RI (Rev. 10/02) OMB No. 0651-0027 (exp. 6/30/2005)

11-05-2003



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U.S. DEPARTMENT OF COMMERCE U.S. Patent and Trademark Office

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Name of conveying party(ies): Gerber Scientific, Inc.	Name and address of receiving party(ies) Name: Fleet Capital Corporation, as Agent
	Internal Address:
Additional name(s) of conveying party(ies) attached? Yes No	
3. Nature of conveyance:	
Assignment Merger	Street Address: 200 Glastonbury Boulevard
Security Agreement Change of Name	Street Address: 200 Statistically Boulevald
Other	
	City: Glastonbury State: CT Zip: 06033
Execution Date: 05/ 09 /2003	Additional name(s) & address(es) attached? Yes 🗸 No
4. Application number(s) or patent number(s):	
If this document is being filed together with a new application	cation, the execution date of the application is:
A. Patent Application No.(s) See Attached	B. Patent No.(s) See Attached Schedule 4B
Schedule 4A	
Additional numbers att	ached? Yes No
5. Name and address of party to whom correspondence	6. Total number of applications and patents involved: 261
concerning document should be mailed: Name:	7. Total fee (37 CFR 3.41)\$\frac{10,440.00}{}
Senior Paralegal Internal Address:	✓ Enclosed
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Michelle Walters Fournier	10/30 /2003
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Washington, D.C. 20231

PATENT

REEL: 014624 FRAME: 0770

SCHEDULE 1

(Continuation of Item 1)

CorporationState2. Gerber Scientific International, Inc.Connecticut3. Gerber Coburn Optical, Inc.Delaware4. Gerber Venture Capital CorporationDelaware5. Gerber Technology Venture CompanyConnecticut

6. Gerber Coburn Optical International, Inc.

CTDOCS:1544412.1

PATENT REEL: 014624 FRAME: 0771

Delaware

Schedule 4A
PATENT APPLICATIONS

GTI	GSP	GSP	GSP	GSP	ΙĐ	GSP	CII	GTI	GTI	CTI	<u>G</u> TI	GTI	EI	CTI
Bristle Bed Cleaner and Method	Methods and Apparatus for Improved Thermal Printing	Method and Apparatus for Alignment of Sheet Material for Printing or Performing Other Work Operations Thereon	Automation of Construction and Decoration Projects	Method and Apparatus for the Improved Control of Motors and of Motor Actuated Work Apparatus	Blanking Material	Apparatus and Method for Forming Signs	Method For Making a Laminate	Method for Scanning Sheet Type Work Material and Cutting Pattern Pieces Therefrom	Apparatus for Computer Controlled Cutting of Sheet Material	Apparatus for Cutting and Creating Notches and Apertures in Sheet-Type Work Material	Apparatus for Cutting Sheet-Type Work Material Using a Blade Reciprocated Via a Tuned Resonator	Method for Scanning Sheet Type Work Material and Cutting Pattern Pieces Therefrom	Method for Cutting Coating Blankets from Sheet-Type Work Material	Method and Apparatus for Displaying an Image of a Sheet Material and Cutting Parts from the Sheet Material
GTI	GSP	GSP	GSP	GSP	I5	GSP	GTI	GTI	GTI	GTI	GII	GTI	IS	GTI
10/003,313	10/012,936	10/034,029	10/034,948	10/052,761	60/383,225	60/383,929	60/391,771	60/396,384	066/368/09	986'368'09	60/399,094	60/399,212	10/068,685	09/150,277
USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA

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d GCO	GSP	I GII	GTI	GII	GTI	GSP	GSP	CTI	Ü	ODS pi	CTI	Œ	IJ	GSP	IJ	r GSP
Lap Having a Layer Conformable to Curvatures of Optical Surfaces on Lenses and a Method for Finishing Optical Surfaces	Method for Calibration and Automatic Alignment in Friction Drive Apparatus	Dual Sharpener Apparatus for Maintaining the Sharpness of the Cutting Edge on Blades Used to Cut-Sheet Type Work Materials	Support Surface for Releasably Retaining a Sheet Material	Perforated Vacuum Hold Down Surface	Cutting Assembly for Cutting Sheet Material Releasably Retained by a Pressure Differential	Apparatus and Method for Printing and Cutting Customized Wall Decorations	Method and Apparatus for Making Signs	Method and Apparatus for Cutting a Compressible Material Having an Uncompressed Thickness Greater Than a Radium of a Wheel Cutter	Method of Compensating for Cutter Tool Deflection	Lap Having a Layer Conformable to Curvatures of Optical Surfaces on Lenses and a Method for Finishing Optical Surfaces	Method and Apparatus for Notifying Machine Operators of the Necessity for Preventative Maintenance	Method and Apparatus for Designing and Creating a Package	Method for Making Die Boards, and Materials and Apparatus for Practicing the Method	Method of Generating a Graphic Image on Fabric and a Graphic Product Generated	Apparatus for Cutting and Creasing Sheet Material	Replaceable Donor Sheet Assembly with Memory for Use with a Thermal Printer
025	GSP	GTI	GTI	CTI	GTI	GSP	GSP	GII	ľ	000	GTI	GI	E	CSP	CI	GSP
10/171,178	09/217,667	09/227,596	09/229,691	10/256,356	09/306,106	10/353,587	10/360,418	09/326,822	09/425,505	09/452,401	09/522,164	09/547,259	09/558,575	09/576,827	09/677,142	09/726,293
USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA

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GSP	GSP	GTI	GTI	GTI	GTI	GSP	ij	I5	005	005	GTI	GSP
Wide Format Thermal Printer	Thermal Printhead with Memory	Multi-Spindle Drive and Belt Tensioning Assembly	Method to Compensate for Pattern Distortion on Sheet-Type Work Material onto a Support Surface	Method for Aligning a Spatial Array of Pattern Pieces Comprising a Marker Method	Multi-Mode Continuous Printing	Knife and Holder Assembly for Use in Sheet Material Processing Mechanisms	Method for Embossing a Sheet-Type Work Material	Method for Making Die Boards, and Materials and Apparatus for Practicing the Method	Lap Having a Layer Conformable to Curvatures of Optical Surfaces on Lenses and a Method for Finishing Optical Surfaces	Compensation Device	Drill Drive Train Bearing System	Web Having Alignment Indicia and an Associated Web Feeding and Working Apparatus
GSP	GSP	GTI	GTI	GTI	GTI	GSP	CI	GI	005	005	GTI	GSP
9833,936	09/900,623	09/916,003	09/928,145	09/928,280	09/934,211	08/838,075	09/948,617	09/948,855	09/952,665	09/999,775	09/995,094	08/962,758
USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA

For the purposes of Schedules 4A and 4B - the following abbreviations were used:

GTI – Gerber Technology, Inc. GSP/GI – Gerber Scientific Products, Inc./ Gerber Scientific, Inc.

GCO - Gerber Coburn Optical, Inc.

PATENT REEL: 014624 FRAME: 0774

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Schedule 4B PATENT SCHEDULE

E	IJ	GTI	GSP	025	GSP	GTI	CTI	ΙĐ	GSP	GSP	GTI	GTI	GSP	GSP	GTI	GTI
Method For Selectively Relieving Sharp Edges In Tools Used In Die Cutting Sheet- Type Work Material	Method for Embossing a Sheet-Type Work Material	Method for Cutting a Layup of Sheet Material	Wide Format Thermal Printer	Apparatus for Generating Lens Surfaces	Methods and Apparatus for Improved Thermal Printing	Method and Apparatus for Transforming a Part Periphery to be Cut from a Patterned Sheet Material	Method and Apparatus for Printing on a Continuously Moving Sheet of Work Material	Method and Material for Making a Coating Blanket for Use in Printing Presses	Method and apparatus for alignment of Sheet Material for Printing or Performing Other Work Operations Thereon	Apparatus for Printing Graphic Images on Sheet Material Having an Ink Web Cassette with Constant Web Tension	Inertia-Testing Method and System	Reciprocating Knife Sheet Material Cutting Apparatus with Knife Sharpener	Vacuum Workbed	Method for Calibration and Automatic Alignment in Friction Drive Apparatus	Apparatus for Bite Cutting Made to Order Garments	Non-Intrusive Part Identification System for Parts Cut from a Sheet Material
lD	CI	CTI	GSP	009	GSP	GTI	GII	IS	GSP	GSP	GTI	GTI	GSP	GSP	GTI	GTI
6,517,298	6,506,324	6,502,489	6,493,018	6,478,658	6,452,620	6,434,444	6,431,773	6,401,616	6,392,681	6,388,693	696'026'9	6;360,639	6,322,265	6,311,539	6,308,602	6,298,275
USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA

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0,1,0,1	}	Apparatus for Coating a Surtace of One or More Lenses	<u> </u>
	GSP	Friction-Feed Plotter with Laterally-Movable Drive Roller, and Related Method for Plotting on Sheets of Different Widths	GSP
6,276,586	GSP	Method for Calibration and Automatic Alignment in Friction Drive Apparatus	GSP
6,269,995	GSP	Friction Drive Apparatus for Strip Material	GSP
6,243,120	GSP	Replaceable Donor Sheet Assembly with Memory for Use with a Thermal Printer	GSP
6,208,505	CTI	Computer, Keyboard and Flat Screen Monitor Support Assembly	CTI
6,206,263	GSP	Material Advance Tracking System	GSP
6,205,088	GSP	Thermal Graphic Pen and Method of Use	GSP
6,199,686	GII	Side Seal Assembly for a Conveyorized Work Supporting Table with Vacuum Holddown	CTI
6,196,775	GSP	Apparatus for Extracting Chips from Slots Cut into a Substrate	GSP
6,192,777	GTI	Method and Apparatus for Pattern Matching with Active Visual Feedback	CLI
6,190,297	GI	Apparatus for Cutting and Creasing Sheet Material	IJ
6,182,818	CTI	Conveyerized Apparatus for Performing Work Operations on One or More Layers of Sheet-Type Work Material	CII
6,178,859	GTI	Method and Apparatus for Cutting Sheet Material	CLI
6,176,370	GTI	Endless Conveyor Having Quick Release Slats	CTI
6,175,776	GTI	Side and Edge Seal for Minimizing Vacuum Losses from a Permeable Support Surface	ELI
6,173,211	GTI	Apparatus and Method for Fabric Printing of Nested Printed Images	GTI
6,170,728	GSP	Drive Wheels for an Apparatus Performing a Work Operation on Strip Material	GSP
6,170,727	GSP	Web Having Alignment Indicia and an Associated Web Feeding and Working Apparatus	GSP

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5	GTI	GSP	nife GTI	005	CCO	GSP	GSP	GSP	k GTI	GTI	029	pe GTI	GTI	GTI	GTI
Method for Making Die Boards, and Materials and Apparatus for Practicing the Method	Pen and Ink Supply Tube Assembly for Plotters and the Like	Web Having Alignment Indicia and an Associated Web Feeding and Working Apparatus	Reciprocating Knife Cutter, a Cutting Apparatus Including Such a Cutter, and a Knife Sharpener for a Cutting Apparatus	Method and Apparatus for cleaning ophthalmic lenses and blocks	Apparatus for Making Ophthalmic Lenses by Vacuum Lamination	Method and Apparatus for Manufacturing a Graphic Product	Apparatus for Manufacturing a Graphic Product	Web Having Alignment Indicia and an Associated Web Feeding and Working Apparatus	Method and Apparatus for Printing onto a Continuously Advancing Web of Work Material	Method and Apparatus for Printing on a Continuously Moving Sheet of Work Material	Method for Making Ophthalmic Lenses by Vacuum Lamination	Cutter Table for Performing Work Operations on One or More Layers of Sheet-Type Work Material	Adjustable Resealer	Method and Apparatus for Retaining One or More Layers of Sheet Type Work Material on a Support Surface	Construction of and Mounting System for Machinery Side Panels
IS	GTI	GSP	CII	005	005	GSP	GSP	GSP	GTI	GTI	000	GTI	GTI	CTI	GTI
6,170,376	6,160,563	6,138,885	6,131,498	6,109,276	6,106,665	6,106,645	6,102,097	6,098,863	6,076,983	6,056,454	6,051,091	6,050,168	6,050,164	6,042,095	6,018,928
USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA

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GSP Method and Apparatus for Color Matching
System
GSP Apparatus for Making Graphic Products Having a Platen Drive with Encoded Sprockets
GCO Method and Apparatus for Performing Work Operations on a Surface of One or More Lenses
GTI Bearing Lubrication Assembly
GSP Mosaic Tile Maker
GTI Laser Cutter and Method for Cutting Sheet Material
GTI Parallel Cutting Assembly for Cutting Sheet Material
GSP Apparatus for Retaining Sheet Material as it is Advanced out of a Processing Apparatus
GSP Plotter Having Sprockets for Driving Sheets Relative to a Tool Carriage and a Fixed Sheet Support Extending Between the Sprockets
GCO Apparatus for Making Ophthalmic Lenses by Vacuum Lamination
GSP Apparatus and Method for Making Graphic Products by Laser Thermal Transfer
GTI Pattern Alignment and Cutting System
GTI Sample Garment Making System
GCO Ophthalmic Lens Wafers and Receiver for Registering Such Wafers
GSP Apparatus for Printing Graphic Images on Sheet Material Having an Ink Web Cassette with Constant Web Tension
GTI Method and Apparatus for Cutting Sheet Material
GTI Pattern Shifting Laser Cutter

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USA 5,780

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CTI	GTI	GSP	GSP	GSP	GTI	GSP	005	005	GTI	GSP	GSP	GTI	GSP	GII	GTI	GTI	GSP	GTI
Vacuum Hold Down Conveyor System with Reduced Net Downward Force on a Belt	Apparatus for Performing a Work Operation on Sheet Material and a Sheet Material Feed Mechanism Therefor	Cable Support Device	Apparatus and Method for Working on a Length of Web Material	Apparatus and Method for Performing a Work Operation with a Consumable Web	Method and Apparatus for Cutting Sheet Material	Apparatus for Making Graphic Products Having a Calibrated Print Head, and Method of Calibrating Same	Apparatus and Method for Attaching a Finishing Block to a Lens	Optical Lens or Lap Blank Surfacing Machine, Related Method and Cutting Tool for Use Therewith	Automatic Marker Making System and Method	Mosaic Tile Maker	Alignment Method for Accurately Registering Sheet Material on a Plate and Fixture Therefor	Multipaneled Digitizer	Printer with Feed Fault Detection	Laser Material Processing Apparatus and a Work Table Therefor	Apparatus for Working on Sheet Material and Having Friction Hub	Lubrication Aid for Treating Cutting Blade and Sharpener	Method and Apparatus for Printing a Graphic on Fabric	Apparatus for Conveying and Cutting Sheet Material on a Vacuum Bed with System for Sealing End Portions of the Bed
GTI	GTI	GSP	GSP	GSP	GTI	GSP	005	005	GTI	GSP	GSP	GTI	GSP	GTI	GTI	GTI	GSP	GTI
5,779,236	5,772,147	5,768,789	5,765,481	5,727,887	5,727,433	5,724,084	5,721,644	5,720,649	5,703,781	5,697,520	5,694,853	5,684,692	5,661,515	5,632,915	5,632,455	5,609,082	5,598,202	5,596,917
USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA

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GSP	GSP	GSP	GSP	GSP	GSP	GTI	025	GTI	GTI	GTI	GSP	GSP	GSP	GTI	GTI	GII	GTI	GSP
Method and Apparatus for Producing Signs with Prismatic Letters and Graphic Images	Printing Apparatus with Pressure Regulation	Method and Apparatus for Making a Graphic Product	Method and Apparatus for Making a Graphic Product	Apparatus and Method for Defining a Reference Position of a Tool	Method and Apparatus for Printing on Sheet Material	Garment Marker System Having Computer Assisted Alignment with Symmetric Cloth Patterns	Lens Blocking Apparatus	Cutting Knife and Sharpener for Automatic Machines for Cutting Cloth and Similar Sheet Materials	Garment Marker System Having Computer Assisted Alignment of Variable Contrast Cloth Designs	Roll of Tape with Doubly Adhesively Faced Pads	Sign Making Web with Tack Killing Overcoat Removable by Washing and Related Method	Mosaic Tile Maker	Printing Apparatus Having Web-Cleaning Members for Removing Particles Affecting Print Quality	Open Loop Control Apparatus and Associated Method for Cutting Sheet Material	Controlled Zone Vacuum System	Cloth Cutter Bed Slat Cleaner with Vacuum Removal Feature	Jointed Barrier Strip	Thermal Printing Apparatus with Improved Power Supply
GSP	GSP	GSP	GSP	GSP	GSP	GTI	005	GTI	CII	GTI	GSP	GSP	GSP	GTI	CTI	GTI	GTI	GSP
5,575,099	5,555,009	5,551,786	5,537,135	5,521,480	5,513,919	5,508,936	5,505,654	5,505,108	5,487,011	5,486,389	5,466,501	5,443,680	5,421,261	5,418,711	5,414,617	5,412,836	5,379,882	5,376,953
USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA

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000	GSP	005	GTI	GTI	GSP	GSP	GTI	GTI	GSP	GSP	005	GTI	CTI	CTI	CTI	GTI	GTI	CCO
Disposable Lap Blank	Sign Making Web with Tack Killing Overcoat Removable by Washing and Related Method	Single Block Mounting System for Surfacing and Edging of a Lens Blank and Method Therefor	A Computerized Pattern Development System Capable of Direct Designer Input	A Garment Cutting System Having Computer Assisted Pattern Alignment	System for Cutting Artificial Nail Tips and for Decorating the Same or Existing Nails Using Automated Cutting Process	Cutting Cloth Web Having Mounted Backing Material and Related Method	Cutter Re-Sealer Using Tensioned Overlay and Related Method	Coreless Winder and Method of Use	Sign Making Web with Dry Adhesive Layer and Method of Using the Same	Automatic Weeding System and Method of Use	Disposable Lap Blank	Adjustable Length Carriage Compatible for Use with Differing Spreading Table Widths and Types	Label Supply for Use with a Labeling Apparatus for a Sheet Material Cutting System	Label Applicator Having Automatic Height Positioning	Production System for Garments or Other Products	Apparatus and Method for Automatically Cutting a Length of Sheet Work Material Segment by Segment	Method for Splitting Material Lines and Related Method for Bite-By-Bite Cutting of Sheet Material	Single Block Mounting System for Surfacing and Edging of a Lens Blank and Method
000	GSP	005	GTI	GTI	GSP	GSP	CTI	GTI	GSP	GSP	005	GTI	GTI	GTI	GTI	GTI	GTI	005
5,349,787	5,344,680	5,341,604	5,341,305	5,333,111	5,309,365	5,304,410	5,289,748	5,289,669	5,288,358	5,277,736	5,269,102	5,264,067	5,259,648	5,250,138	5,233,534	5,216,614	5,214,590	5,210,695
USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA

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	GTI	GTI	GTI	GTI	GSP	GTI	000	GTI	005	GTI	GTI	GTI	GTI	GTI	GTI	GTI	GTI
Therefor	Cloth Cutter Bed Made from Elongate Support Members and Method of Making a Bristle Bed Therefrom	Cleaning Device for Cleaning Carpets	Conveyor for Supporting and Advancing Sheet Material and Cutting Machine including Such Conveyor	Method and Apparatus for Advancing Sheet Material for the Cutting of Successive Segments Thereof	Automatic Weeding System and Method of Use	Labeling Apparatus and Method for a Sheet Material Cutting System and a Supply of Labels for Use Therewith	Optical Lens Pattern Making System and Method	Method for the Interrupted Cutting of a Line in Sheet Material	Automatic Surface Tracer	Combined Cutting Machine and Take-Off Table	Apparatus and Method for Separating Pattern Pieces from Waste Material	Long Life Pen and Ink Supply Unit for X, Y Plotter and the Like and Related Method of Use	Cutter Drive Vibration Dampening System	Method and Apparatus for Bundling and Removing Stacks of Pieces Cut from Layups of Sheet Material	Method and Apparatus for Cutting Parts from Hides or Similar Irregular Pieces of Sheet Material	Blade for Cutting Sheet Material and Related Cutting Method	Cable Drive System for Carriage Movement and Method of Use
	GII	GTI	GTI	GTI	GSP	GTI	005	GTI	005	GTI	GTI	GTI	GTI	GTI	GTI	GTI	GTI
	5,207,140	5,197,160	5,189,936	5,163,008	5,143,576	5,141,572	5,139,373	5,134,911	5,121,550	5,119,704	5,101,747	5,101,219	5,095,793	5,092,829	5,089,971	5,067,378	5,063,676
	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA

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5,053,971	005	Method and Apparatus for Edging an Optical Lens	005
	005	Blanks for Making Prescription Eyeglass Lenses	005
	GTI	Method and Apparatus for Cutting Successive Segments of Sheet Material with Cut Continuation	GTI
	GTI	Method and Apparatus for Cutting Slit Notches in Pattern Pieces Cut from Sheet Material	GII
	GTI	Plotter Paper Advance Control	GTI
	GSP	Signmaking Web with Dry Adhesive Layer	CSP
1	GTI	Apparatus with Moveable Pins for Spreading and Cutting Layups of Sheet Material	CTI
	GTI	Plotter and Ink Pressurizing Pump	CTI
1	GTI	Blade for Cutting Sheet Material and Related Cutting Method	GTI
	GTI	Cutting Blade and Method for Cutting Sheet Material	GTI
1	GTI	Balanced Reciprocating Drive Mechanism	CTI
	GTI	Progressive Plotter with Unidirectional Paper Movement	CTI
1	GTI	Progressive Plotter with Brake for Supply Roll	CTI
	GSP	Web Loading and Feeding System	GSP
}	GTI	Reciprocating Knife Cutter with Flexible Drive Portion	CTI
	GSP	Web Loading and Feeding System	GSP
	GTI	Carrier and Variable Position Carrier Body	GTI
	GTI	Apparatus and Method for Determining a Color for use in a Fashion Design	GTI
1	GTI	Cutter Head and Knife for Cutting Sheet Material	CTI
1	GTI	Conveyorized Apparatus with Moveable Rail Section	CII
	GTI	Vacuum Supply System for Movable Cutter	GTI

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GSP	GTI	GSP	GTI	GSP	GTI	GTI	GTI	GSP	GSP	GTI	GTI	GTI	GTI	GII	e GCO	GSP	GTI	GTI	GTI	GTI
Web Loading and Feeding System, Related Web Construction and Method and Apparatus for Making Web	Skewed Material Advancing System	Holdown and Chip Removal Means for a Cutting Machine	Sheet Material Cutting Table	Coded Web and Associated Web Handling and Working Machine	Compound Plotting System	Conveyor Hanger with Circular Wedge Gripper	Drill and Pen Head for Automatic Cutting Machine	Method and Apparatus for Producting Punce Pattern	Knife and Knife Holder Assembly	Apparatus and Method for Sharpening Edges of Reciprocating Blade	Conveyorized Vacuum Table for Feeding Sheet Material	Conveyor Hanger with a Plurality of Movable Grip Elements	Method and Apparatus for Cutting Parts from Pieces of Irregularly Shaped and Sized Sheet Material	Restricting Bracket for Automatic Transport System	Method and Apparatus for Making a Pattern for a Lens Opening in an Eyeglass Frame	Coded Web and Associated Web Handling and Working Machine	Tracking Apparatus in Conveyorized Transport System	Apparatus and Method for Working on Woven Fabric Wound on a Supply Roll	Compact Plotter for Generation of Accurate Plotted Images of Long Length	Apparatus and Method for Supporting and Working on Sheet Material
GSP	GTI	GSP	GTI	GSP	GTI	GTI	GTI	GSP	GSP	GTI	GTI	GTI	GTI	GTI	005	GSP	GTI	GTI	GTI	GTI
4,834,276	4,827,292	4,822,219	4,768,763	4,768,410	4,764,880	4,760,912	4,749,314	4,745,683	4,732,069	4,732,064	4,730,526	4,727,979	4,725,961	4,712,485	4,711,035	4,708,901	4,700,633	4,700,598	4,686,540	4,685,363
USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA

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GSP	GTI	CTI	GII	GTI	GTI	GII	GTI	CTI	GSP	GTI	GTI	GII	GSP	GSP	GTI	CTI	CTI	GTI	CTI	GTI	GTI
Photoplotter Using a Light Valve Device and Process for Exposing Graphics	Bite Feeding Laser Cutter	Flexible Band Material Support for Laser Cutter	Escapement Mechanism	Notching and or Drilling Tool with Presser Foot	Knife Blade and Method for Making Same	Cutting Apparatus with Heated Blade for Cutting Thermoplastic Fabrics and Related Method of Cutting	Conveyorized Vacuum Table for Feeding Sheet Material	Rotary Blade Sheet Material Cutter with Sharpener	Marking Apparatus	Apparatus and Method for Working on Woven Fabric Wound on a Supply Roll	Conveyorized Transport System	Method and Apparatus for Ultrasonically Cutting Sheet Material	Method and Apparatus for Automatically Spacing Characters during Composition	Apparatus with Belt Valve Vacuum System for Working on Work Material	Fabric Flaw Assessment System	Apparatus and Related Method for Cutting and Dedusting Sheet Material	Conveyor Hanger with Rotating Gate Gripper	Stiffened Cutting Blade with Reversible Replaceable Edge Member	Sheet Material Conveyor Unloading Apparatus	Automatic Sewing Machine and Method for Jacket Sleeve Attachment	Progressive Plotter with Unidirectional Paper Movement
GSP	GTI	GTI	GTI	GTI	CTI	GTI	GTI	GTI	GSP	GTI	GTI	GTI	GSP	GSP	GTI	GTI	GTI	GTI	GTI	GTI	GTI
4,675,702	4,675,497	4,672,172	4,667,602	4,667,553	4,653,373	4,653,362	4,646,911	4,643,061	4,640,222	4,616,543	4,615,273	4,596,171	4,591,999	4,587,873	4,583,181	4,581,965	4,580,705	4,574,673	4,572,357	4,509,443	RE 34,294
USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA	USA

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USA	D356,819	GSP	Foil Cassette - Cassette for Consumable Sheet Material	GSP
USA	D392,749	005	Finishing Block	005
USA	D310,639	GTI	X, Y Plotter Design	GTI
USA	D447,495	ID	Die Board Cutting Tool	ΙĐ
USA	D423,466	CTI	Combined Computer, Display Screen, Keyboard and Mount Assembly	GTI
USA	D420,018	GTI	Cloth Cutting Machine Table	GTI
USA	D320,213	CCO	Lap Blank for Use in Optical Lens Making	005

PATENT COLLATERAL ASSIGNMENT AND SECURITY AGREEMENT

COLLATERAL ASSIGNMENT AND SECURITY PATENT This AGREEMENT (this "Patent Assignment"), dated as of May 9, 2003, is by and among GERBER SCIENTIFIC, INC. a Connecticut corporation, GERBER SCIENTIFIC INTERNATIONAL, INC., a Connecticut corporation (successor by merger to Gerber Technology, Inc. and Gerber Scientific Products, Inc., each a Connecticut corporation), GERBER COBURN OPTICAL, INC., a Delaware corporation, GERBER COBURN OPTICAL INTERNATIONAL, INC., a Delaware corporation, GERBER VENTURE CAPITAL CORPORATION, a Delaware corporation, and GERBER TECHNOLOGY VENTURE COMPANY, a Connecticut corporation (collectively, the "Assignors" and each individually an "Assignor"), and FLEET CAPITAL CORPORATION, as Administrative Agent and Collateral Agent (hereinafter, in such capacity, the "Agent") for itself and other lending institutions (hereinafter, collectively, the "Lenders"), which are, or may in the future become parties to that certain Credit and Security Agreement, dated as of May 9, 2003 (as amended and in effect from time to time, the "Credit Agreement"), among Gerber Scientific, Inc., Gerber Scientific International, Inc. and Gerber Coburn Optical, Inc. (collectively, the "Borrowers"), the Guarantors named therein, the Lenders, the Agent, Fleet National Bank, as Issuing Bank, and Fleet Securities, Inc., as Lead Arranger.

WHEREAS, it is a condition precedent to the Lenders' making any loans or otherwise extending credit to the Borrowers under the Credit Agreement that the Assignors execute and deliver to the Agent, for the benefit of the Lenders and the Agent, a patent assignment in substantially the form hereof;

WHEREAS, each of the Assignors expects to receive substantial direct and indirect benefits from the extensions of credit to the Borrowers by the Lenders pursuant to the Credit Agreement (which benefits are hereby acknowledged);

WHEREAS, the Assignors and the Borrowers are members of a group of related entities, the success of any one of which is dependent in part on the success of the other members of such group;

WHEREAS, pursuant to the Credit Agreement, each Assignor has granted to the Agent, for the benefit of the Lenders and the Agent, a security interest in certain of such Assignor's personal property and fixture assets, including without limitation the patents and patent applications listed on <u>Schedule A</u> attached hereto, all to secure the payment and performance of the Obligations (as defined in the Credit Agreement); and

WHEREAS, this Patent Assignment is supplemental to the provisions contained in the Credit Agreement;

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NOW, THEREFORE, in consideration of the premises contained herein and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the parties hereto hereby agree as follows:

1. **DEFINITIONS**.

Capitalized terms used herein and not otherwise defined herein shall have the respective meanings provided therefor in the Credit Agreement. In addition, the following terms shall have the meanings set forth in this §1 or elsewhere in this Patent Assignment referred to below:

<u>Patent Assignment</u>. This Patent Collateral Assignment and Security Agreement, as amended and in effect from time to time.

Patent Collateral. All of each Assignor's right, title and interest in and to all of the Patents, the Patent License Rights, and all other Patent Rights, and all additions, improvements, and accessions to, all substitutions for and replacements of, and all products and Proceeds (including insurance proceeds) of any and all of the foregoing, to the extent the same are registered with the PTO or enforceable under the laws of the United States, and all books and records and technical information and data describing or used in connection with any and all such rights, interests, assets or property.

Patent License Rights. Any and all past, present or future rights and interests of any Assignor pursuant to any and all past, present and future licensing agreements in favor of such Assignor, or to which such Assignor is a party, pertaining to any Patents, or Patent Rights, owned or used by third parties in the past, present or future, including the right in the name of any Assignor or the Agent to enforce, and sue and recover for, any past, present or future breach or violation of any such agreement.

Patent Rights. Any and all past, present or future rights in, to and associated with the Patents throughout the world, whether arising under federal law, state law, common law, foreign law, or otherwise, including but not limited to the following: all such rights arising out of or associated with the Patents; the right (but not the obligation) to register claims under any federal, state or foreign patent law or regulation; the right (but not the obligation) to sue or bring opposition or bring cancellation proceedings in the name of any Assignor or the Agent for any and all past, present and future infringements of or any other damages or injury to the Patents or the Patent Rights, and the rights to damages or profits due or accrued arising out of or in connection with any such past, present or future infringement, damage or injury; and the Patent License Rights.

<u>Patents</u>. All patents and patent applications, whether United States or foreign, that are owned by any Assignor or in which any Assignor has any right, title or interest, now or in the future, including but not limited to:

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- (a) the patents and patent applications listed on <u>Schedule A</u> hereto (as the same may be amended pursuant hereto from time to time);
- (b) all letters patent of the United States or any other country, and all applications for letters patent of the United States or any other country;
- (c) all re-issues, continuations, divisions, continuations-in-part, renewals or extensions thereof;
- (d) the inventions disclosed or claimed therein, including the right to make, use, practice and/or sell (or license or otherwise transfer or dispose of) the inventions disclosed or claimed therein; and
- (e) the right (but not the obligation) to make and prosecute applications for such Patents.

<u>Proceeds</u>. Any consideration received from the sale, exchange, license, lease or other disposition or transfer of any right, interest, asset or property which constitutes all or any part of the Patent Collateral, any value received as a consequence of the ownership, possession, use or practice of any Patent Collateral, and any payment received from any insurer or other person or entity as a result of the destruction or the loss, theft or other involuntary conversion of whatever nature of any right, interest, asset or property which constitutes all or any part of the Patent Collateral.

PTO. The United States Patent and Trademark Office.

Unless otherwise provided herein, the rules of interpretation set forth in §1.3 of the Credit Agreement shall be applicable to this Patent Assignment.

2. GRANT OF SECURITY INTEREST.

- 2.1. Security Interest. To secure the payment and performance in full of all of the Obligations, each Assignor hereby grants, assigns, transfers and conveys to the Agent, for the benefit of the Lenders and the Agent, BY WAY OF COLLATERAL SECURITY, all of the Patent Collateral. NEITHER THE AGENT NOR ANY OF THE LENDERS ASSUMES ANY LIABILITY ARISING IN ANY WAY BY REASON OF ITS HOLDING SUCH COLLATERAL SECURITY.
- 2.2. <u>Attachment</u>. Each Assignor acknowledges that (a) value has been given, (b) such Assignor has rights in the Patent Collateral (other than after-acquired Patent Collateral), and (c) the parties have not agreed to postpone the time of attachment of the security interest created by this Patent Assignment.

3. REPRESENTATIONS, WARRANTIES AND COVENANTS.

Each Assignor represents, warrants and covenants, with respect to the Patent Collateral for which it is the Assignor, that:

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- (a) Schedule 5.5 to the Credit Agreement sets forth a true and complete list of all the patents, rights to patents and patent applications now owned, licensed, controlled or used by such Assignor;
- (b) the issued Patents are subsisting and have not been adjudged invalid or unenforceable, in whole or in part, and there is no litigation or proceeding pending concerning the validity or enforceability of the issued Patents which could reasonably be anticipated to result in a Material Adverse Effect;
- (c) to the best of such Assignor's knowledge, as of the date hereof, each of the issued Patents is valid and enforceable;
- (d) to the best of such Assignor's knowledge, as of the date hereof, there is no infringement by others of the issued Patents or Patent Rights, except for infringements that, individually and in the aggregate, could not reasonably be expected to result in a Material Adverse Effect;
- (e) as of the date hereof, no claim has been made that the use of any of the Patents does or may violate the rights of any third person, and to the best of such Assignor's knowledge, as of the date hereof, there is no infringement by such Assignor of the patent rights of others, except for infringements that, individually and in the aggregate, could not reasonably be expected to result in a Material Adverse Effect;
- (f) such Assignor is the sole and exclusive owner (except where Patents are jointly held and such joint ownership is disclosed on Schedule 5.5 to the Credit Agreement) of the entire and unencumbered right, title and interest in and to each of the Patents (other than ownership and other rights reserved by third party owners with respect to Patents which such Assignor is licensed to practice or use, which license is disclosed on Schedule 5.5 to the Credit Agreement), free and clear of any liens, charges, encumbrances and adverse claims (except Permitted Liens), including without limitation pledges, assignments, licenses, shop rights and covenants by such Assignor not to sue third persons, other than the security agreement and mortgage created by the Credit Agreement and this Patent Assignment and Permitted Liens;
- (g) such Assignor has the right to enter into this Patent Assignment and perform its terms;
- (h) this Patent Assignment (to the extent applicable law might require the same), together with the Credit Agreement and appropriately filed UCC-1 financing statements with the proper filing offices, will create in favor of the Agent, for the benefit of the Lenders, a valid and perfected security interest in the Patent Collateral upon making of such UCC-1 filings (and to the extent applicable law might require the same) the filings referred to in clause (i) of this §3, subject only to the rights of the Tranche B Lenders

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therein pursuant to the Intercreditor Agreement and the holders of Permitted Liens; and

(i) except for the filing of financing statements with Secretary of State for the State of organization of such Assignor under the Uniform Commercial Code and the filing of this Patent Assignment with the PTO (to the extent applicable law might require the same), no authorization, approval or other action by, and no notice to or filing with, any governmental or regulatory authority, agency or office is required either (A) for the grant by such Assignor or the effectiveness of the security interest and assignment granted hereby or for the execution, delivery and performance of this Patent Assignment by such Assignor, or (B) for the perfection of or the exercise by the Agent of any of its rights and remedies hereunder with respect to those items contained in the definition of Patent Collateral which can be perfected by the filing of a financing statement under Article 9 of the Uniform Commercial Code or the filing of a Patent Assignment with the PTO.

4. NO TRANSFER OR INCONSISTENT AGREEMENTS.

Without the Agent's prior written consent, no Assignor will (a) mortgage, pledge, assign, encumber, grant a security interest in, transfer, license or alienate any of the Patent Collateral, or (b) enter into any agreement (including, for example, a license agreement) that is prohibited by this Patent Assignment or the Credit Agreement.

5. AFTER-ACQUIRED PATENTS, ETC.

- 5.1. After-acquired Patents. If, before the Obligations shall have been finally paid and satisfied in full, any Assignor shall obtain any right, title or interest in or to any other or new patents, patent applications or patentable inventions, or become entitled to the benefit of any patent application or patent or any reissue, division, continuation, renewal, extension, or continuation-in-part of any of the Patent Collateral or any improvement on any of the Patent Collateral, such patents, patent applications or patentable inventions shall automatically be included within the Patent Collateral hereunder and the provisions of this Patent Assignment shall apply thereto. Each Assignor shall give to the Agent such notice and shall execute and deliver to the Agent such documents or instruments as are required to be provided, executed and delivered with respect to patents, patent applications or patentable inventions granted as Collateral under the Credit Agreement (including, without limitation, Section 4.2(l) of the Credit Agreement with respect to the Patent Collateral to the same extent as if Section 4.2(l) were set forth herein and applied to all of the Patent Collateral).
- 5.2. <u>Amendment to Schedule</u>. Each Assignor authorizes the Agent to modify this Patent Assignment, without the necessity of their further approval or signature, by amending <u>Schedule A</u> hereto to include any future or other Patents or Patent Rights under §2 or §5 hereof but no Assignor makes any representation or

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warranty with respect thereto unless such Assignor has contributed to such amendment.

6. PATENT PROSECUTION.

- 6.1. <u>Assignor Responsible</u>. Each Assignor shall assume full and complete responsibility for the prosecution, grant, enforcement or any other necessary or desirable actions in connection with the Patent Collateral to the same extent with respect to patents, patent applications or patentable inventions by Section 4.2(l) of the Credit Agreement, and shall hold the Agent and the Lenders harmless from any and all reasonable out-of-pocket costs, damages, liabilities and expenses which may be incurred by the Agent or any of the Lenders in connection with the Agent's title to any of the Patent Collateral or any other action or failure to act in connection with this Patent Assignment or the transactions contemplated hereby.
- **6.2.** Assignor's Duties, etc. With respect to the Patent Collateral for which it is the Assignor, each Assignor shall, in the ordinary course of business consistent with its past practices, file and prosecute diligently, all applications for registration of Patent Collateral now or hereafter pending that would be, in such Assignor's reasonable business judgment, necessary to any business of the Assignors to which any such applications pertain, and to do all acts in the ordinary course of business consistent with past practices and in its commercially reasonable business judgment, in any such instance, necessary to preserve and maintain all material rights in such Patent Collateral, including without limitation (a) the payment when due of all maintenance fees and other fees, taxes and other expenses which shall be incurred or which shall accrue with respect to any of the Patent Collateral and (b) institution and maintenance of appropriate suits, proceedings or actions, unless such Patent Collateral is not material to the business of the Assignors, as reasonably determined by the Assignors consistent with historical and prudent and commercially reasonable business practices. Any expenses incurred in connection with such applications and actions shall be borne by such Assignor. Except in accordance with historical and prudent and commercially reasonable business practices, no Assignor shall abandon any filed patent application, or any pending patent application or patent, without the consent of the Agent, which consent shall not be unreasonably withheld. The Agent hereby appoints each Assignor as its agent for all matters referred to in the foregoing provisions of this §6 and agrees to execute any documents necessary to confirm such appointment. occurrence and during the continuance of an Event of Default, the Agent may terminate such agency by providing written notice of termination to each Assignor.
- 6.3. Assignor's Enforcement Rights. With respect to the Patent Collateral for which it is the Assignor, each Assignor shall have the right to bring suit or other action in such Assignor's own name to enforce the Patents and the Patent Rights. Each Assignor may require the Agent to join in such suit or action as may be necessary to assure such Assignor's ability to bring and maintain any such suit or action in any proper forum so long as the Agent is completely satisfied that such joinder will not subject the Agent or any of the Lenders to any risk of liability. Each Assignor shall promptly, upon demand, reimburse and indemnify the Agent

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and the Lenders for all damages and reasonable out-of-pocket costs and expenses, including legal fees, incurred by the Agent and any of the Lenders pursuant to this §6.

6.4. Notification by Assignor. Promptly upon obtaining knowledge thereof, the Assignors will notify the Agent in writing of the institution of, or any final and materially adverse determination in, any proceeding in the PTO or any similar office or agency of the United States or any foreign country, or any court, regarding the validity of any of the Patents or any Assignor's rights, title or interests in and to any of the Patent Collateral, and of any event which does or reasonably could materially adversely affect the value of any of the Patent Collateral, the ability of any Assignor or the Agent to dispose of any of the Patent Collateral or the rights and remedies of the Agent and the Lenders in relation thereto (including but not limited to the levy of any legal process against any of the Patent Collateral) if, in the case of any of the foregoing, such institution, determination, or event has or could reasonably be expected to have a Material Adverse Effect. Each notice given pursuant to this §6.4 shall be accompanied by a statement of a Designated Financial Officer setting forth the details of the institution, determination, or event requiring such notice and of any action taken or proposed to be taken with respect thereto.

7. LICENSE BACK TO ASSIGNOR.

Unless and until there shall have occurred and be continuing an Event of Default and the Agent has notified any Assignor that the license granted hereunder is terminated, the Agent hereby grants to such Assignor the sole and exclusive, nontransferable, royalty-free, worldwide right and license under the Patents to make, have made for it, use, sell and otherwise practice the inventions disclosed and claimed in the Patents for such Assignor's own benefit and account and for none other; provided, however, that the foregoing right and license shall be no greater in scope than, and limited by, the rights assigned to the Agent, for the benefit of the Lenders and the Agent, by such Assignor hereby. Each Assignor agrees not to sell, assign, transfer, encumber or sublicense its interest in the license granted to such Assignor in this §7, without the prior written consent of the Agent. Any such sublicenses granted on or after the date hereof shall be terminable by the Agent upon termination of any Assignor's license hereunder.

8. REMEDIES.

If any Event of Default shall have occurred and be continuing, then at the discretion of the Agent, or upon instructions by the Required Lenders to the Agent, and upon notice by the Agent to any Assignor: (a) such Assignor's license with respect to the Patents as set forth in §7 shall terminate; (b) such Assignor shall immediately cease and desist from the practice, manufacture, use and sale of the inventions claimed, disclosed or covered by the Patents; and (c) the Agent shall have, in addition to all other rights and remedies given it by this Patent Assignment, the Credit Agreement, and the other Loan Documents, those allowed by law and the rights and remedies of a secured party under the Uniform Commercial Code as enacted in the State of Connecticut and, without limiting the generality of the

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foregoing, the Agent may immediately, without demand of performance and without other notice (except as set forth next below) or demand whatsoever to such Assignor, all of which are hereby expressly waived, and without advertisement, sell or license at public or private sale or otherwise realize upon the whole or from time to time any part of the Patent Collateral, or any interest which such Assignor may have therein, and after deducting from the proceeds of sale or other disposition of the Patent Collateral all reasonable expenses (including all reasonable expenses for broker's fees and legal services), shall apply the residue of such proceeds toward the payment of the Obligations as set forth in the Credit Agreement. Notice of any sale, license or other disposition of any of the Patent Collateral shall be given to any Assignor at least ten (10) Business Days before the time that any intended public sale or other disposition of such Patent Collateral is to be made or after which any private sale or other disposition of such Patent Collateral may be made, which each Assignor hereby agrees shall be reasonable notice of such public or private sale or other disposition. At any such sale or other disposition, the Agent may, to the extent permitted under applicable law, purchase or license the whole or any part of the Patent Collateral or interests therein sold, licensed or otherwise disposed of.

Notwithstanding anything contained herein to the contrary, the rights and remedies of the Agent and the Lenders hereunder are subject to any limitations thereon that are set forth in the Intercreditor Agreement.

9. COLLATERAL PROTECTION.

If any Assignor shall fail to do any act that it has covenanted to do hereunder, or if any representation or warranty of such Assignor shall be breached, the Agent, in its own name or that of such Assignor (in the sole discretion of the Agent), may (but shall not be obligated to) do such act or remedy such breach (or cause such act to be done or such breach to be remedied), and such Assignor agrees promptly to reimburse the Agent for any reasonable cost or expense incurred by the Agent in so doing.

10. POWER OF ATTORNEY.

Each Assignor does hereby make, constitute and appoint the Agent (and any officer or agent of the Agent as the Agent may select in its exclusive discretion) as such Assignor's true and lawful attorney-in-fact, with the power (without limitation of the power granted to the Agent by Section 4.2(v) of the Credit Agreement) exercisable only upon the occurrence and during the continuance of an Event of Default, to endorse such Assignor's name on all applications, documents, papers and instruments necessary for the Agent, upon the occurrence and during the continuance of an Event of Default, to use any of the Patent Collateral, to practice, make, use or sell the inventions disclosed or claimed in any of the Patent Collateral, to grant or issue any exclusive or nonexclusive license of any of the Patent Collateral to any third person, or necessary for the Agent to assign, pledge, convey or otherwise transfer title in or dispose of the Patent Collateral or any part thereof or interest therein to any third person, and, in general, to execute and deliver any instruments or documents and do all other acts which such Assignor is obligated to execute and

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do hereunder, including, without limitation, the filing and prosecuting of registration and transfer applications with the appropriate federal, state or local agencies or authorities with respect to the Patent Collateral. To the extent permitted by law, each Assignor hereby ratifies all that said attorneys shall lawfully do or cause to be done by virtue hereof. This power of attorney is coupled with an interest and is irrevocable. The powers conferred on the Agent hereunder are solely to protect the interests of the Agent and the Lenders in the Patent Collateral and shall not impose any duty upon the Agent to exercise any such powers. The Agent shall be accountable only for the amounts that it actually receives as a result o the exercise of such powers, and neither it nor any of its officers, directors, employees or agents shall be responsible to any Assignor for any act or failure to act, except for the Agent's own gross negligence or willful misconduct as determined by a final judgment of a court of competent jurisdiction.

11. FURTHER ASSURANCES.

The Assignors shall, at any time and from time to time, and at their expense, make, execute, acknowledge and deliver, and file and record as necessary or appropriate with governmental or regulatory authorities, agencies or offices, such agreements, assignments, documents and instruments, and do such other and further acts and things (including, without limitation, obtaining consents of third parties), as the Agent may reasonably request in order to implement and effect fully the intentions, purposes and provisions of this Patent Assignment, or to assure and confirm to the Agent the grant, perfection and priority of the Agent's security interest in any of the Patent Collateral to the extent contemplated hereby and by Section 4.2 of the Credit Agreement.

12. TERMINATION.

At such time as all of the Obligations have been finally paid and satisfied in full, this Patent Assignment shall terminate and the Agent shall, upon the written request and at the reasonable expense of the Assignors, execute and deliver to the Assignors all deeds, assignments and other instruments as may be necessary or proper to reassign and reconvey to and re-vest in the Assignors the entire right, title and interest to the Patent Collateral previously granted, assigned, transferred and conveyed to the Agent and the Lenders by the Assignors pursuant to this Patent Assignment, as fully as if this Patent Assignment had not been made, subject to any disposition of all or any part thereof which may have been made by the Agent and the Lenders pursuant hereto or the Credit Agreement.

13. COURSE OF DEALING.

No course of dealing among the Assignors, the Lenders and the Agent, nor any failure to exercise, nor any delay in exercising, on the part of the Agent or any of the Lenders, any right, power or privilege hereunder or under the Credit Agreement shall operate as a waiver thereof; nor shall any single or partial exercise of any right, power or privilege hereunder or thereunder preclude any other or further exercise thereof or the exercise of any other right, power or privilege.

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14. EXPENSES.

Any and all reasonable out-of-pocket fees, costs and expenses, of whatever kind or nature, including the reasonable attorneys' fees and legal expenses incurred by the Agent in connection with the preparation of this Patent Assignment and all other documents relating hereto, the consummation of the transactions contemplated hereby or the enforcement hereof, the filing or recording of any documents (including all taxes in connection therewith) in public offices, the payment or discharge of any taxes, counsel fees, maintenance fees, encumbrances or otherwise protecting, maintaining or preserving any of the Patent Collateral, or in defending or prosecuting any actions or proceedings arising out of or related to any of the Patent Collateral, shall be borne and paid by the Assignors.

15. OVERDUE AMOUNTS.

Until paid, all amounts due and payable by any Assignor hereunder shall be a debt secured by the Patent Collateral and other Collateral and shall bear, whether before or after judgment, interest at the Post-Default Rate that is applicable to Base Rate Loans.

16. NO ASSUMPTION OF LIABILITY; INDEMNIFICATION.

NOTWITHSTANDING ANYTHING TO THE CONTRARY CONTAINED HEREIN, NEITHER THE AGENT NOR ANY LENDER ASSUMES ANY LIABILITIES OF ANY ASSIGNOR WITH RESPECT TO ANY CLAIM OR CLAIMS REGARDING SUCH ASSIGNOR'S OWNERSHIP OR PURPORTED OWNERSHIP OF, OR RIGHTS OR PURPORTED RIGHTS ARISING FROM, ANY OF THE PATENT COLLATERAL OR ANY PRACTICE, USE, LICENSE OR SUBLICENSE THEREOF, OR ANY PRACTICE, MANUFACTURE, USE OR SALE OF ANY OF THE INVENTIONS DISCLOSED OR CLAIMED THEREIN, WHETHER ARISING OUT OF ANY PAST, CURRENT OR FUTURE EVENT, CIRCUMSTANCE, ACT OR OMISSION OR OTHERWISE. ALL OF SUCH LIABILITIES SHALL BE EXCLUSIVELY BORNE BY EACH ASSIGNOR, AND SUCH ASSIGNOR SHALL INDEMNIFY THE AGENT AND THE LENDERS FOR ANY AND ALL COSTS, EXPENSES, DAMAGES AND CLAIMS, INCLUDING REASONABLE LEGAL FEES, INCURRED BY THE AGENT OR ANY LENDER WITH RESPECT TO SUCH LIABILITIES.

17. RIGHTS AND REMEDIES CUMULATIVE.

All of the Agent's and the Lenders' rights and remedies with respect to the Patent Collateral, whether established hereby or by the Credit Agreement or by any other agreements or by law, shall be cumulative and may be exercised singularly or concurrently. This Patent Assignment is supplemental to the Credit Agreement, and nothing contained herein shall in any way derogate from any of the rights or remedies of the Agent and the Lenders contained therein. Nothing contained in this Patent Assignment shall be deemed to extend the time of attachment or perfection of

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or otherwise impair the security interest in any of the Patent Collateral granted to the Agent for the benefit of the Lenders and the Agent under the Credit Agreement.

18. NOTICES.

All notices and other communications made or required to be given pursuant to this Patent Assignment shall be made or given in the manner set forth in Section 11.1 of the Credit Agreement.

19. AMENDMENT AND WAIVER.

This Patent Assignment is subject to modification only by a writing signed by the Agent (with the consent of the Required Lenders) and the Assignors, except as provided in §5.2. The Agent shall not be deemed to have waived any right hereunder unless such waiver shall be in writing and signed by the Agent and the Required Lenders. A waiver on any one occasion shall not be construed as a bar to or waiver of any right on any future occasion.

20. GOVERNING LAW; CONSENT TO JURISDICTION.

THIS PATENT ASSIGNMENT SHALL BE GOVERNED BY, AND CONSTRUED IN ACCORDANCE WITH, THE LAWS OF THE STATE OF CONNECTICUT. Each Assignor agrees that any suit for the enforcement of this Patent Assignment may be brought in the courts of the State of Connecticut or any federal court sitting therein and consents to the non-exclusive jurisdiction of such court and to service of process in any such suit being made upon such Assignor by mail at the address specified in §18 or pursuant to Section 11.1 of the Credit Agreement. Each Assignor hereby waives any objection that it may now or hereafter have to the venue of any such suit or any such court or that such suit is brought in an inconvenient court.

21. WAIVER OF JURY TRIAL.

EACH ASSIGNOR AND THE AGENT WAIVE THEIR RIGHT TO A JURY TRIAL WITH RESPECT TO ANY ACTION OR CLAIM ARISING OUT OF ANY DISPUTE IN CONNECTION WITH THIS PATENT ASSIGNMENT, ANY RIGHTS OR OBLIGATIONS HEREUNDER OR THE PERFORMANCE OF ANY SUCH RIGHTS OR OBLIGATIONS. Except as prohibited by law, each Assignor waives any right which it may have to claim or recover in any litigation referred to in the preceding sentence any special, exemplary, punitive or consequential damages or any damages other than, or in addition to, actual damages. Each Assignor (a) certifies that neither the Agent or any Lender nor any representative, agent or attorney of the Agent or any Lender has represented, expressly or otherwise, that the Agent or any Lender would not, in the event of litigation, seek to enforce the foregoing waivers, and (b) acknowledges that, in entering into the Credit Agreement, and the other Loan Documents to which the Agent or any Lender is a party, the Agent and the Lenders are relying upon, among other things, the waivers and certifications contained in this §21. EACH

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ASSIGNOR CERTIFIES THAT IT MAKES THE FOREGOING WAIVERS AND EACH OF THE WAIVERS SET FORTH IN §22 HEREOF KNOWINGLY, VOLUNTARILY, WITHOUT DURESS AND ONLY AFTER CONSIDERATION OF THE RAMIFICATIONS OF SUCH WAIVERS WITH ITS ATTORNEYS.

22. PREJUDGMENT REMEDY WAIVER.

EACH OF THE ASSIGNORS HEREBY REPRESENTS, WARRANTS AND ACKNOWLEDGES THAT THE TRANSACTION OF WHICH THIS AGREEMENT AND THE OTHER LOAN DOCUMENTS ARE A PART IS A "COMMERCIAL TRANSACTION" WITHIN THE MEANING OF CHAPTER 903A OF CONNECTICUT GENERAL STATUTES, AS AMENDED. EACH OF THE ASSIGNORS HEREBY WAIVES ITS RIGHT TO NOTICE AND PRIOR COURT HEARING OR COURT ORDER UNDER CONNECTICUT GENERAL STATUTES SECTIONS 52-278a ET. SEQ. AS AMENDED OR UNDER ANY OTHER STATE OR FEDERAL LAW WITH RESPECT TO ANY AND ALL PREJUDGMENT REMEDIES THE AGENT MAY EMPLOY TO ENFORCE ITS RIGHTS AND REMEDIES HEREUNDER AND UNDER THE OTHER LOAN DOCUMENTS. MORE SPECIFICALLY, EACH OF THE ASSIGNORS ACKNOWLEDGES THAT THE AGENT'S ATTORNEY MAY, PURSUANT TO CONN. GEN. STAT. §52-278f, ISSUE A WRIT FOR A PREJUDGMENT REMEDY WITHOUT SECURING A COURT ORDER. EACH OF THE ASSIGNORS ACKNOWLEDGES AND RESERVES ITS RIGHT TO NOTICE AND A HEARING SUBSEQUENT TO THE ISSUANCE OF A WRIT FOR AND THE REMEDY \mathbf{AS} **AFORESAID** PREJUDGMENT ACKNOWLEDGES EACH SUCH ASSIGNOR'S RIGHT TO SAID HEARING SUBSEQUENT TO THE ISSUANCE OF SAID WRIT. EACH OF THE ASSIGNORS FURTHER WAIVES ITS RIGHTS TO REQUEST THAT THE AGENT POST A BOND, WITH OR WITHOUT SURETY, TO PROTECT SUCH ASSIGNOR AGAINST DAMAGES THAT MAY BE CAUSED BY ANY PREJUDGMENT REMEDY SOUGHT OR OBTAINED BY THE AGENT AND ANY OBJECTIONS TO ANY PREJUDGMENT WAIVES OBTAINED BY THE AGENT.

23. MISCELLANEOUS.

The headings of each section of this Patent Assignment are for convenience only and shall not define or limit the provisions thereof. This Patent Assignment and all rights and obligations hereunder shall be binding upon the Assignors and their respective successors and assigns, and shall inure to the benefit of the Agent, the Lenders and their respective successors and assigns. In the event of any irreconcilable conflict between the provisions of this Patent Assignment and the Credit Agreement, the provisions of the Credit Agreement shall control. If any term of this Patent Assignment shall be held to be invalid, illegal or unenforceable, the validity of all other terms hereof shall in no way be affected thereby, and this Patent Assignment shall be construed and be enforceable as if such invalid, illegal or unenforceable term had not been included herein. Each Assignor acknowledges receipt of a copy of this Patent Assignment.

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IN WITNESS WHEREOF, this Patent Assignment has been executed as of the day and year first above written.

GERBER S	CIENTIFIC, INC.
By:	Milland
Name:	
Title:	Executive Vice President and
	Chief Financial Officer
GERBER S	CIENTIFIC INTERNATIONAL, INC.
By:/	M. M. Hand
	Shawn M. Harrington
	Vice President
GERBER C	COBURN OPTICAL, JANC.
	11 11 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
By:	OMILLONA
	Shawn M. Harrington
Title:	Vice President
	•
GERBER C	OBURN OPTICAL
	TIONAL, INC.
	β
	H) M// (- /
By:	(white and
	Shawn M. Harrington
Title:	Vice President
	\mathcal{U}
GERBER V	ENTURE CAPITAL OORPORATION
	A NIM /
By:	UNAU Hakest
Name:	Shawn M. Harrington
Title:	Vice President
	V

[Signature page to the Patent Collateral Assignment and Security Agreement]

GERBER TECHNOLOGY VENTURE

COMPANY

Name: Shawn M. Harrington

Title: Vice President

[Signature page to the Patent Collateral Assignment and Security Agreement]

FLEET CAPITAL CORPORATION,

as Agent

 $\mathbf{B}\mathbf{y}$:

Name: Jeffrey J. White Title: Sanor Vice President

[Signature page to the Patent Collateral Assignment and Security Agreement]

STATE OF CONNECTICU	T)		
)	ss.	Hartford
COUNTY OF HARTFORD)		

On this the 5th day of May, 2003, before me, Michelle Walters Former the undersigned officer, personally appeared Shawn M. Harrington, who acknowledged himself to be the Executive Vice President and Chief Financial Officer of Gerber Scientific. Inc., and that he as such Executive Vice President and Chief Financial Officer, being authorized so to do, executed the foregoing instrument for the purposes therein contained, by signing the name of said Gerber Scientific, Inc. by himself as such Executive Vice President and Chief Financial Officer; and as his and its free act and deed.

In witness whereof I hereunto set my hand.

Notary Public

My Commission Expires:

STATE OF CONNECTICUT)

) ss. Hartford

COUNTY OF HARTFORD)

On this the 5th day of May, 2003, before me, Michelle Wals the undersigned officer, personally appeared Shawn M. Harrington, who acknowledged himself to be the Vice President of Gerber Scientific International, Inc., and that he as such Vice President, being authorized so to do, executed the foregoing instrument for the purposes therein contained, by signing the name of said Gerber Scientific International, Inc. by himself as such Vice President; and as his and its free act and deed.

In witness whereof I hereunto set my hand.

Notary Public

My Commission Expires:

STATE OF CONNECTICUT)		
) ss. Hartfor COUNTY OF HARTFORD)	rd	
On this the 5th day of May, 200 the undersigned officer, personally appear himself to be the Vice President of Gerber President, being authorized so to do, executherein contained, by signing the name of such Vice President; and as his and its free	red Shawn M. Harrington, w r Coburn Optical, Inc., and th cuted the foregoing instrume: f said Gerber Coburn Optical	who acknowledged hat he as such Vice nt for the purposes
In witness whereof I hereunto set	my hand.	
	Notary Public	
	My Commission Expires:	MICHELLE WALTERS FOURTHER NOTARY PUBLIC MY COMMISSION EXPIRES SEP. 30, 2005
STATE OF CONNECTICUT)		
) ss. Hartfor COUNTY OF HARTFORD)	rd	
On this the 5th day of May, 200 the undersigned officer, personally appear	03, before me, Michelle red Shawn M. Harrington, w	Walters Farnier
himself to be the Vice President of Gerber	Coburn Optical Internation	al, Inc., and that he
as such Vice President, being authorized a purposes therein contained, by signing the		
International, Inc. by himself as such Vice		

In witness whereof I hereunto set my hand.

Notary Public

My Commission Expires:

MICHELLE WALTERS FOURMER NOTARY PUBLIC MY COMMISSION EXPIRES SEP. 30, 2005

STATE OF CONNECTICUT)
) ss. Hartford COUNTY OF HARTFORD)
On this the 5th day of May, 2003, before me, Michelle Nable's favoured the undersigned officer, personally appeared Shawn M. Harrington, who acknowledged himself to be the Vice President of Gerber Venture Capital Corporation, and that he as such Vice President, being authorized so to do, executed the foregoing instrument for the purposes therein contained, by signing the name of said Gerber Venture Capital Corporation by himself as such Vice President; and as his and its free act and deed.
In witness whereof I hereunto set my hand.
Notary Public MICHELLE WALTERS, FOURNINGERS
My Commission Expires: NOTARY PUBLIC MY COMMISSION EXPIRES SEP. 30, 2000
STATE OF CONNECTICUT)) ss. Hartford
COUNTY OF HARTFORD)
On this the 5 th day of May, 2003, before me, Michelle Walters Farmer the undersigned officer, personally appeared Shawn M. Harrington, who acknowledged
himself to be the Vice President of Gerber Technology Venture Company, and that he as
such Vice President, being authorized so to do, executed the foregoing instrument for the purposes therein contained, by signing the name of said Gerber Technology Venture
Company by himself as such Vice President; and as his and its free act and deed.

In witness whereof I hereunto set my hand.

Notary Public

My Commission Expires:

MICHELLE WALTERS FOURNIER NOTARY PUBLIC
MY COMMISSION EXPIRES SEP. 30, 2005

STATE	OF	CONNECTICUT)		
		`	0.0	Hort

COUNTY OF HARTFORD)

On this the 5th day of May, 2003, before me, Michelle Walters Formular the undersigned officer, personally appeared Jeffrey J. White, who acknowledged himself to be the Senior Vice President of Fleet Capital Corporation, and that he as such Senior Vice President, being authorized so to do, executed the foregoing instrument for the purposes therein contained, by signing the name of said Fleet Capital Corporation by himself as such Senior Vice President; and as his and its free act and deed.

In witness whereof I hereunto set my hand.

Notary Public

My Commission Expires:

MICKELLE WALTERS FOUT TER

NOTARY PUBLIC
MY COMMISSION EXPIRES SEP. 30, 2005

SCHEDULE A

ISSUED AND PENDING PATENTS

Patents Issued by U.S. Patent and Trademark Office

Patent No.

<u>Issue Date</u>

Title

See Attached

CTDOCS:1535047.5

PATENTS'

¹ For the purposes of this Section ⁻⁻ the following abbreviations are used: **GTI** - Gerber Technology Inc.; **GSP** - Gerber Scientific Products, Inc.; and **GCO** - Gerber Coburn Optical, Inc.

GTI	Japan	Sheet Material Conveyor Loading Apparatus	1594605	GTI
GTI	USA	Sheet Material Conveyor Unloading Apparatus	4,572,357	GTI
GTI	France	Sheet Material Conveyor Unloading Apparatus	8500966	GTI
GTI	Spain	Apparatus for Sealing Cut Sheet Material	542960	GTI
GTI	Japan	Apparatus for Sealing Cut Sheet Material	1483833	GTI
GTI	France	Laser Imaging System and Method for Imposing Pages for Printing	85-06922	GTI
GTI	USA	Conveyor Hanger with a Plurality of Movable Grip Elements	4,727,979	GTI
GTI	Japan	Conveyor Hanger with a Plurality of Movable Grip Elements	1543275	GTI
GTI	USA	Conveyor Hanger with Rotating Gate Gripper	4,580,705	GTI
GTI	France	Conveyor Hanger with Rotating Gate Gripper	85 13696	GTI
GTI	USA	Conveyorized Transport System	4,615,273	GTI
GTI	Japan	Conveyorized Transport System	1854316	GTI
GTI	USA	Apparatus and Method for Supporting and Working on Sheet Material	4,685,363	GTI
GTI	France	Apparatus and Method for Supporting and Working on Sheet Material	8601010	GTI
GTI	UK.	Apparatus and Method for Supporting and Working on Sheet Material	2175237	GTI

GTI	4,574,673	Stiffened Cutting Blade with Reversible Replaceable Edge Member	USA	GTI
GTI	4,675,497	Bite Feeding Laser Cutter	USA	GTI
GTI	1657952	Workpiece Supporting Bed for Laser Cutter	Japan	GTI
GTI	2184680B	Workpiece Supporting Bed for Laser Cutter	UK	GTI
GTI	86 17653	Workpiece Supporting Bed for Laser Cutter	France	GTI
GTI	3642745.4	Workpiece Supporting Bed for Laser Cutter	Germany	GTI
GTI	4,672,172	Flexible Band Material Support for Laser Cutter	USA	GTI
GTI	1543280	Rotary Blade Sheet Material Cutter with Sharpener	Japan	GTI
GTI	2175828	Rotary Blade Sheet Material Cutter with Sharpener	CK	GTI
GTI	3618071	Rotary Blade Sheet Material Cutter with Sharpener	Germany	GTI
GTI	4,643,061	Rotary Blade Sheet Material Cutter with Sharpener	USA	GTI
GTI	1792280	Apparatus and Method for Supporting and Working on Sheet Material	Japan	GTI
GTI	1189677	Apparatus and Method for Supporting and Working on Sheet Material	Italy	GTI
GTI	172 of 1990	Apparatus and Method for Supporting and Working on Sheet Material	Hong Kong	GTI

GTI	535634	Method and Apparatus for Ultrasonically Cutting Sheet Material	Spain	GTI
GTI	4,596,171	Method and Apparatus for Ultrasonically Cutting Sheet Material	USA	GTI
GTI	1478236	Fabric Flaw Assessment System	Japan	GTI
GTI	83 20932	Fabric Flaw Assessment System	France	GTI
GTI	532188	Fabric Flaw Assessment System	Spain	GTI
GTI	3347732.9	Fabric Flaw Assessment System	Germany	GTI
GTI	1210506	Fabric Flaw Assessment System	Canada	GTI
GTI	4,583,181	Fabric Flaw Assessment System	USA	GTI
GTI	1787431	Method and Apparatus for Indexing Sheet Material	Japan	GTI
GTI	1180080	Method and Apparatus for Indexing Sheet Material	Italy	GTI
GTI	539567	Method and Apparatus for Indexing Sheet Material	Spain	GTI
GTI	533370	Method and Apparatus for Indexing Sheet Material	Spain	GTI
GTI	1161527	Three Dimensional Design from Stored Parts	Italy	GTI
GTI	526709	Three Dimensional Design from Stored Parts	Spain	GTI
GTI	1161525	Making of Garment by Single Ply Cutting Followed by Successive Sewing Stages	Italy	GTI

Hong Kong Ultrasonic Apparatus and Method for Cutting Sheet Material 833 of 1986 6TI Spain Apparatus for Working on Sheet Material and Having Movable Vacuum Chamb 518796 GTI Spain Automatic Cloth Cutting Machine with Integral Controller 521869 GTI Germany Apparatus for Working Limp Sheet Material on a Conveyor 3309944 GTI Italy Apparatus for Working Limp Sheet Material on a Conveyor 520824 GTI Japan Apparatus for Working Limp Sheet Material on a Conveyor 1158946 GTI Japan Apparatus for Working Limp Sheet Material on a Conveyor 1538344 GTI Japan Method and Apparatus for Sealing Cut Sheet Material 1507012 GTI Spain Method and Apparatus for Sealing Cut Sheet Material 3309946 GTI Japan Method and Apparatus for Sealing Cut Sheet Material 3309946 GTI Japan Method and Apparatus for Sealing Cut Sheet Material 1158944 GTI Japan Method and Apparatus for Sealing Cut Sheet Material 1158944 GTI Japan Method and Apparatus for Sealing Cut Sheet Material 1158944 GTI Japan Method and Apparatus for Sealing Cut Sheet Material 1158944 GTI Japan Apparatus for Method and Apparatus fo	GTI	526700	Making of Garment by Single Ply Cutting Followed by Successive Sewing Stages	Spain	GTI
Kong Ultrasonic Apparatus and Method for Cutting Sheet Material 833 of 1986 Apparatus for Working on Sheet Material and Having Movable Vacuum Chamb 518796 Automatic Cloth Cutting Machine with Integral Controller 521869 any Apparatus for Working Limp Sheet Material on a Conveyor 3309944 Apparatus for Working Limp Sheet Material on a Conveyor 520924 Apparatus for Working Limp Sheet Material on a Conveyor 1158946 Apparatus for Working Limp Sheet Material on a Conveyor 1538344 Method and Apparatus for Sealing Cut Sheet Material 1507012 Method and Apparatus for Sealing Cut Sheet Material 3309946 Method and Apparatus for Sealing Cut Sheet Material 520922 Method and Apparatus for Sealing Cut Sheet Material 1158944 Method and Apparatus for Sealing Cut Sheet Material 1158944	GTI	526144	Apparatus for Making Three-Dimensional Seamed Articles From Pattern Pieces of Sheet Material	Spain	GTI
Kong Ultrasonic Apparatus and Method for Cutting Sheet Material 833 of 1986 Apparatus for Working on Sheet Material and Having Movable Vacuum Chamb 518796 Automatic Cloth Cutting Machine with Integral Controller 521869 any Apparatus for Working Limp Sheet Material on a Conveyor 3309944 Apparatus for Working Limp Sheet Material on a Conveyor 1158946 Apparatus for Working Limp Sheet Material on a Conveyor 1538344 Method and Apparatus for Sealing Cut Sheet Material 1507012 Method and Apparatus for Sealing Cut Sheet Material 3309946 Method and Apparatus for Sealing Cut Sheet Material 520922 Method and Apparatus for Sealing Cut Sheet Material 1158944	GTI		Method and Apparatus for Sealing Cut Sheet Material	Japan	GTI
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KongUltrasonic Apparatus and Method for Cutting Sheet Material833 of 1986Apparatus for Working on Sheet Material and Having Movable Vacuum Chamb518796Automatic Cloth Cutting Machine with Integral Controller521869anyApparatus for Working Limp Sheet Material on a Conveyor3309944Apparatus for Working Limp Sheet Material on a Conveyor520924Apparatus for Working Limp Sheet Material on a Conveyor1158946Apparatus for Working Limp Sheet Material on a Conveyor1538344Method and Apparatus for Sealing Cut Sheet Material1507012	GTI	3309946	Method and Apparatus for Sealing Cut Sheet Material	Germany	GTI
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KongUltrasonic Apparatus and Method for Cutting Sheet Material833 of 1986Apparatus for Working on Sheet Material and Having Movable Vacuum Chamb518796Automatic Cloth Cutting Machine with Integral Controller521869anyApparatus for Working Limp Sheet Material on a Conveyor3309944Apparatus for Working Limp Sheet Material on a Conveyor520924Apparatus for Working Limp Sheet Material on a Conveyor1158946	GTI	1538344	Apparatus for Working Limp Sheet Material on a Conveyor	Japan	GTI
KongUltrasonic Apparatus and Method for Cutting Sheet Material833 of 1986Apparatus for Working on Sheet Material and Having Movable Vacuum Chamb518796Automatic Cloth Cutting Machine with Integral Controller521869anyApparatus for Working Limp Sheet Material on a Conveyor3309944Apparatus for Working Limp Sheet Material on a Conveyor520924	GTI	1158946	Apparatus for Working Limp Sheet Material on a Conveyor	Italy	GTI
KongUltrasonic Apparatus and Method for Cutting Sheet Material833 of 1986Apparatus for Working on Sheet Material and Having Movable Vacuum Chamb518796Automatic Cloth Cutting Machine with Integral Controller521869Apparatus for Working Limp Sheet Material on a Conveyor3309944	GTI		Apparatus for Working Limp Sheet Material on a Conveyor	Spain	GTI
KongUltrasonic Apparatus and Method for Cutting Sheet Material833 of 1986Apparatus for Working on Sheet Material and Having Movable Vacuum Chamb518796Automatic Cloth Cutting Machine with Integral Controller521869	GTI		Conve	Germany	GTI
Kong Ultrasonic Apparatus and Method for Cutting Sheet Material Apparatus for Working on Sheet Material and Having Movable Vacuum Chamb 518796	GTI		Automatic Cloth Cutting Machine with Integral Controller	Spain	GTI
Ultrasonic Apparatus and Method for Cutting Sheet Material 1986	GTI		Apparatus for Working on Sheet Material and Having Movable Vacuum Chamb	Spain	GTI
	GTI		Ultrasonic Apparatus and Method for Cutting Sheet Material	Hong Kong	GTI

GTI	1907441	Apparatus and Related Method for Cutting and Dedusting Sheet Material	Japan	GTI
GTI	2175083	Apparatus and Related Method for Cutting and Dedusting Sheet Material	Ç	GTI
GTI	86 01349	Apparatus and Related Method for Cutting and Dedusting Sheet Material	France	GTI
GTI	3606679	Apparatus and Related Method for Cutting and Dedusting Sheet Material	Germany	GTI
GTI	4,581,965	Apparatus and Related Method for Cutting and Dedusting Sheet Material	USA	GTI
GTI	1488832	Cutting Apparatus with Heated Blade for Cutting Thermoplastic Fabrics and Related Method of Cutting	Japan	GTI
GTI	2175236	Cutting Apparatus with Heated Blade for Cutting Thermoplastic Fabrics and Related Method of Cutting	UK	GTI
GTI	8601011	Cutting Apparatus with Heated Blade for Cutting Thermoplastic Fabrics and Related Method of Cutting	France	GTI
GTI	4,653,362	Cutting Apparatus with Heated Blade for Cutting Thermoplastic Fabrics and Related Method of Cutting	USA	GTI
GTI	2185217	Compound Plotting Apparatus and Related Method of Operation	UK	GTI
GTI	8700070	Compound Plotting Apparatus and Related Method of Operation	France	GTI
GTI	4,764,880	Compound Plotting System	USA	GTI
GTI	1242183	Stiffened Cutting Blade with Reversible Replaceable Edge Member	Canada	GTI

GTI	USA	Restricting Bracket for Automatic Transport System	4,712,485	GTI
GTI	Canada	Restricting Bracket for Automatic Transport System	1259047	GTI
GTI	NSA	Escapement Mechanism	4,667,602	GTI
GTI	Canada	Escapement Mechanism	1259941	GTI
GTI	Spain	Escapement Mechanism	555259	GTI
GTI	Japan	Escapement Mechanism	1742283	GTI
GTI	USA	Notching and or Drilling Tool with Presser Foot	4,667,553	GTI
GTI	USA	Apparatus and Method for Determining a Color for use in a Fashion Design	4,843,574	GTI
GTI	USA	Conveyorized Vacuum Table for Feeding Sheet Material	4,646,911	GTI
GTI	USA	Conveyorized Vacuum Table for Feeding Sheet Material	4,730,526	GTI
GTI	Germany	Conveyorized Vacuum Table for Feeding Sheet Material	3630363	GTI
GTI	France	Conveyorized Vacuum Table for Feeding Sheet Material	86 12382	GTI
GTI	Ç	Conveyorized Vacuum Table for Feeding Sheet Material	2179906	GTI
GT1	Japan	Conveyorized Vacuum Table for Feeding Sheet Material	1832778	GTI
GTI	USA	Knife Blade and Method for Making Same	4,653,373	GTI

GTI	3715229	Cutter Head and Knife for Cutting Sheet Material	Germany	GTI
GTI	4,841,822	Cutter Head	USA	GTI
GTI	1697169	Method and Apparatus for Cutting Parts from Pieces of Irregularly Shaped and Sized Sheet Material	Japan	GTI
GTI	2188170	Method and Apparatus for Cutting Parts from Pieces of Irregularly Shaped and Sized Sheet Material	UK	GTI
GTI	8703740	Method and Apparatus for Cutting Parts from Pieces of Irregularly Shaped and Sized Sheet Material	France	GTI
GTI	3709373.8	Method and Apparatus for Cutting Parts from Pieces of Irregularly Shaped and Sized Sheet Material	Germany	GTI
GTI	4,725,961	Method and Apparatus for Cutting Parts from Pieces of Irregularly Shaped and Sized Sheet Material	USA	GTI
GTI	4,700,633	Tracking Apparatus in Conveyorized Transport System	USA	GTI
GTI	2185207	Knife Blade and Method for Making Same	UK.	GTI
GTI	8700047	Knife Blade and Method for Making Same	France	GTI
GTI	3700250.3	Knife Blade and Method for Making Same	Germany	GTI
GTI	1283601	Knife Blade and Method for Making Same	Canada	GTI

GTI	87 07805	Sheet Material Cutting Table	France	GTI
GTI	3718925	Sheet Material Cutting Table	Germany	GTI
GTI	4,768,763	Sheet Material Cutting Table	USA	GTI
GTI	1964084	Cutter Head and Knife for Cutting Sheet Material	Japan	GTI
GTI	2007411	Cutter Head and Knife for Cutting Sheet Material	Japan	GTI
GTI	1761821	Cutter Head and Knife for Cutting Sheet Material	Japan	GTI
GTI	2231300	Cutter Head and Knife for Cutting Sheet Material	Ç	GTI
GTI	2231301	Cutter Head and Knife for Cutting Sheet Material	Ç	GTI
GTI	2231298	Cutter Head and Knife for Cutting Sheet Material	CK	GTI
GTI	2231299	Cutter Head and Knife for Cutting Sheet Material	UK	GTI
GTI	2195573	Cutter Head and Knife for Cutting Sheet Material	UK	GTI
GTI	87 05839	Cutter Head and Knife for Cutting Sheet Material	France	GTI
GTI	3745120	Cutter Head and Knife for Cutting Sheet Material	Germany	GTI
GTI	3744934	Cutter Head and Knife for Cutting Sheet Material	Germany	GTI
GTI	3744862.5	Cutter Head and Knife for Cutting Sheet Material	Germany	GTI

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<u>G</u>	Ş	offeet Material Cutting Lable	7	=
GTI	Japan	Sheet Material Cutting Table	2037556	GTI
GTI	USA	Apparatus and Method for Sharpening Edges of Reciprocating Blade	4,732,064	GTI
GTI	Germany	Apparatus and Method for Sharpening Edges of Reciprocating Blade	3807139.8	GTI
GTI	France	Apparatus and Method for Sharpening Edges of Reciprocating Blade	8802705	GTI
GTI	CK	Apparatus and Method for Sharpening Edges of Reciprocating Blade	2201617	GTI
GTI	Japan	Apparatus and Method for Sharpening Edges of Reciprocating Blade	1932637	GTI
GTI	NSA	Conveyorized Apparatus with Moveable Rail Section	4,840,123	GTI
GTI	Australia	Conveyorized Apparatus with Moveable Rail Section	585469	GTI
GTI	Italy	Conveyorized Apparatus with Moveable Rail Section	1211576	GTI
GTI	Japan	Conveyorized Apparatus with Moveable Rail Section	1732266	GTI
GTI	USA	Drill and Pen Head for Automatic Cutting Machine	4,749,314	GTI
GTI	Germany	Sheet Material Drilling Apparatus	3814660	GTI
GTI	France	Sheet Material Drilling Apparatus	88 05677	GTI
GTI	UK	Sheet Material Drilling Apparatus	2204257	GTI

GTI	2218820	Progressive Plotter with Unidirectional Paper Movement	UK	GTI
GTI	89 16978	Progressive Plotter with Unidirectional Paper Movement	France	GTI
GTI	8,916,977	Progressive Plotter with Unidirectional Paper Movement	France	GTI
GTI	89 06276	Progressive Plotter with Unidirectional Paper Movement	France	GTI
GTI	8901646	Progressive Plotter with Unidirectional Paper Movement	Spain	GTI
GTI	680995	Progressive Plotter with Unidirectional Paper Movement	Switzerland	GTI
GTI	RE. 34,294	Progressive Plotter with Unidirectional Paper Movement	USA	GTI
GTI	4,916,819	Progressive Plotter with Unidirectional Paper Movement	USA	GTI
GTI	1907506	Transfer Slide Assembly and System	Japan	GTI
GTI	2134133	Carrier and Variable Position Carrier Body	Japan	GTI
GTI	4,848,538	Carrier and Variable Position Carrier Body	USA	GTI
GTI	1895444	Reciprocating Knife Cutter with Flexible Drive Portion	Japan	GTI
GTI	2214856	Reciprocating Knife Cutter with Flexible Drive Portion	UX	GTI
GTI	8901974	Reciprocating Knife Cutter with Flexible Drive Portion	France	GTI
GTI	3842674.9	Reciprocating Knife Cutter with Flexible Drive Portion	Germany	GTI

GTI	2559140	Plotter Paper Advance Control	Japan	GI
GTI	1132 of 1994	Plotter Paper Advance Control	Hong Kong	GTI
GTI	2219416	Plotter Paper Advance Control	Ç	GTI
GTI	89 07160	Plotter Paper Advance Control	France	GTI
GTI	8901898	Plotter Paper Advance Control	Spain	GTI
GTI	3916345	Plotter Paper Advance Control	Germany	GTI
GTI	679433	Plotter Paper Advance Control	Switzerland	GTI
GTI	5,027,133	Plotter Paper Advance Control	USA	GTI
GTI	3046588	Progressive Plotter with Unidirectional Paper Movement	Japan	GTI
GTI	2140680	Progressive Plotter with Unidirectional Paper Movement	Japan	GTI
GTI	979 of 1995	Progressive Plotter with Unidirectional Paper Movement	Hong Kong	GTI
GTI	978 of 1995	Progressive Plotter with Unidirectional Paper Movement	Hong Kong	GT
GTI	977 of 1995	Progressive Plotter with Unidirectional Paper Movement	Hong Kong	GTI
GTI	2254927	Progressive Plotter with Unidirectional Paper Movement	Ç	GTI
GTI	2254928	Progressive Plotter with Unidirectional Paper Movement	Ę	GTI

GTI	1978971	Segmented Rail Assembly for Closed Loop Work Station Conveyor System	Japan	GTI
GTI	2537569	Method and Apparatus for Bundling and Removing Stacks of Pieces Cut from Layups of Sheet Material	Japan	GTI
GTI	1241610	Method and Apparatus for Bundling and Removing Stacks of Pieces Cut from Layups of Sheet Material	Italy	GTI
GTI	2271309	Method and Apparatus for Bundling and Removing Stacks of Pieces Cut from Layups of Sheet Material	UK	GTI
GTI	2242643	Method and Apparatus for Bundling and Removing Stacks of Pieces Cut from Layups of Sheet Material	UK	GTI
GTI	90 15926	Method and Apparatus for Bundling and Removing Stacks of Pieces Cut from Layups of Sheet Material	France	GTI
GTI	4040749.7	Method and Apparatus for Bundling and Removing Stacks of Pieces Cut from Layups of Sheet Material	Germany	GTI
GTI	5,092,829	Method and Apparatus for Bundling and Removing Stacks of Pieces Cut from Layups of Sheet Material	USA	GTI
GTI	2568275	Skewed Material Advancing System	Japan	GTI
GTI	4,827,292	Skewed Material Advancing System	USA	GTI
GTI	D310,639	X, Y Plotter Design	USA	GTI

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=	S	Togramme I with blancior output from	1,010,010	-
GTI	Germany	Progressive Plotter with Brake for Supply Roll	3935043.6	GTI
GTI	France	Progressive Plotter with Brake for Supply Roll	89 13769	GTI
GTI	Ş	Progressive Plotter with Brake for Supply Roll	2226012	GTI
GTI	Japan	Progressive Plotter with Brake for Supply Roll	2506460	GTI
GTI	USA	Apparatus and Method for Separating Pattern Pieces from Waste Material	5,101,747	GTI
GTI	Germany	Apparatus and Method for Separating Pattern Pieces from Waste Material	4040750.0	GTI
GTI	France	Apparatus and Method for Separating Pattern Pieces from Waste Material	90 15925	GTI
СП	UK	Apparatus and Method for Separating Pattern Pieces from Waste Material	2239587	GTI
GTI	Italy	Apparatus and Method for Separating Pattern Pieces from Waste Material	1241611	GTI
GTI	Japan	Apparatus and Method for Separating Pattern Pieces from Waste Material	2594701	GTI
GTI	USA	Cutting Blade and Method for Cutting Sheet Material	4,984,492	GTI
GTI	Germany	Cutting Blade and Method for Cutting Sheet Material	4020200	GTI
GTI	France	Cutting Blade and Method for Cutting Sheet Material	90 07763	GTI
GTI	ÇĶ	Cutting Blade and Method for Cutting Sheet Material	2233271	GTI

GTI	Japan	Cutting Blade and Method for Cutting Sheet Material	2037662	GTI
GTI	Russia	Cutting Blade and Method for Cutting Sheet Material	2069147	GTI
GTI	Japan	Variable Lowering Stop for Cutter Knife	1993246	GTI
GTI	USA	Plotter and Ink Pressurizing Pump	5,005,296	GTI
GTI	Germany	Plotter and Ink Pressurizing Pump	4029449	GTI
GTI	France	Plotter and Ink Pressurizing Pump	90 11324	GTI
GTI	UK	Plotter and Ink Pressurizing Pump	2237847	GTI
GTI	UK	Plotter and Ink Pressurizing Pump	2266278	GTI
GTI	Japan	Plotter and Ink Pressurizing Pump	2527493	GTI
GTI	USA	Blade for Cutting Sheet Material and Related Cutting Method	4,991,481	GTI
GTI	USA	Blade for Cutting Sheet Material and Related Cutting Method	5,067,378	GTI
GTI	Germany	Blade for Cutting Sheet Material and Related Cutting Method	4020199	GTI
GTI	France	Blade for Cutting Sheet Material and Related Cutting Method	90 07764	GTI
GTI	UK.	Blade for Cutting Sheet Material and Related Cutting Method	2233272	GTI
GTI	Japan	Blade for Cutting Sheet Material and Related Cutting Method	1988550	GTI

GTI	01245050	Long Life Pen and Ink Supply Unit for X, Y Plotter and the Like and Related Method of Use	Italy	GTI
GTI	815 of 1994	Long Life Pen and Ink Supply Unit for X, Y Plotter and the Like and Related Method of Use	Hong Kong	GTI
GTI	2243810	Long Life Pen and Ink Supply Unit for X, Y Plotter and the Like and Related Method of Use	UK	GTI
GTI	91 04344	Long Life Pen and Ink Supply Unit for X, Y Plotter and the Like and Related Method of Use	France	GTI
GTI	4143318	Long Life Pen and Ink Supply Unit for X, Y Plotter and the Like and Related Method of Use	Germany	GTI
GTI	4112033	Long Life Pen and Ink Supply Unit for X, Y Plotter and the Like and Related Method of Use	Germany	GTI
GTI	5,101,219	Long Life Pen and Ink Supply Unit for X, Y Plotter and the Like and Related Method of Use	USA	GTI
GTI	5,207,140	Cloth Cutter Bed Made from Elongate Support Members and Method of Making a Bristle Bed Therefrom	USA	GTI
GTI	2507589	Double Acting Switch and Method Of Use	Japan	GTI
GTI	2066629	Blade for Cutting Sheet Material and Related Cutting Method	Russia	GTI

GTI	01245041	Method and Apparatus for Cutting Parts from Hides or Similar Irregular Pieces of Sheet Material	Italy	GTI
GTI	2243102	Method and Apparatus for Cutting Parts from Hides or Similar Irregular Pieces of Sheet Material	Ç	GTI
GTI	91 04169	Method and Apparatus for Cutting Parts from Hides or Similar Irregular Pieces of Sheet Material	France	GTI
GTI	4111304	Method and Apparatus for Cutting Parts from Hides or Similar Irregular Pieces of Sheet Material	Germany	GTI
GTI	5,089,971	Method and Apparatus for Cutting Parts from Hides or Similar Irregular Pieces of Sheet Material	USA	GTI
GTI	2519838	Cable Drive System for Carriage Movement and Method of Use	Japan	GTI
GTI	2241344	Cable Drive System for Carriage Movement and Method of Use	둦	GTI
GTI	9101660	Cable Drive System for Carriage Movement and Method of Use	France	GTI
GTI	4104354.5	Cable Drive System for Carriage Movement and Method of Use	Germany	GTI
GTI	5,063,676	Cable Drive System for Carriage Movement and Method of Use	USA	GTI
GTI	2519844	Long Life Pen and Ink Supply Unit for X, Y Plotter and the Like and Related Method of Use	Japan	GTI

GTI	0476340	Method and Apparatus for Cutting Slit Notches in Pattern Pieces Cut from Sheet Material	Europe	GTI
GTI	5,042,338	Method and Apparatus for Cutting Slit Notches in Pattern Pieces Cut from Sheet Material	USA	GTI
GTI	1969613	Cutter Drive Vibration Dampening System	Japan	GTI
GTI	2243321	Cutter Drive Vibration Dampening System	Ę	GTI
GTI	9102957	Cutter Drive Vibration Dampening System	France	GTI
GTI	4108131.5	Cutter Drive Vibration Dampening System	Germany	GTI
GTI	5,095,793	Cutter Drive Vibration Dampening System	USA	GTI
GTI	2625276	Apparatus with Moveable Pins for Spreading and Cutting Layups of Sheet Material	Japan	GTI
GTI	0457300	Apparatus with Moveable Pins for Spreading and Cutting Layups of Sheet Material	Europe	GTI
GTI	5,020,405	Apparatus with Moveable Pins for Spreading and Cutting Layups of Sheet Material	USA	GTI
GTI	1987100	Method and Apparatus for Cutting Parts from Hides or Similar Irregular Pieces of Sheet Material	Japan	GTI

		or Emperation Can Higher Hill		
GTI	0476398	Labeling Apparatus and Method for a Sheet Material Cutting System and a Supply of Labels for Lise Therewith	Europe	GTI
GTI	5,259,648	Label Supply for Use with a Labeling Apparatus for a Sheet Material Cutting System	USA	GTI
GTI	5,141,572	Labeling Apparatus and Method for a Sheet Material Cutting System and a Supply of Labels for Use Therewith	USA	GTI
GTI	2092884	Method and Apparatus for Advancing Sheet Material for the Cutting of Successive Segments Thereof	Japan	GTI
GTI	0474034	Method and Apparatus for Advancing Sheet Material for the Cutting of Successive Segments Thereof	Europe	GTI
GTI	5,163,008	Method and Apparatus for Advancing Sheet Material for the Cutting of Successive Segments Thereof	USA	GTI
GΤΙ	2007408	Method and Apparatus for Cutting Successive Segments of Sheet Material with Cut Continuation	Japan	GTI
GTI	0472190	Method and Apparatus for Cutting Successive Segments of Sheet Material with Cut Continuation	Europe	GTI
GTI	5,042,339	Method and Apparatus for Cutting Successive Segments of Sheet Material with Cut Continuation	USA	GTI
GTI	1969643	Method and Apparatus for Cutting Slit Notches in Pattern Pieces Cut from Sheet Material	Japan	GTI

GTI	2255203	Apparatus and Method for Automatically Cutting a Length of Sheet Work Material Segment by Segment	Ş	<u> </u>
GTI	92 04073	Apparatus and Method for Automatically Cutting a Length of Sheet Work Material Segment by Segment	France	GTI
GTI	4211218	Apparatus and Method for Automatically Cutting a Length of Sheet Work Material Segment by Segment	Germany	GTI
GTI	5,216,614	Apparatus and Method for Automatically Cutting a Length of Sheet Work Material Segment by Segment	USA	GTI
GTI	2043894	Conveyor for Supporting and Advancing Sheet Material and Cutting Machine including Such Conveyor	Japan	GTI
GTI	0507327	Conveyor for Supporting and Advancing Sheet Material and Cutting Machine including Such Conveyor	Europe	GTI
GTI	5,189,936	Conveyor for Supporting and Advancing Sheet Material and Cutting Machine including Such Conveyor	USA	GTI
GTI	2525109	Tool Carriage and Lifting and Transport Cart Therefor	Japan	GTI
GTI	2575261	Coreless Winder and Method of Use	Japan	GTI
GTI	5,289,669	Coreless Winder and Method of Use	USA	GTI
GTI	2539970	Labeling Apparatus and Method for a Sheet Material Cutting System and a Supply of Labels for Use Therewith	Japan	GTI

GTI	92 04074	Combined Cutting Machine and Take-Off Table	France	GTI
GTI	4211219	Combined Cutting Machine and Take-Off Table	Germany	GTI
GTI	5,119,704	Combined Cutting Machine and Take-Off Table	USA	GTI
GTI	130739/92	Production System for Garments or Other Products	Japan	GTI
GTI	0515910	Production System for Garments or Other Products	Europe	GTI
GTI	5,233,534	Production System for Garments or Other Products	USA	GTI
GTI	2514767	A Pattern Development System	Japan	GTI
GTI	0512338	A Pattern Development System	Europe	GTI
GTI	5,341,305	A Computerized Pattern Development System Capable of Direct Designer Input	USA	GTI
GTI	2254289	Readily Transferable Adherent Tape and Method of Use and Making	UK	GTI
GTI	92 04075	Readily Transferable Adherent Tape and Method of Use and Making	France	GTI
GTI	4211216	Readily Transferable Adherent Tape and Method of Use and Making	Germany	GTI
GTI	5,486,389	Roll of Tape with Doubly Adhesively Faced Pads	USA	GTI
GTI	2007418	Apparatus and Method for Automatically Cutting a Length of Sheet Work Material Segment by Segment	Japan	GTI

GTI	2108447	A Garment Cutting System Having Computer Assisted Pattern Alignment	Japan	GTI
GTI	0518473	A Garment Cutting System Having Computer Assisted Pattern Alignment	Europe	GTI
GTI	5,333,111	A Garment Cutting System Having Computer Assisted Pattern Alignment	USA	GTI
GTI	1969668	Method for the Interrupted Cutting of a Line in Sheet Material	Japan	GTI
GTI	2254817	Method for the Interrupted Cutting of a Line in Sheet Material	Ç	GTI
GTI	92 04072	Method for the Interrupted Cutting of a Line in Sheet Material	France	GTI
GTI	P4211217.	Method for the Interrupted Cutting of a Line in Sheet Material	Germany	GTI
GTI	5,134,911	Method for the Interrupted Cutting of a Line in Sheet Material	USA	GTI
GTI	2539985	Label Applicator Having Automatic Height Positioning	Japan	GTI
GTI	2254596	Label Applicator Having Automatic Height Positioning	Ę	GTI
GTI	92 04162	Label Applicator Having Automatic Height Positioning	France	GTI
GTI	4211833	Label Applicator Having Automatic Height Positioning	Germany	GTI
GTI	5,250,138	Label Applicator Having Automatic Height Positioning	USA	GTI
GTI	2007419	Combined Cutting Machine and Take-Off Table	Japan	GTI

GTI	2801505	Scanning Method and Apparatus	Japan	GTI
GTI	2501408	Adjustable Length Carriage Compatible for Use with Differing Spreading Table Widths and Types	Japan	GTI
GTI	0569737	Adjustable Length Carriage Compatible for Use with Differing Spreading Table Widths and Types	Europe	GTI
GTI	5,264,067	Adjustable Length Carriage Compatible for Use with Differing Spreading Table Widths and Types	USA	GTI
GTI	2087501	Cutter Re-Sealer Using Tensioned Overlay and Related Method	Japan	GTI
GTI	0567076	Resealing System for Sealing Cuts Made in a Layup and Method for Sealing Cuts	Europe	GTI
GTI	5,289,748	Cutter Re-Sealer Using Tensioned Overlay and Related Method	NSN	GTI
GTI	2105538	Material Take Off Ramp and System for a Conveyor Cutter Bed and Method of Use	Japan	GTI
GTI	2573773	Method for Splitting Material Lines and Related Method for Bite-By-Bite Cutting of Sheet Material	Japan	GTI
GTI	0514685	Method for Splitting Material Lines and Related Method for Bite-By-Bite Cutting of Sheet Material	Europe	GTI
GTI	5,214,590	Method for Splitting Material Lines and Related Method for Bite-By-Bite Cutting of Sheet Material	USA	GTI

GTI	2281892	Jointed Barrier Strip	UK	GTI
GTI	4433726	Jointed Barrier Strip	Germany	GTI
GTI	5,379,882	Jointed Barrier Strip	USA	GTI
GTI	2603050	Controlled Zone Vacuum System	Japan	GTI
GTI	1266921	Controlled Zone Vacuum System	Italy	GTI
GTI	2282238	Controlled Zone Vacuum System	Ç	GTI
GTI	94 11255	Controlled Zone Vacuum System	France	GTI
GTI	4433727	Controlled Zone Vacuum System	Germany	GTI
GTI	5,414,617	Controlled Zone Vacuum System	USA	GTI
GTI	0668131	Apparatus for Conveying and Cutting Sheet Material on a Vacuum Bed with System for Sealing End Portions of the Bed	Europe	GTI
GTI	5,596,917	Apparatus for Conveying and Cutting Sheet Material on a Vacuum Bed with System for Sealing End Portions of the Bed	NSA	GTI
GTI	5,609,082	Lubrication Aid for Treating Cutting Blade and Sharpener	USA	GTI
GTI	2074593	Bristle Bed Cleaner for Sheet Material Cutting Machine	Japan	GTI
GTI	0587384	Bristle Bed Cleaner for Sheet Material Cutting Machine	Europe	GTI

GTI	9502994	Garment Marker System Having Computer Assisted Alignment of Variable Contrast Cloth Designs	France	GTI
GTI	19509884. 6	Garment Marker System Having Computer Assisted Alignment of Variable Contrast Cloth Designs	Germany	GTI
GTI	5,487,011	Garment Marker System Having Computer Assisted Alignment of Variable Contrast Cloth Designs	USA	GTI
GTI	2939443	Pattern Alignment and Cutting System	Japan	GTI
GTI	0762251	Pattern Alignment and Cutting System	Europe	GTI
GTI	5,831,857	Pattern Alignment and Cutting System	USA	GTI
GTI	5,412,836	Cloth Cutter Bed Slat Cleaner with Vacuum Removal Feature	USA	GTI
GTI	5,505,108	Cutting Knife and Sharpener for Automatic Machines for Cutting Cloth and Similar Sheet Materials	USA	GTI
GTI	2081225	Open Loop Control Apparatus and Associated Method for Cutting Sheet Material	Russia	GTI
GTI	2500228	Open Loop Control Apparatus and Associated Method for Cutting Sheet Material	Japan	GTI
GTI	0644022	Open Loop Control Apparatus and Associated Method for Cutting Sheet Material	Europe	GTI
GTI	5,418,711	Open Loop Control Apparatus and Associated Method for Cutting Sheet Material	ASU	GTI

GTI	5,825,652	Sample Garment Making System	USA	GTI
GTI	5,632,915	Laser Material Processing Apparatus and a Work Table Therefor	USA	GTI
GTI	3068197	Garment Marker System Having Computer Assisted Alignment with Symmetric Cloth Patterns	Japan	GTI
GTI	0783400	Garment Marker System Having Computer Assisted Alignment with Symmetric Cloth Patterns	Europe	GTI
GTI	5,508,936	Garment Marker System Having Computer Assisted Alignment with Symmetric Cloth Patterns	USA	GTI
GTI	2667801	Reciprocating Knife Cutter, a Cutting Apparatus Including Such a Cutter, and a Knife Sharpener for a Cutting Apparatus	Japan	GTI
GTI	9707152	Reciprocating Knife Cutter, a Cutting Apparatus Including Such a Cutter, and a Knife Sharpener for a Cutting Apparatus	France	GTI
GTI	6,360,639	Reciprocating Knife Sheet Material Cutting Apparatus with Knife Sharpener	USA	GTI
GTI	6,131,498	Reciprocating Knife Cutter, a Cutting Apparatus Including Such a Cutter, and a Knife Sharpener for a Cutting Apparatus	USA	GTI
GTI	2561061	Garment Marker System Having Computer Assisted Alignment of Variable Contrast Cloth Designs	Japan	GTI
GTI	2287786	Garment Marker System Having Computer Assisted Alignment of Variable Contrast Cloth Designs	Ş	GTI

GTI	6,160,563	Pen and Ink Supply Tube Assembly for Plotters and the Like	USA	GTI
GTI	0754639	Apparatus for Working on Sheet Material and Having Friction Hub	Europe	GTI
GTI	5,632,455	Apparatus for Working on Sheet Material and Having Friction Hub	USA	GTI
GTI	2839869	Laser Cutter and Method for Cutting Sheet Material	Japan	GTI
GTI	0738556	Laser Cutter and Method for Cutting Sheet Material	Europe	GTI
GTI	5,910,260	Laser Cutter and Method for Cutting Sheet Material	USA	GTI
GTI	2634395	Apparatus and Method for Bite Cutting Pattern Pieces for Made to Order Garments	Japan	GTI
GTI	2297682	Apparatus and Method for Bite Cutting Pattern Pieces for Made to Order Garments	Ę	GTI
GTI	9601401	Apparatus and Method for Bite Cutting Pattern Pieces for Made to Order Garments	France	GTI
GTI	29623910. 0	Apparatus and Method for Bite Cutting Pattern Pieces for Made to Order Garments	Germany	GTI
GTI	6,308,602	Apparatus for Bite Cutting Made to Order Garments	USA	GTI
GTI	3011662	Sample Garment Making System	Japan	GTI
GTI	0761110	Sample Garment Making System	Europe	GTI

GTI	0761397	Method and Apparatus for Cutting Sheet Material	Europe	GTI
GTI	6,178,859	Method and Apparatus for Cutting Sheet Material	USA	GTI
GTI	5,806,390	Method and Apparatus for Cutting Sheet Material	USA	GTI
GTI	5,727,433	Method and Apparatus for Cutting Sheet Material	USA	GTI
GTI	3195746	Multipaneled Digitizer	Japan	GTI
GTI	0762314	Multipaneled Digitizer	Europe	GTI
GTI	5,684,692	Multipaneled Digitizer	USA	GTI
GTI	19654228	Method and Apparatus for Working on Sheet Material	Germany	GTI
GTI	2766633	Apparatus for Performing a Work Operation on Sheet Material and a Sheet Material Feed Mechanism Therefor	Japan	GTI
GTI	0754641	Apparatus for Performing a Work Operation on Sheet Material and a Sheet Material Feed Mechanism Therefor	Europe	GTI
GTI	5,772,147	Apparatus for Performing a Work Operation on Sheet Material and a Sheet Material Feed Mechanism Therefor	USA	GTI
GTI	2854840	Pen and Ink Supply Tube Assembly for Plotters and the Like	Japan	GTI
GTI	0754555	Pen and Ink Supply Tube Assembly for Plotters and the Like	Europe	GTI

GTI	09/522,164	Method and Apparatus for Notifying Machine Operators of the Necessity for Preventative Maintenance	USA	GTI
GTI	11-283720	Method and Apparatus for Printing on a Continuously Moving Sheet of Work Material	Japan	GTI
GTI	0992352	Method and Apparatus for Printing on a Continuously Moving Sheet of Work Material	Europe	GTI
GTI	6,431,773	Method and Apparatus for Printing on a Continuously Moving Sheet of Work Material	USA	GTI
GTI	3265293	Method and Apparatus for Printing onto a Continuously Advancing Web of Work Material	Japan	GTI
GTI	0992353	Method and Apparatus for Printing onto a Continuously Advancing Web of Work Material	Europe	GTI
GTI	6,076,983	Method and Apparatus for Printing onto a Continuously Advancing Web of Work Material	USA	GTI
GTI	6,056,454	Method and Apparatus for Printing on a Continuously Moving Sheet of Work Material	USA	GTI
GTI	2721662	Method and Apparatus for Cutting Sheet Material	Japan	GTI
GTI	0860249	Method for Cutting Sheet Material	Europe	GTI

GTI	6,042,095	Method and Apparatus for Retaining One or More Layers of Sheet Type Work Material on a Support Surface	USA	GTI
GTI	00123918. 5	Inertia-Testing Method and System	Europe	GTI
GTI	6,370,969	Inertia-Testing Method and System	USA	GTI
GTI	99107674. 6	Method and Apparatus for Pattern Matching with Active Visual Feedback	Europe	GTI
GTI	6,192,777	Method and Apparatus for Pattern Matching with Active Visual Feedback	USA	GTI
GTI	3113243	Apparatus and Method for Fabric Printing of Nested Printed Images	Japan	GTI
GTI	0950752	Apparatus and Method for Fabric Printing of Nested Printed Images	Europe	GTI
GTI	6,173,211	Apparatus and Method for Fabric Printing of Nested Printed Images	USA	GTI
GTI	09/227,596	Dual Sharpener Apparatus for Maintaining the Sharpness of the Cutting Edge on Blades Used to Cut-Sheet Type Work Materials	USA	GTI
GTI	2001- 52765	Method and Apparatus for Notifying Machine Operators of the Necessity for Preventative Maintenance	Japan	GTI
GTI	01104049. 0	Method and Apparatus for Notifying Machine Operators of the Necessity for Preventative Maintenance	Europe	GTI
GTI	18349/01	Method and Apparatus for Notifying Machine Operators of the Necessity for Preventative Maintenance	Australia	GTI

GTI	3095075	Side and Edge Seal for Minimizing Vacuum Losses from a Permeable Support Surface	Japan	GTI
GTI	2339601	Side and Edge Seal for Minimizing Vacuum Losses from a Permeable Support Surface	Ş	GTI
GTI	99-09171	Side and Edge Seal for Minimizing Vacuum Losses from a Permeable Support Surface	France	GTI
GTI	19933296. 7	Side and Edge Seal for Minimizing Vacuum Losses from a Permeable Support Surface	Germany	GTI
GTI	6,175,776	Side and Edge Seal for Minimizing Vacuum Losses from a Permeable Support Surface	USA	GTI
GTI	6,050,164	Adjustable Resealer	USA	GTI
GTI	11-202025	Method and Apparatus for Retaining One or More Layers of Sheet Type Work Material on a Support Surface	Japan	GTI
GTI	2340784	Method and Apparatus for Retaining One or More Layers of Sheet Type Work Material on a Support Surface	Ş	GTI
GTI	99-09172	Method and Apparatus for Retaining One or More Layers of Sheet Type Work Material on a Support Surface	France	GTI
GTI	19933294. 0	Method and Apparatus for Retaining One or More Layers of Sheet Type Work Material on a Support Surface	Germany	GTI

GTI	4,686,540	Compact Plotter for Generation of Accurate Plotted Images of Long Length	USA	GTI
GTI	4,509,443	Automatic Sewing Machine and Method for Jacket Sleeve Attachment	USA	GTI
GTI	D423,466	Combined Computer, Display Screen, Keyboard and Mount Assembly	USA	GTI
GTI	6,018,928	Construction of and Mounting System for Machinery Side Panels	USA	GTI
GTI	6,050,168	Cutter Table for Performing Work Operations on One or More Layers of Sheet- Type Work Material	USA	GTI
GTI	6,208,505	Computer, Keyboard and Flat Screen Monitor Support Assembly	USA	GTI
GTI	11-202290	Conveyerized Apparatus for Performing Work Operations on One or More Layers of Sheet-Type Work Material	Japan	GTI
GTI	2339564	Conveyerized Apparatus for Performing Work Operations on One or More Layers of Sheet-Type Work Material	Ş	GTI
GTI	99-09173	Conveyerized Apparatus for Performing Work Operations on One or More Layers of Sheet-Type Work Material	France	GTI
GTI	19933295. 9	Conveyerized Apparatus for Performing Work Operations on One or More Layers of Sheet-Type Work Material	Germany	GTI
GTI	6,182,818	Conveyerized Apparatus for Performing Work Operations on One or More Layers of Sheet-Type Work Material	USA	GTI

GTI	0106890	Apparatus and Method for Cutting a Layup of Sheet Material	France	GTI
GTI	10125890. 9	Apparatus and Method for Cutting a Layup of Sheet Material	Germany	GTI
GTI	6,502,489	Method for Cutting a Layup of Sheet Material	USA	GTI
GTI	5,197,160	Cleaning Device for Cleaning Carpets	USA	GTI
GTI	2001- 157827	Apparatus and Method for Labeling a Layup Of Sheet Material	Japan	GTI
GTI	2364293	Apparatus and Method for Labeling a Layup Of Sheet Material	UK	GTI
GTI	0106891	Apparatus and Method for Labeling a Layup Of Sheet Material	France	GTI
GTI	10125891. 7	Apparatus and Method for Labeling a Layup Of Sheet Material	Germany	GTI
GTI	6,199,686	Side Seal Assembly for a Conveyorized Work Supporting Table with Vacuum Holddown	USA	GT
GTI	6,176,370	Endless Conveyor Having Quick Release Slats	USA	GTI
GTI	2721995	Automatic Marker Making System and Method	Japan	GTI
GTI	0664901	Automatic Marker Making System and Method	Europe	GTI
GTI	5,703,781	Automatic Marker Making System and Method	USA	GTI
GTI	0242083	Compact Plotter for Generation of Accurate Plotted Images of Long Length	Europe	GTI

10236581.	Method to Compensate for Pattern Distortion on Sheet-Type Work Material onto a Support Surface	Germany	GTI
09/928,145	Method to Compensate for Pattern Distortion on Sheet-Type Work Material onto a Support Surface	USA	GTI
0226521.3	Bristle Bed Cleaner and Method	Ç	GTI
0214312	Bristle Bed Cleaner and Method	France	GTI
10252943. 4	Bristle Bed Cleaner and Method	Germany	GTI
10/003,313	Bristle Bed Cleaner and Method	ASU	ITĐ
09/995,094	Drill Drive Train Bearing System	USA	σπ
09/916,003	Multi-Spindle Drive and Belt Tensioning Assembly	USA	GTI
2002- 240401	Multi-Mode Continuous Printing	Japan	GTI
0219520.4	Multi-Mode Continuous Printing	Ş	GTI
0210445	Multi-Mode Continuous Printing	France	GII
10238254. 9	Multi-Mode Continuous Printing	Germany	GTI
09/934,211	Multi-Mode Continuous Printing	USA	GTI
2362596	Apparatus and Method for Cutting a Layup of Sheet Material	UK	GTI
GTI	6 6 6 211 211 0.4 0.4 0.4 1.3 1.3	terial 2362596 09/934,211 10238254. 9 0210445 0219520.4 2002- 240401 09/916,003 09/916,003 10252943. 4 10252943. 4 10236521.3 Type Work Material onto a 09/928,145	Apparatus and Method for Cutting a Layup of Sheet Material 2362596

GTI	00928829. 1	Cutting Assembly for Cutting Sheet Material Releasably Retained by a Pressure Differential	Europe	GTI
GTI	09/306,106	Cutting Assembly for Cutting Sheet Material Releasably Retained by a Pressure Differential	USA	<u> </u>
GTI	2002- 232215	Method for Aligning a Spatial Array of Pattern Pieces Comprising a Marker Method	Japan	GTI
GTI	0218106.3	Method for Aligning a Spatial Array of Pattern Pieces Comprising a Marker Method	Ş	GTI
GTI	0210153	Method for Aligning a Spatial Array of Pattern Pieces Comprising a Marker Method	France	GTI
GTI	10236580. 6	Method for Aligning a Spatial Array of Pattern Pieces Comprising a Marker Method	Germany	GTI
GTI	09/928,280	Method for Aligning a Spatial Array of Pattern Pieces Comprising a Marker Method	USA	GTI
GTI	2002- 232214	Method to Compensate for Pattern Distortion on Sheet-Type Work Material onto a Support Surface	Japan	GTI
GTI	0218055.2	Method to Compensate for Pattern Distortion on Sheet-Type Work Material onto a Support Surface	Ş	GTI
GTI	0210154	Method to Compensate for Pattern Distortion on Sheet-Type Work Material onto a Support Surface	France	GTI

GTI	09/229,691	Support Surface for Releasably Retaining a Sheet Material	USA	GTI
GTI	2002- 82058	Method and Apparatus for Displaying an Image of a Sheet Material and Cutting Parts from the Sheet Material	Japan	GTI
GTI	0203478.3	Method and Apparatus for Displaying an Image of a Sheet Material and Cutting Parts from the Sheet Material	Ç	<u>ෙ</u>
GTI	0202538	Method and Apparatus for Displaying an Image of a Sheet Material and Cutting Parts from the Sheet Material	France	GTI
GTI	10205562. 9	Method and Apparatus for Displaying an Image of a Sheet Material and Cutting Parts from the Sheet Material	Germany	GTI
GTI	09/150,277	Method and Apparatus for Displaying an Image of a Sheet Material and Cutting Parts from the Sheet Material	USA	GTI
GTI	6,434,444	Method and Apparatus for Transforming a Part Periphery to be Cut from a Patterned Sheet Material	USA	G
GTI	5,780,805	Pattern Shifting Laser Cutter	USA	GTI
GTI	5,907,984	Parallel Cutting Assembly for Cutting Sheet Material	USA	GTI
GTI	6,298,275	Non-Intrusive Part Identification System for Parts Cut from a Sheet Material	USA	GTI
GTI	5,779,236	Vacuum Hold Down Conveyor System with Reduced Net Downward Force on a Belt	USA	GTI

GTI	60/399,212	Method for Scanning Sheet Type Work Material and Cutting Pattern Pieces Therefrom	USA	GTI
GTI	60/396,384	Therefrom	COA	
GTI		Method For Making a Laminate	USA	<u>ਰ</u> =
GTI	10/256,356	Perforated Vacuum Hold Down Surface	USA	G. =
GTI	2000- 209086	Method and Apparatus for Cutting a Compressible Material Having an Uncompressed Thickness Greater Than a Radium of a Wheel Cutter	Japan	GI
GTI	0013765.3	Method and Apparatus for Cutting a Compressible Material Having an Uncompressed Thickness Greater Than a Radium of a Wheel Cutter	Ş	GTI
GTI	00-07140	Method and Apparatus for Cutting a Compressible Material Having an Uncompressed Thickness Greater Than a Radium of a Wheel Cutter	France	GT
GTI	10027886. 8	Method and Apparatus for Cutting a Compressible Material Having an Uncompressed Thickness Greater Than a Radium of a Wheel Cutter	Germany	<u> </u>
GTI	09/326,822	Method and Apparatus for Cutting a Compressible Material Having an Uncompressed Thickness Greater Than a Radium of a Wheel Cutter	USA	GTI

GCO	5,341,604	Single Block Mounting System for Surfacing and Edging of a Lens Blank and Method Therefor	USA	GCO
GCO	5,210,695	Single Block Mounting System for Surfacing and Edging of a Lens Blank and Method Therefor	USA	GCO
GCO	D320,213	Lap Blank for Use in Optical Lens Making	USA	GCO
GCO	5,053,971	Method and Apparatus for Edging an Optical Lens	USA	GCO
GCO	5,139,373	Optical Lens Pattern Making System and Method	USA	GCO
GCO	2124290	Method and Apparatus for Making Prescription Eyeglass Lenses	Japan	600
GC0	5,042,935	Blanks for Making Prescription Eyeglass Lenses	USA	GCO
GCO	4,711,035	Method and Apparatus for Making a Pattern for a Lens Opening in an Eyeglass Frame	USA	GCO
GTI	0424083	Compact Plotter for Generation of Accurate Plotted Images	Europe	GTI
GTI	60/398,930	Apparatus for Computer Controlled Cutting of Sheet Material	USA	GTI
GTI	60/398,936	Apparatus for Cutting and Creating Notches and Apertures in Sheet-Type Work Material	USA	GTI
GTI	60/399,094	Apparatus for Cutting Sheet-Type Work Material Using a Blade Reciprocated Via a Tuned Resonator	USA	GTI

GCO	1266744	Lens Blocking Apparatus	Italy	GCO
GCO	2281525	Lens Blocking Apparatus	UK	GCO
600	94 10650	Lens Blocking Apparatus	France	GCO
GCO	P4447739. 2-14	Lens Blocking Apparatus	Germany	GCO
GCO	4447660	Lens Blocking Apparatus	Germany	GCO
GCO	4431880	Lens Blocking Apparatus	Germany	GCO
GCO	5,505,654	Lens Blocking Apparatus	USA	GCO
GCO	2256823	Disposable Lap Blank	UK K	GCO
GCO	4219905	Disposable Lap Blank	Germany	GCO
GCO	5,349,787	Disposable Lap Blank	USA	GCO
900	5,269,102	Disposable Lap Blank	USA	GCO
900	2073420	Automatic Surface Tracer	Japan	GC0
GCO	2251945	Automatic Surface Tracer	UK	GCO
GCO	91 14950	Automatic Surface Tracer	France	GCO
600	5,121,550	Automatic Surface Tracer	NSA	600

GCO	11-162864	Method and Apparatus for Performing Work Operations on a Surface of One or More Lenses	Japan	GCO
GCO	2337015B	Method and Apparatus for Performing Work Operations on a Surface of One or More Lenses	UK	GCO
GCO	99-05785	Method and Apparatus for Performing Work Operations on a Surface of One or More Lenses	France	GCO
GCO	19921003	Method and Apparatus for Performing Work Operations on a Surface of One or More Lenses	Germany	GCO
GCO	5,980,360	Method and Apparatus for Performing Work Operations on a Surface of One or More Lenses	USA	GCO
GCO	2852296	Apparatus and Method for Attaching a Finishing Block to a Lens	Japan	GCO
GCO	1294883	Apparatus and Method for Attaching a Finishing Block to a Lens	Italy	GCO
GCO	2317460	Apparatus and Method for Attaching a Finishing Block to a Lens	UK.	GC0
GCO	97 11875	Apparatus and Method for Attaching a Finishing Block to a Lens	France	900
GCO	19742171	Apparatus and Method for Attaching a Finishing Block to a Lens	Germany	GC0
GCO	5,721,644	Apparatus and Method for Attaching a Finishing Block to a Lens	USA	GCO
GCO	5,720,649	Optical Lens or Lap Blank Surfacing Machine, Related Method and Cutting Tool for Use Therewith	USA	GC0

GCO	09/452,401	Lap Having a Layer Conformable to Curvatures of Optical Surfaces on Lenses and a Method for Finishing Optical Surfaces	USA	GCO
GCO	2868748	Apparatus and Method for Blocking a Lens	Japan	GCO
GCO	01296130	Apparatus and Method for Blocking a Lens	Italy	GCO
GCO	2319352	Attaching Finishing Block to Lens Using Alignment Pattern	CX	GCO
GCO	97 14151	Apparatus and Method for Blocking a Lens	France	GCO
GCO	19749924. 4	System and Method for Blocking a Lens	Germany	GC0
GCO	6,011,630	System and Method for Blocking a Lens	USA	GCO
GCO	D392,749	Finishing Block	USA	GCO
GCO	0796724	Ophthalmic Lens Wafers and Receiver for Registering Such Wafers	Europe	GCO
GCO	5,808,721	Ophthalmic Lens Wafers and Receiver for Registering Such Wafers	USA	GCO
GCO	0796719	Apparatus and Method for Making Ophthalmic Lenses by Vacuum Lamination	Europe	600
GCO	6,106,665	Apparatus for Making Ophthalmic Lenses by Vacuum Lamination	USA	GC0
GCO	6,051,091	Method for Making Ophthalmic Lenses by Vacuum Lamination	USA	GCO
600	5,858,163	Apparatus for Making Ophthalmic Lenses by Vacuum Lamination	USA	900

600	2359036	Conformable Lap	UK	GCO
GCO	0015588	Lap Having a Layer Conformable to Curvatures of Optical Surfaces on Lenses and a Method for Finishing Optical Surfaces	France	GCO
GCO	10059737. 8	Lap Having a Layer Conformable to Curvatures of Optical Surfaces on Lenses and a Method for Finishing Optical Surfaces	Germany	GCO
GCO	2002- 268356	Lap Having a Layer Conformable to Curvatures of Optical Surfaces on Lenses and a Method for Finishing Optical Surfaces	Japan	GCO
GCO	MI2002A 991928	Lap Having a Layer Conformable to Curvatures of Optical Surfaces on Lenses and a Method for Finishing Optical Surfaces	Italy	GCO
GCO	0220976.5	Lap Having a Layer Conformable to Curvatures of Optical Surfaces on Lenses and a Method for Finishing Optical Surfaces	UK.	GCO
GCO	0211177	Lap Having a Layer Conformable to Curvatures of Optical Surfaces on Lenses and a Method for Finishing Optical Surfaces	France	GCO
GCO	10242422. 5	Lap Having a Layer Conformable to Curvatures of Optical Surfaces on Lenses and a Method for Finishing Optical Surfaces	Germany	GCO
GCO	10/171,178	Lap Having a Layer Conformable to Curvatures of Optical Surfaces on Lenses and a Method for Finishing Optical Surfaces	NSU	GCO
GCO	09/952,665	Lap Having a Layer Conformable to Curvatures of Optical Surfaces on Lenses and a Method for Finishing Optical Surfaces	USA	600

GSP	1442899	Multi-Color Sign Making Machine	Japan	GSP
GSP	2130419	Multi-Color Sign Making Machine	UK	GSP
GSP	83 17164	Multi-Color Sign Making Machine	France	GSP
GSP	523545	Automated Sign Generator	Spain	GSP
GCO	2001- 225133	Apparatus for Generating Lens Surfaces	Japan	GCO
GCO	1175962	Apparatus for Generating Lens Surfaces	Europe	600
GCO	6,478,658	Apparatus for Generating Lens Surfaces	USA	GCO
GCO	2000- 81779	Apparatus for Coating a Surface of One or More Lenses	Japan	GCO
GCO	GB234883 6	Apparatus for Coating a Surface of One or More Lenses	UK	GC0
GCO	0003441	Apparatus for Coating a Surface of One or More Lenses	France	GCO
GCO	10012506. 9	Apparatus for Coating a Surface of One or More Lenses	Germany	600
GCO	6,296,707	Apparatus for Coating a Surface of One or More Lenses	ASU	900
600	2000- 367262	Lap Having a Layer Conformable to Curvatures of Optical Surfaces on Lenses and a Method for Finishing Optical Surfaces	Japan	900

GSP	2146311	Web Loading and Feeding System, Related Web Construction and Method and Apparatus for Making Web	Ç	GSP
GSP	75321	Web Loading and Feeding System, Related Web Construction and Method and Apparatus for Making Web	Finland	GSP
GSP	534747/5	Web Loading and Feeding System, Related Web Construction and Method and Apparatus for Making Web	Spain	GSP
GSP	534746/7	Web Loading and Feeding System, Related Web Construction and Method and Apparatus for Making Web	Spain	GSP
GSP	530862	Web Loading and Feeding System, Related Web Construction and Method and Apparatus for Making Web	Spain	GSP
GSP	0134064	Web Loading and Feeding System, Related Web Construction and Method and Apparatus for Making Web	Europe	GSP
GSP	167969	Web Loading and Feeding System, Related Web Construction and Method and Apparatus for Making Web	Denmark	GSP
GSP	1203257	Web Loading and Feeding System	Canada	GSP
GSP	570183	Web Loading and Feeding System, Related Web Construction and Method and Apparatus for Making Web	Australia	GSP
GSP	4,834,276	Web Loading and Feeding System, Related Web Construction and Method and Apparatus for Making Web	NSA	GSP

GSP	86 17492	Web Loading and Feeding System	France	GSP
GSP	3645331.5	Web Loading and Feeding System	Germany	GSP
GSP	3640436.2	Web Loading and Feeding System	Germany	GSP
GSP	4,895,287	Web Loading and Feeding System	USA	GSP
GSP	4,867,363	Web Loading and Feeding System	USA	GSP
GSP	1854285	Method and Apparatus for Automatically Spacing Characters during Composition	Japan	GSP
GSP	531413	Method and Apparatus for Automatically Spacing Characters during Composition	Spain	GSP
GSP	0139344	Method and Apparatus for Automatically Spacing Characters during Composition	Europe	GSP
GSP	4,591,999	Method and Apparatus for Automatically Spacing Characters during Composition	USA	GSP
GSP	84/01909	Web Loading and Feeding System, Related Web Construction and Method and Apparatus for Making Web	S. Africa	GSP
GSP	168817	Web Loading and Feeding System, Related Web Construction and Method and Apparatus for Making Web	Norway	GSP
GSP	1707471	Web Loading and Feeding System	Japan	GSP
GSP	1853426	Web Having Feeding Holes Adjacent to Side Edges	Japan	GSP
GSP	1564488	Web Having Feeding Holes Adjacent to Side Edges	Japan	GSP

GSP	4,640,222	Marking Apparatus	USA	GSP
GSP	1675433	Apparatus with Belt Valve Vacuum System for Working on Work Material	Japan	GSP
GSP	2175530	Apparatus with Belt Valve Vacuum System for Working on Work Material	S.	GSP
GSP	86 01902	Apparatus with Belt Valve Vacuum System for Working on Work Material	France	GSP
GSP	3616482	Apparatus with Belt Valve Vacuum System for Working on Work Material	Germany	GSP
GSP	4,587,873	Apparatus with Belt Valve Vacuum System for Working on Work Material	USA	GSP
GSP	1932590	Coded Web and Associated Web Handling and Working Machine	Japan	GSP
GSP	2180823	Coded Web and Associated Web Handling and Working Machine	CK	GSP
GSP	86 13084	Coded Web and Associated Web Handling and Working Machine	France	GSP
GSP	3631937	Coded Web and Associated Web Handling and Working Machine	Germany	GSP
GSP	4,768,410	Coded Web and Associated Web Handling and Working Machine	USA	GSP
GSP	4,708,901	Coded Web and Associated Web Handling and Working Machine	USA	GSP
GSP	1779629	Web Loading and Feeding System	Japan	GSP
GSP	2184098	Web Loading and Feeding System	Ş	GSP

GSP	5,026,584	Signmaking Web with Dry Adhesive Layer	USA	GSP
GSP	1873190	Knife and Knife Holder Assembly	Japan	GSP
GSP	2204260	Knife and Knife Holder Assembly	Ę	GSP
GSP	88 06129	Knife and Knife Holder Assembly	France	GSP
GSP	3815295	Knife and Knife Holder Assembly	Germany	GSP
GSP	4,732,069	Knife and Knife Holder Assembly	USA	GSP
GSP	1555645	Photoplotter Using a Light Valve Device and Process for Exposing Graphics	Japan	GSP
GSP	2187855	Photoplotter Using a Light Valve Device and Process for Exposing Graphics	Ş	GSP
GSP	87 03414	Photoplotter Using a Light Valve Device and Process for Exposing Graphics	France	GSP
GSP	3708147.0	Photoplotter Using a Light Valve Device and Process for Exposing Graphics	Germany	GSP
GSP	4,675,702	Photoplotter Using a Light Valve Device and Process for Exposing Graphics	USA	GSP
GSP	1677938	Marking Apparatus	Japan	GSP
GSP	2175540B	Marking Apparatus	N	GSP
GSP	86 07735	Marking Apparatus	France	GSP
GSP	3618453	Marking Apparatus	Germany	GSP

GSP	5,143,576	Automatic Weeding System and Method of Use	USA	GSP
GSP	2219535	Holdown and Chip Removal Means for a Cutting Machine	Ç	GSP
GSP	8903987	Holdown and Chip Removal Means for a Cutting Machine	France	GSP
GSP	3917612.6	Holdown and Chip Removal Means for a Cutting Machine	Germany	GSP
GSP	4,822,219	Holdown and Chip Removal Means for a Cutting Machine	USA	GSP
GSP	1877414	Apparatus for Producting Punce Pattern	Japan	GSP
GSP	2205520	Apparatus for Producting Punce Pattern	SK.	GSP
GSP	88 07623	Apparatus for Producting Punce Pattern	France	GSP
GSP	3819264	Apparatus for Producting Punce Pattern	Germany	GSP
GSP	4,745,683	Method and Apparatus for Producting Punce Pattern	USA	GSP
GSP	2833756	Sign Making Web with Dry Adhesive Layer and Method of Using the Same	Japan	GSP
GSP	2208108	Sign Making Web with Dry Adhesive Layer and Method of Using the Same	Ç	GSP
GSP	88 07174	Sign Making Web with Dry Adhesive Layer and Method of Using the Same	France	GSP
GSP	3818283	Sign Making Web with Dry Adhesive Layer and Method of Using the Same	Germany	GSP
GSP	5,288,358	Sign Making Web with Dry Adhesive Layer and Method of Using the Same	USA	GSP

GSP	5,304,410	Cutting Cloth Web Having Mounted Backing Material and Related Method	USA	GSP
GSP	5,156,089	Method and Apparatus for Making a Painting Screen Using an Ink Jet Printer for Printing a Graphic on the Screen Emulsion	USA	GSP
GSP	2644192	Mosaic Tile Maker	Japan	GSP
GSP	0638443	Mosaic Tile Maker	Europe	GSP
GSP	0759366	Mosaic Tile Maker	Europe	GSP
GSP	5,913,992	Mosaic Tile Maker	USA	GSP
GSP	5,697,520	Mosaic Tile Maker	USA	GSP
GSP	5,443,680	Mosaic Tile Maker	USA	GSP
GSP	4,910,871	Calligraphy Machine and Related Method of Operation	USA	GSP
GSP	1969641	Automatic Weeding System and Method of Use	Japan	GSP
GSP	0470645	Automatic Weeding System and Method of Use	Europe	GSP
GSP	2056149	Automatic Weeding System and Method of Use	Canada	GSP
GSP	630576	Automatic Weeding System and Method of Use	Australia	GSP
GSP	5,277,736	Automatic Weeding System and Method of Use	USA	GSP

GSP	9321280.1	Printer with Coded Replacement Web	Germany	GSP
GSP	5,555,009	Printing Apparatus with Pressure Regulation	USA	GSP
GSP	5,551,786	Method and Apparatus for Making a Graphic Product	USA	GSP
GSP	5,537,135	Method and Apparatus for Making a Graphic Product	USA	GSP
GSP	0536852	Sign Making Web with Tack Killing Overcoat Removable by Washing and Related Method	Europe	GSP
GSP	2079967	Sign Making Web with Tack Killing Overcoat Removable by Washing and Related Method	Canada	GSP
GSP	646979	Sign Making Web with Tack Killing Overcoat Removable by Washing and Related Method	Australia	GSP
GSP	5,466,501	Sign Making Web with Tack Killing Overcoat Removable by Washing and Related Method	USA	GSP
GSP	5,344,680	Sign Making Web with Tack Killing Overcoat Removable by Washing and Related Method	USA	GSP
GSP	5,309,365	System for Cutting Artificial Nail Tips and for Decorating the Same or Existing Nails Using Automated Cutting Process	USA	GSP
GSP	2104058	Cutting Cloth Web Having Mounted Backing Material and Related Method	Japan	GSP
GSP	0515049	Cutting Cloth Web Having Mounted Backing Material and Related Method	Europe	GSP

GSP	0672529	Printer with Sprocket and Platen Drive Mechanism	Europe	GSP
GSP	0607539	Method and Apparatus for Making a Graphic Product	Europe	GSP
GSP	2240254	Replaceable Transfer Medium Cassette Identified by Coding Means	Canada	GSP
GSP	2240244	Replaceable Transfer Medium Cassette	Canada	GSP
GSP	2240242	Printing Apparatus with Strip Detecting Means	Canada	GSP
GSP	2240238	Feed Detection Means Connected to a Web Used to Determine Fault	Canada	GSP
GSP	2240234	Replaceable Web with Identifying Code	Canada	GSP
GSP	2240231	Apparatus for Regulating Pressure between a Printing Head and Sheet Material	Canada	GSP
GSP	2108516	Method and Apparatus for Making a Graphic Product	Canada	GSP
GSP	677558	Printer with Feed Fault Detector	Australia	GSP
GSP	677937	Printing Apparatus	Australia	GSP
GSP	672730	Printing Apparatus	Australia	GSP
GSP	658082	Method and Apparatus for Making a Graphic Product	Australia	GSP
GSP	9321282.8	Replacement Cassette	Germany	GSP
GSP	5,661,515	Printer with Feed Fault Detection	USA	GSP

GSP	933,883	Foil Cassette	France	GSP
GSP	130621	Foil Cassette	Spain	GSP
GSP	73567	Foil Cassette	Canada	GSP
GSP	120992	Foil Cassette	Australia	GSP
GSP	D356,819	Foil Cassette	USA	GSP
GSP	6,102,097	Apparatus for Manufacturing a Graphic Product	USA	GSP
GSP	2000- 88834	Method and Apparatus for Manufacturing a Graphic Product	Japan	GSP
GSP	1129867	Method and Apparatus for Manufacturing a Graphic Product	Europe	GSP
GSP	6,106,645	Method and Apparatus for Manufacturing a Graphic Product	USA	GSP
GSP	66382	Printer with Coded Replaceable Web	Singapore	GSP
GSP	60094	Printer with Pressure Control	Singapore	GSP
GSP	44419	Method and Apparatus for Making a Graphic Product	Singapore	GSP
GSP	2905074	Method and Apparatus for Making a Graphic Product	Japan	GSP
GSP	0672530	Printer with Feed Fault Detector	Europe	GSP
GSP	0672534	Printer with Pressure Control	Europe	GSP

GSP	UK.	Foil Cassette	2032475	GSP
GSP	Italy	Foil Cassette	67018	GSP
GSP	Japan	Foil Cassette	940797	GSP
0.00	Nothorlande	Foil Cassette	226800	D D
G	Nettletiation	I Oil Casselle	709000	G C C
GSP	Singapore	Foil Cassette	2032475	GSP
GSP	USA	Thermal Printing Apparatus with Improved Power Supply	5,376,953	GSP
GSP	Australia	Thermal Printing Apparatus with Improved Power Supply	660380	GSP
GSP	Canada	Thermal Printing Apparatus with Improved Power Supply	2108517	GSP
GSP	Europe	Thermal Printing Apparatus with Improved Power Supply	0622216	GSP
GSP	Japan	Thermal Printing Apparatus with Improved Power Supply	2672776	GSP
GSP	Singapore	Thermal Printing Apparatus with Improved Power Supply	54115	GSP
GSP	USA	Method and Apparatus for Printing on Sheet Material	5,513,919	GSP
GSP	Australia	Method and Apparatus for Printing on Sheet Material	662857	GSP
GSP	Canada	Method and Apparatus for Printing on Sheet Material	2121158	GSP
GSP	Europe	Method and Apparatus for Printing on Sheet Material	0622231	GSP

GSP	3009817	Printing Apparatus Having Web-Cleaning Members for Removing Particles Affecting Print Quality	Japan	GSP
GSP	0622242	Printing Apparatus Having Web-Cleaning Members for Removing Particles Affecting Print Quality	Europe	GSP
GSP	2108518	Printing Apparatus Having Web-Cleaning Members for Removing Particles Affecting Print Quality	Canada	GSP
GSP	659766	Printing Apparatus Having Web-Cleaning Members for Removing Particles Affecting Print Quality	Australia	GSP
GSP	5,421,261	Printing Apparatus Having Web-Cleaning Members for Removing Particles Affecting Print Quality	USA	GSP
GSP	2766797	Apparatus and Method for Performing a Work Operation with a Consumable Web	Japan	GSP
GSP	0800926	Machine for Performing a Predetermined Work Operation on a Strip of Sheet Material with a Length of Consumable Web	Europe	GSP
GSP	2201837	Apparatus and Method for Performing a Work Operation with a Consumable Web	Canada	GSP
GSP	5,727,887	Apparatus and Method for Performing a Work Operation with a Consumable Web	USA	GSP
GSP	49714	Method and Apparatus for Printing on Sheet Material	Singapore	GSP
GSP	3154611	Method and Apparatus for Printing on Sheet Material	Japan	GSP

GSP	0699983	Apparatus and Method for Defining a Reference Position of a Tool	Europe	GSP
GSP	2157321	Apparatus and Method for Defining a Reference Position of a Tool	Canada	GSP
GSP	5,521,480	Apparatus and Method for Defining a Reference Position of a Tool	USA	GSP
GSP	3050856	Web Having Alignment Indicia and an Associated Web Feeding and Working Apparatus	Japan	GSP
GSP	02002376. 8	Web Having Alignment Indicia and an Associated Web Feeding and Working Apparatus	Europe	GSP
GSP	0915050	Web Having Alignment Indicia and an Associated Web Feeding and Working Apparatus	Europe	GSP
GSP	6,170,727	Web Having Alignment Indicia and an Associated Web Feeding and Working Apparatus	USA	GSP
GSP	6,098,863	Web Having Alignment Indicia and an Associated Web Feeding and Working Apparatus	USA	GSP
GSP	6,138,885	Web Having Alignment Indicia and an Associated Web Feeding and Working Apparatus	USA	GSP
GSP	08/962,758	Web Having Alignment Indicia and an Associated Web Feeding and Working Apparatus	USA	GSP
GSP	49683	Printing Apparatus Having Web-Cleaning Members for Removing Particles Affecting Print Quality	Singapore	GSP

GSP	2169109	Method and Apparatus for Printing a Graphic on Fabric	Canada	GSP
GSP	5,598,202	Method and Apparatus for Printing a Graphic on Fabric	USA	GSP
GSP	2967973	Apparatus and Method for Making Graphic Products by Laser Thermal Transfer	Japan	GSP
GSP	0770492	Apparatus and Method for Making Graphic Products by Laser Thermal Transfer	Europe	GSP
GSP	2188363	Apparatus and Method for Making Graphic Products by Laser Thermal Transfer	Canada	GSP
GSP	679417	Apparatus and Method for Making Graphic Products by Laser Thermal Transfer	Australia	GSP
GSP	5,841,464	Apparatus and Method for Making Graphic Products by Laser Thermal Transfer	USA	GSP
GSP	2866067	Apparatus for Making Graphic Products Having a Calibrated Print Head, and Method of Calibrating Same	Japan	GSP
GSP	0778150	Apparatus for Making Graphic Products Having a Calibrated Print Head, and Method of Calibrating Same	Europe	GSP
GSP	2192054	Apparatus for Making Graphic Products Having a Calibrated Print Head, and Method of Calibrating Same	Canada	GSP
GSP	684691	Apparatus for Making Graphic Products Having a Calibrated Print Head, and Method of Calibrating Same	Australia	GSP
GSP	5,724,084	Apparatus for Making Graphic Products Having a Calibrated Print Head, and Method of Calibrating Same	USA	GSP

GSP	5,986,686	Apparatus for Making Graphic Products Having a Platen Drive with Encoded Sprockets	USA	GSP
GSP	35511	Method and Apparatus for Producing Signs with Prismatic Letters and Graphic Images	Singapore	GSP
GSP	112639-A	Method and Apparatus for Producing Signs with Prismatic Letters and Graphic Images	Malaysia	GSP
GSP	222372	Method and Apparatus for Producing Signs with Prismatic Letters and Graphic Images	Korea	GSP
GSP	2963389	Method and Apparatus for Producing Signs with Prismatic Letters and Graphic Images	Japan	GSP
GSP	0741347	Method and Apparatus for Producing Signs with Prismatic Letters and Graphic Images	Europe	GSP
GSP	2175539	Method and Apparatus for Producing Signs with Prismatic Letters and Graphic Images	Canada	GSP
GSP	679658	Method and Apparatus for Producing Signs with Prismatic Letters and Graphic Images	Australia	GSP
GSP	5,575,099	Method and Apparatus for Producing Signs with Prismatic Letters and Graphic Images	USA	GSP
GSP	0732440	Method and Apparatus for Printing a Graphic on Fabric	Europe	GSP

GSP	3164154	Apparatus for Printing Graphic Images on Sheet Material Having an Ink Web Cassette with Constant Web Tension	Japan	GSP
GSP	0774360	Apparatus for Printing Graphic Images on Sheet Material Having an Ink Web Cassette with Constant Web Tension	Europe	GSP
GSP	2190240	Apparatus for Printing Graphic Images on Sheet Material Having an Ink Web Cassette with Constant Web Tension	Canada	GSP
GSP	684690	Apparatus for Printing Graphic Images on Sheet Material Having an Ink Web Cassette with Constant Web Tension	Australia	GSP
GSP	6,388,693	Apparatus for Printing Graphic Images on Sheet Material Having an Ink Web Cassette with Constant Web Tension	USA	GSP
GSP	5,808,654	Apparatus for Printing Graphic Images on Sheet Material Having an Ink Web Cassette with Constant Web Tension	USA .	GSP
GSP	2905143	Apparatus for Making Graphic Products Having a Platen Drive with Encoded Sprockets	Japan	GSP
GSP	0743188	Apparatus for Making Graphic Products Having a Platen Drive with Encoded Sprockets	Europe	GSP
GSP	2176316	Apparatus for Making Graphic Products Having a Platen Drive with Encoded Sprockets	Canada	GSP
GSP	681821	Apparatus for Making Graphic Products Having a Platen Drive with Encoded Sprockets	Australia	GSP

GSP	0956969	Friction Drive Apparatus for Strip Material	Europe	GSP
GSP	2,270,141	Friction Drive Apparatus for Strip Material	Canada	GSP
GSP	731248	Friction Drive Apparatus for Strip Material	Australia	GSP
GSP	6,269,995	Friction Drive Apparatus for Strip Material	USA	GSP
GSP	5,694,853	Alignment Method for Accurately Registering Sheet Material on a Plate and Fixture Therefor	USA	GSP
GSP	0829440	Apparatus for Retaining Sheet Material as it is Advanced out of a Processing Apparatus	Europe	GSP
GSP	5,875,949	Apparatus for Retaining Sheet Material as it is Advanced out of a Processing Apparatus	USA	GSP
GSP	3009867	Cable Support Device	Japan	GSP
GSP	5,768,789	Cable Support Device	USA	GSP
GSP	121940	Method and Apparatus for Thermal Transfer Color Printing	Israel	GSP
GSP	0838346	Method and Apparatus for Thermal Transfer Color Printing	Europe	GSP
GSP	2218943	Method and Apparatus for Thermal Transfer Color Printing	Canada	GSP
GSP	6,002,416	Method and Apparatus for Thermal Transfer Color Printing	USA	GSP

GSP	2323077	Apparatus and Method for Working on a Length of Web Material	Ę	GSP
GSP	9802972	Apparatus and Method for Working on a Length of Web Material	France	GSP
GSP	19810585.	Apparatus and Method for Working on a Length of Web Material	Germany	GSP
GSP	5,765,481	Apparatus and Method for Working on a Length of Web Material	USA	GSP
GSP	89108998	Material Advance Tracking System	Taiwan	GSP
GSP	0328873	Material Advance Tracking System	Korea	GSP
GSP	2000- 141618	Material Advance Tracking System	Japan	GSP
GSP	00107773. 4	Material Advance Tracking System	Europe	GSP
GSP	2,308,360	Material Advance Tracking System	Canada	GSP
GSP	6,206,263	Material Advance Tracking System	USA	GSP
GSP	77681	Friction Drive Apparatus for Strip Material	Singapore	GSP
GSP	1011945	Friction Drive Apparatus for Strip Material	Netherlands	GSP
GSP	11-86404	Friction Drive Apparatus for Strip Material	Japan	GSP
GSP	00100387.	Friction Drive Apparatus for Strip Material	Hong Kong	GSP
GSP	2162553	Friction Drive Apparatus for Strip Material	Spain	GSP

GSP	0958930	Thermal Graphic Pen and Method of Use	Europe	GSP
GSP	6,205,088	Thermal Graphic Pen and Method of Use	USA	GSP
GSP	6,014,221	Method and Apparatus for Color Matching	USA	GSP
GSP	3217748	Knife and Holder Assembly for Use in Sheet Material Processing Mechanisms	Japan	GSP
GSP	0872314	Knife and Holder Assembly for Use in Sheet Material Processing Mechanisms	Europe	GSP
GSP	08/838,075	Knife and Holder Assembly for Use in Sheet Material Processing Mechanisms	USA	GSP
GSP	2923495	Plotter Having Sprockets for Driving Sheets Relative to a Tool Carriage and a Fixed Sheet Support Extending Between the Sprockets	Japan	GSP
GSP	0871016	Plotter Having Sprockets for Driving Sheets Relative to a Tool Carriage and a Fixed Sheet Support Extending Between the Sprockets	Europe	GSP
GSP	5,868,507	Plotter Having Sprockets for Driving Sheets Relative to a Tool Carriage and a Fixed Sheet Support Extending Between the Sprockets	USA	GSP
GSP	1300719	Apparatus and Method for Working on a Length of Web Material	Italy	GSP
GSP	2334517	Apparatus and Method for Working on a Length of Web Material	Ç	GSP
GSP	2334516	Apparatus and Method for Working on a Length of Web Material	UK	GSP
GSP	2334515	Apparatus and Method for Working on a Length of Web Material	Ş	GSP

GSP	1013584	Method for Calibration and Automatic Alignment in Friction Drive Apparatus	Europe	GSP
GSP	2292861	Method for Calibration and Automatic Alignment in Friction Drive Apparatus	Canada	GSP
GSP	65299/99	Method for Calibration and Automatic Alignment in Friction Drive Apparatus	Australia	GSP
GSP	6,276,586	Method for Calibration and Automatic Alignment in Friction Drive Apparatus	USA	GSP
GSP	6,311,539	Method for Calibration and Automatic Alignment in Friction Drive Apparatus	USA	GSP
GSP	09/217,667	Method for Calibration and Automatic Alignment in Friction Drive Apparatus	USA	GSP
GSP	6,170,728	Drive Wheels for an Apparatus Performing a Work Operation on Strip Material	USA	GSP
GSP	1308463	Friction-Feed Plotter with Laterally-Movable Drive Roller, and Related Method for Plotting on Sheets of Different Widths	Italy	GSP
GSP	2339027	Friction-Feed Plotter with Laterally-Movable Drive Roller, and Related Method for Plotting on Sheets of Different Widths	UK	GSP
GSP	9903575	Friction-Feed Plotter with Laterally-Movable Drive Roller, and Related Method for Plotting on Sheets of Different Widths	France	GSP
GSP	19910019. 5	Friction-Feed Plotter with Laterally-Movable Drive Roller, and Related Method for Plotting on Sheets of Different Widths	Germany	GSP
GSP	6,283,655	Friction-Feed Plotter with Laterally-Movable Drive Roller, and Related Method for Plotting on Sheets of Different Widths	USA	GSP

GSP	10/034,029	Method and Apparatus for Alignment of Sheet Material for Printing or Performing Other Work Operations Thereon	USA	GSP
GSP	6,392,681	Sheet Material for Printing or Performing Other Work Operations Thereon	USA	GSP
GSP	10/012,936	Methods and Apparatus for Improved Thermal Printing	USA	GSP
GSP	6,452,620	Methods and Apparatus for Improved Thermal Printing	USA	GSP
GSP	09/833,936	Wide Format Thermal Printer	USA	GSP
GSP	6,493,018	Wide Format Thermal Printer	USA	GSP
GSP	09/726,293	Replaceable Donor Sheet Assembly with Memory for Use with a Thermal Printer	USA	GSP
GSP	6,243,120	Replaceable Donor Sheet Assembly with Memory for Use with a Thermal Printer	USA	GSP
GSP	PCT/US02/ 21401	Thermal Printhead with Memory	PCT	GSP
GSP	09/900,623	Thermal Printhead with Memory	USA	GSP
GSP	6,322,265	Vacuum Workbed	NSA	GSP
GSP	10/360,418	Method and Apparatus for Making Signs	USA	GSP
GSP	11-363348	Method for Calibration and Automatic Alignment in Friction Drive Apparatus	Japan	GSP
GSP	02025203. 7	Method for Calibration and Automatic Alignment in Friction Drive Apparatus	Europe	GSP

GSP	2361325	Method and Apparatus for the Improved Control of Motors and of Motor Actuated Work Apparatus	Ę	GSP
GSP	0014603	Method and Apparatus for the Improved Control of Motors and of Motor Actuated Work Apparatus	France	GSP
GSP	10113171. 2	Method and Apparatus for the Improved Control of Motors and of Motor Actuated Work Apparatus	Germany	GSP
GSP	10/052,761	Method and Apparatus for the Improved Control of Motors and of Motor Actuated Work Apparatus	USA	GSP
GSP	6,196,775	Apparatus for Extracting Chips from Slots Cut into a Substrate	USA	GSP
GSP	20014870	Wide Format Printing Apparatus and Method	Norway	GSP
GSP	2001- 7012852	Wide Format Printing Apparatus and Method	Korea	GSP
GSP	2000- 609267	Wide Format Printing Apparatus and Method	Japan	GSP
GSP	145781	Wide Format Printing Apparatus and Method	Israel	GSP
GSP	00921939. 5	Wide Format Printing Apparatus and Method	Europe	GSP
GSP	2,366,025	Wide Format Printing Apparatus and Method	Canada	GSP
GSP	42196/00	Wide Format Printing Apparatus and Method	Australia	GSP

GI	09/547,259	Method and Apparatus for Designing and Creating a Package	USA	<u>G</u>
ତ୍ର	2001-101	Method for Embossing a Sheet-Type Work Material	Japan	G
<u>ତ</u>	2374316	Method for Embossing a Sheet-Type Work Material	UK.	<u> </u>
G	0107535.7	Method for Embossing a Sheet-Type Work Material	Ç	ගු
ପ୍ର	10110563. 0	Method for Embossing a Sheet-Type Work Material	Germany	<u> </u>
GI	09/948,617	Method for Embossing a Sheet-Type Work Material	USA	ଘ
GI	6,506,324	Method for Embossing a Sheet-Type Work Material	USA	<u> </u>
GSP	60/383,929	Apparatus and Method for Forming Signs	USA	GSP
GSP	PCT/US03/ 02608	Apparatus and Method for Printing and Cutting Customized Wall Decorations	PCT	GSP
GSP	10/353,587	Apparatus and Method for Printing and Cutting Customized Wall Decorations	USA	GSP
GSP	PCT/US01/ 49464	Automation of Construction and Decoration Projects	PCT	GSP
GSP	10/034,948	Automation of Construction and Decoration Projects	USA	GSP
GSP	09/576,827	Method of Generating a Graphic Image on Fabric and a Graphic Product Generated	USA	GSP
GSP	TO2001A0 00330	Method and Apparatus for the Improved Control of Motors and of Motor Actuated Work Apparatus	Italy	GSP

GI	1011988.4	Method and Material for Making a Coating Blanket for Use in Printing Presses	Germany	GI
<u> </u>	6,401,616	Method and Material for Making a Coating Blanket for Use in Printing Presses	USA	<u> </u>
GI	102000701 2845	Die Boards and Method of Making	Korea	<u>G</u>
G	2000- 604970	Die Boards and Method of Making	Japan	Q
G	00917790. 8	Die Boards and Method of Making	Europe	ଦ୍ର
GI	09/948,855	Method for Making Die Boards, and Materials and Apparatus for Practicing the Method	NSA	G
GI	PCT/US01/ 13124	Method for Making Die Boards, and Materials and Apparatus for Practicing the Method	PCT	GI
GI	09/558,575	Method for Making Die Boards, and Materials and Apparatus for Practicing the Method	ASU	GI
<u>G</u>	6,170,376	Method for Making Die Boards, and Materials and Apparatus for Practicing the Method	USA	G
GI	2000- 586504	Apparatus for Cutting and Creasing Sheet Material	Japan	ପ
GI	99962968. 6	Apparatus for Cutting and Creasing Sheet Material	Europe	ପ୍ର
GI	09/677,142	Apparatus for Cutting and Creasing Sheet Material	USA	G
GI	6,190,297	Apparatus for Cutting and Creasing Sheet Material	USA	G

ପ୍ର	2000- 322931	Method of Compensating for Cutter Tool Deflection	Japan	<u> </u>
GI	00119791. 2	Method of Compensating for Cutter Tool Deflection	Europe	<u>G</u>
ଣ	09/425,505	Method of Compensating for Cutter Tool Deflection	USA	Ω
ଘ	D447,495	Die Board Cutting Tool	USA	GI
<u>G</u>	2000- 152809	Method For Selectively Relieving Sharp Edges In Tools Used In Die Cutting Sheet- Type Work Material	Japan	ତ୍ରା
ପ୍ର	GB235125 5	Method For Selectively Relieving Sharp Edges In Tools Used In Die Cutting Sheet- Type Work Material	UK	<u>ତା</u>
<u> </u>	00-06609	Method For Selectively Relieving Sharp Edges In Tools Used In Die Cutting Sheet- Type Work Material	France	ច
GI	10025600. 7	Method For Selectively Relieving Sharp Edges In Tools Used In Die Cutting Sheet- Type Work Material	Germany	ගු
<u> </u>	6,517,298	Method For Selectively Relieving Sharp Edges In Tools Used In Die Cutting Sheet- Type Work Material	USA	<u> </u>
<u> </u>	TO2001A0 00398	Method and Material for Making a Coating Blanket for Use in Printing Presses	Italy	GI
G	2362131	Method and Material for Making a Coating Blanket for Use in Printing Presses	Ę	G
<u> </u>	0105878	Method and Material for Making a Coating Blanket for Use in Printing Presses	France	GI

GI USA Method for Cutting Coating Blankets from Sheet-Type Work Material 10/068,685 GI GI PCT Method for Cutting Coating Blankets from Sheet-Type Work Material PCT/US02/ GI 03524 GI USA Blanking Material 60/383,225 GI					
USA Method for Cutting Coating Blankets from Sheet-Type Work Material PCT Method for Cutting Coating Blankets from Sheet-Type Work Material	GI	60/383,225	Blanking Material	USA	<u> </u>
PCT Method for Cutting Coating Blankets from Sheet-Type Work Material		03524			
USA Method for Cutting Coating Blankets from Sheet-Type Work Material	<u>G</u>	PCT/US02/	Method for Cutting Coating Blankets from Sheet-Type Work Material	PCT	<u> </u>
USA Method for Cutting Coating Blankets from Sheet-Type Work Material					
	ଦ	10/068,685	Method for Cutting Coating Blankets from Sheet-Type Work Material	USA	<u>G</u>

<u> </u>	PCT	Method for Cutting Coating Blankets from Sheet-Type Work Material	PCT/US02/ 03524	<u> </u>
<u> </u>	USA	Blanking Material	60/383,225	G
PATENTS PENDING:	ENDING:			
GCO	USA	Compensation Device	999,775	775
GCO	USA	Method and Apparatus for Blocking and Deblocking a Lens	10/310,117),117
GCO	Canada	Injection Moldable Plastic Laps	2,033,360	360
GCO	Germany	Device for Aligning and Blocking a Lens Blank	P 4447739.2-14	39.2-14
GCO	Japan	Apparatus for Generating Ophthalmic Products from Blanks	n/a	
GCO	USA		195,832	332
GCO	France	Apparatus and Method for Attaching a Finishing Block to a Lens	11875	75
GCO	Germany	Apparatus and Method for Blocking a Lens	197 49 924.4	924.4
GCO	France	Apparatus and Method for Blocking a Lens	97 14151	151
GCO	EPC	Pneumatically Assisted Unidirectional Arcuate Diaphragm Conformal Tool	98304534.5	34.5
GCO	USA	Lens Coater	030,711	711
GCO	USA	Process and Machine for Coating Ophthalmic Lenses	966,157	157
GCO	USA	Method and Apparatus for Cleaning Ophthalmic Lenses and Blocks	449,216	216
GCO	Japan	Method and Apparatus for Cleaning Ophthalmic Lenses and Blocks	329105/98	5/98
GCO	Germany	Method and Apparatus for Performing Work Operations on a Surface of	19921003.9-14	3.9-14
aco CO	Птароо	Mothod and Apparation for Dorforming Work Operations on a Control of		
0	- Q	One or More Lenses	U5/85	33
GCO	Great	Method and Apparatus for Performing Work Operations on a Surface of	10207.1	7.1
	Britain	One or More Lenses		

2001-225133	Apparatus for Generating Lens Surfaces	Japan	GCC
1175962	Apparatus for Generating Lens Surfaces	- FFC	GCC
306604	Lens Grinder (Vector)	Japan	GCO
99308533.1	Lens Grinder (Vector)	EPC	GCO
80963/99	Fining/Polishing Machine	Japan	GCO
80963/99	Fining/Polishing Machine	Japan	GCO
99302271.4	Fining/Polishing Machine	EPC	GCO
2000-81779	Apparatus for Coating a Surface of One or More Lenses	Japan	GCO
0003441	Apparatus for Coating a Surface of One or More Lenses	France	GCO
100 12 506.9	Apparatus for Coating a Surface of One or More Lenses	Germany	GCO
	Lenses and a Method for Finishing Optical Surface	Britain	
452,401	A Lap Having a Layer Conformable to Curvatures of Optical Surfaces on	Great	GCO
	Lenses and a Method for Finishing Optical Surface		
452,401	A Lap Having a Layer Conformable to Curvatures of Optical Surfaces on	Germany	GCO
	Lenses and a Method for Finishing Optical Surface		
2002-268356	A Lap Having a Layer Conformable to Curvatures of Optical Surfaces on	Japan	GCO
	Lenses and a Method for Finishing Optical Surface		
0211177	A Lap Having a Layer Conformable to Curvatures of Optical Surfaces on	France	GCO
	Lenses and a Method for Finishing Optical Surface		
102 42 422.5	A Lap Having a Layer Conformable to Curvatures of Optical Surfaces on	Germany	GCO
452,401	A Lap Having a Layer Conformable to Curvatures of Optical Surfaces on	USA	GCO

PATENT
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