/cm, tactile, glitters, color change and high coating weights can also be achieved.
Our latest developments have allowed us to produce embossing cylinders up to 400 microns in depth.

MCP Company, Inc.
2320 North 11th Street
Milwaukee, WI 53206
P: 414-374-5660
F: 414-374-4037
E: jimkile@mcpcompanyinc.com
www.mcpcompanyinc.com

MCP Company has been located in Milwaukee, Wisconsin since 1946. We are a complete Rotogravure cylinder engraving facility. We have placed great emphasis on our ability to deliver quality finished products on time, therefore meeting and exceeding the demands of our customers.
Our Rotogravure services include Cold seal for flexographic applications, print cylinder engravings, coating cylinders, cylinder strip and re-chrome, copper plating, chrome plating, polishmaster finish and gem polish. We also provide on press composite proofing on supplied customer stock. We can manufacture most sizes of cylinders up to 80”. We have produced engravings for all types of packaging and label brands. We work very closely with our customers to ensure the best possible results.

N.J. Motivala
B-32, Hastiraj, B. Vashi Rd.
Vile Parle(W)
Mumbai, 400 056 India
P: 0091-22-26707117
E: machineindia@gmail.com
www.machineindia.net

The company offers services such as buying/selling, appraisal, reconditioning, and installation of used rotogravure/flexo printing machines, as well as products, i.e. laminating machines, metallizers, slitters, plastic film extrusion, and special-purpose plants and machine.
Pamarco Global Graphics
1 Roto Avenue
Palmyra, NJ 08065
P: 856-829-4585
F: 856-829-0246
E: gary.white@pamarcoglobal.com
www.pamarcoglobal.com

Pamarco Global Graphics is the industry leader in supplying Large-Format electronically engraved cylinders to specialty printers. We typically engrave rolls from 1” in face length to 240” in face length. We make shallow depth (0.005”) electronic branding and embossing rolls for specialty applications, and we make flat plate engravings for ink-rooms and printers. Our Embossing division in Roselle, NJ has the ability to provide matched roll sets of traditional embossing cylinders with bearings and gears mounted, ready to install. We have over 200,000 patterns in stock to cost-effectively meet your design specifications.

Pamarco recently added base roll manufacturing capability in Walton, KY. Featuring a large library of blueprints, and capacity from 10” face length to 230” face length, Pamarco will now have the ability to manufacture custom single roll orders, as well as large multiple cylinder gravure, anilox, emboss and air mandrels and rubber roll cores, all utilizing the latest in CNC machining centers.

PRÜFTECHNIK Service, Inc.
22 West Church St.
Blackwood, NJ 08012
P: 856-401-3095
F: 856-401-1484
E: info@pruftechnik-service.com
www.pruftechnik-service.com

Offering precision roller alignment service, provided by Pruftechnik, using the PARALIGN System. PARALIGN is the world’s only ring laser gyroscope instrument for measuring roll alignment. Our advantages over optical and laser alignment includes the ability to measure complete machines, up to 10 times faster, without the need for a line-of-sight to the rolls or reference points. Complete machines are measured in hours, as opposed to days or weeks with other alignment methods. Instant alignment reports allow rolls to be adjusted on the spot, while other areas of the machine are being serviced.

All types of web handling equipment including paper machine, pulp dryers, corrugators, printing, converting, film, and metal processing lines are efficiently measured.

Call or click for more details.
See a demonstration online at http://www.youtube.com/watch?v=zjD4-H4RXT0&feature=related

New installations or last minute maintenance.
Keywords: roller alignment, roll survey, roller survey, roller surveying, roll surveying, machine alignment, web alignment, parallel rolls, theodolite, parallelism, shaft alignment, coupling alignment, laser alignment, rotaalign, optalign, precision
RotaDyne Decorative Technologies Group
1270 Hillsmith Dr.
Cincinnati, OH 45215
P: 513-771-6300
F: 513-771-3112
mrichter@rotadyne.com
www.rotadyne.com
RotaDyne Decorative Technologies Group, a division of the Rotation Dynamics Corporation, provides turnkey design, prepress, and engraving services to a diverse customer base in the gravure industry. From three U.S. production facilities, RotaDyne DTG’s capabilities include: laser and mechanical engraving for print, embossing and coating cylinders and sleeves; copper and chrome plating; proofing and cylinder repair. Rotation Dynamics Corporation is a worldwide manufacturer of rollers for the converting industry. Products include rollers with rubber or polyurethane covering; brush rollers, demountable composites sleeves and mandrels; electrostatic assist systems; static discharge units; web cleaning systems; rubber/polyurethane cutting bars; and nip wheels.

ROTHTEC Engraving Corporation
699 Tarkiln Hill Rd.
New Bedford, MA 02745-0002
P: 508-995-4601
F: 508-995-1261
E: contact@rothtec.com
www.rothtec.com
Company activities extend beyond the core business of engraving rotary and galvano screens for the textile printing industry, to the manufacture of sleeves of nickel and nickel-copper for the gravure industry. We also provide complex electroformed nickel screens, nickel sleeves, and other hybrids of cylindrical forms for process applications, including the production, forming, finishing, coating, laminating, and embossing of woven, knitted, and nonwoven fabric, plastic film, foil, food, labels, packaging, and paper. TEC-Print is the trade name for all ROTHTEC® engraved rotary and galvano screens for printing, coating, and laminating.

Schawk, Inc.
1695 River Rd.
Des Plaines, IL 60018
P: 847-827-9494
F: 847-827-1264
E: info@schawk.com
www.schawk.com
In the category of brand point management, Schawk offers a global portfolio of strategic, creative, and execution capabilities. The company, which operates 60 offices around the world, is a recognized leader providing premium prepress services to consumer packaging, point-of-purchase/point-of-sale, and advertising markets.

Schawk Milwaukee
2650 S. 166th St.
New Berlin, WI 53151
P: 262-786-2330
F: 262-786-4507
E: carmelo.alioto@schawk.com
Schawk Milwaukee, a division of Schawk, Inc., supplies prepress services to gravure packaging and specialty printers throughout North America. We also supply flexographic and offset films or digital files to packaging converters for a variety of major consumer products companies. We provide high-speed copper- and chrome-plating services to packaging and publication gravure printers. We engrave gravure cylinders with high-speed electronic engraving heads supported by a direct PostScript digital workflow.
Sensor Products Inc.
300 Madison Ave.
Madison, NJ 07940 USA
Tel: 1-973-884-1755 ext. 5009
Fax: 1-973-884-1699
vfrancavilla@sensorprod.com
www.sensorprod.com
Sensor Products Inc. is a world leader in manufacturing and distribution of tactile pressure indicating sensor solutions. Our diverse products are used in printing, converting, and pulp & paper making. Pressureex® sensor film reveals nip and roll contact pressure magnitude and distribution and ensures parallelism between nipped rolls. DigiNip® is a portable roller alignment instrument that allows users to quickly and accurately record the spot nip (contact point between rollers). The Auto-NIS® imager enables the interpretation and analysis of nip impression films and ascertains proper roller crowning and parallelism.

Siemens Energy & Automation
5300 Triangle Parkway
Suite 100
Norcross, GA 30092
P: 770-871-3882
E: marcus.schick@siemens.com
Siemens offers the complete line of electrical products and services for your next press retrofit or installation. Whether you’re looking at the whole press or just the rollstand, Siemens can help you reach your goals.

Southern Graphic Systems LLC
626 W. Main St., Suite 500
Louisville, KY 40209
P: 502-637-5443
F: 502-634-5298
E: butch.hoover@sgsintl.com
www.sgsintl.com
Southern Graphic Systems provides digital communications, asset management services, and gravure, flexo, and offset image carriers and separations. SGS, founded in 1946 as a gravure cylinder engraver, now offers a full range of “Design-2-Print” services and technology to consumer product markets, which are supported by 43 global locations. Current services include onsite project management and consulting, brand design services and brand visual continuity, conceptual design and production art development, and lean business solutions.

Standex Engraving LLC
5901 Lewis Road
Sandston, VA 23150-2413
P: 804-222-2821
F: 804-226-3462
E: spector@standexengraving.com
www.standexengraving.com
Standex Engraving LLC is a manufacturer of custom-designed rotary embossing equipment compatible with all types of gravure presses, as well as complete off-line systems, and is a supplier of engraved rolls for embossing many types of web-fed substrates. As part of the worldwide Standex Engraving Group, Standex Engraving LLC has access to the world’s largest pattern library. Standex also supplies gravure cylinders for the flooring industry. Standex Engraving offers the synergy of old world craftsmanship with state-of-the-art technology and with five different engraving formats; Standex has the solution for most engraving requirements.
Stork Prints America Inc.
3201 Rotary Drive
Charlotte, NC 28269
P: 704-598-7171
F: 704-596-0858
E: sales.graphics@spgprints.com
www.spgprints.com
Stork Prints’ experts in electroforming, proudly introduce nickel sleeves system revolutionizing the gravure print industry. Winner of the PLGA Global award for EcoSleeve System in September of 2012. EcoSleeve System, the most efficient, economical, environmentally sustainable and operator friendly alternative for heavy mandrels in gravure printing. Producing Nickel sleeves since 1989 enabling fast change-over times and higher press uptime. Areas of expertise include labels, flexible packaging, industrial and wallcovering.

TEKLYNX International
409 E. Silver Spring Drive, Ste. U12
Whitefish Bay, WI 53217
P: 414-837-4800
F: 414-837-4801
E: weblynx@teklynx.com
www.teklynx.com
TEKLYNX International is the leading software developer of AIDC products, including software for label design, host connectivity, and data collection. Its software products feature the widest range of device and driver support in the industry. TEKLYNX is a Microsoft Gold Certified Partner, Oracle Gold Partner and has connectivity relationships with multiple Enterprise Resource Planning (ERP) software providers. More than 600,000 companies in 120 countries rely on its integrated software solutions for supply chain automation, warehouse management, shipping and receiving, inventory control and asset management. The company is headquartered in Milwaukee, with operations in the United States, Europe, Japan, China, and Singapore. More information on TEKLYNX International is available at www.teklynx.com.

Trident Americas
12000 Vance Davis Drive
Charlotte, NC 28269
P: 704-875-2685
C: 732-673-8395
E: christine.gallagher@tridentamericas.com
www.tridentamericas.com
Trident is a supplier of brand management and graphic solutions to CPG and print customers worldwide. With locations throughout the world, we provide rotogravure tooling through our fully automated manufacturing locations in North America. We combine unique state-of-the-art manufacturing techniques and innovative software solutions to deliver a consistent high quality and affordable gravure cylinder.

Wiley & Wilson, Inc.
2310 Langhome Rd.
Lynchburg, VA 24501-1547
P: 434-947-1901
E: pharris@wileywilson.com
www.wiley-wilson.com/printing
The company offers full-service design and construction phase services, specializing in printing plants. Capabilities include building projects, equipment installation, process layout and design, environmental infrastructure, master planning, renovations, expansions, and commissioning.
WRE/ColorTech
533 Banner Ave.
Greensboro, NC 27401
P: 336-275-9821
F: 336-275-1799
E: brent.mackay@wrecolor.com
www.wrecolor.com
WRE/ColorTech is a full-service digital prepress and gravure engraving supplier with more than 50 years of quality service to the printing industry. It has five established facilities strategically located to provide the best possible service for all of North America. Call us to see how we may help you maximize opportunities from your graphics, printing, and converting challenges.

Yusen Logistics (Americas) Inc.
13901 Sutton Park Dr. South,
Suite C-270
Jacksonville, FL 32224
P: 800-874-3315
Yusen Logistics delivers fully integrated logistics solutions tailored to the needs of our customers and is now recognized as one of the leading logistics providers in the market. Our diverse range of logistics services include warehousing and distribution, freight forwarding, international network solutions, supply chain consulting, and IT solutions.
ACIGRAF Graphic Equipments S.r.l.
Reprochem S.r.l.
Via       Fermi,       10
20060 Ornago(Milano), Italy
P: 011-39-039-6286551
F: 011-39-039-6286540
E: sales@acigraf.com
www.acigraf.com
ACIGRAF, known worldwide since 1963, offers a full range of cylindermaking machinery: plating lines; Acimatic fully robotic; Progress-steel fully automatic model; ECN (economy type) cutting and polishing; Super Perfast fully automatic with high-tech axis control; Perfast BB and the only polishing machine Progress model that is fully automatic. Technical support is provided by Reprochem, which sells a full range of chemicals for rotogravure cylinder preparation, quality control instruments, and doctor blades.

Adwest Technologies, Inc.
VOC Controls Division
151 Trapping Brook Rd.
Wellsville, NY 14895
P: 585-593-1405
P: 714-632-9801 (Anaheim, CA Headquarters)
F: 585-593-6614
E: adwestny@roadrunner.com
www.adwestusa.com
Adwest’s VOC Controls Division provides flameless RETOX RTO Regenerative thermal andcatalytic oxidizers for 99% destruction of solvent VOCs from gravure printing, packaging, and web printing processes. The division provides dual-chamber RTOs from 1,000 scfm to over 80,000 scfm in shop-assembled RTO modules with up to 97% primary heat recovery for cost-effective operation and rapid installation and compliance schedules.

Alpha Innovation, Inc.
237 Washington St.
Marblehead, MA 01945
P: 781-639-9796
F: 781-639-9795
E: lisa@stopstatic.com
www.stopstatic.com
We make static eliminators for gravure printing presses. Static String™, Static Elastic™, and StopStatic Rods control static on webs and sheets without using high voltage. They work efficiently at high speed and require proper placement and grounding.
AMC Design and Manufacturing
25 Stamp Farm Rd.
Cranston, RI 02901
P: 401-946-4090
F: 401-946-4860
E: kurt@amc-dm.com
www.amc-dm.com
AMC saves our customers money and time! With a long history in custom design and precision manufacturing, AMC understands our customers’ demands for quality, service, and pricing. AMC will help your company improve their manufacturing performance while reducing operational costs.
AMC offers all of our customers the service of the OEM while maintaining the flexibility of a smaller manufacturer. Contact AMC to discuss the reverse engineering of your replacement parts, AMC’s parts inventory programs, emergency service and all of your custom design and manufacturing needs. AMC will simplify your process and reduce your costs.

AMCEC Inc.
2525 Cabot Dr., Suite 205
Lisle, IL 60532
P: 630-577-0400
F: 630-577-0401
E: sales@amcec.com
www.amcec.com
AMCEC designs, engineers, manufactures, and installs vapor phase carbon adsorption and recovery process systems using activated carbon, synthetic, or molecular sieve zeolite adsorbents for solvent recovery and VOC emission control with regeneration by steam, air, inert gas, or process gas.
Solvent and desorbate treatment including air stripping, decantation, steam stripping, steam distillation, chemical drying, separation by selective adsorption and separation by membrane.
Design, engineering, and installation services are available. Services include feasibility studies, technical system review, process design, project management, system integration, repairs, procurement of system components, quality control, field supervision, operator training and start-up, and performance testing. Applications include coating and gravure printing.

Anguil Environmental Systems, Inc.
8855 N. 55th St.
Milwaukee, WI 53223
P: 414-365-6400
F: 414-365-6410
E: sales@anguil.com
www.anguil.com
Over the past four decades, Anguil has developed a breadth of abatement technologies that control harmful and regulated Volatile Organic Compounds (VOCs), Hazardous Air Pollutants (HAPs), process odors and Nitrous Oxides (NOX). The result is over 1,700 installations around the world, encompassing a wide range of applications and technology solutions. We design, manufacture, install and service Regenerative Thermal Oxidizers (RTOs), as well as Direct-Fired, Catalytic and Recuperative oxidizer systems.
Bearings Manufacturing Company
15157 Foltz Parkway
Strongsville, OH 44149
P: 440-846-5517
F: 440-846-9661
E: sales@bmcbearing.com
www.bmcbearing.com

Bearings Manufacturing Company (BMC) has over 67 years’ experience in the bearing industry. Over the years it has served the printing industry by manufacturing specialty bearings to fit the printing industries needs and specifications. We have a reconditioning and maintenance program for your rotogravure cylinders with the capabilities of manufacturing new, specialty bearings for the printing industry. We also target the J.C. Motter and Cerutti printing press bearings to meet your needs. BMC will accept the challenging requirements other major manufactures turn down. Log on to www.bmcbearing.com and hit the “Printing Press” tab for additional information.

Bobst North America Inc. – Business Unit Web-fed
146 Harrison Avenue
Roseland, NJ 07068
P: 973-226-8000 x2047
F: 973-226-8625
E: michael.dangelo@bobst.com
www.bobst.com

BOBST offers a broad range of gravure printing presses and laminating lines for flexible materials for food and non-food flexible packaging, labels, gift wrap, tobacco, wallcovering, security printing, and transfer printing. Whether high-volume printing, extremely short runs, medium to long runs, shaftless or shafted cylinders, multipurpose applications, easy operation and with production speeds to 2,000 fpm, BOBST equipment has the answer to your flexible packaging needs.

Bobst also has a comprehensive range of gravure printing and in-line converting solutions for folding carton packaging and tobacco packaging.

North American based service and support packages include in-field and remote assistance, upgrades and retrofits available across the range of equipment, spare parts supply and an online ordering system InTouch, operator training courses, annual maintenance contracts, and machine inspections.

BST Pro Mark
650 W. Grand Ave., Suite 301
Elmhurst, IL 60126
P: 630-833-9900
F: 630-833-9909
E: sales@bstpromark.com
www.bstpromark.com

Subsidiary of BST International, a global leader in process controls for printing, packaging and converting.

Web Guiding: standard and custom web guiding systems for edge, center or line or contrast guiding of paper, film, foil, non-woven and other substrates, on any web machine.

Video Inspection: multiple visual inspection products suitable for single side or duplex print, inspecting varnish and/or UV coatings, and any other simple or complex print inspection need. 100% Inspection: systems to inspect 100% of the web, 100% of the time, inspect customer approved PDF proof to actual print, monitor color and read bar codes, and/or link 100% inspection systems to multiple machines and departments via workflow package.

New QCenter integrates video inspection, 100% inspection and spectral color measurement into one comprehensive, modular system.

Register Control: systems for offset and flexo.

Color Measurement: in-line spectral color measurement systems, and colorimeter options.

Process Automation: complete automated lines and systems.
The CMM Group provides turnkey design, fabrication, installation, and product management services for a line of custom-made air pollution control equipment, ovens and dryers, production machinery, heat recovery systems, and ancillary systems and components.

Featuring airflow capacities from 3,000 to 100,000+ standard cubic feet per minute, CMM regenerative thermal and catalytic oxidizers and rotary concentrators destroy up to 99%+ of volatile organic compounds (VOCs) and hazardous air pollutants (HAPs) in process airstreams while providing thermal efficiencies up to 97%. Secondary add-on heat recovery systems offer additional energy savings.

CMM dryers and ovens are available in various models with a wide range of proven air-supply nozzle configurations to meet individual requirements.

COMEXI CONVERTING SOLUTIONS

c/o Comexi North America, Inc.
142 Doty Circle
West Springfield, MA 01089
P: 413-789-3800
F: 413-821-9988
E: csmith@comexigroupusa.com
www.comexigroup.com

Comexi Converting Solutions is the recently established subsidiary of Comexi Group Industries dedicated to the design and manufacture of high quality, innovative rotogravure printing presses for the flexible packaging market. In an agreement reached with ACOM Srl, Comexi Converting Solutions is able to access and build upon over 50 years of experience provided by industry pioneers.

Crossair LLC
1357 Toney Rd.
Bostic, NC 28108
P: 828-429-1394
F: 828-247-0365
E: crossair@bellsouth.net
www.crossairllc.com

Crossair provides corrosion-resistant air pollution control equipment, including inline chromium and/or acid-mist eliminators; wet-packed fume scrubbers in horizontal or vertical bed designs; corrosion-resistant fans and ducts; and PVC, polypropylene, and FRP hoods. Crossair can also provide complete installation, start-up training, and preventive-maintenance programs.
Cylicron Engineered Cylinders, LLC  
5171 Maritime Rd.  
Jeffersonville, IN 47130-8452  
P: 800-523-9921  
F: 812-288-8827  
E: sales@cylicron.com  
www.cylicron.com  
Cylicron: recognized as the industry leader with a firm commitment to on-time, error-free delivery of a superior product. Our experienced staff attends to every detail, liberating our customers to focus on their business. From the manufacture of new bases to process tooling, Cylicron offers a range of services, including Cylinder Inventory Management, incorporating the recycling, or repurposing of redundant stock. This service reduces environmental impact, while releasing valuable space and resources that are better utilized to deliver future success for the customer. Always at the forefront of technology, Cylicron delivers precision finished, copper-plated steel Gravure cylinder bases.

DCM Usimeca  
45, Avenue des Guilleraies  
92000 NANTERRE - FRANCE  
P: 33 (0)1 41 37 52 89  
F: 33 (0)1 41 37 52 71  
E: dcm@dcm.fr  
www.dcm.fr  
DCM Usimeca Main Products:  
- ROTOGRAVURE PRINTING PRESSES: for fast change narrow and mid width machines.  
  - DCM brand for printing labels, paper and flexible packaging.  
  - ATN brand for folding cartons, rotary die cutting, and stacking.  
- COATING AND LAMINATING MACHINES: solvent or solventless adhesives and wax.  
- SLITTER-REWINDERS: numerous varieties for various widths, substrates and methods.  
- SHRINK SLEEVE MACHINES: for seaming, cutting, perforating and inspecting  
- PAPER BAG MACHINES and TISSUE FOLDERS: Flat and square bottom, W and V interfolding.

DCM Usimeca North America  
725 Fremont Street  
Kiel, WI 53042  
P: 920-894-5050  
F: 412-291-1105  
E: info@DCMUsimeca.com  
www.DCMUsimeca.com  
DCM Usimeca Main Products:  
- ROTOGRAVURE PRINTING PRESSES: for fast change narrow and mid width machines.  
  - DCM brand for printing labels, paper and flexible packaging.  
  - ATN brand for folding cartons, rotary die cutting, and stacking.  
- COATING AND LAMINATING MACHINES: solvent or solventless adhesives and wax.  
- SLITTER-REWINDERS: numerous varieties for various widths, substrates and methods.  
- SHRINK SLEEVE MACHINES: for seaming, cutting, perforating and inspecting  
- PAPER BAG MACHINES and TISSUE FOLDERS: Flat and Square bottom, W and V interfolding.
Eastman Kodak Company
343 State St.
Rochester, NY 14650
P: 866-563-2533
www.graphics.kodak.com
As the world’s foremost imaging innovator, Kodak helps consumers, businesses, and creative professionals unleash the power of pictures and printing to enrich their lives. In the graphic communications market, Kodak offers the broadest portfolio of integrated solutions to help customers grow their business. For more information, visit www.graphics.kodak.com.

Eltex Elektrostatik GmbH
Blauenstrasse 67-69
D-79576 Weil am Rhein, Germany
P: 011-49-7621-7905-101
F: 011-49-7621-7905-9101
E: lukas.hahne@eltex.com
www.eltex.com
Eltex provides electrostatic printing assist systems, ribbon-tacking systems, remoistening systems, and electrostatic charging and discharging equipment for the print-finishing process. In the U.S., Eltex is represented by GrafikAmerica. Since 2000, Eltex has been part of ITW Illinois Tool Works Inc.

eltromat
eltromat America Inc.
1505 Technology Drive #102
Chesapeake, VA 23320
P: 757-487-8849
F: 757-487-9272
E: info@eltromat-america.com
www.eltromat-america.com
Eltromat is a leading supplier of vision, register, defect detection and color control solutions for all print processes. Of particular interest for gravure printing is the “twin_check” 100% print inspection that can be combined with a proven “webvideo_star 2000” viewing system. More information at: http://www.eltromat.de/en/products/vision/twin-check-us/

Enercon Industries Corporation
W140 N9572 Fountain Blvd.
Menomonee Falls, WI 53051
P: 262-255-6070
F: 262-255-7784
E: info@enerconind.com
www.enerconind.com
If you need improved adhesion for your printing, coating, laminating, labeling, and bonding projects, Enercon can provide a solution. Its wide range of in-line surface treaters promote cleaning and adhesion on a wide variety of surfaces. Surface treatment is ideal for improving UV, screen printing, pad printing, coding, digital press printing, roll-to-roll converting, and flexible packaging applications.
Bring us your adhesion challenges and our treatment experts will help you determine which technology is best for your application. Enercon surface treatment systems offer a safe and economical solution for improving adhesion. We offer free laboratory testing of atmospheric plasma, flame, and corona technologies.
Expert Industries Pvt. Ltd.
274-C, KIADB Industrial Area
Bommasandra, Anekal Taluk
Bangalore 560099, India
P: 011-918-0783-2690
F: 011-918-0783-2037
E: marketing@expertindia.com
www.expertindia.com
The company is a designer and manufacturer of rotogravure printing machines, lamination machines, and special-purpose coating machines.

Fasnacht America, Inc.
1048 Glory Rd., Suite G
Green Bay, WI 54304-5664
P: 920-330-0186
F: 920-330-0187
E: fasnacht@fasnachtamerica.com
www.fasnachtamerica.com
Fasnacht supplies ink, viscosity, pH, level control, multiple solvent addition, ink blending, and temperature control systems for gravure and flexographic printing presses utilizing either solvent- or water-based inks. The company also offers Windows-based process control software for process history, quality, and ISO data collection, including on-screen process displays with alarm monitoring and integration to most facilities management systems. Other equipment offerings include the SDM-1 online coating-thickness measurement system and the FKR Auto Wash system for enclosed doctor blade washup.

grafikAmerica
1285 West King Street
York, PA 17404
P: 717-843-3183
F: 717-845-8828
E: sales@grafikam.com
www.grafikam.com
GrafikAmerica is the distributor of the Grafikontrol product line of color register, closed-loop color, and inspection systems; New Celio Engineering viscosity, ink blending, and color controls; and Eltex electrostatic printing assist.
GrafikAmerica’s sister company, IMC America, distributes Recmi fully automatic log stackers and overhead conveyors, roll-handling systems, and Penn Graphics semiautomatic stackers, as well as CAMotion automatic “vision-guided” log depalletizing systems.
Graymills Corporation
3705 N. Lincoln Ave.
Chicago, IL 60613
P: 773-477-4100
F: 773-477-4133
E: sales@graymills.com
www.graymills.com

We Know It:
With decades of experience and the widest selection of ink pumps, tanks, filters, and accessories, Graymills can provide the right equipment for each application. Why settle for a single solution when Graymills' experience and product line allows you to get what's best for you?

We Provide It:
From standard to custom, we can provide the equipment that makes your gravure press hum.

We Support It:
With over 70 years of experience and a global presence, we support you wherever you are and stand behind the equipment we make.

Grinding Equipment & Machinery LLC
15 S. Worthington St.
Youngstown, OH 44502
P: 330-747-2313
F: 330-747-4211
E: fhouston@microfinishing.net
www.gem-usa.com

The company builds microfinishing machinery for finishing copper- and chrome-plated cylinders.

Harper Corporation of America 11625 Steele Creek Rd.
Charlotte, NC 28273
P: 800-438-3111
F: 704-588-3819
E: customer@harperimage.com
www.harperimage.com

Leading innovator in laser engraved, ceramic anilox production and restoration for the gravure and flexographic printing markets worldwide. We have a full team of experts assisting to improve efficiencies and profitability, and a variety of pressroom cleaning supplies for care and maintenance. Our state-of-the-art technology includes the LaserKote™, an ultra-hard, laser engraved, chrome oxide ceramic roll or sleeve designed for the application of laminations, flood varnishes, color coatings, adhesives, silicone release coatings, blister card coatings and specialty coats. LaserKote™ rolls come in a variety of cell patterns for thick and thin coatings, and delivers advantages over chrome, including resistance to corrosion and damage. Also available is the XDI™ Gravure Cylinder with a ceramic coating that has been digitally laser engraved and re-engineered to reproduce tonal dots, images and patterns with the precision and accuracy of an Anilox Roll. XDI™ far surpasses the durability and mileage of conventional chrome cylinders. This roll delivers coatings, inks and adhesives with accuracy that is measured in microns. XDI™ is ideal for repeat jobs, solids, high abrasion inks (opaque whites), cold seal patterns, single and two-color jobs, logos and graphic repeats.
H. C. Moog GmbH
Maschinen fuer Druck und Papier
Head and Sales Office:
Im Laubfrosch 22
65385 Ruedesheim am Rhein, Germany
P: 011-49-6722-9000-0
F: 001-49-6722-9000-60
E: hcmoog@hcmoog.de
www.hcmoog.de
Design Office and Technology Center:
56357 Miehlen im Taunus, Germany
P: 011-49-6772-96 93 90
F: 011-49-6772-96 63 96
E: hcmoog@hcmoog.de
www.hcmoog.de

H.C. Moog is the leading press designer and manufacturer of sheet-fed Gravure printing machines, in versions “Multicolor” and “Compact” for premium printing and refinement. Premium printing is covering the entire range of package printing in all fields like cosmetic, confectionery, premium liquor, pharmacy and tobacco. The additional range is graphic arts printing, continuous tone printing and security printing. Further prospects are refinement in pure gravure or in combination with other printing processes, full or partial finishing-steps with matte or glossy inks and varnishes, blind embossing, structure graining of paper and other substrates, micro embossing for brand protection – hidden images – and information.

More features are printing of suitable substrates, furthermore paper and board from 75 to 600g/m2, the use of laser imaged printing plates besides traditional gravure cylinders, and the use of all kinds of gravure ink, UV-varnish and high gloss mirafoil® silver varnish; solvent-based ink and as a reference to the environment, with great success the use of water-based ink and varnish in easy way.

hsa Helio Service Ahaus GmbH
Ridderstraße 40
48683 Ahaus, Germany
P: +49 (0) 25 61 / 979 01 87
F: +49 (0) 25 61 / 979 01 88
C: +49 (0) 17 2 / 538 69 87
E: info@hsa-ahaus.de
www.hsa-ahaus.de

Hsa Helio Service Ahaus is a service company that supplies gravure cylinders manufactured by INSECO formerly ATG with a maximum width of up to 6000 mm and a diameter of up to 1200 mm for all applications of the publication and decorative print market as well as cylinder refurbishing services, spare parts and consumables. In addition it offers a range of cylinder measuring instrumentation for cell measurement, surface characteristics and cylinder dimensions. A range of second hand machinery particularly for the gravure market is also available.
HELL Gravure Systems GmbH & Co. KG  
Philipp-Reis-Weg  
524148 Kiel, Germany  
P: 011-49-431-2377-0  
F: 011-49-431-2377-1235  
www.hell-gravure-systems.com  
www.kwalter.com/us

HELL, specialist in prepress engraving systems, serves three main sectors: packaging gravure, publication gravure, and flexographic printing. In the packaging segment, HELL features the HelioKlischograph K5, K50 and K500 and the Cellaxy direct laser engraver. In publication gravure, featured systems include the HelioKlischograph K6 and HelioFlow workflow system. As the inventor of electromechanical engraving, HELL Gravure Systems benefits from the longest and most in-depth experience of any company in the engraving industry. 
HELL is a company of Heliograph Holding. The entire HELL Gravure Systems product range is represented in North America by K. Walter Service Corporation.

Horstmann Maschinenbau GmbH  
Düstermühlensweg 13  
D-48619 Heek, Germany  
P: +49(0 25 68) 93 14-0  
F: +49(0 25 68) 93 14-30  
E: mail@horstmann-maschinenbau.de  
www.horstmann-maschinenbau.de

Specialist for Process Automation, Storage and Transport systems for Gravure Cylinder, Sleeves, Impression Cylinders, Foil and Paper Rolls. Horstmann offers comprehensive Gravure Cylinder Handling Equipment including customized Cylinder Storage Solutions, Cranes, Shuttles, as well as Self-guided Vehicles. Horstmann offers customized Software Solutions for Process Automation and Workflow Integration. The company provides comprehensive Support Services for all Hardware and Software.

Hurletron Inc.  
1820 Tempel Drive  
Libertyville, IL 60048  
P: 847-680-7022  
F: 847-680-7338  
E: sales@hurletron.com  
www.hurletron.com

Hurletron® designs, manufactures, and integrates auxiliary equipment for the printing and converting industries. Our systems feature simplified operator interfaces to reduce training time and increase the ease of day-to-day operation. Our product line consists of registration controls, high-speed on-press promotional product application, electrostatic tacking for most types of presses, and electrostatic ink transfer for gravure presses.

IMC America  
1285 W. King Street  
York, PA 17404  
P: 717-845-4807  
F: 717-845-8828  
E: sales@imcamerica.com  
www.imcamerica.com

IMC America distributes Recmi fully automatic log stackers and overhead conveyors, roll-handling systems, and Penn Graphics semiautomatic stackers, as well as CAMotion automatic "vision-guided" log depalletizing systems.
IMC’s sister company, GrafikAmerica, is the distributor of the Grafikontrol product line of color register, closed-loop color, and inspection systems; New Celio Engineering viscosity, ink blending, and color controls; and Eltex electrostatic printing assist.
InkSpec
1400 Hocquart
St-Bruno, Quebec, Canada J3V 6E1
P: 450-441-5005
F: 450-441-6969
E: sales@inkspec.com
www.inkspec.com
InkSpec is regarded by many as the leader in viscosity control. Winner of numerous industry awards in the Rotogravure and Flexo industries, the heart of the InkSpec system is the viscometer which has unmatched reliability, accuracy and has no moving parts. This versatile and user-friendly system also has the capability of ink cooling as an available option. InkSpec also offers Microlox cleaning solutions, which allows for effortless cleaning of a cylinder in less than 15 minutes! Microlox works on all types of ink systems (Solvent-Based, Water-Based, UV, EB).

International Machinery, Inc.
508 Ervin Price Rd.
Gilbert, SC 29054
P: 803-892-0568
F: 770-664-0452
E: gravure@intermach.com, rkprice@pbtcomm.net
www.intermach.com
A specialist in webfed printing and converting equipment, the company offers a full line of new and used gravure and flexographic presses and support equipment. International Machinery is an agent for Novagraf offering new gravure and support equipment; Abett, narrow-web flexo presses and support equipment; and SRC Systems precision high-speed slitters. The company also offers training, consulting, rebuilds, upgrades, and relocation on print and converting lines.

ISRA Surface Vision
4470 Peachtree Lakes Drive
Berkeley Lake, GA 30096
P: 770-449-7776
F: 770-449-0399
E: jloudermilk@isravision.com
www.isravision.com
ISRA VISION is a leading manufacturer of fully automated and industry 4.0 compatible, 100% high-speed, in-line inspection systems for film, foil, nonwovens, paper, metal, printed, coated and laminated surfaces. ISRA systems are used in a wide range of applications in the Flexographic Industry and enable their users to detect and classify defects while improving processes and increasing yield.

J.I. MacWilliam Co., Inc.
P.O. Box 6
Newton, MA02456
P: 617-527-5000
F: 617-527-6729
E: sales@jimacwilliam.com
www.jimacwilliam.com
The company is a broker of general used converting equipment for the paper, plastic, and carton industries.
J.M. Heaford Limited
Unit 9, Century Park, Pacific Road
Altrincham, Cheshire, England WA14 5BJ
P: 011-44-161-928-5679
F: 011-44-161-927-7517
E: sales@jmheaford.co.uk
http://www.jmheaford.co.uk/gravure.html

J.M. Heaford Limited has been manufacturing a range of precision-engineered gravure proofing presses since 1983, and is the world leader for this type of equipment. The machines, which are used by both cylinder engravers and printers, can print offline an in-register production quality proof using the same components (cylinders, inks, and substrate) as used in the press, removing the burden of customer approvals from the production press. In addition to checking the separation, text, and register, the proof can be used to establish the correct colors and ink standards, which will eliminate press downtime caused by these issues.

Johannes Bauer Logistik-Systeme GmbH & Co. KG Heeresfliegerstrasse 11
25551 Hohenlockstedt, Germany
P: 011-49-4826-37690-0
F: 011-49-4826-37690-49
mail@bauer-logistik.de
www.bauer-logistik.de,
www.kwalter.com/us

The Bauer product range includes cylinder storage racks, fully automated and highly flexible crane and monorail systems, automated guided vehicles, plus many special solutions for individual processing requirements. The company provides a service policy covering the entire life cycle of installed equipment and systems.

Inline solutions from Bauer include the GEMINI monorail crane, INLINE cylinder storage rack, MINITAURUS shuttle, along with buffers and trolleys. Transport units include PEGASUS, AGILA, the TAURUS shuttle, and the PHOENIX monorail system. Storage units from Bauer include CORONA and CETUS/CENTAURUS systems, and the CORVUS rack.

JUST Normlicht, Inc.
2000 Cabot Blvd W Suite 120
Langhorne, PA 19047-2408
P: 800-248-JUST
F: 267-852-2207
E: sales@justnormlicht.com
www.justnormlicht.com

Powered by Innovation, JUST Normlicht has become the leading worldwide manufacturer of standardized lighting for visual color assessment and has been meeting the demanding needs of the graphic arts industry since 1970. The name, one of the most trusted in the industry, has become synonymous with innovation, accuracy, and a commitment to excellence.
K.WALTER designs and manufactures galvanic plating equipment for gravure cylinder processing lines and develops innovative solutions for system integration, process technologies and special measuring tools.

The company serves the publication, packaging and decorative printing markets; its products include EconoLine galvanic tanks and SlimLine galvanic systems.

As the competence center for automation and galvanic within the Heliograph Holding, K.Walter plans and implements complete, fully automatic cylinder production lines featuring integrated product, line and machine control. It also specializes in process chemistry and process consulting. Services cover all phases, from planning to full implementation and lifetime support.

Kuesters Calico Machinery Limited Bamangam, N.H. No. 8
Taluka: Karjan
Dist.: Vadodara, India 391210
P: 011-91-2666-271085/86
F: 011-91-2666-271087
C: +91-9820339802
E: jethwanij@kuesters-calico.com, quickcare@hotmail.com
www.kuesters-calico.com

We manufacture rotogravure printing machines, reverse gravure coating machines, PVDC coating (reverse kiss coat), hotmelt coaters, solvent-base silicone coaters, and solvent-freelaminators.

KYMC America LLC
120-9 Easy Street
Carol Stream, IL 60188
P: 630-681-2521
F: 630-681-8225
E: wnard@kymcamerica.com
www.kymcamerica.com

KYMC America LLC represents KYMC (Kuen Yuh Machinery Engineering Co., Ltd.), Taichung, Taiwan and handles Sales and Service of their equipment in North America. KYMC manufactures Gravure, Flexo Central Impression and Stack Presses, along with Coater/Laminators and Slitter/Rewinders.

Wallace Nard has over 40 years experience in the Flexographic, Gravure and Laminating Capitol Equipment business through his current Novaflex business. Mr. Nard was inducted into the FTA Hall of Fame in 1988, and is well known in the Industry.

Beverly Christensen has worked for Novaflex for over 35 years, handling inside Sales and Service. Service and support is supplied from the Midwest.
Madern Group North America

Madern USA Inc.
1010 Burma Drive
Apex, NC 27539
P: 919-355-1600
F: 919-355-1602
E: sales@madernusa.com
www.madern.com

Evers International LLC
845 Bethel Avenue
Pennsauken, NJ 08110
P: 856-910-0002
F: 856-910-0003
E: sales@evers-int.com

The Madern Group empowers your company in sustainability and profitability with competitive premium quality rotary tooling and converting solutions. We produce custom-made rotary tools and converting equipment for all folding carton applications, including tobacco and liquid packaging and general folding cartons:
- Rotary Die Cutters with single or multiple converting stations, 650-1720 mm wide
- Solid, segmented and adjustable rotary dies (cutting, creasing, embossing, punching) webwidth 255-1720 mm

Besides our rotary converting solutions, Madern guarantees to be your reliable partner with our excellent 24/7 worldwide services and maintenance support. The Madern Group is your single source supplier for all your rotary converting needs.

Martin Automatic Inc.
1661 Northrock Ct.
Rockford, IL 61103
P: 815-654-4800
F: 815-654-4810
E: info@martinautomatic.com
www.martinautomatic.com

High performance splicing, rewinding and tension control systems. Martin Automatic Inc. is a U.S. based company with locations in Europe and the Pacific Rim. An engineering-intensive company with over 8,000 installations in more than 50 countries, Martin Automatic is bestknown for its extensive line of automatic splicing unwinds, automatic transfer rewinds and tension control systems based on its patented inertia compensation technology. For 45 years, Martin has provided innovative solutions for the most demanding web handling challenges.
Meech Static Eliminators USA, Inc.
2915 Newpark Dr.
Norton, OH 44203
P: 330-564-2000
F: 330-564-2005
E: info@meech.com
www.meech.com

Meech specializes in two important industrial sectors: the elimination and generation of static electricity in industrial environments, and the improvement of productivity and finished quality by controlling dust contamination via surface-cleaning systems widely used on continuous webs, especially with their growing use of thin-film processing. The company’s products include AC shockless ionizing bars, air blowers, air curtains, guns, and nozzles. Meech also manufactures pulsed DC equipment, equipment for hazardous-area usage, static generators, and static measuring devices.

MEGTEC Systems, Inc.
830 Prosper Rd.
DePere, WI 54115-5030
P: 920-336-5715, 800-558-5535
F: 920-339-2793
E: info@megtec.com or mvanvonderen@megtec.com
www.megtec.com

MEGTEC Systems is the leading supplier to the gravure printing industry of VOC and HAP emission control and solvent recovery systems. MEGTEC offers recovery systems using carbon adsorption and distillation as well as system performance audits, system and control upgrades, and complete activated carbon screening and change-out services. MEGTEC provides catalytic and RTO (regenerative thermal oxidizer) technologies with 99+% destruction efficiency and up to 97% TER (thermal energy recovery). MEGTEC’s aftermarket services group provides turnkey installation services, heat recovery systems, equipment refurbishment and retrofits, and energy-saving preventive maintenance programs.

NexGen Enviro Systems Inc.
190 East Hoffman Avenue
Lindenhurst, NY 11757
P: 631-226-2930
F: 631-226-3125
E: info@nexgenenviro.com
www.nexgenenviro.com

NexGen Enviro Systems Inc. is a North American supplier of solvent recovery equipment from 2.6 gallon batch to continuous units capable of processing 100 gallons per hour. In addition, NexGen offers cleaning systems that utilize aqueous, solvent or ultrasonic function or press parts, ink pans Anilox rolls or sleeves, gravure rolls, etc. These systems come in multiple sizes to fit most organization needs, and can work stand alone or tied directly to our solvent recovery systems. NexGen has over 8,000 installations throughout North America, and our recyclers are Class 1 explosion proof and UL2208 Certified.
Nireco America Corporation
11 Rebel Lane
Port Jervis, NY 12771
P: 845-856-4053
F: 845-858-2824
E: info@nirecoam.com
www.nirecoam.com
Nireco America can provide complete process control systems from unwind to rewind. Our gravure printing products include our ICM 1000 Online Color Monitoring System ("winner of a GAA technical achievement award"); BCON 2000MKII 100% web inspection system; and our MR5000EX automatic color register controls.

Norcross Corporation
255 Newtonville Ave.
Newton, MA 02461
P: 617-969-7020
F: 617-969-3260
E: sales@viscosity.com
www.viscosity.com
Norcross, the first company to manufacture a process viscometer in the U.S., has for more than 60 years been providing viscosity measurement and control expertise, from the simplest measuring cups to single-loop controllers and powerful computer-controlled systems that provide complete process control.

North American Cerutti Group
Zerand Division
15800 W. Overland Dr.
New Berlin, WI 53151-2882
P: 262-827-3800
F: 262-827-3912
E: sales@cerutti.com, zerandsales@cerutti.com
Bernal Inc.
2960 Technology Dr.
Rochester Hills, MI 48309
P: 1-800-BERNAL-1, 248-299-3600
F: 248-299-3601
E: bernal@bernalinc.co
http://www.cerutti.it/group/index.jsp
The Cerutti Group is a leading manufacturer of printing and converting equipment for clients worldwide.
Major business lines include: gravure publication printing presses and variable cut-off folders; gravure presses for the printing and converting of food packaging; gravure presses for the decorative industry, such as woodgrains, wallpaper, gift wrap, floor covering, etc.; gravure presses for the carton printing industry; Zerand platen diecutting equipment; Flexotecnica central impression printing presses for film, paper, and carton board; and converting machinery for use in-line or separate from our printing equipment.
Ohio Gravure Technologies Inc.
1241 Byers Road
Miamisburg, OH 45342 USA
P: 937-439-1582
F: 937-439-1592
E: sales@OhioGT.com
www.OhioGT.com
For over 30 years, Ohio Gravure Technologies' focus has been providing advanced, productive solutions to the gravure industry. For the packaging and decorative markets, we offer the semi-automated Spectrum engraver, high-speed Vision engrave heads, the exciting new Hybrid Engraving System for high-resolution engraving and conventional engraving in a single pass, and the Collage Layout System for creating jobs for both Ohio and Hell engravers. Additionally, our MicroStar MicroEngraving system and AccuPress MicroGravure Printing system offers high-precision gravure for printed electronics applications. For the highest quality engraving and the most productive gravure systems, Ohio has advanced technology to suit your needs.

Prime UV Systems
416 Mission Street
Carol Stream, IL 60188
P: 630-681-2100
F: 630-681-0022
E: sales@primeuv.com
www.primeuv.com
For more than 20 years, Prime UV has manufactured state-of-the-art UV Curing and IR Drying Systems for Gravure Printers, Converters, Packagers and Industrial Coaters Worldwide. Prime UV Curing & IR Drying systems are easily installed on both new gravure presses and as retrofits on existing gravure presses and gravure coaters. Prime UV Curing Equipment instantly cures UV gravure Inks, Coatings and Adhesives. Increase productivity and profits. Eliminate VOC emissions in your plant. Prime UV Curing Equipment is recommended by the EPA as BACT and meets Clean Air Requirements.
QuadTech, Inc.
N64 W23110 Main St.
Sussex, WI 53089
P: 414-566-7500
F: 414-566-9670
E: sales@quadtechworld.com
www.quadtechworld.com
QuadTech is the leading innovator of advanced color and inspection technology for the printing industry. Our modular and flexible solutions achieve complete control over every phase of production on virtually any gravure press—regardless of substrate, ink, or printing technique. QuadTech enables you to inspect the entire substrate throughout the print run, detecting tiny defects and subtle color variations, then automatically making adjustments without reducing press speed. Our monitoring, auditing, and reporting tools help you eradicate waste, enhancing quality control and compliance. QuadTech is headquartered in Sussex, Wisconsin, USA, and maintains a worldwide network of sales and service operations.

Retrotech, Inc.
PO Box 586
Fishers, New York 14453
P: 585-924-6333
F: 585-924-6334
E: info@retrotech.com
www.retrotech.com
Retrotech specializes in the design installation modernization and support of automated material handling systems.

RK PrintCoat Instruments Ltd.
Abington Road, Litlington, Royston
Hertfordshire, SG8 0QZ, United Kingdom
P: +44 (0) 1763 852187
F: +44 (0) 1763-852502
E: sales@rkprint.com
www.rkprint.com
RK PrintCoat Instruments Ltd. specialises in the design, manufacture and marketing of equipment used to produce repeatable samples of most surface coatings. The samples are then used for many quality control and research and development purposes including customer presentation samples, computer colour matching data, and to test for gloss, strength, weathering, etc. The major industrial users of RK equipment include printing ink and paint manufacturers, printers, pigment, resin and dyestuff suppliers, textiles, adhesives, papers, films, foils, medical, security and pharmaceutical products.
Schober USA, Inc.
4690 Industry Dr.
Fairfield, OH 45014
P: 513-489-7393
F: 513-489-7485
E: solutions@schoberusa.com
www.schoberusa.com
Schober, a major supplier to the packaging and related industries since 1949, is a worldwide supplier of premier rotary tools, modules, and systems. Our technologies include punching, diecutting, creasing, sealing, embossing, cut-and-place, and micro-perforating. We are committed to designing, engineering, and manufacturing the most reliable and technologically advanced equipment to increase our customers’ productivity rates and product quality.

SRS Engineering Corp.
25843 Jefferson Ave.
Murrieta, CA 92562
P: 951-526-2239, (800) 497-5841
F: 951-526-2441
E: info@srsengineering.com
www.srsengineering.com
SRS Engineering manufactures press parts cleaning systems including printing press component washers and flexographic off-press washing systems specifically designed for the converting industries. SRS also offers a full line of industrial cleaning chemicals that work well in the gravure and flexo printing industries. In addition, SRS supplies in-house distillation units to recover spent solvents for reuse while minimizing waste disposal costs and replacement solvent cost; the systems can safely distill solvent waste containing nitrocellulose. SRS has designed a solvent supply and recovery unit for on-press flushing systems.
Steingraeber Industrial Viscosity & Electrostatic
17209 Chesterfield Airport Road
Chesterfield, MO 63005 USA
P: 636-329-0595
F: 636-754-0595
E: info@steingraeber-corp.com
www.steingraeber-corp.com
STEINGRAEBER specializes in ENULEC Electrostatic Assist systems & Opti-Color Viscosity controls. Electrostatic Assist ESA systems include ENULEC ESA1000 top load, ESA fluid coupling core charge and ESA side load all of capacitance free technology designed to perform with both water and solvent based inks. Static elimination solutions for your print stations and winders. ENULEC LDS Long Range static eliminator will effectively discharge the web at distances up to 1/2 meter. ENULEC ESA is the chosen ESA for major Gravure Press OEMs from Europe. ESA trials are available.
Opti-Color Viscosity Controls Including OBD Rotational Sensors, ViscoStar Falling Ball, MTD INLINE magnetic clutch. Sumps, Opti-Color stirrers, viscosity cups and complete line of POWERWISE PUMPS and accessories are available.
Explain your situation and we will provide the solution.

Stony Brook Scientific, Ltd.
1055 W. Germantown Pike
Norristown, PA19403
P: 610-635-1740, 888-889-7764
F: 610-635-1780
E: info@stonybrooksci.com
www.stonybrooksci.com
New portable and disposable viscometers that include disposable sample tubes and a multi-sample preheating block are now available. The units greatly reduce testing time because sample tube cleaning is not required. Also available are the high pressure and temperature viscometers (up to 50,000 psi and 350° C), the caulking viscometer, and the falling needle viscometer.

TAKK Industries
8665 E. Miami River Rd.
Cincinnati, OH 45247
P: 513-353-4306
F: 513-353-4315
E: sales@takk.com
www.takk.com
For over 60 years, the company has been a reliable technical resource, manufacturer, and supplier of static-elimination tools to industry. Solutions include AC and DC static-elimination bars, electrostatic generators and bars, ionizing blowers, staticmeters, and passive eliminators such as antistatic tins and brushes.
TEXMAC Inc.
3001 Stafford Dr.
Charlotte, NC 28208
P: 704-394-0314
F: 704-392-1621
E: r krause@texmacusa.com
www.texmac.com
TEXMAC Inc. offers Futec 100% web inspection systems using high-speed CCD linear array cameras for films, paper, clothes, plastics, metals, and various printed materials. Futec is the frontrunner and market leader in the field of web inspection, with 30 years of experience. Sales, technical support, and spare parts are provided locally by TEXMAC Inc. from our Charlotte office.

Uflex Limited
Engineering Division
A-2, Sector-60
Noida, UP (India)
India
P: +91 0120 4002371
F: +91 0120 4002380
E: sanjay@uflexengg.com
www.uflexengg.com
The Engineering Division of Uflex Limited is in the field of producing Form Fill & Seal, Pick Fill & Seal, Wrapping (Flow Wrap/Over Wrap) and Special Purpose machines for packers and Rotogravure Printing Machines (Seven Different Models), Lamination (Solventless & Solventbase), Slitting, Doctoring, Rewinding, Flat Bottom Gusset Three Side Pouch Making machine, Holography and other Allied Machines of interest to converters around the globe.
Uflex Limited is having a turnover of more than One Billion US Dollars, and is a multi-product company exclusively in the field of flexible solutions.

Uteco North America
3400 Town Point Drive
Suite 160
Kennesaw, GA 30144
P: 770-427-4100
E: Mario.mucciacciaro@uteco.com
www.utecona.com
UTECO is a leading manufacturer of flexible packaging equipment. Established in 1985, we have grown to become the largest manufacturer of Gravure & flexographic presses. Innovation has always been a key-point at Uteco, not only in the design and creation of leading edge equipment, but also with the ability to tailor machines to the specific needs. Offering equipment for Flexible Packaging and Pre-printed Liner board for Solvent, Water, UV & EB inks and coatings.

- Gravure press
- Flexographic press Central Impression & in-line
- Coating & Lamination
W&H is a leading international supplier of printing, extrusion, and converting machinery to the flexible packaging industry. The product spectrum encompasses blown and cast film lines, flexographic and gravure printing presses, as well as finishing machines, multiwall equipment, plastic sack, bag and carrier bag making machines, as well as form-fill-seal (FFS) packaging systems and machinery for the conversion of woven film. For the gravure sector, the company offers the HELIOSTAR® gravure press series with up to 12 print stations. The series was developed for high-efficiency drying, fast and reliable job changeover, and high-quality printing.
Allison Systems Corporation
220 Adams St.
Riverside, NJ 08075
P: 856-461-9111
F: 856-461-9373
E: sales@allisonblades.com
www.allisonblades.com
Allison Systems pioneered pre-honed Swedish steel doctor blades over 40 years ago. We continue
to develop and provide a range of Swedish steel, specialty engineered coated steel, and lubricant
plastic doctor blades, along with technical support, including worn-blade analysis, and advanced
retrofit doctor blade systems for real production-cost savings and quality improvements for
gravure printers worldwide. We are proud to offer the new Supercoat™ line of doctor blades that
provides both much longer blade life and the rheological and wear characteristics needed on
cylinders with minimal engraving and/or chrome wear problems. We also provide proven
specialized tool-steel, coated, and nonmetallic blades for ceramic coating rolls and ceramic
gravure cylinders. For information, contact Evelyn Williams, Sales Manager.

Benton Graphics Inc.
3 Industrial Dr.
Trenton, NJ 08619
P: 800-223-0093
F: 609-587-9890
E: info@bentongraphics.com
www.bentongraphics.com
Benton Graphics is a leading doctor blade manufacturer, offering a variety of materials and edge
shapes to solve many printing problems. Our patented bonded blade (integrated wiping and
backup blade) has many options, while our patented material Microloy®, used in our Ultimeter®
line of blades, has a unique microstructure that delivers high performance and exceptional wear
characteristics. Ceramic and Ultiplus are two types of coated blades. Finally, the Angle Reflective
Scope is a great troubleshooting tool to analyze used doctor blades and help solve printing
problems.
Celebrating 25 years of service to the Gravure Industry, Chardon Tool is an acknowledged leader in the development and manufacturing of the highest quality single-crystal diamond tools used to engrave Publication and Packaging cylinders. Our experienced staff of over 25 technicians and engineers are committed to providing the best combination of quality products and service. Our production capacity allows us to serve both OEM's and end-users in over 40 countries around the world.

Daetwyler (Max Daetwyler Corporation)
13420 Reese Blvd. West
Huntersville, NC 28078
P: (704) 875-1200
F: (704) 875-0781
E: info-usnc@daetwyler.com
www.daetwyler-usa.com
Max Daetwyler Corporation is a developer and manufacturer of doctor blades for rotogravure and flexographic printing and coating. Unique designs and specialized coatings help the printer reduce or eliminate print defects such as streaking, hazing, and dragouts. Daetwyler also offers a full line of cleaning equipment for cleaning of press parts, cylinders, totes, and pails, as well as distillation for recovery of waste inks and solvents. In addition, Daetwyler offers a complete machine shop consisting of design, fabrication, machining, and assembly, as well as revolutionary micro Waterjet cutting services.

Edward Graphic Supplies
3335 N. Service Rd., Unit 2-3
Burlington, ON, Canada L7N 3G2
P: 905-791-8228
F: 905-791-3845
E: sales@egs.com
www.egs.com
Flexo Concepts manufactures TruPoint™ plastic and composite doctor blades and MicroClean™ dry media anilox cleaning systems. Both product lines are designed to improve quality and reduce operational costs in gravure printing and coating applications. TruPoint plastic and composite doctor blades have been proven to outperform steel when it comes to graphic reproduction, blade life, cylinder wear and workplace safety. MicroClean anilox cleaning equipment is a safe and effective method of deep cleaning gravure cylinders. The technology restores cells to their original capacity with no damage to the engraving. Please visit www.flexoconcepts.com for more information or to request a blade sample.

Forbo Siegling, LLC
12201 Vanstory Drive
Huntersville, NC 28078-8395
P: 800-255-5581
F: 704-948-0995
E: siegling.us@forbo.com
www.forbo-siegling.com
Leading U.S. manufacturer of conveyor & processing belts, flat power transmission belting, high-efficiency timing belts, plastic modular belting and associated products for the printing and paper converting industries.

Jacobsen Lenticular Tool & Cylinder Engraving Technologies Company (JACOTECH)
Chicago Mailing Address: PO Box 4289
Itasca, IL 60143-4289 USA
P: 630-467-0900
F: 630-467-0900
E: GJ@JacoTech.com
www.JacoTech.com
JECO Plastic Pallets
885 Andico Rd.
Plainfield, IN 46168
P: 317-839-4943
F: 317-839-1209
E: paulk@jecoplastics.com
www.jecoplastics.com
The company provides plastic reusable pallets designed to unique press specifications.

Perfect Pallets, Inc.
450 W. 16th St.
Indianapolis, IN 46202
P: 888-270-0790
F: 888-309-9578
E: service@perfectpallets.com
www.perfectpallets.com
We are the leader in providing plastic returnable Perfect Pallets to printers for the delivery of advertising inserts and various supplements to newspapers located throughout the United States. We manage the newspaper industry's national insert pallet recycling program.

Precision Products and Consulting, Inc.
12245 Nations Ford Road, Unit 502
Pineville, NC 28134
P: 704-588-8889
F: 704-588-7980
E: sales@precision-products.com
www.precision-products.com
Precision Products is a leading supplier of products used in plating, finishing, engraving, and inspecting gravure cylinders. Our product line includes diamond tooling for OEE and Hell engravers, engraving lubricant, microfinishing/lapping films, polishing stones, disposable Polishmaster roughcutters, CFM and Duostar diamond inserts, chrome/copper thickness and surface roughness gages, SP10HF Copper Tester, Tegatron microscopes, the Stylus Inspection System, plating tank filters, cylinder cleaning/polishing compounds, and lathe tooling/inserts. Please visit our website for more information regarding these and other products/services we provide.
Stratis manufactures plastic reusable pallets for the printing, converting, and related industries, configured with slotted top for continuous-feed presses, smooth top for signatures, double-sided for storage, and cradle style for rolls. The pallets are ideal for work in process and return loop applications. Our variety of styles, which are ergonomic, long-lasting, and multipurpose, allows you to find the perfect pallet to meet your particular plant’s requirements.

Technodiamant supplies a full range of quality diamond tools for the gravure printing industry, including "one-way" disposable styli. We are an OEM supplier offering the most consistent tools available. Tools are available from stock from our New Jersey location for immediate delivery. We carry tools for all engravers and cylinder preparation machines. We offer quality, integrity, and a 100% guarantee. Please contact Dave Slaperud for a no-obligation trial at 908-850-8505.

TKM United States is a member of IKS Klingelnberg GmbH based in Germany. We supply quality products with a very high level of service and support. We offer a full line of Doctor Blades, including Carbon Steel, High Alloy, Ceramic Coated, Stainless Steel and Polyester. All Blades are available with special tip designs to suit the toughest applications. Other Products include; Toothed Cutoff Knives, Jaw Blades, Tungsten Carbide and Powdered HSS Slitter Blades, Stitcher Parts, Gripper Fingers, Jaw Pads, Inline Finishing Knives and Vulkollan Cutting Rubbers. Call us today to trial our products and improve your bottom line.
Blue Nano, Inc.
8701 Mallard Creek Road
Charlotte, NC 28031
P: 980-225-1657
F: 980-939-6238
E: info@BlueNanoInc.com
www.BlueNanoInc.com

Blue Nano is a nanomaterials manufacturer that develops high quality, cost effective and reliable nano-focused industrial solutions. Blue Nano silver nanowires represent the ideal replacement for indium tin oxide (ITO). Silver nanowires, when printed onto films, offer greater transparency, flexibility and ease of use – and all at approximately half the cost of ITO-based solutions. Blue Nano sells silver nanowires to OEM suppliers of the display and photovoltaic industries who take our material, formulate an ink, and print it onto a surface.

Brookfield Engineering Laboratories, Inc.
11 Commerce Blvd.
Middleboro, MA 02346
P: 508-946-6200
F: 508-946-6262
E: info@brookfieldengineering.com
www.brookfieldengineering.com

Brookfield, which has specialized in the design and manufacture of viscosity measurement and control systems for more than 75 years, offers the AST-100 In-Line Process Viscometer, which has no moving parts to provide consistent quality, ease of use, low operator intervention and requires no field calibration. This low cost device, which will clean in place with the process piping, provides a reliable alternative to efflux cups in achieving rapid payback through ink savings and quality improvement.

CAI
7 Martel Way
Georgetown, MA. 01833
P: 978-352-4508
F: 978-352-4519
E: msartorelli@caiink.com
www.caiink.com

CAI is a leading supplier of high quality solvent and water base gravure inks, coatings, bases, vehicles and overprints. We also specialize in UV and EB coatings and overprints. We provide consistent quality and value with outstanding technical service. With more than 20 years of manufacturing experience and manufacturing plants located in Georgetown, MA, Rockingham, NC and Prescott, ON Canada, we have duplicate manufacturing to insure supply to anywhere in North America. Along with local blending and strategically located warehousing, we stand ready to service you.
Color Resolutions International
575 Quality Blvd.
Fairfield, OH 45014
P: 800-346-8570
F: 513-552-7141
E: info@colorresolutions.com
www.colorresolutions.com
Color Resolutions International (CRI) is an international packaging ink company focused on gravure and flexographic inks. CRI supplies more than just the finest formulations of inks; we provide localized service throughout the US and Mexico with 18 ink blending and distribution facilities, assuring prompt product delivery of CRI custom blended inks. Our Technical Specialists are available for fine graphics advice and consultation during press approval and difficult runs. Many of North America's leading brands benefit from CRI's in-depth printing know-how and ability to work at the point of application to help achieve maximum color and efficiency with every press run.

Eckart America Corporation
830 East Erie Street
Painesville, OH 44077
P: 440-954-7600
F: 440-354-6224
E: info.eckart.america.oh@altana.com
www.eckart.net
We are ECKART.
Eckart is a leading supplier of innovative metallic inks and pigments for the gravure printing industry, providing attractive chrome to mirror-like effects. Unique technologies are formulated for all sectors of the gravure industry, and include the well-known ink brands of ROTOSTAR, PLATINSTAR, ULTRASTAR and MIRRORGOLD. Special effects that are truly one-of-a-kind!

Flint Group
14909 N. Beck Rd.
Plymouth, MI 48170-2411
P: 763-559-5911
F: 763-559-3725
E: info.packaginginks@flintgrp.com
www.flintgrp.com
Flint Group is dedicated to serving the global printing and packaging industry. A complete product portfolio of Flexographic, Gravure, UV Screen, Offset and Letterpress inks and coatings for Packaging and Narrow Web applications formulated for use in solvent-based, water-based and radiation curable technologies. The broad range of products meets the requirements of all relevant wide-web and narrow web applications, including flexible packaging, paper and board, self adhesive and in mould labels, and wrap around and shrink labels.
When partnering with Flint Group, you gain access to innovative products, and the specialists who will help you achieve your business goals.
Headquartered in Schaumburg, Illinois INX is the third largest producer of ink in North America, and a global supplier as part of Sakata INX worldwide operations. We are an industry leader offering a full line of ink and coating solutions technology for commercial, packaging and digital print applications. Our product solutions focus on metal decorating, flexographic, gravure, web offset, lamination, corrugated, sheetfed, inkjet and UV/EB inks and coatings. We are dedicated to our customers, employees, the graphic arts industry, and society.

LioChem Inc. (Toyo Ink Group)
2145 E. Park Dr.
Conyers, GA 30013
P: 770-922-0800
F: 770-929-0962
E: thall@liochem.com
www.liochem.com
LioChem is a major supplier of high-quality gravure printing inks and top coats with emphasis on environmentally friendly products. Our product lines includes a wide range of water-based, solvent-based, and ultraviolet- and electron beam-curable materials. We are ISO 14001:2004 and ISO 9001:2000 certified, which enables us to consistently provide value, quality, and trustworthy service. With more than 22 years of manufacturing experience in the U.S., we are supported by Japan’s Toyo Ink Mfg.

Orion Engineered Carbons LLC
7702 FM 1960 Road East
Suite 100, Box 1
Humble, TX 77346 USA
P: 832-445-3300
www.orioncarbons.com
Rodenbacher Chaussee 4
63457 Hanau-Wolfgang
Germany
P: +49 6181 59-6052
Orion Engineered Carbons and its predecessors have been producing carbon black pigments since 1935 to meet the most demanding high-performance applications in rubber, coatings, printing inks and polymer systems. We are your single source for the broadest range of carbon blacks anywhere.

Penn Color, Inc.
Company Headquarters
400 Old Dublin Pike
Doylestown, PA 18901
P: 215-345-6550
F: 215-345-0270
E: smcentee@penncolor.com
www.penncolor.com
Penn Color’s mission is to provide the best customer experience in bringing beautiful colors, special effects and enhanced functionalities to life in our customer’s products. Penn Color provides color and additives to customers who endeavor to make their products stand out through superior quality, aesthetics, feel and performance. Penn Color helps customers maximize value creation by offering diversity and depth of experience, knowledge and world class capabilities. We have the strategic focus to deliver unique solutions to our customers with unrivaled levels of custom design. Penn Color has a unique focus on inks and coatings for challenging decorative applications such as wallcovering, flooring and other gravure applications.
We are a high-volume specialty ink and coatings manufacturer, supplying the gravure, screen, and flexo industries with innovative products like AquaRuff, an ink or coating that, once cured, will exhibit a rough texture; AquaPuff, an ink or coating that will exhibit a three-dimensional texture, printing an image that will emboss or “puff”; and Soft-touch, an ink or coating that exhibits a soft, leather- or suede-like feel.

Sanchez manufactures and sells inks for gravure and most other printing processes.

Siegwerk is a privately-owned, international supplier of printing inks and coatings for the packaging and publication industries for 180 years. Siegwerk employs approximately 4,400 people in more than 30 countries. In North America, available technologies include solvent-based, water-based, energy curable and specialty inks and coatings and related point-of-use services for the packaging and label industries. Product applications include flexible packaging, labels, tobacco, and folding carton using flexographic, rotogravure, and offset printing.
Sun Chemical
135 W. Lake Street
Northlake, IL 60164
P: 708-236-3798
F: 708-562-0580
E: naimarketing@sunchemical.com
www.sunchemical.com
Sun Chemical, a member of the DIC group, is the world's largest producer of printing inks and pigments and a leading provider of materials to packaging, publication, coatings, plastics, cosmetics and other industrial markets. With annual sales of more than $3.5 billion, Sun Chemical has over 8,000 employees supporting customers around the world. Sun Chemical Corporation is a subsidiary of Sun Chemical Group Coöperatief U.A., the Netherlands, and is headquartered in Parsippany, New Jersey, U.S.A. For more information, please visit our website at www.sunchemical.com.

Toyo Ink Mfg. America, LLC 300 Frank W. Burr Blvd., Suite 70 Teaneck, NJ 07666
P: 201-287-4000
F: 201-836-4982
E: packaging@toyoink.com
www.tima.toyoink.com
Toyo Ink Mfg. America, a member of the Tokyo-based Toyo Ink Group, is a leading provider of high-quality inks for the commercial printing and packaging industries, as well as high-performance organic pigments and colorants, adhesives, and other chemicals for the North American market. Established in 1907, the Toyo Ink Group consists of approximately 75 affiliated companies in 17 countries with roughly 7,000 employees worldwide. Our main products include solvent- and water-based gravure and flexo inks, sheetfed and web offset inks, UV and EB inks, conventional and UV waterless offset, specialty coatings, digital inks, and pressure-sensitive and other industrial adhesives. Visit the Toyo Ink Mfg. America website for more information.
Paper & Fiber Substrates

Aaron Group of Companies
161 Washington St.
Conshohocken, PA 19428
P: 610-940-0800
F: 610-940-0132
E: web@aaronpaper.com
www.aaronpaper.com
The Aaron Group consists of six independent paper distributors (Aaron Direct, Aaron International, E. Aaron Enterprises, Grant Paper Company, and Priority Papers) that source and distribute paper, paperboard, packaging, and other fiber products from mills worldwide. Global clients include magazines, newspapers, book publishers, retailers, catalogers, direct mailers, commercial printers, converters, paper mills, and merchants. Products include coated freesheet and coated groundwood, supercalendered papers, uncoated offset, hi-brites, newsprint, roto, opaques, and converter grades, as well as recycled and bleached and natural krafts.

Appleton Security Solutions
825 E. Wisconsin Ave.
P.O. Box 359
Appleton, WI 54912-0359
P: 920-991-7234
E: troberts@appletonideas.com
www.appletonideas.com/security
Appleton has been in the paper business for over a century and has produced security products for over 20 years. Appleton Security Solutions delivers effective fraud and counterfeiting protection with unsurpassed product quality and customer commitment including service, response, and follow-up. Appleton’s security solutions include watermarks, TonerFuse®, and PenTick Plus®, available either in cost-effective, ready-to-use products or in customizable papers. The company’s U.S. Treasury-qualified secure facilities and chain-of-custody practices ensure that raw materials don’t fall into the wrong hands. Appleton Security Solutions: Solid. Sustained. Secure.

Bulkley Dunton
Paper Since 1833

Bulkley Dunton
One Penn Plaza
250 W. 34th Street, Suite 2814
New York, NY 10119
P: 212-863-1800
F: 212-863-1872
www.bulkleydunton.com
Who we are: paper merchant / consultants
What we do: The Bulkley Dunton was founded in 1833, and is one of the oldest continuously operating companies in New York. The Company’s focus throughout this long history has been the sale and distribution of fine printing papers to global publishers, catalogers and direct mail companies. As one of the largest paper distributors in North America, we provide unmatched industry insight, an extensive distribution network and valuable mill relationships.
Catalyst Paper manufactures diverse specialty mechanical printing papers, newsprint and pulp, serving retailers, publishers and commercial printers in North America and worldwide. With three mills, located in British Columbia, Catalyst has a combined annual production capacity of 1.6 million tonnes and employs nearly 1,500 people. Offering excellent press performance, top-notch service and technical expertise, operational efficiency, along with documented environmental pedigree in our Sage line of products, Catalyst works hard to be your paper supplier of choice.

CellMark Paper has provided a broad range of innovative paper products and services - including sales, marketing, logistics, and trade finance - to customers and suppliers around the world. CellMark conducts business in about 125 markets, and features an international network of 65 sales offices in 30 countries. This network provides CellMark Paper with unmatched market intelligence, which we leverage to create significant competitive advantage.

Domtar is the largest integrated manufacturer and marketer of uncoated freesheet paper in North America and the second-largest in the world based on production capacity. In uncoated freesheet, we have 12 pulp and paper mills in operation (nine in the U.S., three in Canada) with an annual paper production capacity of approximately 4.6 million tons of uncoated freesheet paper. We also have an annual production capacity of 238,000 tons of coated groundwood. About four-fifths of our paper production capacity is in the U.S., the balance in Canada. Our paper manufacturing operations are supported by 17 converting and distribution operations including a network of 11 plants; we also have five forms manufacturing operations.
Graphic Communications
5700 Darrow Road, Suite 110
Hudson, OH 44236
P: 330-650-5522
F: 330-650-8998
E: info@GraphicCommunications.com
www.GraphicCommunications.com

Formed in 1979, Graphic Communications is a privately held company of Unisource Worldwide, North America’s largest independent distributor of printing and imaging papers, packaging materials and equipment, and facility supplies and equipment. Our companies have offices in Asia, Europe, Japan, Australia and Latin America.
Together, we are one of the world’s largest independent paper and print media consultants, representing a cross section of the finest suppliers around the globe. Our clients publish on more than 2.5 million tons and $5.2 billion of paper annually. Every year, we save national and global customers tens of millions of dollars, and we’ve spent millions on world-class, innovative technologies that help elevate their image.
GC and Unisource purchase massive volumes of competitively priced, highest-quality printing papers from the most sophisticated supply chain that includes more than 13,000 SKUs and 650 brands. We have 80 North American distribution centers, 15 million square feet of inventory and 300 million pounds of stocked paper.

Horizon Paper Co., Inc.
1010 Washington Blvd.
9th Floor
Stamford, CT 06901
P: 203-358-0855
F: 203-358-0828
www.horizonpaper.com

Horizon, founded in 1978, represents both paper mills and customers. Paper types it represents include coated and uncoated freesheet, coated board, newsprint, uncoated book, packaging board, supercalendered papers, coated groundwood, and uncoated groundwood specialties.
Irving Forest Products, Inc.
U.S. Sales Office
103 Starling Ct.
Southlake, TX 76092
P: 817-832-8779
E: benavides.gerry@jdirving.com
www.jdirving.com
Irving Forest produces a full complement of Supercalendered Printing Papers for North American markets. Using world-first technology, our products range from the Ultra™ family of SCB papers to the SCA+ Radiance™ and Opulence™ grades. We are positioned as a key paper supplier in the offset and rotogravure commercial printing industry. We offer excellent performance in demanding Roto and Offset applications, a wide range of products for commercial printing needs, world-class customer service, the latest technology in paper making, and basis weight ranges from 28 lbs. to 50 lbs.

Lindenmeyr Central
3 Manhattanville Road
Purchase, NY 10577-2123
P: 914-696-9000
E: LCSamples@CNG-INC.com
www.lindenmeyr.com
Lindenmeyr Central has a rich history spanning 125 years as part of Central National-Gottesman, the largest independent paper merchant in the country. Lindenmeyr Central consists of account specialists and customer service representatives working to provide comprehensive solutions to publishers, catalog producers and retailers worldwide.

Midland Paper, Packaging Supplies
101 E. Palatine Rd.
Wheeling, IL 60090
P: 800-253-7477
F: 847-777-2552
E: whl@midlandpaper.com
www.midlandpaper.com
The company provides printing and imaging papers, publication papers, packaging supplies and equipment, and facility supplies.
NewPage Corporation
8540 Gander Creek Drive
Miamisburg, OH 45342
P: 877-855-7243
F: 937-242-9463
www.NewPageCorp.com

NewPage is the leading producer of printing and specialty papers in North America with $3.5 billion in net sales for the year ended December 31, 2011. NewPage is headquartered in Miamisburg, Ohio, and owns paper mills in Kentucky, Maine, Maryland, Michigan, Minnesota and Wisconsin.

The company’s product portfolio is the broadest in North America and includes coated, specialty, supercalendered and uncoated papers. These papers are used in commercial printing to create corporate collateral, magazines, catalogs, books, coupons, inserts and direct mail as well as in specialty paper applications including beverage bottle labels, food and medical packaging, pressure-sensitive labels and release liners.

NORPAC (Weyerhaeuser)
3001 Industrial Way
Longview, WA 98632
P: 360-636-6400
F: 360-636-6881
E: Elizabeth.cobb@weyerhaeuser.com
www.norpacpaper.com

NORPAC, a joint Venture between Nippon Paper Group and Weyerhaeuser, produces uncoated mechanical paper used in the newspaper, book publishing, and commercial printing markets. Grades produced range in basis weights from 28# - 50# (25x38" basis) and 58 – 90 brightness, and are converted into, but not limited to, newspapers, books, manuals, retail inserts, direct mail, financial statements, catalogs and educational workbooks. The Thermo-Mechanical Pulp used at NORPAC produces paper with high bulking and high opacity characteristics, allowing for a significant yield advantage when substituting low bs wts for higher bs wt free-sheet grades. Our hi-brite and super-brite grades also contain a surface treatment which allows for extended press runs without downtime for wash-ups.

Norske Skog/ NorCell, Inc.
2507 Post Rd.
Southport, CT 06890
P: 203-254-5292
F: 203-254-5290
www.norskeskog.com

During 49 years of operation, Norske Skog has positioned itself as one of the world's largest suppliers of newsprint and an important source of paper for magazines and directories, operating 14 mills around the world, plus 44 sales offices and agents worldwide. Products include lightweight coated in gloss and matte finishes, uncoated SC paper, machine finished coated, directory paper, and newsprint. NorCell, Inc. is the exclusive distributor of Norske Skog products in the US, Canada and Mexico.
Port Hawkesbury Paper  
120 Pulp Mill Road  
Port Hawkesbury, NS, B9A 1A1, Canada  
P: 800-989-3608  
E: sales@porthawkesburypaper.com  
www.porthawkesburypaper.com  

Located on the shores of the Strait of Canso in Nova Scotia, Port Hawkesbury Paper is the leading provider of supercalendered (SC) paper in North America. The SC machine at Port Hawkesbury is capable of delivering the highest quality and most efficient paper production available. Port Hawkesbury Paper’s Artisan™, Prominence Plus™, Prominence™ and Maritime™ lines offer a wide selection of supercalendered options to publishers and printers who are looking for premium quality paper. All Port Hawkesbury papers are available as FSC® certified options and are used in retail inserts, catalogs, magazines, circulars and coupons.  
For more information visit: www.porthawkesburypaper.com

Resolute Forest Products (formerly AbitibiBowater)  
111 Duke Street  
Suite 5000  
Montreal, Quebec H3C2M1  
P: 514-875-2515  
www.resolutefp.com  

Resolute Forest Products is a global leader in the production of commercial printing papers. We produce approximately 2.3 million metric tons of coated and uncoated papers annually for magazines, catalogs, direct mail inserts, instruction manuals, maps, advertising inserts, flyers, and some of the world’s best-selling books. Resolute Forest Products produces 3.3 million metric tons of newsprint annually, and is also the largest recycler of old newspapers and magazines in the world. We offer our customers unique solutions that conserve and reuse raw material, control cost, and deliver quality products produced at streamlined manufacturing facilities. At Resolute Forest Products, profitability and sustainability drive our future. Our employees are united to work safely, be accountable, ensure sustainability and succeed together.
Scout Sourcing, Inc.
401 Devon Avenue
Park Ridge, IL 60068
P: 847-698-3340
F: 847-698-3341
E: nwalsh@scoutsourcinginc.com
www.scoutsourcinginc.com

Scout Sourcing, Inc. is a Women’s Business Enterprise certified (WBENC) diversity company founded by Nancy Walsh. Scout is a sourcing agent, selling paper and board products from over 20 domestic and international mills into Fortune 500 companies including major consumer products companies, label printers and folding box converters, retail corporations, magazine publishers and catalogers. Scout Sourcing focuses on supplying their clients with unique and environmentally sound paper and board options at a lower cost. Scout’s corporate office is in Chicago, Illinois, with sales offices located in San Francisco, CA, Dallas, TX, Naples, FL and Seattle, WA.

Stora Enso North American Sales, Inc.
One Canterbury Green
201 Broad Street PH
Stamford, CT 06901 USA
P: 203-541-5100
F: 203-353-1143
E: peter.mersmann@storaenso.com
www.storaenso.com

Stora Enso is the global re thinker of the paper, biomaterials, wood product and packaging industry. With 30,000 employees in 35+ countries worldwide, Stora Enso is a publicly traded company listed in Helsinki and Stockholm. Our customers include publishers, printers, paper merchants and the packaging and construction industries. Annual production capacity is 4.9 million tonnes of chemical pulp, 11.8 million tonnes of paper and board, 1.3 billion square metres of corrugated packaging and 6.0 million cubic metres of sawn wood products/value-added products. 2011 sales were EUR 11.0 billion. In North America, Stora Enso has offices in Stamford, CT and Atlanta, GA.
The Sustainable Forestry Initiative® (SFI®) is an independent, non-profit organization with a science-based, internationally recognized forest management standard. With more than 197 million acres certified across North America, SFI is the world’s largest single forest certification standard, and is recognized by conservationists, governments and customers around the world. The SFI on-product label – seen throughout the printing, paper and packaging supply chains – is a sign that wood and paper products come from responsible and legal sources. Visit us at sfiprogram.org to learn more about our forest certification standard, chain of custody certification and our on-product labels.

UPM-Kymmene, Inc.
999 Oakmont Plaza Dr., Suite 200
Westmont, IL 60559-5517
P: 630-850-3310
E: Ian.Hamilton@upm.com
www.upm.com
UPM leads the integration of bio and forest industries into a new, sustainable and innovation-driven future. Our products are made of renewable raw materials and are recyclable. UPM consists of three Business Groups; Energy and Pulp, Paper, and Engineered Materials. The Group employs around 24,500 people, and it has production plants in 16 countries. UPM’s annual sales exceed EUR 10 billion. UPM’s shares are listed on the Helsinki stock exchange. In North America, UPM produces coated No 4 and No 5 grades at Blandin Mill in Minnesota and SCA at Madison Mill in Maine.

Verso Paper Corp.
6775 Lenox Center Ct., Suite 400
Memphis, TN 38115
P: 877-837-7606
F: 901-369-4174
E: verso24_7@versopaper.com
www.versopaper.com
Verso Paper Corp. (NYSE:VRS) is a leading North American producer of coated papers, including coated groundwood and coated freesheet, and specialty products. Verso’s paper products are used primarily in media and marketing applications, including magazines, catalogs and commercial printing applications such as high-end advertising brochures, annual reports and direct mail advertising.
From its origin in 1925, our company has progressed as a paper merchant during the rise of commercial printing and publishing to become one of the largest paper brokerage firms covering the North American market. Backed by Unisource Worldwide, Inc., a large private U.S. company, Websource can offer you the advantages of an experienced, dedicated sales team and long-standing relationships with mills throughout North America. We can provide you with the industry’s broadest paper selection and the best value through negotiated pricing.
The company is America's #1 manufacturer of hot stamping foils, transfer products, woodgrain products, holographic diffraction patterns, and holograms. Crown Roll Leaf produces and provides the most diverse product selection in the industry, covering a wide range of end applications.

FLEXcon
1 FLEXcon Industrial Park
Spencer, MA 01562
P: 508-885-8200
F: 508-885-8289
E: abasili@flexcon.com
www.flexcon.com
FLEXcon is a leading manufacturer of pressure-sensitive film products, offering the largest selection of standard off-the-shelf products and made-to-order products in the industry. Since its founding in 1956, FLEXcon has worked closely with customers to create value-added solutions that deliver advantages in performance, cost-effectiveness, and availability.

Impex International Group
2801 W. Sam Houston Parkway North
Suite 100
Houston, TX 77043
P: 281-416-4449
F: 281-416-4989
E: rrambhia@impexfilms.com
www.impexfilms.com
IMPEX International Group, Inc., with Corporate Headquarters in Houston, Texas, is a market leader in Selling, Importing, Exporting and Distributing Plastic films in different types, sizes and quantities, with markets in different parts of the world. Impex’s mission statement: “Excellent Products, Competitive Prices, Prompt Customer Service Under One Roof”. We procure products from many world leaders and internationally renowned ISO 9000 certified producers for different products and for different applications. Our products range includes various kinds of plastic films:

i. Biaxially Oriented Polyester Films
ii. Biaxially Oriented Polypropylene Films
iii. Biaxially Oriented Nylon Films
iv. Cast Nylon Films
v. Cast Polypropylene Films
vi. Flexible and Rigid PVC Film and Sheets
vii. Specialty Films - PVDC, Metallized, Colored, Nano Coated, Holographic & Iridescent Films

These are available in a wide variety of types, thickness and widths, and can be customized to suit individual needs for any application/industry and customers requirements. Impex has seven strategically placed warehouse locations spanning from coast to coast in the U.S.A. for just-in-time deliveries and shipments for overseas markets. Through the Converting facility at Houston, we can offer Slitting, Sheeting & Label Printing Services. Our staff of experienced Sales Professionals has spent many decades in the Industry, and offers customers a total strategic film supply system on a consistent basis, thus helping our customers save thousands of Dollars.
Plastic Suppliers, Inc.
2887 Johnstown Road
Columbus, Ohio 43219
P: 614-471-9100
F: 614-418-3890
E: cordial@plasticsuppliers.com
www.plasticsuppliers.com
Founded in 1949, Plastic Suppliers is one of the top film extruders in the world. An innovative, international film manufacturer and distributor with over 60 years of experience converting high quality plastic film; we have three distribution centers and two ISO 9001: 2008 certified manufacturing plants in the United States, perfectly positioning us to meet your just-in-time requirements. With numerous slitters, sheeters and guillotines across our domestic distribution network we can quickly slit or sheet to meet your exact specifications. Internationally, our European distribution facility Sidaplax, located in Gentbrugge, Belgium, can meet your needs in Europe and throughout the world. Our business model emphasizes world class customer service, strong partnerships and growth strategies with a global presence.

SKM Enterprises Inc.
711 Littleton Trail
Elgin, IL 60120
P: 847-524-9891
F: 847-890-6670
E: mohan@skment.com
The company offers polyester film; PVC coated film; cast polypropylene (CPP) and Nylon film; and biaxially oriented polypropylene (BOPP) and aluminum foil.
Shorewood Packaging, a business of International Paper, provides high-quality printing, packaging, and retail display products, primarily for companies in the consumer products, media, and tobacco markets. For nearly five decades, we have helped customers enhance their award-winning brands in the global marketplace.

Shorewood is one of the largest manufacturers of paperboard packaging in the world, operating multiple manufacturing facilities in the U.S., Canada, Mexico, the United Kingdom, Poland, China, and South Korea. We utilize gravure, offset lithography, and flexography as well as advanced finishing and converting capabilities to produce folding cartons, set-up boxes, thermoforming, and blister products, as well as CD/DVD booklets and folders. From an iridescent pearl color for carded cosmetic packaging to electron beam coating to enhance tobacco packaging, to a registered lens array holographic effect for premium golf ball packaging, Shorewood has the right look for your next brand launch.

Amcor Flexibles is a premier global supplier of printed foil and film laminates used in sample and retail packaging, for a wide variety of personal care applications including sachet, wipes, and stand-up pouch applications. Amcor offers innovative materials and extraordinary printing effects to achieve the look, feel, and opening features that engage consumers’ senses. Amcor leads the market in development of recyclable and biodegradable films to meet industry goals for sustainable packaging.

Amcor Tobacco Packaging is one of the worldwide leaders in tobacco packaging and has strong international relationships with major customers via a comprehensive network stretching across Europe, Asia and the Americas. Key market segments: Cigarettes, Cigars/cigarillos, Smokeless tobacco, Chewing gum. Key products: Hinge-lid cartons, Shells/slides, Display cartons, Roll your own booklet covers, Inner frames, Chewing gum packs, Soft-label paper packs, Bundle wraps, Inserts and labels. Key technologies: Rotogravure and offset printing, Embossing/debossing, Hot-foil stamping, UV curing, Cutting/creasing/slitting, Pre-press artwork production. Key services: Market research, Concept development, Package design, Technical drawings, Feasibility testing, 3D renderings, Mock-ups, Pre-press services, High quality production.
The company’s rotogravure printing and laminating division has become an industry leader by specializing in combining in-line process to provide packaging materials that are cost-effective and create brand-name recognition for clients’ products. The division features six eight- to 10-color presses and nine computer-controlled slitters. Yearly capital expenditures have funded a continuous improvement philosophy and have provided technology upgrades to help achieve the company’s mission to be the highest-quality rotogravure printer in the industry.

Amgraph Packaging, Inc.
90 Wersailles Road
Versailles, CT 06383
P: 860-822-2000
F: 860-822-6458
E: michelle.fontaine-calkins@amgraph.com
www.amgraph.com

Ankit Packaging Ltd.
Dwaraka Kunj, 177 Bowenpally
Hyderabad, 500011
Andhra Pradesh, India
P: 011-91.40.27756296-7
F: 011-91.40.27756853
E: mla@ankitpack.com
E: hyd1_ankit@sancharnet.in
www.ankitpack.com
Ankit is a global supplier of printed foil and film laminates used in retail packaging, for a wide variety of personal care applications; Food products, including sachet, wipes and stand-up pouch applications. Ankit offers diverse materials and extraordinary printing effects to achieve the look, feel and opening features that engage consumers’ senses. Ankit follows the dictum, if you need it, we make it. Our low cost operations enable us to meet cost expectations anywhere.

Anzpac Services (Australia) Pty. Ltd.
32 Britton St.
Smithfield, NSW Australia 2164
P: 011-612-8787-1333
F: 011-612-9757-1599
www.anzpac.com.au
Anzpac prints and diecuts folding cartons, specializing in tobacco and food packaging.
Apple Converting, Inc.
176 Corporate Dr.
Oneonta, NY 13820
P: 607-432-6500
F: 607-432-6501
E: sales@appleconverting.com
www.appleconverting.com
Apple Converting provides solutions to the pharmaceutical, medical device, confectionery, food and beverage, and consumer products industries. Utilizing current good manufacturing processes (cGMPs), the company specializes in gravure and flexographic printing and converting; research and development; design; electronic prepress; and printing, coating, treating, laminating, slitting, diecutting, and sheeting. Finished products include printed roll stock, printed pouch stock, blister foil, wrappers, twist film, shrink film, laminations, lids, and other packaging specialties.

C & L International Packaging Corp.
7 Edison St.
Lahug Cebu City, 6000 Philippines
P: 011-6332-2313275
C&L International Packaging is an all-gravure printing operation, specializing in laminated flexible packaging and shrinkwrap labels.

Color Ad Packaging Ltd.
200 Beghin Ave.
Winnipeg, MB R2J3W2
Canada
P: 204-777-7770
F: 204-777-5545
E: chip.batten@coloradpackaging.com
www.coloradpackaging.com
Color Ad is a mid-market, high end printer of flexible packaging for the food product industry. Color Ad specializes in high quality preformed, flat bottom bag manufacture, with high print capabilities, multi laminate structures, and the ability to accommodate a variety of packaging designs. Color Ad is a leading producer of boutique bags, popcorn bags, pouches, roll stock beverage labels, cold seal, and donut/tortilla bags.
Constantia Colmar manufactures innovative, value-added flexible packaging materials for the confectionery, beverage, dairy, food, and pharmaceutical industries, offering industry-leading quality printing, laminating, and coating of a variety of films and foils, including flexo and rotogravure printing, both narrow and wide web, with in-line lamination, cold seal, lacquer, and reverse print. We also offer PVC shrink sleeves. As a member of the Constantia Group, one of Europe’s leading producers of high-quality packaging products, we have access to an international network of resources to help you develop a quality packaging solution. We are ISO 9001:2000 certified and deliver only the finest materials to make your products stand out.

Constantia Hueck Foils, LLC
1111 Northpoint Blvd.
Blythewood, SC 29016
P: 803-404-6581
F: 803-404-6582
www.cflex.com

Constantia Hueck Foils is a member of Constantia Flexibles, a globally active corporation offering professional and innovative solutions to customers around the world in industries such as human and pet food production, pharmaceuticals and beverages. We do our utmost to guarantee shorter delivery times than our competitors. We do not rest on our laurels, but continuously reinvest our resources and creativity in innovations that benefit our customers.

DNP Corporation USA
335 Madison Ave., Third Floor
New York, NY 10017
P: 212-503-1853
E: Nakamura-N@mail.dnp.co.jp
www.dnp.co.jp/index_e.html

Dai Nippon Printing, parent company of DNP Corporation USA, is the world’s largest printing company when all the publication, commercial printing, packaging, and decorative printing divisions are included. All the related plants are in Asia, mostly in Japan. When you have any plan to print in Asia, please contact us.
Fres-co System USA, Inc.
3005 State Rd.
Telford, Pa 18969-1033
P: 215-721-4600
F: 215-721-4414
E: pmichaud@fresco.com
www.fresco.com
The Freshest Ideas in Flexible Packaging™
For more than 30 years, Fres-co System USA, Inc. has manufactured high-performance flexible
packaging systems and invented dozens of innovative breakthroughs, including the one-way
degassing valve, modified atmosphere technologies, and reclosures.
As a system supplier, we focus on sustainable and customized flexible packaging solutions and
packaging innovations for dry and liquid applications in select market segments: Coffee, Food &
Beverage, Specialty, and Pet Food. Our core competencies in regard to flexible packaging
processes and technology include: High-acid and low-acid aseptic, vacuum, gas flush, hot fill, and
retort. We manufacture flexible, printed, laminated, high-barrier packaging materials, valves, and
leading edge packaging equipment. Our packaging systems, designs, and materials are employed
by Fortune 500 leaders as well as some of the most famous specialty brands in America. Fres-co's
system strategy provides customers with seamless integration as well as comprehensive service
and support.
If you are looking for fresh thinking, think Fres-co.

General Printers, Ltd.
16, Homa Bay Rd., Industrial Area
Box 18001
00500 Nairobi, Kenya
P: +254-020-6532600
F: +254-020-651479
E: ketul@gplflexibles.com
www.gplflexibles.com
We are the leaders in gravure-printed flexible packaging in Eastern and Central Africa, exporting
to more than 25 countries across Africa, the Middle East, and Europe. We are equipped with the
latest production lines and machines of European origin, including in-house five-layer blown film
lines. We recently installed a fully robotic galvanic line with two cylinder engraving machines. We

Inland Label
2009 West Avenue South
La Crosse, WI 54601
P: 608-788-5800
E: info@inlandlabel.com
www.inlandlabel.com
Inland Label, a family-owned and operated company, has been a global label supplier for the
beverage, food and consumer products markets for over 65 years. As the industry's premier Cut
and Stack label producer, as well as a qualified supplier of the best Injection In-Mold labels in the
US, we have become a market leader in the production of Pressure Sensitive, Blow Mold and Roll-
Fed Shrink labels as well.
Inland Label is dedicated to providing innovative solutions for our customers. Our R & D
department leads the industry in developing new technologies that allow our customers to
differentiate their brands.
M-Tech Plastics
165 Gigantic St.
Northlands Business Park
29 Newmarket Rd.
North Riding, South Africa
P: 011-27-1180-1300
E: barry@mtechplastics.com
www.mtechplastics.com
M-Tech Plastics supplies a wide range of materials and converted products for the food and beverage industries. We offer rotogravure and flexographic printing on all plastic materials, along with laminate constructions. We supply any form of film-, paper-, or foil-based lamination, with a wide range of coating and varnishing options.

Maverick Enterprises, Inc.
751 East Gobbi Street
Ukiah, CA 95482
P: 707-463-5591
F: 707-463-0188
E: marketing@maverickcaps.com
www.maverickcaps.com
Maverick Enterprises is a secondary closure company servicing the wine, distilled spirits and specialty foods industries, producing quality, state of the art capsules for over 20 years. We print all material on our Rotogravure printing presses and form all capsules with our FAKS machines. Our focus lies in providing industry standards in customer care, technical service, high quality products and an attention to detail. Our Maverick facility located in Ukiah, CA allows us to service much of the Napa Valley and across the US, making Maverick the elite closure provider in the industry.

Mondi Jackson
14591 State Hwy 177
Jackson, MO 63755
P: 573-335-4900
E: contact.jackson@mondigroup.com
www.mondigroup.com
Mondi Consumer Packaging is a globally operating manufacturer of consumer packaging and hygiene components. Core competencies include manufacturing, printing and coating, as well as refining or processing of high-quality films. As a leader in innovation and technology, the products manufactured by Mondi Consumer Packaging are used in a wide variety of areas with the main focus being fast moving consumer goods (FMCG). Mondi Consumer Packaging employs around 4,000 people worldwide in 19 production operations. At the two Research and Development Centers, highly qualified teams develop innovative packaging solutions and consider new raw materials, processing and refining technologies.
Multi-Color Corporation offers a wide array of labeling solutions to help grow your business! Whether it is Pressure Sensitive, Shrink Sleeve, In-Mold, Heat Transfer, or Cut and Stack, labels printed Combination Flexo, Offset, Gavure, or Digital, we have the labeling solution and printing capabilities to meet your needs.

Oracle Packaging is a preferred manufacturer of industry-leading flexible packaging laminates and converter aluminum foil. Oracle’s products are relied upon world-wide by leading companies in healthcare, food & beverage, household and personal care, specialty and industrial markets alike to produce first-quality flexible packaging. Internal foil production capabilities coupled with 10-color rotogravure printing and extensive duplex/triplex extrusion and adhesive lamination capabilities make Oracle the supplier of choice for challenging packaging needs and requirements. Innovation, combined with a demonstrated commitment to quality and customer satisfaction, fuels the outstanding customer loyalty and success that Oracle has enjoyed for over eight decades.

This is a full-service medium- and high-barrier flexible packaging material and equipment supplier. Its product line includes custom-printed flexible packaging, such as rollstock laminations, pre-made gusseted bags, and stand-up pouches. It also offers one-way degassing valves for coffee packaging and an array of stock items such as foil gusseted bags, stand-up pouches, paper tin-tie bags, flat pouches, tins, and PVC bundle packaging.
A leader in integration, PCA converts approximately 80% of the containerboard it produces into finished corrugated containers for a broad base of both local and national accounts. In 2010, Packaging Corporation of America produced 2.4 million tons of containerboard, posting net sales of $2.44 billion and employing 8,000 people. PCA also operates 68 converting operations producing a wide variety of corrugated packaging products, including conventional shipping containers used to protect and transport manufactured goods, and producing multi-color boxes and displays with strong visual appeal that help to merchandise packaged products in retail locations.

PCA/Waco specializes in high-impact graphic coated packaging and displays for maximum impact of retail product merchandising. We rely on our in-house digital prepress and engraving capabilities and our rotogravure press operations, which feature a maximum press size of a 55″ web width and an 82″ repeat, in-line UV coating, and roll-to-roll capabilities. We also specialize in printing for the consumer bag industry, providing high-end rotogravure-printed rolls to the bag converter as an extension of their own operations. Our in-line coating and our ability to turn over the web to print both sides of the bag stock have great appeal to the bag industry for its merchandising needs.

Positive Packaging, an Enpee Group Company, is a recognized export house with certification from ISO and BRC/IoP. The company specializes in gravure printing, laminating, slitting, and pouching of flexible packaging materials; production of shrink sleeves, either unprinted or printed in up to 10 colors; and the manufacturing of multilayer blown polyethylene film, plus an array of conversion activities at Khopoli near Mumbai, Dubai, and Lagos. The conversion division is supported by a cylinder division (Acuprint Systems), metallizing division (Sai Metaplast), and CPP film (Vista Film, an associate company).
For the last 48 years, Printpack, a family-owned converter of flexible packaging with high technical expertise and manufacturing capabilities, has been supplying high-quality products and services to fulfill the most demanding applications of customers. Printpack’s manufacturing facility in Elgin, IL, which is solely dedicated to rotogravure printing, value-added specialty laminations, and coatings, is a converter of all papers, films, and foils. Printpack is proud of the Elgin plant: its quality associates, award-winning work for printing excellence, and its family of world-class customers. Printpack also operates flexographic production plants across the U.S. and the world.

Reynolds Flexible Packaging
6603 W. Broad St.
Richmond, VA 23230
P: 804-281-2603
F: 804-281-2947
www.reynolds pkg.com

Reynolds Flexible Packaging is an industry leader in the production and conversion of flexible packaging, including laminated and printed multi-layered substrates and plastic shrink film. We also provide custom thermoformed packaging using a broad range of quality films. In bringing the fidelity of rotogravure printing to the flexible packaging industry, we continue to win awards for our exceptional quality printing on plastic films, foil, paper, and paperboard.

We produce products used by leading consumer product manufacturers within the confectionery, electronic, food and beverage, medical, pharmaceutical, retail, and tobacco industries. Major products include printed, laminated light-gauge foils; full body film shrink sleeves; laminated and printed pouch rollstock for healthcare products; tamper-resistant laminated foil backings for pharmaceutical packages; foil and film lidding for easy-open and healthcare products containers; cable wrap; and Reynolon® shrink films used to overwrap toys and games, computer software, and textiles.

Rotoprint Sovrastampa SRL
Via Puccini 25
20020 Lainate
Milano, Italy
P: 0039.02.937.11.06
F: 0039.02.937.33.40
E: clienti@rotoprint.com
www.rotoprint.com

Our company, which is the leader in Europe since 1978, specializes in modifying already printed packaging (allowing the recycling of the same) either in boxes or any kind of reels (polypropylene, polyester, aluminum, etc.).

Our particular specialization enables us to create personalized mock-ups, change EAN codes, prices, weights, expiration dates; modify ingredients (i.e. allergens, etc.), names of the product inside the packaging, corporate names; add the product tracing (i.e. area of the milking), logo, PaO, promotional advertisings, “Scratch & Win” (with progressive/random alphanumeric digits); transform the basic image of the packaging (foundation anniversary, special days - Christmas/Easter decorations).
Seville Flexpack Corp.
9905 S. Ridgeview Dr.
Oak Creek, WI 53154
P: (414) 761-2751
F: (414) 761-3140
E: jyakich@sevilleflexpack.com
www.sevilleflexpack.com
We manufacture flexible packaging materials, which range from monolayer to multiple-ply laminations. We can print up to 12 colors in either rotogravure or flexographic, or a combination of the two processes. Trade names include Flexfilm, Econoroto, Hide-A-Winner, Fastseal, and Up-Right Flexible Pouch.

SleeveCo, Inc.
103 Lumpkin Campground Rd.
Dawsonville, GA 30534
P: 706-216-3110
F: 706-216-3116
E: info@sleeveco.com
www.sleeveco.com
SleeveCo prints and coverts high-impact, reliable, shrink sleeve labels. We provide industry-best speed to market, order flexibility, in-house plate making and cylinder engraving, and dedicated field technical service. Award-winning, DuPont-certified graphics professionals expertly deliver a product’s visually-dynamic message. We manufacture affordable stretch sleeve application equipment to order.

Sonoco
One N. Second St.
Hartsville, SC 29550-3300
P: 800-377-2692
www.sonoco.com
For more than a century, Sonoco has served as a global supplier of industrial and consumer packaging and today is a major provider of innovative packaging, such as printed high-barrier, high-performance solutions. In consumer markets, it produces rigid paper and rigid plastic products and printed flexible packaging, and in packaging markets, it produces point-of-purchase displays; other specialties include protective packaging and paperboard specialties. The company operates about 335 locations worldwide and employs approximately 18,600 people.
UFLEX LIMITED
Cylinder Division
A-1, Sector 60, Noida
Uttar Pradesh – 201301 India
P: +91 120 4002121, 4002472
F: +91 120 2580083
E: agarwalpk@flexindustriesltd.com
www.flexcylinders.com
UFLEX Ltd., a Global Flexible Packaging conglomerate, is an emerging Billion Dollar Company. UFLEX offers a complete spectrum of flexible packaging solutions and a vast array of innovative packaging products. The in-house manufacturing facilities include Polyester chips, BOPET / BOPP / CPP / Metalized Films, Rotogravure Cylinders, Digital Flexo Plates, Inks, Adhesives & Specialty Coatings, Converting Equipments, Pouch Making Machines, Multi Layer Laminates in various combinations of Films, Pre-Formed Pouches, Holographic Films, Labels & Seals and Packaging Machines.
We produce over 100,000 cylinders annually in state of the art manufacturing plants in India, UAE and Egypt. Besides, we have a Flexo Plate making unit in India with a capacity of 6000 sq / mtr. We provide high definition of 5080 dpi and security featured Flexo Plates.
UFLEX has emerged as a "One Stop Shop" committed to provide customers with competitive advantage, placing top priority to "Customer Success".
UFLEX Ltd. will be established in Europe with a Cylinder making facility in the near future.

Ultrapak
134 Franklin Ave.
Dunkirk, NY 14048-0130
P: (800) 228-6030
E: solutions@ultrapak.us
www.ultrapak.us
Ultrapak is a full-service supplier of quality gravure-printed and converted heat-shrinkable sleeves, multipacks, and neckbands to the food, pharmaceutical, and cosmetics industries. Starting from a single account in 1986, Ultrapak now serves more than 400 active customers. Our in-house specialists will develop an application from the concept to the size specifications and graphics to the financial product. Printed or unprinted sleeves are available in PVC, OPS, PET, or PLA film options to suit your project parameters. We provide the best customer service in the shrink sleeve industry and welcome an opportunity to produce, enhance, protect, or promote your product.

Wilco, A Rock-Tenn Company
180 Iberia
Candiac, QB, Canada J5R 6A7
P: 800-845-9831
F: 450-619-0992
E: info@gowilco.com
www.gowilco.com
Wilco, whose shareholder Rock-Tenn Company is one of the largest folding carton manufacturers in North America, has long specialized in the manufacture of folding cartons for the hair colorant, pharmaceutical, and cosmetics markets. It now also serves the fine chocolates, greeting cards, lingerie, liquor and wine, software and electronic games, and tobacco industries. Wilco believes it is the only printer in North America operating a three-color 40" sheetfed gravure press, which allows it to combine gravure printing with litho equipment in perfect register. Customers benefit from the gravure process’s metallics, pearlescents, and match colors, while saving on cost by using gravure only where needed (cost is further reduced as the cylinders can be re-engraved).
Winpak Ltd.
100 Saulteaux Crescent
Winnipeg, MB, Canada R3J3T3
P: 204-889-1015
F: 204-888-7806
www.winpak.com
Winpak Ltd. manufactures and distributes high-quality packaging materials and related packaging machines. The company's products are used primarily for the protection of perishable foods and beverages and in healthcare applications. Winpak operates nine facilities in Canada and the U.S. to service primarily North and South America.

Won Ji Canada Corp.
13900 Maycrest Way, Unit 255
Richmond, BC, Canada V6V 3E2
P: 604-303-5920
E: info@wjcc.ca
Won Ji Canada manufactures a comprehensive range of rotogravure-printed flexible packaging materials, including three-side seal bags, stand-up pouches, side-gusset bags, and wicket bags, as well as microwavable retort pouches. Applications range from confectionery and coffee to lawn and garden, pharmaceutical, and seafood packaging.

Zumbiel Packaging
2100 Gateway Blvd.
Hebron, KY 41048
P: 513-531-3600
F: 513-531-0072
E: sales@zumbiel.com
www.zumbiel.com
Since 1843, Zumbiel Packaging has grown into one of the largest privately owned and operated paperboard packaging companies in the U.S., serving the beverage, pharmaceutical, and consumer markets. Special accomplishments include the patented Tran-Z-Print™ sublimation ink process, which enables consumers to “iron on” an image directly from a carton to a T-shirt, and the Metallic Z-View effect for multi-packs on the shelf. Zumbiel also offers flexo and litho printing, structural and graphic design services, inventory management, paperboard selection, emergency production backup, and assured raw material supply.
Product/Decorative Printers

Armstrong World Industries, Inc.
2500 Columbia Ave.
Lancaster, PA 17604-3001
P: 717-396-5000
F: 717-396-5824
www.armstrong.com
Armstrong is the global leader in the design and manufacture of floors, ceilings, and cabinets, including high-quality printing on a wide range of substrates and materials.

Canadian General-Tower, Ltd.
52 Middleton St.
Cambridge, ON, Canada N1R5T6
P: 519-623-1630
F: 519-740-2977
CGT is a leading producer of coated fabrics and films for automotive and industrial applications. We custom formulate and calender thermoplastic sheeting. We have the capability to finish these products via printing, laminating, and embossing technologies to give our customers a product that meets their design specifications.

CCL Label
29485 Hwy 76 East, P.O. Box 300
Clinton, SC 29325
P: 864-938-1410
E: jbelt@cclind.com
www.ccllabel.com
CCL Label is a global supply chain leader of innovative premium packages, and promotional, label solutions for the world's largest consumer and healthcare corporations. The company, which operates more than a dozen plants in the U.S., produces RFID, food, beverage, personal care, and security labels.

Congoleum Corporation
3500 Quakerbridge Rd.
P.O. Box 3127
Trenton, NJ 08619-0127
P: 609-584-3000
www.congoleum.com
Congoleum has served the flooring industry for more than 120 years and continues to be a driving force in innovative product research and development, styling, and design leadership. Products include commercial resilient sheet, plank, and vinyl tile products, along with Dura-Stone and DuraCeramic tiles; products are precision engineered and manufactured, including printing. The company, based in Mercerville, NJ, has more than 900 employees and flooring manufacturing sites in Trenton (513,000 square feet devoted to manufacturing and distribution), Marcus Hook, PA, and Cedarhurst, MD.
Constant Services, Inc.
17 Commerce Rd.
Fairfield, NJ 07004
P: 973-227-2990
F: 973-227-2705
E: cPePe@bellatt.net
Vinyl printing of all types of juvenile pool liners, wall coverings, floor tile, and outdoor furnishings.

De La Rue Holographics
Stoudley Rd., Basingstoke
Hampshire RG248FW United Kingdom
P: 011-44-0-1256-463000
F: 011-44-0-1256-460508
De La Rue is the world's largest commercial security printer and papermaker, involved in the production of more than 150 national currencies and a wide range of security documents such as passports, fiscal stamps, travelers' checks, and authentication labels. De La Rue holograms can be seen on more than 40 different currencies and more than 95 different banknote denominations, including the euro. The company employs about 4,000 people across 24 countries.

Hallmark Cards, Inc.
Select Products Dr.
Leavenworth, KS 66048-5032
P: 913-727-6080
F: 913-727-2594
At our Leavenworth location, we are internal and commercial printers of gift wrapping paper and related products, along with the printing of food packaging materials and a variety of substrates for the flexible packaging industries. We also offer slitting and lamination services, as well as limited flexographic printing.

Interprint, Inc.
101 Central Berkshire Blvd.
Pittsfield, MA 01201
P: 413-443-4733
F: 413-443-6940
E: sales@interprint.com
www.interprint.com
The Interprint group is one of the worldwide leading decor printers. Decors from Interprint decorate the surfaces of numerous materials employed for residential and commercial use. Applications range from kitchen cabinetry and countertops, to office furniture, residential furniture, store fixtures and laminate flooring. Interprint’s new Premeer product is a polypropylene-based decorative film overlay, that provides better moisture and wear resistance than other plastic films.
Parent Company: Kodak Alaris Colorado is a manufacturing site owned and operated by the Kodak Moments business unit of Kodak Alaris, Inc. The Colorado site is responsible for the manufacturing and distribution of thermal media sold to the worldwide customers of Kodak Alaris. Thermal media are used to produce photographic images using thermal printers (dye sublimation technology).

Business Description: Kodak Alaris started with Kodak’s Personalized Imaging and Document Imaging businesses and was created on September 3, 2013. Our plan is to maintain the Kodak brand’s rich, global heritage, and inject it with speed and agility.

Kodak Moments: We believe the moments we spend together are the moments that matter most – with the power to transform how we see each other, treat each other, and what we mean to each other. It’s our mission to help you remember these moments by giving you ways to print them for yourself, or share them with those you love.

Products/Services/Brands: Currently, the Kodak Moments business unit markets and sells numerous products, including classic, square and poster prints, canvas prints, framed prints, photo books, mugs and calendars. The business unit also sells and services the thermal printers used to produce the images. In 2018, the Kodak Alaris Colorado site was authorized to market its capabilities to manufacture a broader portfolio of products. Manufacturing opportunities include identification card media, thermal transfer ribbons, specialty films, home décor materials and industrial substrates.

Kodak Alaris Colorado Capabilities:
* Chemical and solvent blending operations
* Direct gravure printing of solvent based solutions onto thin film substrates
* Thin film and paper converting operations
* Warehousing and distribution

Mannington Resilient Floors
75 Mannington Mills Rd.
Salem, NJ 08079
P: 856-935-3000
www.mannington.com
A manufacturer of residential and commercial flooring, Mannington offers hardwood, vinyl, porcelain ceramic tile, laminate, luxury vinyl tile and plank, commercial carpet, commercial resilient, and advanced composite flooring, which includes the manufacturing and printing of many of the products.
Meyercord Revenue Inc.
475 Village Dr.
Carol Stream, IL 60188-1830
P: 800-937-3787
F: 630-682-6269
www.meyercord.com
Meyercord Revenue, a leader in security printing, has unrivaled expertise and experience in developing anti-counterfeiting strategies, processes, and products to satisfy even the toughest product authentication and tracking challenges. Its specialized production facility provides high-quality graphics, image transfers, coating chemistries, and proprietary security labels.

Mundet—a defort company
Mundet facilities are located in Tennessee, Virginia, North Carolina & Mexico.
Mundet specializes in high quality gravure printing on film, paper and board substrates for packaging.
We offer these substrates in roll and cut label options. Additionally, we offer a variety of special ink options and foil stamping, serialization.
We specialize in the tobacco, food, confectionery, and beverage industries, as well as other consumer product markets.
For additional details and information please refer to or contact below:
www.defortgroup.com
Reba Meek Sales Director flexpac. 931-2207387
reba.meek@defortgroup.com
OMNOVA Solutions is an innovator and global provider of emulsion polymers, specialty chemicals, and decorative and functional surfaces that are expertly designed to meet the needs of today’s and tomorrow’s world.

Our Performance Chemicals division develops emulsion polymers and specialty chemicals for a vast number of end uses including coated paper, carpeting, disposable and durable nonwovens, textiles, and in-mold coatings.

Our Decorative Products division designs and manufactures commercial wallcoverings, decorative laminates, vinyl and urethane upholstery for marine, school bus, and mass transportation, as well as contract markets. We also produce a variety of performance films for a broad array of applications.

In the Gravure Association of America’s 2008 Golden Cylinder Awards, OMNOVA won a technical innovation award for a gravure-printed wallcovering utilizing patented nanotechnology.

Suddekor LLC
240 Bowles Rd.
Agawam, MA 01001-2963
P: 413-821-9000
Suddekor LLC is a rotogravure printer that supplies decorative paper to the North American laminate industries. End products include graphic decorative papers used in the manufacture of countertops, commercial and residential furniture, store fixtures, and laminate flooring.

Transprint USA
1000 Pleasant Valley Rd.
Harrisonburg, VA 22801
P: 540-433-9101
F: 540-433-6358
E: malcolm@transprintusa.com
www.transprintusa.com
The “design and color company” supplies all services, from in-house separation of our own or customer-supplied designs through custom coloring presentations to print. We are the largest U.S. printer of sublimation paper for textiles, in addition to industrial and commercial applications on soft and rigid vinyls. We have enormous digital print capabilities to produce sample lengths from more than 8,000 existing designs or as a standalone print service. Our standard maximum print width is 63” but, to satisfy all home-furnishing requirements, we can accommodate widths up to 126” by way of our patented TRANSWIDE™ process.

Transprint USA is the supplier of Air-Dye™ technology, the revolutionary environmentally sustainable system of dyeing and printing manmade fabric.
Apex Engraving & Lithography
9854 National Blvd., #209
Los Angeles, CA 90034
P: 310-766-2553
F: 310-766-2553
Apex provides premium-quality gravure printing for the commercial market.

HT Burda Media Limited
Plot No. 8, Udyog Vihar,
Greater Noida- 201 306,
Uttar Pradesh, India
P: +91-120 - 4183000 / 22 / 23
F: +91 -120 -6770504
E: Rotti.Venkataramana@htburda.com
www.htburda.com
HT Burda Media Limited, a joint venture (JV) between Hindustan Times India and Burda Druck GmbH, Germany, the first rotogravure installation in India for commercial printing on paper. Setup consists of Cerutti & KBA with state-of-the-art finishing equipment to cater to the needs of Magazine and Catalog publishers. HT Burda’s Digital Services facility offers content management and publishing solutions for both print and digital media.

Editora Abril S/A
Av. Otaviano Alves de Lima, 4400
São Paulo – SP
02909-900 Brazil
P: 011-55-11-3990-1166
E: eduardo.costa@abril.com.br
www.abrilgrafica.com.br
Abril Gráfica is a business unit of Grupo Abril with 1,045 employees and 565,105 square feet of floor space. It produces annually 568 million copies of magazines, supplements, special editions, catalogs and tabloids. Abril Gráfica is considered the largest press in Latin America by production volume, being the only one using rotogravure process for printing publications. Printing process is fully integrated with logistics and distribution, enabling greater productivity and competitiveness. Abril Gráfica is the first Brazilian printing company to have an inventory of greenhouse gas emissions, and the first to adopt the methodology of the GHG protocol.
Quad/Graphics, Inc.
N61 W23044 Harry’s Way
Sussex, WI 53089-3995
P: 1-888-782-3226
E: gaa@qg.com
www.QG.com
Quad/Graphics is the leading gravure printer of magazines, catalogs and retail inserts in the United States. It has a coast-to-coast network of gravure facilities, including locations in Augusta, GA; Atglen, PA; Dickson, TN; Fernley, NV; Franklin, KY; Lomira, WI; Martinsburg, WV; Oklahoma City, OK and Sussex, WI. Headquartered in Sussex, Wis. (just west of Milwaukee), the Company has approximately 22,000 employees at more than 50 production facilities throughout the United States, Canada, Latin America and Europe. As a printing industry innovator, Quad/Graphics is redefining the power of print in today's multimedia world by helping its clients use print as the foundation of multichannel communications strategies to drive their top-line revenues.

RR Donnelley
111 South Wacker Drive
Chicago, IL 60606 U.S.A.
P: 800-742-4455
E: doug.fitzgerald@rrd.com
www.rrdonnelley.com
RR Donnelley works with more than 60,000 customers worldwide. We develop custom communications solutions that help our customers to reduce costs, drive top-line growth, enhance return on investment, and ensure compliance. With locations on four continents, we use state-of-the-art technologies and Internet based capabilities to provide premedia, content and marketing services, printing, logistics, packaging, and business process outsourcing products and services to clients in virtually every industry.
AIMCAL – Association of International Metallizers, Coaters and Laminators  
201 Springs Street  
Fort Mill, SC 29715  
P: 803-948-9470  
F: 803-948-9471  
E: aimcal@aimcal.org  
www.aimcal.org  
Headquartered in Fort Mills, SC, the Association of International Metallizers, Coaters and Laminators (AIMCAL), founded in 1970, is a global nonprofit trade association representing converters of metallized, laminated and coated flexible substrates and their suppliers. AIMCAL serves as the global forum for the flexible metallizing, coating and laminating industry by providing resources, services and information that promote and encourage use of member companies’ products and services. It seeks solutions of interest; collects and distributes information to improve awareness and fosters an environment that maintains relationships and a spirit of cooperation among member companies. AIMCAL organizes regular technical conferences, Webinars, AIMCAL Converting School courses and exhibits at tradeshows and industry events around the world. AIMCAL’s official technical magazine – Converting Quarterly – is published quarterly in print and electronic formats.

Arizona State University  
6075 S. Williams Campus Loop West  
Technology Center 102  
Mesa, AZ 85212  
P: 480-727-1685  
F: 480-427-1684  
E: ts@asu.edu  
http://technology.asu.edu/git  
ASU is the largest public research university in the United States, offering both Bachelor of Science and Master of Science degrees in Graphic Information Technology. Students can choose from on-campus and on-line courses, or select completely on-line degrees. Faculty provides consulting services to the industry.

Arkansas State University  
Department of Journalism & Graphic Communications  
P.O. Box 1930  
Jonesboro, AR 72467  
P: 870-972-3075  
F: 870-972-3312  
E: jgambil@astate.edu  
http://www2.astate.edu/a/communications/graphic-communications.dot  
We prepare entry-level Bachelor of Science Printing Management/Graphic Communications majors for the gravure industry. Dr. Joel Gambill serves as department chair. Also, Pradeep Mishra is on the faculty of the Journalism and Graphic Communications programs, and serves as director of Printing Services, College of Communications.
BAAll State University
Graphic Arts Management
Department of Technology
Muncie, IN 47306
P: 765-285-5913
F: 765-285-2162
The university offers a Bachelor degree in four-year graphic arts management, as well as seminars, workshops, and in-plant training in printing.

California Polytechnic State University
Graphic Communication Department
San Luis Obispo, CA 93407
P: 805-756-1108
F: 805-756-7118
E: klclooper@calpoly.edu or coopkev@charter.net
www.qrc.calpoly.edu
Cal Poly is the premier graphic communication university in the western United States. With 300 students in its graphic communication program, Cal Poly graduates approximately 70 students per year prepared to enter the printing, publishing, packaging, and related industries. Cal Poly also provides training, testing, consulting, product evaluations, and seminars and workshops for the general industry through the Graphic Communication Institute of Cal Poly; visit www.grci.calpoly.edu for additional information.

Clemson University
Department of Graphic Communications
G-01 Tillman Hall
Clemson, SC 29634
P: 864-656-3447
F: 864-656-4808
E: sting@clemson.edu
www.clemson.edu/cbbs/departments/graphics/
Clemson offers Bachelor and Master degrees in graphic communications. For general industry purposes, the university provides testing and materials development, training, short courses, and technical symposia. Clemson also offers a diverse number of industry opportunities through the Sonoco Institute of Packaging Design and Graphics, headed by Chip Tonkin, director. Visit www.clemson.edu/sonoco_institute for more.
This facility offers instruction in color management on a highly scientific basis from prepress to print, with hands-on training of personnel at the same time. The program, conducted by Kiran P. Prayagi, noted international color specialist, features company-wide implementation of color management processes as well as education of personnel. Color management topics include color measurement work and everything in the process that affects colors, from substrates and inks to processes and procedures.

Murray State University
Program of Graphic Communications Management
103B Wilson Hall
Murray, KY 42071-3311
E: bob.lochte@murraystate.edu
www.murraystate.edu/gcm
Murray State provides a program for graphic communication education within the Journalism and Mass Communications, College of Business.

National Association for Printing Leadership (NAPL)
One Meadowlands Plaza, Suite 1511
East Rutherford, NJ 07073
P: 800-642-6275
F: 201-634-0328
E: information@napl.org
www.napl.org
Founded in 1933, NAPL has been a management education and industry research leader at every stage of the industry’s growth and transformation. By taking advantage of its unique, industry-specific management development programs, trends research, and educational resources, Association members and clients can use best business practices to enhance their management effectiveness and profitability.
Through the National Association of Quick Printers (NAQP), NAPL provides programs, studies, and products focused on the interests and concerns of the small business, franchise, and owner/operator industry segments, including its annual Owners Conference, the only industry event designed exclusively for small commercial and quick printing companies.
The National Association of Printing Ink Manufacturers (NAPIM) has been the only national trade association for the printing ink industry since its founding in 1916. The overall purpose is to promote the general development and improvement of member companies by fostering greater understanding and knowledge of the printing ink industry, as well as representing the industry as a whole on a national basis. In addition, NAPIM provides seminars, conferences, publications, bulletins and consultation services to its member companies on an ongoing basis. The association exists in order to serve its membership, which is accomplished by being both re-active and pro-active on key issues affecting the ink industry. NAPIM members include ink manufacturers, companies that supply raw materials and manufacturers of instrumentation and equipment utilized by the printing ink industry.

Pittsburg State University
1701 S. Broadway
Pittsburg, KS 66762-7576
P: 620-235-4420
F: 620-235-4413
E: jrodrigu@pittstate.edu
www.pittstate.edu/git
More than 200 students are pursuing a degree in commercial graphics and graphic communications management. This well-established program, which features 11 faculty members and more than a million dollars in industry-donated equipment, covers all print processes.

Rochester Institute of Technology
69 Lomb Memorial Dr.
Rochester, NY 14623
P: 585-475-2728
F: 585-475-7029
E: rycppr@rit.edu
http://cias.rit.edu/~gravure
The RIT college curriculum leads to Bachelor and Master degrees. Short courses and industry seminars on color management and process control take place regularly, and consulting services on repeatable and predictable color for spot color and process color printing are available.
Simulator-based, on-site, self-guided training. Training simulators for packaging gravure like "flight simulators" for printers.

As GAA has said in print: "Operating in a short run environment requires operators who have been trained in a consistent method, who have developed troubleshooting skills and who really understand the inter-relationships of press operating systems. The simulator is a great way of building these skills."

TAPPI and PIMA
15 Technology Parkway South
Norcross, GA 30092
P: 770-446-1400
F: 770-446-6947
E: memberconnection@tappi.org
www.tappi.org

TAPPI is the leading association for the worldwide pulp, paper, packaging, and converting industries and is co-publisher of Paper360°. Through information exchange, trusted content, and networking opportunities, TAPPI helps members elevate their performance by providing solutions that lead to better, faster, and more cost-effective ways of doing business.

University of Central Missouri
Department of Graphics
Grinstead 103
Warrensburg, MO 64093
P: 660-543-4726
F: 660-543-8031
E: rankin@ucmo.edu
www.ucmo.edu

The University of Central Missouri offers the only print-based, four-year baccalaureate degree graphic arts technology management program in the state of Missouri. In addition, the department enrolls the fifth-largest number of students in graphic arts courses of any school in the nation. The primary focus of the graphic arts technology-management program is to prepare individuals to meet the demand for digital imaging specialists, managers, sales representatives, estimators, buyers, production planners, customer service representatives, and production supervisors in the graphic arts, printing, and packaging industries and allied fields.
University of Wisconsin-Stout
Wisconsin’s Polytechnic University
Graphic Communications Management Program
150 Communication Technologies Building
825 3rd Street East
Menomonie, WI 54751-0790
P: 715-232-1267
F: 715-232-1441
E: tenorioj@uwstout.edu
http://gcm.uwstout.edu

UW-Stout, Wisconsin’s Polytechnic University, offers a four-year Bachelor of Science degree in Graphic Communications Management. UW-Stout has been providing well-qualified human resources for leadership roles in the industry for more than 90 years. Hands-on classes with laboratory facilities are available for all print-reproduction processes. Coursework includes experiences in multichannel communication and marketing, as well as traditional printing processes. Students graduate with industry experience. UW-Stout has been a designated Gravure Education Foundation Gravure Resource Center for over 25 years.

Western Michigan University
Printing Pilot Plant
1146 Welborn Hall
Kalamazoo, MI 49008
P: 269-387-2929
F: 269-387-2813
www.wmuprinting.com

University Degree Programs & Industry Training
Contact Larry Ahleman
E: larry.ahleman@wmich.edu
P: 269-276-3506

WMU offers these degree programs: Bachelor’s in paper image printing, Master’s in paper and print, and a PhD. in paper engineering. The university is also the site of a Printing Pilot Plant, housing the only independent gravure press in North America. The four-color Cerutti press has been a popular research tool for substrate, ink, and chemical supplies.
2019 Gravure Buyers’ Guide

Contact:
Pamela Schenk
Director, Planning & Administration
Gravure Association of the Americas
P.O. Box 25617 | Rochester, NY 14625
585.288.2297 Direct | 585.746.5019 Cell
201.523.6048 Fax
www.gaa.org

The only Buyers' Guide for the Gravure Industry!