

TRADEMARK ASSIGNMENT

Electronic Version v1.1

Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
The Fletcher-Terry Company, LLC		07/19/2012	LIMITED LIABILITY COMPANY: CONNECTICUT
Alfa Holdings, LLC		07/19/2012	LIMITED LIABILITY COMPANY: DELAWARE
AMP Holdings, LLC		07/19/2012	LIMITED LIABILITY COMPANY: DELAWARE

RECEIVING PARTY DATA

Name:	United Bank
Street Address:	95 Elm Street
Internal Address:	PO Box 9020
City:	West Springfield
State/Country:	MASSACHUSETTS
Postal Code:	01090
Entity Type:	Federally Chartered Savings Bank: UNKNOWN

PROPERTY NUMBERS Total: 19

Property Type	Number	Word Mark
Registration Number:	1660537	FLETCHER 2100
Registration Number:	1796783	FLEXIMASTER
Registration Number:	2069755	FLETCHER 1100
Registration Number:	2128361	MATMATE
Registration Number:	1251522	SCOREMASTER
Registration Number:	0542265	FLETCHER
Registration Number:	0628619	GOLD TIP
Registration Number:	1091723	GOLD TIP
Registration Number:	1077282	FLETCHER
Registration Number:	0958939	

OP \$490.00 1660537

900229521

TRADEMARK
REEL: 004831 FRAME: 0229

Registration Number:	1426249	FLETCHER
Registration Number:	1449287	FRAME-MASTER
Registration Number:	2838582	FRAMEMASTER
Registration Number:	2930513	FLEXIMASTER
Registration Number:	2986536	FLETCHER 2200
Registration Number:	3377891	MULTIPOINTS
Registration Number:	2207132	MITRE-MITE
Registration Number:	2266474	MITRE-MITE
Registration Number:	2551614	POWER TWIST

CORRESPONDENCE DATA

Fax Number: 6177224999

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via US Mail.

Phone: 6179736188

Email: jlynch@pbl.com

Correspondent Name: Jennifer Lynch

Address Line 1: 800 Boylston Street

Address Line 2: Postemak Blankstein Lund LLP

Address Line 4: Boston, MASSACHUSETTS 02199

ATTORNEY DOCKET NUMBER:	17533.1
NAME OF SUBMITTER:	Jennifer Lynch
Signature:	/Jennifer Lynch/
Date:	07/27/2012

Total Attachments: 40

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INTELLECTUAL PROPERTY SECURITY AGREEMENT

This INTELLECTUAL PROPERTY SECURITY AGREEMENT (this "IP Agreement") is made as of the 11 day of July, 2012, by and among **THE FLETCHER-TERRY COMPANY, LLC**, a Connecticut limited liability company with a place of business at 91 Clark Drive, East Berlin, CT 06023 ("Fletcher-Terry"), **ALFA HOLDINGS, LLC**, a Delaware limited liability company with a place of business at 91 Clark Drive, East Berlin, CT 06023 ("Alfa Holdings") and **AMP HOLDINGS, LLC**, a Delaware limited liability company with a place of business at 91 Clark Drive, East Berlin, CT 06023 ("AMP Holdings") (collectively Fletcher-Terry, Alfa Holdings and AMP Holdings shall be referred to as the "Borrower" or "Borrowers") and **UNITED BANK**, a federally chartered savings bank with a place of business at 95 Elm Street, P.O. Box 9020, West Springfield, MA 01090 (the "Lender").

RECITALS

A. Lender is willing to make advances of money to and extend certain financial accommodations to Borrower (the "Loans") pursuant to an Amended and Restated Loan and Security Agreement of even date herewith between Borrower and Lender (as may be amended from time to time, the "Loan Agreement") but only upon the condition, among others, that Borrower grants to Lender a continuing security interest in a certain Copyrights, Trademarks, patents, and Mask Works to secure the obligations of Borrower under the Loan Agreement. Defined terms used but not defined herein shall have the same meanings as in the Loan Agreement.

B. Pursuant to the terms of the Loan Agreement, Borrower has granted to Lender a security interest in all of Borrower's right, title and interest, whether presently existing or hereafter acquired, in, to and under all of the Collateral.

NOW, THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged and intending to be legally bound, as collateral security for the prompt and complete payment when due of Borrower's Obligations (as defined below), Borrower hereby represents, warrants, covenants and agrees as follows:

1. Grant of Security Interest. As collateral security for the prompt and complete payment and performance of all of Borrower's present or future indebtedness, obligations and liabilities to Lender (hereinafter, the "Obligations"), including, without limitation, under the Loan Agreement, Borrower hereby grants a continuing security interest in all of Borrower's right, title and interest in, to and under its intellectual property, now or hereafter existing, created, acquired or held (all of which shall collectively be called the "Intellectual Property Collateral"), including without limitation, the following:

(a) Any and all copyright rights, copyright applications, copyright registrations and like protections in each work of authorship and derivative work thereof, whether published or unpublished and whether or not the same also constitutes a trade secret, including without limitation those set forth on Exhibit A attached hereto (collectively, the "Copyrights");

- (b) Any and all trade secrets and any and all intellectual property rights in computer software and computer software products;
- (c) Any and all design rights which may be available to Borrower;
- (d) All patents, patent applications and like protections including without limitation improvements, divisions, continuations, renewals, reissues, extensions and continuations in part of the same, including without limitation the patents and patent applications set forth on Exhibit B attached hereto (collectively, the "Patents");
- (e) Any trademark and service mark rights, whether registered or not, applications to register and registrations of the same and like protections, and the entire goodwill of the business of Borrower connected with and symbolized by such trademarks, including without limitation those set forth on Exhibit C attached hereto (collectively, the "Trademarks");
- (f) All mask works or similar rights available for the protection of semiconductor chips, now owned or hereafter acquired including without limitation those set forth on Exhibit D attached hereto (collectively, the "Mask Works");
- (g) All rights to own and use the name "Fletcher-Terry" and any associated goodwill;
- (h) All domain names, internet web sites, logos and other rights listed on Exhibit E attached hereto ("Other IP Rights");
- (i) Any and all claims for damages by way of past, present and future infringements of any of the rights included above, with the right, but not the obligation, to sue for and collect such damages for said use or infringement of the intellectual property rights identified above;
- (j) All licenses or other rights to use any of the Copyrights, Patents, Trademarks, Mask Works or other IP Rights and all license fees and any royalties arising from such use to the extent permitted by such license or rights, including without limitation those set forth on Exhibit F attached hereto;
- (k) All amendments, extensions, renewals and extensions of any of the Copyrights, Patents, Trademarks, Mask Works or Other IP Rights; and
- (l) All proceeds and products of the foregoing, including without limitation all payments under insurance or any indemnity or warranty payable in respect of any of the foregoing.

2. Authorization and Request. Borrower authorizes and requests that the Register of Copyrights and the Commissioner of Patents and Trademarks record this IP Agreement or evidence of same.

3. Covenants and Warranties. Borrower represents, warrants, covenants and agrees as follows as of the date hereof:

- (a) Borrower is now the sole owner of the Intellectual Property Collateral except for non-exclusive licenses granted by Borrower to its customers in the ordinary course of business;
- (b) Performance of this IP Agreement does not conflict with or a result in a breach, in any material respect, of any IP Agreement to which Borrower is bound except to the extent that certain intellectual property agreements prohibit the assignment of the rights thereunder to a third party without the licensor's or other party's consent and this IP Agreement constitutes a security interest;
- (c) During the term of this IP Agreement, Borrower will not transfer or otherwise encumber any interest in the Intellectual Property Collateral except for non-exclusive licenses granted by Borrower in the ordinary course of business or as set forth in this IP Agreement or the Loan Agreement;
- (d) To its knowledge, each of the Patents is valid and enforceable, and no part of the Intellectual Property Collateral has been judged invalid or unenforceable, in whole or in part, and no written claim has been made that any part of the Intellectual Property Collateral violates the rights of any third party;
- (e) Borrower shall promptly advise Lender of any material adverse change in the composition of the Intellectual Property Collateral, including but not limited to any subsequent ownership right of the Borrower in or to any Trademark, Patent, Copyright, Mask Work, or Other IP Rights specified in this IP Agreement;
- (f) Borrower shall (i) protect, defend and maintain the validity and enforceability of the Trademarks, Patents, Copyrights, Mask Works or Other IP Rights, (ii) use commercially reasonable efforts to detect infringements of the Trademarks, Patents, Copyrights, Mask Works and Other IP Rights to be abandoned, forfeited or dedicated to the public without the written consent of Lender, which shall not be unreasonably withheld, conditioned or delayed, unless Borrower determines that reasonable business practices suggest that abandonment or forfeiture is appropriate;
- (g) Borrower shall promptly register the most recent version of any of Borrower's Copyrights, if not so already registered, and shall, from time to time, execute and file such other instruments and take such further actions as Lender may reasonably request from time to time, execute and file such other instruments and take such further actions as Lender may reasonably request from time to time to perfect or continue the perfection of Lender's interest in the Intellectual Property Collateral;
- (h) To the Borrower's knowledge, this IP Agreement creates, and in the case of after-acquired Intellectual Property Collateral, this IP Agreement will create at the time Borrower first has rights in such after-acquired Intellectual Property Collateral in favor of Lender, a valid and perfected first priority security interest in the Intellectual Property Collateral in the United States securing the payment and performance of the obligations evidenced by the Loan Agreement upon making the filings referred to in clause (i) below;

(i) To its knowledge, except for, and upon, the filing with the United States Patent and Trademark office with respect to the Patents and Trademarks and the Register of Copyrights with respect to the Copyrights and Mask Works necessary to perfect the security interests created hereunder and except as has been already made or obtained, no authorization, approval or other action by, and no notice to or filing with, U.S. governmental authority or U.S. regulatory body is required either (i) for the grant by Borrower of the security interest granted hereby or for the execution, delivery or performance of this IP Agreement by Borrower in the U.S. or (ii) for the perfection in the United States or the exercise by Lender of its rights and remedies thereunder;

(j) All information heretofore, herein or hereafter supplied to Lender by or on behalf of Borrower with respect to Intellectual Property Collateral is accurate and complete in all material respects;

(k) Borrower shall not knowingly enter into any agreement that would materially impair or conflict with Borrower's obligations hereunder without Lender's prior written consent, which consent shall not be unreasonably withheld, conditioned or delayed. Borrower provisions that could or might in any way prevent the creation of a security interest in Borrower's rights and interest in any property included within the definition of the Intellectual Property Collateral acquired under such contracts, except that certain contracts may contain anti-assignment provisions that could in effect prohibit the creation of a security interest in such contracts.

(l) Upon any executive officer of Borrower obtaining actual knowledge thereof, Borrower will promptly notify Lender in writing of any event that materially adversely affects the value of any material Intellectual Property Collateral, the ability of Borrower to dispose of any material Intellectual Property Collateral of the rights and remedies of Lender in relation thereto, including the levy of any legal process against any of the Intellectual Property Collateral.

4. Lender's Rights. Lender shall have the right, but not the obligation, to take, at Borrower's sole expense, any actions that Borrower is required under this IP Agreement to take but which Borrower fails to take, after thirty (30) days' notice to Borrower. Borrower shall reimburse and indemnify Lender for all reasonable costs and reasonable expenses incurred in the reasonable exercise of its rights under this Section 4.

5. Further Assurances; Attorney in Fact.

(a) On a continuing basis, Borrower will, subject to any prior licenses, encumbrances and restrictions and prospective licenses, make, execute, acknowledge and deliver, and file and record in the proper filing and recording places, all such instruments, including appropriate financing and continuation statements and collateral agreements and filings with the United States Patent and Trademarks office and the Register of Copyrights, and take all such action as is reasonably necessary or advisable, or as reasonably requested by Lender, to perfect Lender's security interest in all Intellectual Property Collateral and otherwise to carry out the intent and purposes of this IP Agreement, or for assuring and confirming to Lender the grant or perfection of security interest in all Intellectual Property Collateral.

(b) Borrower hereby irrevocably appoints Lender as Borrower's attorney-in-fact, with full authority in the place and stead of Borrower and in the name of Borrower, Lender or otherwise, from time to time in Lender's reasonable discretion, upon Borrower's failure or inability to do so, to take any action and to execute any instrument which Lender may deem necessary or advisable to accomplish the purposes of this IP Agreement, including:

(i) to modify, in its reasonable discretion, this IP Agreement with first obtaining Borrower's approval of or signature to such modification by amending Exhibit A, Exhibit B, Exhibit C, Exhibit D and Exhibit E hereof, as appropriate, to include any reference to any right, title or interest in any Copyrights, Patents, Trademarks, Mask Works or Other IP Rights acquired by Borrower after the execution hereof or to delete any reference to any right, title or interest in any Copyrights, Patents, Trademarks, Mask Works or Other IP Rights in which Borrower no longer has or claims any right, title or interest;

(ii) to file, in its sole discretion, one or more financing or continuation statements and amendments thereto, relative to any of the Intellectual Property Collateral without the signature of Borrower where permitted by law; and

(iii) to file or record, in its sole discretion, any applications, records, notices or other instruments necessary to protect Lender's security interest in any of the Intellectual Property Collateral in foreign countries, without the signature of Borrower where permitted by law. In jurisdictions requiring Borrower's signature for such filing or recording, Borrower shall not unreasonably withhold, condition or delay its signature on such recording or filing.

6. Events of Default. The occurrence and continuation of any of the following shall constitute an "Event of Default" under this IP Agreement.

(a) An Event of Default occurs and continues beyond any applicable period of grace under the Loan Agreement or any of the other Loan Documents, or

(b) Borrower breaches any warranty or agreement, in any material respect, made by Borrower in this IP Agreement.

7. Remedies. Following demand or upon the occurrence and continuation of an Event of Default and at any time thereafter, Lender shall have the right to exercise all the remedies of a secured party under the Massachusetts Uniform Commercial Code, including without limitation the right to require Borrower to assemble the Intellectual Property Collateral and any tangible property in which Lender has a security interest and to make it available to Lender at a place designated by Lender. Following demand or the occurrence and continuation of an Event of Default, Lender shall have a non-exclusive, royalty-free license to use the Copyrights, Patents, Trademarks, Mask Works and Other IP Rights to the extent reasonably necessary to permit Lender to exercise its rights and remedies. Borrower will pay any expenses (including reasonable attorney's fees) incurred by Lender in connection with the exercise of any of Lender's rights hereunder, including without limitation any expense incurred in disposing of

the Intellectual Property Collateral. All of Lender's rights and remedies with respect to the Intellectual Property Collateral shall be cumulative.

8. **Indemnity.** Borrower agrees to defend, indemnify and hold harmless Lender and its officers, employees and agents against: (a) all obligations, demands, claims and liabilities claimed or asserted by any other party in connection with the transactions contemplated by this IP Agreement, and (b) all losses or expenses in any way suffered, incurred or paid by Lender as a result of or in any way arising out of, following or consequential to transactions between Lender and Borrower, whether under this IP Agreement or otherwise (including without limitation reasonable attorneys' fees and reasonable expenses), except for losses arising from or out of Lender's gross negligence or willful misconduct.

9. **Reassignment.** At such time as all of the Obligations are satisfied indefeasibly Lender shall execute and deliver to Borrower, upon Borrower's request and at Borrower's sole expense, all deeds, assignments, UCC termination statements, lien releases and other instruments as may be necessary or proper to reinvest in Borrower full right, title and interest to the Intellectual Property Collateral, subject to any disposition thereof which may have been made by Lender pursuant hereto.

10. **Course of Dealing.** No course of dealing, or any failure to exercise, or any delay in exercising any right, power or privilege hereunder shall operate as a waiver thereof.

11. **Attorneys' Fees.** If any action relating to this IP Agreement is brought by either party hereto against the other party, the prevailing party shall be entitled to recover reasonable attorneys' fees, costs and disbursements.

12. **Amendments.** This IP Agreement may be amended only by a written instrument signed by both parties hereto.

13. **Counterparts.** This IP Agreement may be executed in two or more counterparts, each of which shall be deemed an original but all of which together shall constitute the same instrument.

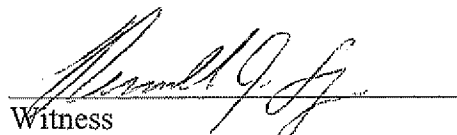
14. **Law and Jurisdiction.** This IP Agreement is intended to take effect as a sealed instrument and shall be governed by, enforced and construed in accordance with, the laws of The Commonwealth of Massachusetts. This IP Agreement is binding upon the parties hereto and the successors and lawful assigns of each of them. The Borrower agrees that any suit for the enforcement of this IP Agreement may be brought in the courts of The Commonwealth of Massachusetts 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 the Borrower by certified mail at the address set forth on the first page of this IP Agreement (unless the Borrower has by five (5) days written notice specified another address). The Borrower 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.

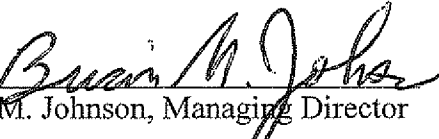
15. JURY TRIAL WAIVER. EACH OF THE LENDER AND THE BORROWER WAIVES ITS RIGHTS TO A TRIAL BY JURY WITH RESPECT TO ANY SUIT, ACTION OR PROCEEDING, WHETHER CLAIM OR COUNTER CLAIM, BROUGHT OR INSTITUTED BY ANY PARTY TO THIS IP AGREEMENT OR ANY OF THEIR SUCCESSORS AND ASSIGNS, WHICH RELATES DIRECTLY OR INDIRECTLY TO THIS IP AGREEMENT, THE LOANS, THE LOAN DOCUMENTS OR THE RELATIONSHIP BETWEEN THE LENDER AND THE BORROWER.

16. Confidentiality. In handling any confidential information, Lender shall exercise the same degree of care that it exercises for its own proprietary information, but disclosure of information may be made: (i) to Lender's subsidiaries or affiliates in connection with their present or prospective business relations with Borrower (it being understood that the persons to whom such disclosure is made will be informed of the confidential nature of such information and agree to keep such information confidential on the same terms as provided herein); (ii) to prospective transferees or purchasers of any interest in the Loans, provided Lender shall require that such prospective transferees or purchasers exercise the same standard of care as the Lender is required to hereunder; (iii) as required by law, regulation, subpoena or other order; (iv) as required in connection with Lender's examination or audit; and (v) as Lender considers appropriate in exercising remedies under this IP Agreement. Confidential information does not include information that either: (a) is in the public domain or in Lender's possession when disclosed to Lender, or becomes part of the public domain after disclosure to Lender; or (b) is disclosed to Lender by a third party, if Lender does not know that the third party is prohibited from disclosing the information.

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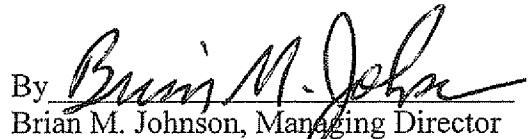
THE FLETCHER-TERRY COMPANY, LLC


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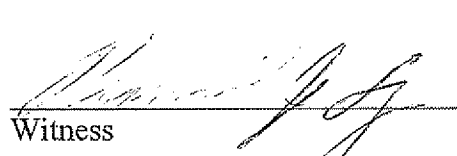
By 
Brian M. Johnson, Managing Director

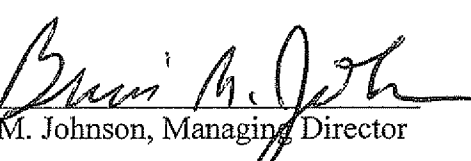
AMP HOLDINGS, LLC


Witness

By 
Brian M. Johnson, Managing Director

ALFA HOLDINGS, LLC


Witness

By 
Brian M. Johnson, Managing Director

Lender:

UNITED BANK


Witness

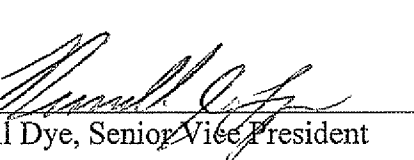
By 
Russell Dye, Senior Vice President

EXHIBIT INDEX

Exhibit A	Copyrights
Exhibit B	Patents
Exhibit C	Trademarks
Exhibit D	Mask Works
Exhibit E	Other IP Rights

EXHIBIT A
COPYRIGHTS

None.

EXHIBIT B

PATENTS

See attached list of Patents.

Pursuant to and subject to the terms of that certain Asset and Quota Purchase Agreement, dated as of the date hereof, by and among the Fletcher-Terry Company, a Connecticut corporation, Alpha Holdings, LLC, AMP Holdings, LLC, Illinois Tool Works, Inc. ("ITW") and ITW Italy Holdings SrL ("Purchase Agreement"), upon the closing of the transactions contemplated thereby, the Borrower will acquire from ITW and/or Alfa (as such term is defined in the Agreement) the Patents set forth in the schedule attached hereto.

OG No.	Title	Country	Serial No.	Prior Art Abstract	Comments
Inventor	Filing Date				
6811-0111W0US	APPARATUS FOR CUTTING SHEET MATERIAL	US - United States V. Kozynski	13/373,842 11/14/2003	All apparatus for cutting a workpiece sheet is provided that includes a support frame, a cutter head assembly, and a clamp assembly. The cutter head assembly is mounted onto fixedly attached to the support frame, and can be selectively moved along the track. The clamp assembly includes a bar that is selectively operable between a retracted position and a deployed position. Embodiments of the apparatus include a drive unit capable to drive the cutter head assembly along the track.	Pending examination

OG No.	Title	Country	Serial No.	Prior Art Abstract	Comments
Inventor	Filing Date				
6811-0111W13-1	APPARATUS FOR CUTTING SHEET MATERIAL	US - United States V. Kozynski	17/554,337 11/15/2004	According to the present invention, an apparatus for cutting a workpiece sheet is provided that includes a frame member, a clamp assembly, a cutter head assembly and a cartridge removably mounted in the cutter head assembly. The clamp assembly has a tool bar that is selectively operable between a retracted position and a deployed position. The clamp assembly is operable to fix the position of the workpiece sheet relative to the frame member. The cutter head assembly is removably mounted on a track, which is attached to the frame member. The cutter head assembly can be selectively moved along the track. The clamp assembly includes a first cutting blade and a second cutting blade, both rotationally mounted on the cartridge. Each blade is positioned to engage the workpiece sheet as the cartridge is moved along the frame member.	Pending examination

ISSUED PATENTS: UNITED STATES

Casefile No.	Title	Patent No.	Issue Date	Comments
	Inventor			
6611-0005-1	POINT DRIVER	6,783,054 ✓	5/24/2002	A point driver is provided that comprises a body, a relatively operable actuator, a pushplate connected to the actuator, and a head. The head includes a channel disposed between a first register and a second register. A first segment of the channel follows an arcuate path. The head is aligned with the actuator so that a portion of all of the pushplate can be driven by the selectively operable actuator through at least a portion of the channel.
6611-0010	CUTTING HEAD-TURRET ASSEMBLY	6,168,788 ✓	10/24/2000	A turret assembly for a cutting head has a glass-cutting wheel and a plastic-cutting blade positioned disposed at opposed peripheral locations. Rotation of the turret body brings the cutting elements into different operating positions and configures descent elements unique to each of film/kurze and paper operation. On the leading edge of the plastic-cutting blade, a pinion.
6611-0011	TURRET ASSEMBLY FOR CUTTING MACHINE HEAD	4,987,813 ✓	1/26/1991	A turret assembly having two different stations for mounting a glass-cutting wheel and/or a non-stick plastic sheet. For cutting material plastic sheet, is attached to a central head by a belt. When the material is cut, it extends, the turret assembly can be held firmly. From the supporting part and rotated to bring each of the cutting stations into an operative position. Cooperating descent elements ensure that blade is in contact of the turret and righting of the mounting bolts/twists in each selected position.

ISSUED PATENTS: UNITED STATES

OG. No.	Title	Patent No.	Filing Date	Components
6,011,491	WORKPIECE SUPPORT SYSTEM FOR CUTTING MACHINE	6,011,491	7/18/1998	A wall-mounted support system for a shear-cutting machine employs a workpiece clamping unit and a set of tools, namely a power tool and a support bar for the workpiece. The clamping unit is composed of two flat, elongated members of U-shaped cross-section connected by pairs of identical plates from components which are, in turn, associated with pins that provide bearing elements. The neck and intermediate bearing bars, its articulates or each of which is indicated by line of intersecting lines, figure.
6,011,492	SINGLE AND STRAP CUTTING SYSTEM	6,011,492	7/18/1998	Apparatus for manually cutting both circles and polygons utilizes a different support system. A cutter, in conjunction with a support bar having different profiles on opposite surfaces, cuts either a circle or a polygon. The cutter is supported by a base plate. The position of the cutter is based on the supporting relationship between the effect of two different forms of cutting components. A cutter-cutter is constructed, necessarily to compensate for offset between the cutter and cutting elements of the head, by allowing double use of the edge of either the glass work piece or a strip of strip as the reference surface along which the cutter is run or cuttings.
6,011,501	CIRCLES CUTTING SYSTEM	6,011,501	7/18/1998	Apparatus for manually cutting circles, from glass utilizes a cutter support structure in combination with a rule having a distance scale thereon and a cutting head adjustably mounted on the rule. Reversal of the position of the cutting head on the supporting rule allows it to use with either of two different kinds of cutting components.

ISSUED PATENTS: UNITED STATES

Office No.	Title	Inventor	Patent No.	Filing Date	Brief Abstract	Comments
6611-0013	MACHINE AND METHOD FOR CUTTING OVAL SHARES	V. Kozyski	5,014,582	7/14/1990	A machine is provided for cutting oval shapes in planar wafers, wherein the blade is dynamically oriented so as to maintain its cutting axis constantly tangent to the line of cutting. A unique pivotally mounted wafer head, to which is attached an oriending arm that is selectively repositioned by an elongated moving member (simply a slide), has the effect of circular movement being opposite to that in which the cutting head proceeds.	Expires 5/14/2011 - Last annuity paid
6611-0013-1	SEVEN CUTTING MACHINE AND CUTTING HEAD MANUFACTURING ASSEMBLIES THEREFOR	V. Kozyski	5,033,546	10/30/1992	An assembly having a cutting head assembly and a clamping system is provided for cutting shapes in planar wafers. A pair of oppositely oriented blades are convergently disposed to enable the formation of an undercut on the wafer face by cutting it from either end, simultaneously creating a V-groove. The forming system securely joins individual facets the workpiece in contact position.	Expires 7/23/2011 - Last annuity paid
6611-0013-1A	MECHANISM FOR CUTTING CIRCUMSCRIBING OVAL SHARES	V. Kozyski	5,039,727	3/28/1992	A mechanism is provided for circumscribing oval paths, wherein a circumferentially rotatable element is dynamically oriented so as to maintain a circumferential edge thereof constantly tangent to the circumscribing path by orienting an attachment to the mounted element by selectively repositioning by an elongated moving member (simply a slide), the effect of which the mounted element proceeds, being opposite to that to which the mounted element proceeds.	Expires 3/31/2012 - Last annuity paid
6611-0014	MECHANISM FOR CUTTING CIRCUMSCRIBING OVAL SHARES	V. Kozyski	5,039,728	3/28/1992	Means for a cutting machine are constructed to permit bifurcation without removal of either the shaft on which the gear is carried or of any element used to mount the shaft on the clamping arm. The stop locking mechanism comprises a pivoted lockable yoke which is forced into locking relationship by a snap assembly; another locking effect is achieved by a pinout operation through dislocation of the stop body material.	Expires 11/16/2012 - Last annuity paid

ISSUED PATENTS: UNITED STATES.

OG-File No.	Title	Patent No.	Inventor	Filing Date	Comments
6611-0024	HEAD ASSEMBLY FOR WIRE CUTTING MACHINE	4,867,132	Kozyskis et al.	2/14/87	& wire cutting machine utilizing a trolley which runs smoothly and accurately along a rail supported upon the chassis base assembly. Means is provided for precisely adjusting the relative position between the cutting blade and the edge of the chassis base, and the blades are held by magazines which permit ready interchangeability and facile adjustment of the amount of blade protrusion so as to enable the cutting depth to be altered with considerable ease. The body of the machine provides means for accurately positioning the workpiece, and for readily controlling the travel of the trolley to afford high volume production capability.
6611-0024-14	MINIATURE CUTTING MACHINE	4,871,130	Kozyskis et al.	1/05/1988	A mini cutting machine utilizing a trolley which runs smoothly and accurately along a rail mounted upon the chassis base assembly. Means is provided for precisely adjusting the relative position between the lower cutting blade and the edge of the chassis base, and the blades are held by magazines which permit ready interchangeability and facile adjustment of the amount of blade protrusion so as to enable the cutting depth to be altered with considerable ease. The purpose of the magazine means is to separate the positioning of the workpiece and for readily controlling the travel of the trolley to afford high volume production capability.
6611-0034	RESPASTER	5,177,601	V. Kozyskis	11/27/1995	Design Patent
6611-0035	FASTENING PEG	5,384,284	V. Kozyskis	11/07/1995	Design Patent

REGISTERED PATENTS: UNITED STATES

OG File No.	Title	Patent No.	Comments
Inventor		Brief Abstract	
		Filing Date	
6811,004	NAIL	Design Patent	Expires 02/22/94
		4891628 ✓	
		11/20/1992	
		A. Roberts	
6811,004	SHEET MATERIAL CUTTING EDGE	A machinable material having a cutting head having a straight cutting edge and a straight movement along and across a straight edge, which is disposed forwardly of the edge of a plate, the cutting edge is biased acutely toward the straight edge; it has being so disposed as to cause the biasing means to impinge upon, force movement of, and tends to elevate the straight edge. A guide plate is provided by upward movement of the cutting head, so as to reduce or eliminate from the surface of the base and the edge of the plate the edge of the workpiece.	Ann Arbor - 48270
		5,845,754	
		11/28/1992	
		Kozynski	

ISSUED PATENTS, FOREIGN

QQ File No.	Title	Country	Patent No.	Brief Abstract	Comments
Inventor		Issue Date			
6611-00345R	PEGS PASTER	Design Patent		Expires 5/24/2021	
	FR - France	96,3120			
	V. Kozyski	11/27/95	Design Patent	Expires 3/24/2021	
	BR - Brazil	96,3119			
	V. Kozyski	11/27/95	Design Patent	Renewal fee-4/23/11	
6611-0046AU	NAIL	AU - Australia	142,654		
	A. Peters	4/28/2000	Design Patent	Renewal fee-5/1/10	
6611-0046BR	NAIL	BR - Brazil	DI6001160-I		
	A. Peters	5/05/2000	Design Patent	Renewal fee-4/23/10	
6611-0046ES	NAIL	ES - Espana	1415555-00		
	A. Peters	14/05/1999	Design Patent	Renewal fee-5/18/10	
6611-0046IN	NAIL	CA - Canada	923366		
	A. Peters	30/01/2000	Design Patent	Renewal fee-5/18/10	

ISSUED PATENTS: FOREIGN

OC File No.	Title	Country	Patent No.	Brief Abstract	Comments
661-004831	NaI.	Inventor	None	Design Patent	Renewal fee \$12/2010
661-004832	NaI.	DE - Germany	40004505.0	Design Patent	Renewal fee \$12/2010
661-004833	NaI.	ES - Spain	0143328	Design Patent	Renewal fee \$12/2010
661-004834	NaI.	A. Peters	50452006	Design Patent	Renewal fee \$12/2015
661-004835	NaI.	FR - France	5/03/2010	Design Patent	Renewal fee \$12/2010
661-004836	NaI.	GB - Great Britain	2,092,522	Design Patent	Renewal fee \$12/2010
661-004837	POINT BREAKER	R - Italy	1103899	Design Patent	Renewal fee \$12/2012
			50047		5/21/2012

Patent Schedule 5.11(a)

Country	ApplicationStatus	AppNumber	FilDate	PatNumber	IssDate	Owner
US	Granted	09/894444	28-Jun-01	6679689	20-Jan-04	Illinois Tool Works Inc.
MX	Granted	MXP/A02006426 A	26-Jun-02	240077	6-Sep-06	Illinois Tool Works Inc.
IT	Pending	BC1999A000440	2-Aug-99			Illinois Tool Works Inc.
BR	Granted	BR0006976	5-Jun-00	P10006976-0	3-Jun-08	Illinois Tool Works Inc.
US	Granted	09/453288	3-Dec-99	6276886	21-Aug-01	Illinois Tool Works Inc.
ES	Granted	943764.1	5-Jun-00	ES2258464	22-Feb-06	Illinois Tool Works Inc.
FR	Granted	00943764.1	5-Jun-00	T3 1117316	22-Feb-06	Illinois Tool Works Inc.
GB	Granted	00943764.1	5-Jun-00	1117316	22-Feb-06	Illinois Tool Works Inc.
TR	Granted	2004/00998	2-Feb-01	54803 or 2004 0998	28-Apr-04	Illinois Tool Works Inc.
US	Granted	09/775467	5-Feb-01	6651861	25-Nov-03	Illinois Tool Works Inc.
ES	Granted	01102162.3	2-Feb-01	ES 2220599	28-Apr-04	Illinois Tool Works Inc.
IT	Granted	IT2000A00000061	14-Feb-00	1321011	18-Dec-03	Illinois Tool Works Inc.
FR	Granted	01102162.3	2-Feb-01	1125699	28-Apr-04	Illinois Tool Works Inc.
GB	Granted	01102162.3	2-Feb-01	1125699	28-Apr-04	Illinois Tool Works Inc.
PT	Granted	01102162.3	2-Feb-01	1125699	28-Apr-04	Illinois Tool Works Inc.

ID	Granted	P970596	27-Feb-97	ID0007189	7-Mar-02	Illinois Tool Works Inc.	Pending recordal of assignment to Illinois Tool Works .
ES	Granted	96118690.5	21-Nov-96	ES 2149418 T3	7-Jun-00	Illinois Tool Works Inc.	
DE	Granted	EP96118690.5	21-Nov-96	69608783	7-Jun-00	Illinois Tool Works Inc.	#######
US	Granted	08/756742	26-Nov-96	57588312	2-Jun-98	Illinois Tool Works Inc.	
CN	Granted	96123137	17-Dec-96	1078686	30-Jan-02	Illinois Tool Works Inc.	
FR	Granted	96118690.5	21-Nov-96	0793027	7-Jun-00	Illinois Tool Works Inc.	
GB	Granted	96118690.5	21-Nov-96	0793027	7-Jun-00	Illinois Tool Works Inc.	
IT	Granted	BO2004A000768	15-Dec-04	1353100	28-Jan-09	Illinois Tool Works Inc.	
IT	Granted	BO1992U000190	30-Apr-02	252259	31-May-04	Illinois Tool Works Inc.	
US	Granted	12/420512	8-Apr-09	8100619	24-Jan-12	Illinois Tool Works Inc.	

EXHIBIT C

TRADEMARKS

See attached list of Trademarks

Pursuant to and subject to the terms of the Purchase Agreement, upon the closing of the transactions contemplated thereby, the Borrower will acquire from ITW and/or Alpha (as the case may be) the Trademarks set forth in the schedule attached hereto.

See attached for Registered Trademarks.

Trade Name:

The Fletcher-Terry Company

Other Trademarks:

Fletcher® 2000™ Mat Cutting System

Fletcher® 3000™ Multi-Material Cutter

Fletcher® 3100™ Multi-Material Cutter

Fletcher® 3100S™ Wall Cutter (for Sign Market)

Fletcher® 8400™ Series Wall Cutter

Fletcher® 4000 CornerLock™ Joiner

Fletcher® 7000™ and 7100™ Miter Measuring Systems

Fletcher® MatPro™ 120 and 150 Pneumatic Mat Cutters

Fletcher® 5500, 5600 and 5700 CornerPro™ Underpinners

Fletcher® Saber™ 250-A Saw Tooth Hanger Installation Machine

Fletcher® RapidHanger

Fletcher® MultiMaster™ Point Driver
#5 Point Driver

Attach-EZ™ Object Mounting System

EZ-Tach™ Three-Dimensional Object Mounting System

Fletcher® TrimMaster™ 24

Fletcher® Print Cutter 40, 60, 120 Straight Edge Cutters (or PC 40, 60,120)
PCT40™

Fletcher® Edge™ Straight Edge
FrameMate™

PushMate™
PullMate™
SpringMate™

Gold Tip® Designer II™ Glass Cutters

ScoreMaster® Glass Cutters

MatMate® System
MatMate® Oval/Circle Cutter
MatMate® Deluxe Bevel Cutter
MatMate® 101

Fletcher® Lite-Grip™ Glass Cleaning Device

Fletcher® FSC™ (Rigid Substrate Cutter)
Fletcher® Alta99™ (Automated Substrate Cutter)
Fletcher® Titan™ (Material Cutter/Trimmer)
Fletcher® Gemini Pro™ (Material Cutter)
Fletcher® Atlas™ (Workbench)

CircleMate I™ Circle Glass Cutter
CircleMate II™ Circle Glass Cutter
Fletcher® Oval/Circle Glass Cutter

Fletcher® Gemini™ (Material Cutter)

Fletcher® MatCalc™

Fletcher® FilletMaster™

(Fletcher® & Design)®

REGISTRED TRADEMARKS: UNITED STATES

OG File No. 1000

Georg

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Contents

REGISTERED TRADE MARKS: UNITED STATES

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SEARCHING FOR ANCESTORS: IN-DEPTH

National Environ

EXCELSIOR

Manually operated valves (tools) for directing flow;

Kennedy Free-10/5/2013

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Machibhārata for children, विद्युत्तमामृतम् श्रवणम् इन्द्रियेषु।

Document ID: 271067

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TRADEMARK
REEL: 004831 FRAME: 0256

REGISTERED TRADEMARKS- UNITED STATES

Commerce

US Reg. No.

Mark

Goods

Reg. No.

6511-0036

SCREEMASTER

ScreenMaster
Class 8

Filing Date

Renewal Fee-\$120/2013

6511-0037

ELFTECHER

Hand-operated glass cutters, point drivers,
pliers, and glass cutting machines in Int'l Class
8

1-251,522

10/13/1981

Renewal Fee-\$157/2011

6511-0038

COLD TRIP

Hand-operated glass cutters in Int'l Class 8

542-265

11/02/1948

Renewal Fee-\$122/2016

623-655

10/14/1955

Hand-operated glass cutters, plastic scissoring
and cutting tools, glass for eating, plates in Int'l
Class 8

1-091,723

71200976

Renewal Fee-\$125/2018

6511-0039-

GOLD TOP

Hand-operated, namely, scissoring, plastic scissoring
and cutting tools, glass for eating, plates in Int'l
Class 8

1,071,282

71181976

Renewal Fee-\$157/2017

6511-0040

FLICKTHER

REGISTERED TRADEMARKS: UNITED STATES

OC File No.	Mark	Goods	Reg. No.	Filing Date	Comments
-651-0041	COMPUTERIZED GLASS CUTTERS DESIGN	Hand tools, particularly hand held glass cutters in Int'l Class 8	958,959	10/24/2013	Renewal fee-5/15/2013
6611-0042	FLY-E-CHEER	Pistols--namely, smokers' and smokers' points in Int'l Class or machines for cutting and breaking glasses, plastics, metal, ceramics, and the like, especially for grinding and dulling glass, machines for cutting frames, points, and glances; points and parts for such machines, namely, pillars, plates, blades, wheat units, wheelbarrows and implements in Int'l Class 8 hand tools for cutting, breaking and lifting glasses; plastics, ceramics and the like, namely knives, scrapers, razors, and pocket knives; tools, namely, blades, wheel units, wheelbarrows, cutting wheels, cutter heads, when not cuter handles attached, glass cutter pouch, and jaws for filters in Int'l Class 8	1,426,242 11/07/1985	Renewal fee-1/27/2017	
6611-0044	FRAME-MASTER	Hand operated machines for driving screws and similar points in Int'l Class 7	1,443,287	7/23/1986	Renewal fee-7/23/2017
6611-0050	FRAMENMASTER	Power-assisted machines for driving former's and former's points in Int'l Class 7	2,385,582	1/15/2003	St. 15 date 5/4/2010

REGISTERED TRADEMARKS - UNITED STATES

Commerce

Reg. No.

Reg. No.

Mark

Goods

Filing Date

6611-805T

FLEXIMASTER
anti-theft points for TV's Class 7

8&15 Dec. 5/8/2011

4611-0069

11/17/2005

FLETCHER, DANNY
Machine for cutting, sawing, etc. Class 7

8&15 Dec. 8/6/2011

6611-911N-2

MICRODRONES

8&15 Dec. 2/25/2014

2-286-536

Metal fasteners, namely, picture-hanging pins
in foil Class 6.

8&15 Dec. 5/8/2011

60142064

6/14/2007

3-374-391

TRADEMARK

REEL: 004831 FRAME: 0259

PRECISIATED THROMBOMASS: TORONTO

TRADEMARK
REEL: 004831 FRAME: 0260

REGISTERED TRADEMARKS: FOREIGN

OG File No.	Mark	Country	Goods	Reg. No.	Filing Date	Comments
6611-0037CA	FLITCHER & DESIGN	CA - Canada	Hand-operated glass-cutters, point-drivers, pliers, and glass cutting machines in Int'l Class 8	229,130	10/4/1976	Renewal Fee: \$112.23
6611-0032JP	FLITCHER & DESIGN	JP - Japan	Hand-operated glass-cutters, point-drivers, pliers, and glass cutting machines in Int'l Class 8	1,460,992	8/12/1976	Renewal Fee: \$102.01
6611-0037MX	FLITCHER & DESIGN	MEX - Mexico	Hand-operated glass-cutters, point-drivers, pliers, and glass cutting machines in Int'l Class 8	195,437	8/11/1976	Renewal Fee: \$112.01
6611-0038CA	COLD FAP	CA - Canada	Hand-operated glass-cutters in Int'l Class 8	253,358	10/14/1976	Renewal Fee: \$125/2010
6611-0037MX	COLD FAP	MEX - Mexico	Hand-tools namely, speculators, glasses-scoring and cutting tools, glass-breaking pliers in Int'l Class 8	228,242	9/27/1976	Renewal fee: \$25/2014

REGISTERED TRADEMARKS: FOREIGN

Reg. No.	Mark	Country	Goods	Reg. No.	Comments
6611-0094CA	COLTIR	CA - Canada	Band tools, particularly held by elastic straps in, Int'l Class. 8	253,153	Renewal fee - 10/14/2011

				Filing Date	
6611-0095AU	FRAMEMASTER	AU - Australia	Powder-assisted machines for driving frames and fixtures, points in, Int'l Class. 7	973,975 10/10/2003	Renewal fee - 10/15/2013
6611-0096BR	FRAMEMASTER	BR - Brazil	Powder-assisted machines for driving frames and fixtures, points in, Int'l Class. 7	825858917 10/10/2003	Renewal fee - 07/26/2017
6611-0097CA	FRAMEMASTER	CA - Canada	Powder-assisted machines for driving frames and fixtures, points in, Int'l Class. 7	1,192,669 10/07/2003	Renewal fee - 07/13/2014
6611-0098GT	FRAMEMASTER	GT - Guatemala	Powder-assisted machines for driving frames and fixtures, points in, Int'l Class. 7	GR3333Y795 10/02/2003	Renewal fee - 10/02/2013

REGISTERED TRADEMARKS: FOREIGN

Reg. File. No.	Mark	Country	Goods	Reg. No.	Filing Date	Components
6011-00500X	FRAMEMASTER	MEX - Mexico	Power-assisted machines for driving frames and glaziers points in hrtl Glass 7	817540	10/15/2003	Renewal fee-10/15/2013
6011-00500Z	FRAMEMASTER	NZ - New Zealand	Power-assisted machines for driving frames and glaziers points in hrtl Glass 7	702521	10/02/2003	Renewal fee-10/02/2013
6011-00501Y	FLEXIMASTER	AU - Australia	Power-assisted machines for driving frames and glaziers points in hrtl Glass 7	572,732	10/01/2003	Renewal fee-10/02/2013
6011-00502R	FLEXIMASTER	BR - Brazil	Power-assisted machines for driving frames and glaziers points in hrtl Glass 7	825563460	10/02/2003	Renewal - 7/14/2011
6011-0051CA	FLEXIMASTER	CA - Canada	Power-assisted machines for driving frames and glaziers points in hrtl Glass 7	TMA667 #19	10/07/2003	

Q.C. File No.	Mark	Country	Reg. No.	Goods	Comments
REGISTERED TRADEMARKS FORGEON					
				Filing Date	
6611-001031CT	PLEXIMASTER	GT - Community Trademark	Power-assisted machines for driving, planing and glazing; points for Inj Class 7	10/02/2013	Renewal fee - 10/22/2013
6611-0051NZ	PLEXIMASTER	NZ - Mexico	Power-assisted machines for driving, planing and glazing; points in Inj Class 7	10/15/2013	Renewal fee - 10/22/2013
6611-0051NZ	PLEXIMASTER	NZ - New Zealand	Power-assisted machines for driving, planing and glazing; points in Inj Class 7	10/02/2003	Renewal fee - 10/22/2013
6611-0069CA	FLETCHER 2200	AU - Australia	Machines for sawing, planing, Inj Class 7	10/22/163.	Renewal fee - 9/23/2014
6611-0069CA	FLETCHER 2200	CA - Canada	Machines for cutting, planing, Inj Class 7	9/23/2004	Renewal fee - 3/9/2014

REGISTERED TRADEMARKS FOREIGN					
O.G. File No.	Mark	Country	Goods	Reg. No.	Comments
6611-006987	FLETCHER #2200	CT. Company Tadenshik.	Machines for cutting match, incl Class 7	40585344 9/28/2004	Renewal - 9/28/2014
6611-006988	FLETCHER #2200	MX - Musical	Machines for cutting match, incl Class 7	86644539 9/24/2004	Renewal Fee - 9/24/2014
6611-006989	FLETCHER #2200	NZ - New Zealand	Machines for cutting match, incl Class 7	719214 9/24/2004	Renewal Fee - 9/24/2014
6611-006990	MULTIBONES	Cy - Europe	Meal dispensers, largely, picture framing nabs, incl Class 6	306528871 11/09/2007	Renewal - 11/09/17

ALFA-AMP List of Trade Mark								
Country	Trademark	Status	App No.	Pub Date	Reg No.	Reg Date	Owner	Remarks
Argentina	MITRE-MITE	Registered	2129867	09-Feb-1998	1764035	25-Nov-1999	Illinois Tool Works Inc.	
Brazil	MITRE-MITE	Registered	820599387	15-Apr-1998	820599387	03-Jan-2006	Illinois Tool Works Inc.	
Brazil	MITRE-MITE	Registered	820599395	15-Apr-1998	820599395	03-Jan-2006	Illinois Tool Works Inc.	
Chile	MITRE-MITE	Registered	406987	27-Feb-1998	712307 (4) (m) Reg. No. 261676	20-Aug-1998	Illinois Tool Works Inc.	
China [People's Republic]	ALFAMACCHINE	Registered	5666559	18-Oct-2006	5666559	07-Jun-2010	Illinois Tool Works Inc.	
China [People's Republic]	ALFAMACCHINE	Registered	5666560	18-Oct-2006	5666560	28-Nov-2009	Illinois Tool Works Inc.	
China (People's Republic)	ALFAMACCHINE	Registered	200859139	11-Apr-2005	4592656	14-Feb-2008	Illinois Tool Works Inc.	
China (People's Republic)	ALFAMACCHINE	Registered	6993890	10-Oct-2006	6993890	07-Jun-2010	Illinois Tool Works Inc.	
China (People's Republic)	ALFAMACCHINE In Chinese Characters	Registered	4149631	02-Jul-2004	4149631	14-Oct-2006	Illinois Tool Works Inc.	
China (People's Republic)	ALFAMACCHINE In Chinese Characters	Registered	4149632	02-Jul-2004	4149632	28-Oct-2006	Illinois Tool Works Inc.	
China (People's Republic)	ALFAMACCHINE Stylized	Registered	6993889	10-Oct-2006	6993889	14-Jun-2010	Illinois Tool Works Inc.	
Colombia	MITRE-MITE	Registered	98014505	16-Mar-1998	236452	09-Jan-2001	Illinois Tool Works Inc.	
Colombia	MITRE-MITE	Registered	98014512	16-Mar-1998	214933	28-Dec-1998	Illinois Tool Works Inc.	
Costa Rica	MITRE-MITE	Registered	113321	26-Oct-1998	113321	23-Apr-1999	Illinois Tool Works Inc.	
Costa Rica	MITRE-MITE	Registered	113322	26-Oct-1998	113322	23-Apr-1999	Illinois Tool Works Inc.	
Ecuador	MITRE-MITE	Registered	90366	24-Aug-1998	5303	10-Aug-2000	Illinois Tool Works Inc.	
Ecuador	MITRE-MITE	Registered	90350	24-Aug-1998	5302	10-Aug-2000	Illinois Tool Works Inc.	
European Community	ALFAMACCHINE	Registered	7357247	30-Oct-2006	7357247	07-Oct-2009	Illinois Tool Works Inc.	
European Community	POWER TWIST	Registered	1309640	15-Sep-1999	1309640	20-Nov-2000	Illinois Tool Works Inc.	
Guatemala	MITRE-MITE	Registered	0855/9	04-Feb-1999	99307	24-Sep-1999	Illinois Tool Works Inc.	
Guatemala	MITRE-MITE	Registered	0853/9	04-Feb-1999	99303	24-Sep-1999	Illinois Tool Works Inc.	
India	ALFAMACCHINE	Registered	1771469	05-Jan-2005	1771469	17-Feb-2011	Illinois Tool Works Inc.	
India	ALFAMACCHINE (stylized)	Registered	1750336	06-Nov-2008	1750336	08-Feb-2011	Illinois Tool Works Inc.	To be abandoned because of defect in filing
Iran	ALFAMACCHINE	Pending	87081118	03-Nov-2008			Illinois Tool Works Inc.	Pending
Italy	ALFAGRAF	Registered	309200480	25-Mar-1994	703095	25-Mar-1994	Illinois Tool Works Inc.	
Italy	ALFAMACCHINE	Registered	310200480	25-Mar-1994	703096	25-Mar-1994	Illinois Tool Works Inc.	
Mexico	MITRE-MITE	Registered	321783	04-Feb-1998	576205	14-May-1998	Illinois Tool Works Inc.	
Mexico	MITRE-MITE	Registered	327456	26-Mar-1998	576311	14-May-1998	Illinois Tool Works Inc.	
Russian Federation	ALFAMACCHINE	Registered	2009716267	09-Jul-2009	413605	15-Jul-2010	Illinois Tool Works Inc.	
Thailand	ALFAMACCHINE	Pending	713769	06-Nov-2008			Illinois Tool Works Inc.	Pending
Thailand	ALFAMACCHINE	Registered	713770	06-Nov-2008	TM314201	30-Apr-2010	Illinois Tool Works Inc.	
Thailand	POWER TWIST	Registered	714187	11-Nov-2008	TM312112	26-Feb-2010	Illinois Tool Works Inc.	
Turkey	ALFAMACCHINE	Registered	2008G227818	03-Nov-2008	200863453	03-Nov-2008	Illinois Tool Works Inc.	
United States of America	MITRE-MITE	Registered	75/369413	07-Oct-1997	2207132	01-Dec-1998	Illinois Tool Works Inc.	
United States of America	MITRE-MITE	Registered	75/408536	19-Dec-1997	2266474	03-Aug-1999	Illinois Tool Works Inc.	
United States of America	POWER TWIST	Registered	75/529434	21-Oct-1999	2551614	26-Mar-2002	Illinois Tool Works Inc.	
Uruguay	MITRE-MITE	Registered	307744	09-Oct-1998	307744	09-Mar-1999	Illinois Tool Works Inc.	
Venezuela	MITRE-MITE	Registered	4275/98	30-Oct-1998	P211248	20-Apr-1999	Illinois Tool Works Inc.	
Venezuela	MITRE-MITE	Registered	4276/98	30-Oct-1998	P211249	20-Apr-1999	Illinois Tool Works Inc.	

EXHIBIT D
MASK WORKS

None.

EXHIBIT E

OTHER IP RIGHTS

See attached.

Pursuant to and subject to the terms of the Purchase Agreement, upon the closing of the transactions contemplated thereby, the Borrower will acquire from ITW the Other IP Rights set forth in the schedules attached thereto.

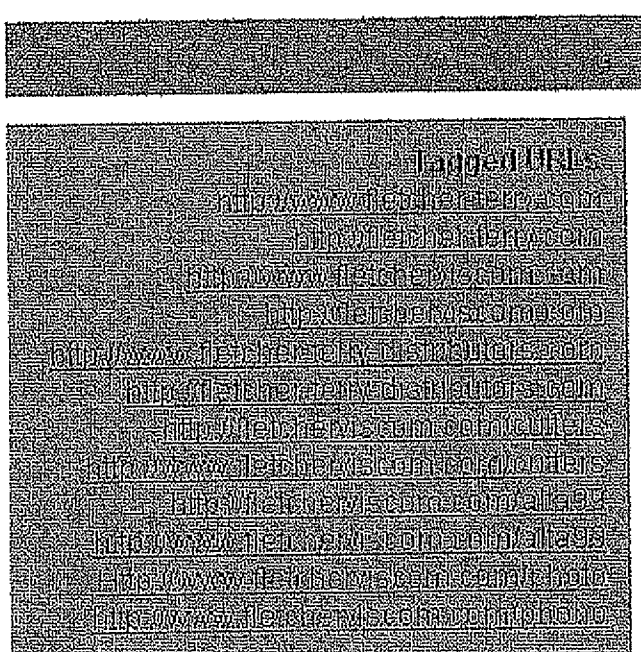
Two (2) Invention and Royalty Agreements with William Hursey and Bettye Hursey d/b/a The Circlemaster Company, each dated as of August 29, 1995.

License Agreement with Frame Square Industries, dated as of December 15, 2005.

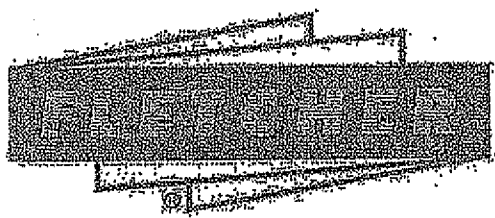


The Publishing Company

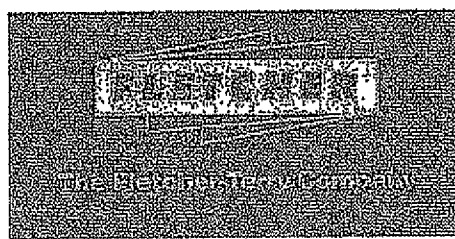
Company's Domains & Sub-Domains



Company Logo



THE FINEST IN THE BUSINESS



Reversed logo style

EXHIBIT F

LICENSES

Pursuant to and subject to the terms of the Asset Purchase Agreement, upon the closing of the transactions contemplated thereby, the Borrower will acquire from TFTC the following contracts:

- Two (2) Invention and Royalty Agreements with William Hursey and Bettye Hursey d/b/a The Circlemaster Company, each dated as of August 29, 1995.
- License Agreement with Frame Square Industries, dated as of December 15, 2005.

Copies of the foregoing Agreements and related royalty reports have been provided to the Lender.