Form PTO-1594 /-07-99 REC((Rev. 6-9.3) M (L) /-07-99 REC(OMB No. 0651-0011 (exp. 4/94)



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U.S. DEFARTMENT OF COMMERCE Patent and Trademark Office

Lab settings 1009	41931
	Please record the attached original documents or copy thereof.
1. Name of conveying party(ies):	2. Name and address of receiving party(ies)
Multifastener Corporation	Fabri-Steel Products Incorporated
12668 Arnold Avenue	22900 West Eight Mile Road
Detroit, Michigan 48239 USA	Southfield, Michigan 48034 USA
☐ Individual(s) ☐ Association	☐ Individual(s) citizenship
☐ General Partnership ☐ Limited Partnership	☐ Association
□ Corporation - State of Michigan	☐ General Partnership
Other	☐ Limited Partnership
Additional name(s) of conveying party(ies) attached? Yes No	☑ Corporation - State of Michigan
	☐ Other
3. Nature of Conveyance: Assignment Merger	It assignce is not domiciled in the United States, a domestic respresentative designator is attached \(\subseteq \text{Yes} \subseteq \text{No} \)
Security Agreement Change of Name	(Designations must be a separate document from assignment)
C Other	Addidtional name(s) & address(es) stached?
Execution Date: March 24, 1998	
	1
4. Application number(s) or patent number(s) listed below	
A Frademark Application No.(s)	B. Trademark Registration No.(s)
FLEASE SEE ATTACHED SCHEDULE "B"	
	PLEASE SEE ATTACHED SCHEDULE "A"
Additional numbers attach	ed? 🛛 Yes 🗆 No
Name and address of party to whom correspondence concerning document should be mailed:	6. Total number of applications and registrations involved: 0
Name: <u>STEPHANIE E. TIER</u>	7. Total fee (37 CFR 3 41)
DECHERT, PRICE & RHOADS	□ Enclosed
4000 BELL ATLANTIC TOWER	■ Authorized to be charge to deposit account
1717 ARCH STREET	(Including any underparment)
PHILDELPHIA, PA. 19103-2793	8. Deposit account number:
III (215) 955-23 83	Deposit Account No. 04-0475
/12/1999 TTOM11 00000084 040475 1016251	(Attach duplicate copy of this page if paying by deposit account)
LP1401	E THIS SPACE
9. Statement and signature.	
To the best of my knowledge and belief, the foregoing informatio	n is true and correct and any attached copy is a true copy of the
original document.	/
STEPHANIE E. THIER	1/7/99
	alure Date
Total number of pages including cover s	sheet, attachments, and document: [29]

Mail documents to be recorded with required cover sheet information to: Commissioner of Patents & Trademarks, Box Assignments Washington, D.C. 20231

SCHEDULE A

U.S. Trademark Registrations Assigned as Collateral Security MULTIFASTENER CORPORATION to FABRI-STEEL PRODUCTS INCORPORATED

<u>Mai k</u>	Registration No.	Registration Date
MULTIPIERCE	1,016,251	22 JUL 1975
REEL-FEED	1,010,208	06 MAY 1975
STRIP-PIERCE	1,020,935	23 SEP 1975
M &: DESIGN	792,378	06 JUL 1065
M & DESIGN	809,829	14 JUN 1966
PIERCEFORM	1,411,039	30 SEP 1986
FSI & DESIGN	1,654,165	20 AUG 1991
MULTIFASTENER	2,019,198	26 NOV 1996

SCHEDULE B

U.S. Trademark Applications Assigned as Collateral Security MULTIFASTENER CORPORATION to FABRI-STEEL PRODUCTS INCORPORATED

<u>Mark</u>	Serial No.	Filing Date
HI-STRESS	75/172,602	26 SEP 199 6
FS	75/172,603	26 SEP 19 96

ASSIGNMENT OF PATENTS, TRADEMARKS AND LICENSES AS COLLATERAL SECURITY

This Assignment of Patents, Trademarks and Licenses as Collateral Security ("Assignment") is dated as of March 24, 1998, by and between MULTIFASTENER CORPORATION, a Michigan corporation ("Multifastener"), with a place of business at 12668 Arnold Avenue, Detroit, Michigan 48239 and FABRI-STEEL PRODUCTS INCORPORATED, a Michigan corporation ("Fabri-Steel"), with a place of business at 22900 West Eight Mile Road, Southfield, Michigan 48034.

BACKGROUND

- A. Multifastener and Fabri-Steel are parties to an Indemnification Agreement dated as of the date hereof (the "Indemnification Agreement"), and an Amended and Restated License Agreement dated as of the date hereof (the "Agreement" or the "License Agreement").
- B. In order to induce Fabri-Steel to enter into the above-described Agreement, Multifastener, pursuant to the terms and conditions of the Agreement, has agreed to assign as collateral security to Fabri-Steel certain patent, trademark, service mark, copyright and license rights, whereby Fabri-Steel, upon the occurrence of an Event of Default (as such term is defined in the Agreement), shall have the right to foreclose on the patents, trademarks, service marks, copyrights and licenses of Multifastener, in order that Fabri-Steel may continue the manufacture and sale of products sold and services rendered under the patents, trademarks, service marks, copyrights and licenses.

NOW, THEREFORE, FOR GOOD AND VALUABLE CONSIDERATION, the receipt and adequacy of which are hereby acknowledged and intending to be legally bound, Multifastener agrees with Fabri-Steel as follows:

- Assignment. Multifastener, as additional security for the complete and timely payment, performance and satisfaction of all of the Obligations (as hereafter defined), hereby grants a security interest effective immediately in and to, and assigns as collateral security unto Fabri-Steel, its successors and assigns, upon the following terms and conditions, all of its right, title and interest existing in, under or to its now owned or existing and, if necessary or useful in the businesses of Fabri-Steel, hereafter acquired or arising:
- (i) United States and foreign patents and patent applications, including, without limitation, the inventions and improvements described and claimed therein, and those patents listed on Schedule A attached hereto and made a part hereof, and the continuations, divisionals, continuations-in-part, reexaminations and reissues and renewals thereof and all income, royalties, damages and payments now and hereafter due and/or payable under and with

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respect to all such United States and foreign patents and patent applications, including, without limitation, damages and payments for past and future infringements thereof (all of the foregoing United States and foreign patents and patent applications are sometimes hereinafter individually and/or collectively referred to as the "Patents");

- (ii) United States and foreign trademarks, service marks, trademark registrations, service mark registrations, service mark applications, trade names, and trademark applications, including, without limitation, the trademark registrations and applications listed on Schedule B attached hereto and made a part hereof, and renewals thereof, the goodwill associated therewith and all income, royalties, damages and payments now and hereafter due and/or payable under all such trademarks and trademark applications, including, without limitation, damages and payments for past and future infringements thereof (all of the foregoing trademarks, service marks, trademark registrations, service mark registrations, trademark applications, service mark applications, trade names and applications are sometimes hereinafter individually and/or collectively referred to as the "Trademarks"), and
- (iii) any license agreement in which Multifastener is or becomes licensed to use a patent, trademark, copyright or the know-how of any other person which relates to technology necessary or useful in the business of Fabri-Steel or its subsidiaries as such business exists as of the date hereof including, without limitation, the license agreements listed on Schedule C attached hereto and made a part hereof (all of the foregoing are sometimes referred to hereinafter as the "Licenses").

As used herein, the term "Obligations" shall mean all duties of payment and performance, whether direct or indirect, both now existing and arising from time to time, owed by Multifastener to Fabri-Steel under the Agreement. This Assignment is delivered pursuant to and in confirmation of the terms and conditions of the Agreement, which terms and conditions are incorporated by reference into this Assignment and made a part hereof as if fully set out herein.

- Assignment of Patents. In addition to all other rights granted to Fabri-Steel under the Agreement, and this Assignment, effective only upon an Event of Default under any Agreement, Multifastener hereby sells, assigns, transfers and sets over to Fabri-Steel for collateral purposes only, Multifastener's entire right, title and interest in and to all of the Patents.
- Assignment of Copyrights and Trademarks. In addition to all other rights granted to Fabri-Steel under the Agreement, and this Assignment, effective only upon an Event of Default under the Agreement, Multifastener hereby sells, assigns, transfers and sets over to Fabri-Steel for collateral purposes only, Multifastener's entire right, title and interest in and to all Trademarks and the goodwill associated therewith.
- 4. <u>Assignment of Licenses</u>. In addition to all other rights granted to Fabri-Steel under the Agreement and this Assignment, effective only upon an Event of Default under the Agreement, Multifastener hereby sells, assigns, transfers and sets over to Fabri-Steel for collateral

purposes only, any and all assignable rights of Multifastener under the Licenses and any other license agreement with any other party relating to intellectual property necessary or useful in the business of Fabri-Steel, whether Multifastener is a licensor or licensee under such license agreement, and the right to prepare for sale, sell and advertise for sale, all collateral granted under this Agreement now or hereafter owned by Multifastener and now or hereafter covered by such license and agrees that it will not take any action, or permit any action to be taken by others subject to its control, including licensees, or fail to take any action, which could reasonably be expected to affect in any material respect the validity or enforcement of the rights transferred to Fabri-Steel under this Assignment. Multifastener hereby covenants that it will immediately notify Fabri-Steel if any Patent or Trademark shall at any time hereafter become subject to such license agreement and that it will promptly provide Fabri-Steel with full identification thereof and with such further documentation as Fabri-Steel may reasonably request to accomplish or assure the accomplishment of the purposes of this Section 4

- 5. <u>Representations And Warranties</u>. Multifastener represents and warrants that Multifastener has the unqualified right to enter into this Assignment and to perform its terms.
- Rights Upon Default. Upon the occurrence and during the continuance of an 6. Event of Default, which is continuing, and without the necessity of notice (except notice required by law) or other action by Fabri-Steel, Fabri-Steel shall have the right, at any time (but shall have no obligation) to take, in its name or in the name of Multifastener or otherwise, such actions as Fabri-Steel may, at any time or from time to time, deem necessary to sell, transfer and assign the Patents, Trademarks, and Licenses, together with all good will associated therewith. The right provided by the foregoing sentence shall be the exclusive right of Fabri-Steel under this Assignment upon the occurrence of an Event of Default, but shall not affect the rights of Fabri-Steel under the Agreement or any other agreement between Fabri-Steel, Multifastener or any affiliate thereof. Fabri-Steel shall incur no liability to Multifastener if any action taken by Fabri-Steel in good faith pursuant to the foregoing sentence shall prove to be, in whole or in part. inadequate or invalid. Upon the occurrence of an Event of Default and thereafter, Multifastener hereby irrevocably and unconditionally authorizes and empowers Fabri-Steel to make, constitute and appoint any officer or agent of Fabri-Steel as Fabri-Steel may select, in its exclusive discretion, as Multifastener's true and lawful attorney-in-fact, with the power to endorse Multifastener's name on all applications, documents, papers and instruments necessary for Fabri-Steel to use the Patents, Trademarks and Licenses, or to grant or issue any exclusive or nonexclusive licenses under the Patents, Trademarks and Licenses to any other person, or for Fabri-Steel to assign, pledge, convey or otherwise transfer title in or dispose of the Patents, Trademarks and Licenses to any other person (so long as such actions are in compliance with applicable law). Multifastener hereby ratifies all that such attorney shall lawfully do or cause to be done by virtue hereof (so long as such actions are in compliance with applicable law). This power of attorney shall be irrevocable for the life of this Assignment, and constitutes a power of attorney coupled with an interest. All of Fabri-Steel's rights and remedies with respect to the Patents. Trademarks and Licenses, whether established by this Assignment, by the Agreement, or by law shall be cumulative and may be exercised singularly or concurrently.

- 7. Patent And Trademark Office May Rely Upon This Assignment If Fabri-Steel shall elect to exercise any of its rights hereunder, the United States Patent and Trademark Office shall have the right to rely upon Fabri-Steel's written statement of Fabri-Steel's right to sell, assign and transfer the Patents and Trademarks and Multifastener hereby irrevocably and unconditionally authorizes the United States Patent and Trademark Office to recognize such sale by Fabri-Steel either in Multifastener's name or in Fabri-Steel's name without the necessity or obligation of the United States Patent and Trademark Office to ascertain the existence of any default by Multifastener under the Agreement.
- 8. <u>Notices</u>. Notices that are required or permitted to be delivered hereunder shall be sufficient if in writing and sent to the addresses set forth in the License Agreement, in the manner and within the time specified in the License Agreement.
- 9. <u>No Further Assignment</u>. Multifastener shall not further assign transfer, encumber or convey its interests in the Patents, Trademarks or Licenses without the prior written consent of Fabri-Steel. This Assignment shall be assignable by Fabri-Steel without the prior consent of Multifastener, including a collateral assignment to any institutional lender providing financing to Fabri-Steel or its subsidiaries.
- 10. <u>Further Assurances</u>. Multifastener shall execute any further or additional documents reasonably considered necessary, appropriate or proper by Fabri-Steel to effectuate the purposes and intent of this Assignment.
- Amendment. The terms and conditions of this Assignment may be modified, altered, waived, or amended only by a writing executed by Fabri-Steel and Multifastener consenting to the modification, alteration, waiver, or amendment.
- of law principles) shall govern and be applied to determine all issues relating to this Assignment and the rights and obligations of the parties hereto, including the validity, construction, interpretation, and enforceability of this Assignment and its various provisions and the consequences and legal effect of all transactions and events which resulted in the execution of this Assignment or which occurred or were to occur as a direct or indirect result of this Assignment having been executed.
- consents to the non-exclusive jurisdiction of the courts of the State of Michigan and of the United States District Court in Michigan, if a basis for federal jurisdiction exists. Multifastener agrees that venue shall be proper in any circuit court of the State of Michigan selected by Fabri-Steel or in the United States District Court in Michigan if a basis for federal jurisdiction exists and waives any right to object to the maintenance of a suit in any of the state or federal courts of the State of Michigan on the basis of improper venue or of inconvenience of forum.

- 14. <u>Severability</u>. If any of the provisions of this Assignment are judicially determined to be in conflict with any law of the State of Michigan or otherwise judicially determined to be unenforceable for any reason whatsoever, such provision shall be deemed null and void to the extent of such unenforceability but shall be deemed separable from and shall not invalidate any other provision of this Assignment.
- 15. <u>Successors And Assigns</u>. The terms, covenants and conditions contained in this Assignment shall inure to the benefit of Fabri-Steel and its successors and assigns, and shall be binding upon Multifastener and its successors and assigns.
- Assignment by Fabri-Steel of all Patents, Trademarks and Licenses as described above shall be worldwide (except as contemplated by the License Agreement) and without any liability for royalties or other related charges from Fabri-Steel to Multifastener except as contemplated by the License Agreement. The term of the security interests and assignments granted herein shall extend until the expiration of each of the respective Patents, Trademarks and Licenses assigned hereunder, or until the payment and satisfaction of all obligations due and owing under the Agreement, whereupon Fabri-Steel shall, upon Multifastener's request and at Multifastener's expense, promptly execute and deliver to Multifastener all such releases, deeds, assignments and other instruments as are necessary or proper to re-vest in Multifastener its full right, title and interest in and to the Patents, Trademarks, Licenses and other interests in which a security interest and conditional assignment have been granted under this Assignment by Multifastener to Fabri-Steel, subject to any disposition thereof which may have been lawfully made by Fabri-Steel pursuant to this Assignment and the Agreement.
- 17. Remedies. Until the occurrence of an Event of Default under one of the Agreement, Fabri-Steel shall have no rights under the Patents, Trademarks and Licenses, other than the security interest granted in this Assignment and as contemplated by the License Agreement.
- 18. Power of Attorney. Multifastener hereby constitutes and appoints Fabri-Steel or its designee its true and lawful attorney, irrevocably, with full power after the occurrence of and during the continuance of an Event of Default (in the name of Multifastener or otherwise) to act, require, demand, receive, compound and give acquittance for any and all moneys and claims for moneys due or to become due to Fabri-Steel under or arising out of the Patents, Trademarks and Licenses, to endorse any checks or other instruments or orders in connection therewith and to file any claims or take any action or institute any proceedings that Fabri-Steel may deem to be necessary or advisable in the premises, which appointment as attorney is coupled with an interest.

IN WITNESS WHEREOF, Multifastener has executed this Assignment as of the date first above written with the specific intention of creating an instrument under seal.

WITNESS/ATTEST:

Multifastener:

MULTIFASTENER CORPORATION

Fabri-Steel:

FABRI-STEEL PRODUCTS INCORPORATED

ACKNOWLEDGMENT

STATE OF MICHIGAN, CITY OF DETROIT, TO WIT:

I HEREBY CERTIFY that on this 24th day of March, 1998, before me, the undersigned Notary Public of the State of Michigan, personally appeared John H. Steward II, and acknowledged himself to be the President of Multifastener Corporation, and that he, as such President , being authorized so to do, executed the foregoing instrument for the purposes therein contained by signing the name of Multifastener Corporation by himself as President

IN WITNESS MY Hand and Notarial Seal.

Juan Jugary (SEAL)

My commission Expires:

			SCHEDULE	E A	
File No.	Country	Serial # Patent #	Filing Date or Grant Date	Owner	Title
323	US	4,484,385	11/27/84	Multifastener	Hi-Stress Water Seal Method
300 b	SÜ	4,630,363	12/23/86	Multifastener	Waler Seal Button Apparatus
354	Sn	4 971 444	11/20/40	Milit 4 factorox	Hi Series Formula Nuc And Panel Assembly
395	CA	1,270,390	06/19/90	Multifastener	Hi-Series Formula Nut And Panel Assembly
396	KR	43731	08/23/91	Multifastener	Hi-Series Formula Nut And Panel Assembly
397	JР	1746232	03/25/97	Multifagtener	Hi Series Formula Nut And Panel Assembly
399	ΕP	186064	07/31/91	Multifastener	Hi-Series Formula Nut And Panel Assembly
509	FR	186064	07/31/91	Multifastener	Hi-Series Formula Nut And Panel Assembly
511	ΙŢ	186064	07/31/91	Multifastener	Hi-Series Formula Nut And Panel Assembly
401	GB	2,170,290	06/22/88	Multifastener	Hi-Series Formula Nut And Panel Assembly
510	DE	1868064	07/31/91	Multifastener	Hi-Series Formula Nut And Panel Assembly
480	US	5,208,963	05/11/93	Multifastener	Hi-Stress Water Seal Button
527	CA	2,067,527	09/17/96	Multifastener	Hi-Stress Water Seal Button
532	DE	4214717 (s/n)	05/04/92	Multifastener	Hi-Stress Water Seal Button

			SCHEDULE	JE A	
File No.	Country	Serial # Patent #	Filing Date or Grant Date	Owner	Title
552	US	5.239.740	18/11/97	Multifastener	HS Water Seal Method
564	US	5,441,417	08/15/95	Multifastener	Electrical Grounding Stud
663	Sn	5,644,830	07/08/97	Multifastener	Method of Forming Electrical Connection
275	SU	4,242,793	01/06/81	Multifastener	Position Pierce Nose Nut
252	US	4,313,261	02/02/82	Multifastener	Multiple Explosion Relief
	GB	2067442		Multifastener	Multiple Explosion Relief
13 9 3	Sn	4,348,796	09/14/82	Multifastener	Pressure Pierce Method and Apparatus
484	CA	2022978 (sn)	08/09/90	Multifastener	Pressure Pierce Method And Apparatus
298	US	4,370,794	02/01/83	Multifastener	Thick Metal Nut Method
279	US	4,384,667	05/24/83	Multifastener	Shut Height Compensation
314	US	4,442,584	04/17/84	Multifastener	Pressure Pierce CIP
381	US	4,642,869	02/17/87	Multifastener	UP Prevailing Torque Müller
492	US	5,207,588	05/04/93	Multifastener	Ladouceur Grounding Stud
528	CA	2,073,744	07/13/92	Multifastener	Ladouceur Grounding Stud
529	JÞ	4-279216 (s/n)	09/25/92	Multifastener	Ladouceur Grounding Stud
	CA	1256723		Multifastener	Ladouceur Grounding Stud
392	DE	3524306		Multifastener	Shinjo Block
402	CA	1270671	06/26/90	Multifastener	Shinjo Block

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File No.	Country	Serial # Patent #	Filing Date or Grant Date	Owner	Title
343	US	4,649,753	03/17/87	Multifastener	Verification Brobe
	CA	1233374		Multifastener	Verification Prohe
425	US	4, 724, 610	04/21/20	Multifastener	Prevailing Torque Die Set (Müller)
499	US	4,825,527	05/02/89	Multifastener	PTFE Coating
463	CA	1,318,778	06/08/93	Multifastener	PTFE Coating
464	EP	325978	09/08/93	Multifastener	PTFE Coating
604	DE	0325978	56/80/60	Multifastener	PTFE Coating
605	ES	0325978	09/08/93	Multifastener	PTFE Coating
	ES	2042808		Multifastener	PTFE Coating
466	SU	4,999,659	03/12/91	Multifastener	Air Blow Off Plunger
473	US	5,020,950	06/04/91	Multifastener	Stud Flange Pockets
481	CA	2,022,715 (s/n)	08/03/90	Multifastener	Stud Flange Pockets
482	J₽	2-277952 (s/n)	10/18/90	Multifastener	Stud Flange Pockets
483	KR	91-13392 (s/n)	08/20/90	Multifastener	Stud Flange Pockets
472	US	5,056,207	10/15/91	Multifastener	Ladouceur Slug Retention Method
486	CA	2,022,710 (s/n)	08/03/90	Multifastener	Ladouceur Slug Retention Method

			SCHEDULE	JE A	
File No.	Country	Serial # Patent #	Filing Date or Grant Date	Owner	Title
487	JÞ	2-277953 (s/n)	10/18/90	Multifastener	Redouceur Slug Retention Method
488	KR	90-14571 (s/n)	09/13/90	Multifagtonor	Ladouccur Slug Relention Method
502	ΕP	0438105	03/30/94	Multifastener	Ladouceur Slug Retention Method
609	DE	0438105	Abandoned	Multifastener	Ladouceur Slug Retention Method
610	ES	0438105	Abandoned	Multifastener	Ladouceur Slug Retention Method
611	FR	0438105	Abandoned	Multifastener	Ladouceur Slug Retention Method
612	IT	0438105	Abandoned	Multifastener	Ladouceur Slug Retention Method
613	GB	0438105	Abandoned	Multifastener	Ladouceur Slug Retention Method
517	SU	5,140,735	08/25/92	Multifastener	Ladouceur Slug Retention Apparatus
506	US	5,181,315	01/26/93	Multifastener	PFD Head (Split Cup)
	CA	2022978		Multifastener	PFD Head (Split Cup)
525	US	5,237,733	08/24/93	Multifastener	Ladouceur FRSK Method
656	US	5,564,873	10/15/96	Multifastener	Improved FRSK

Dual Pawl	Multifastener	03/24/94	2,119,822 (s/n)	CA	620
Caple Dual Pawl Feed	Multifastener	08/23/94	5,339,983	SO	539
Tube Nut Installation Apparatus	Multifastener	04/04/94	6-87241 (s/n)	JP	621
Tube Nut Installation Apparatus	Multifastener	03/21/94	2,119,529 (s/n)	CA	619
Tube Nut Installation Apparatus	Multifastener	07/19/94	5,329,694	US	582
Cassette Track Changer	Multifastener	10/09/92	92117305.0 (s/n)	EP	566
Cassette Track Changer	Multifastener	10/11/91	91/292182 (s/n)	JP	567
Cassette Track Changer	Multifastener	07/04/95	2080190	CA	551
Cassette Track Changer	Multifastener		91/292,182	PCT	
Cassette Track Changer	Multifastener	04/05/94	5,299,351	US	526
Improved FRSK	Multifastener	01/08/97	183752	MX	550
Improved FRSK	Multifastener	11/10/92	92-20980 (s/n)	KR	549
improved pack	Mulrifagrener	11/20/92	4-333762 (s/n)	đĒ	548
Improved FRSK	Multifastener	10/29/92	2,081,690 (s/h)	CA	547
Title	Owner	Filing Date or Grant Date	Serial # Patent #	Country	File No
	LE A	SCHEDULE			

Country Serial # Piling Date Owner Owner US 5,340,251 08/23/94 Multifastener Round-Hi Nut And Met EP 553822 11/27/96 Multifastener Round-Hi Nut And Met GB 553822 11/27/96 Multifastener Round-Hi Nut And Met FR 553822 11/27/96 Multifastener Round-Hi Nut And Met DE 69306134 11/27/96 Multifastener Round-Hi Nut And Met IT 553822 11/27/96 Multifastener Round-Hi Nut And Met SE 553822 11/27/96 Multifastener Round-Hi Nut And Met AT 553822 11/27/96 Multifastener Round-Hi Nut And Met BE 553822 11/27/96 Multifastener Round-Hi Nut And Met ASSembly Multifastener Round-Hi Nut And Met Assembly Round-Hi Nut And Met	Round-Hi Nut And Method And Assembly	Multifastener	04/01/96	181285	MX	573
Country Serial # Filing Date Owner Patent # Or Grant Date US 5,340,251 O8/23/94 Multifastener Round-Hi Nut And Method RP 553822 11/27/96 Multifastener Round-Hi Nut And Method FR 553822 11/27/96 Multifastener Round-Hi Nut And Method DB 69306134 11/27/96 Multifastener Round-Hi Nut And Method SB 553822 11/27/96 Multifastener Round-Hi Nut And Method Assembly Round-Hi Nut And Method Assembly Multifastener Round-Hi Nut And Method Assembly	Nut And Method		01/29/93	2,088,437 (s/n)	CA	572
Country Serial # Patent # Or Grant Date US 5,340,251 GB FR 553822 11/27/96 FR 553822 11/27/96 Multifastener Round-Hi Nut And Method Assembly GB 553822 11/27/96 Multifastener Round-Hi Nut And Method Assembly Round-Hi Nut And Method Assembly Multifastener Round-Hi Nut And Method Assembly	Nut And Method				ES	
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Country Serial # Patent # Or Grant Date US S53822 11/27/96 PR S53822 11/27/96 Multifastener Round-Hi Nut And Method Assembly FR S53822 11/27/96 Multifastener Round-Hi Nut And Method Assembly RP Multifastener Round-Hi Nut And Method Assembly RP ROUND-Hi Nut And Method Assembly	Nut And Method		11/27/96	553822	ដា	752
Country Serial # Piling Date Owner Title Owner Patent # Or Grant Date Date Owner Patent # Or Grant Date Owner Round-Hi Nut And Method Assembly Rep S53822 11/27/96 Multifastener Round-Hi Nut And Method Assembly Rep S53822 11/27/96 Multifastener Round-Hi Nut And Method Rep S53822 11/27/96 Multifastener Round-Hi Nut And Method Assembly Rep Assembly Round-Hi Nut And Method Assembly Rep Assembly Rep Rep	Nut And Method	Multifastener	11/27/96	553822	IT	751
SCHEDULE A Country Serial # Patent # Patent # Date Filing Date or Grant Date Owner Title US 5,340,251 08/23/94 Multifastener Round-Hi Nut And Method EP 553822 11/27/96 Multifastener Round-Hi Nut And Method GB 553822 11/27/96 Multifastener Round-Hi Nut And Method FR 553822 11/27/96 Multifastener Round-Hi Nut And Method Assembly Assembly	Nut And Method	Multifastener	11/27/96	69306134	DÆ	750
Country Serial # Patent # Or Grant Date US 5,340,251 BP 553822 11/27/96 GB 553822 11/27/96 Multifastener Assembly Multifastener Round-Hi Nut And Method Assembly Multifastener Assembly Assembly Assembly	Nut And Method		11/27/96	553822	FR	749
Country Serial # Patent # Or Grant US 5,340,251 EP 553822 11/27/96 Multifastener Assembly Filing Date Owner Owner Fille Owner Round-Hi Nut And Method Assembly Assembly Assembly	Nut And Method		11/27/96	553822	GB	748
Country Serial # Filing Date or Grant Date US 5,340,251 08/23/94 Multifastener Assembly SCHEDULE A Filing Date Owner Title Owner Patent # Or Grant Date Number Patent # Assembly	Nut And Method		11/27/96	553822	БР	571
Country Serial # Filing Date Owner Title Patent # or Grant Date	Nut And Method		08/23/94	5,340,251	Sn	ຫ ຫ ຫ
A	Title	Owner	Filing Date or Grant Date		Country	File No.
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			SCHEDULE	JE A	
File No.	Country	Serial # Patent #	Filing Date or Grant Date	Owner	Title
578	US	5,356,255	10/18/94	Multifastener	Japanese Plastic Plug
579	타만	93103878.0	03/10/93	Multifastener	Japanese Plastic Plug
(n (o ()	C _A	2,UY1,42/ (s/n)	03/10/93	Multifastener	Japanese Plastic Plug
523	US	5,487,215	01/30/96	Multifastener	Self-Adjustable Head Apparatus
	EP	9628265		Multifastener	Self-Adjustable Head Apparatus
29 20 20 20	D Cd	95/02988 (s/n)	03/10/95	Multifastener	Self-Adjustable Head Apparatus
628	US	5,502,888	04/02/96	Multifastener	Round Hi Nut Die Button
638	US	5,531,552	07/02/96	Multifastener	Round-Hi Nut (Improved)
659	CA	2,143,363 (s/n)	02/24/95	Multifastener	Round-Hi Nut (Improved)
660	ΕP	95102794.5 (s/n)	02/27/95	Multifastener	Round-Hi Nut (Improved)
623	US	5,549,430	08/27/96	Multifastener	Round-Hi Nut and Panel Assembly (Improved)
618	US	5,560,094	10/01/96	Multifastener	RSK Tapered Quill Method
666	US	5,772,139	03/03/98	Multifastener	Tapered Quill Apparatus
681	CA	2,162,638 (s/n)	11/10/95	Multifastener	Tapered Quill Apparatus
266	US	4,338,694	07/13/82	Multifastener	Crankshank Nut Orientation

Feed Device for Feeding of Assembly Parts	Multifastener	04/02/93	05-517116 (s/n)	Δħ	643
Feed Device for Feeding of Assembly Parts	Multifastener	04/02/93	2,133,437 (s/n)	CA	642
Feed Device For Feeding of Assembly Parts	Multifastener	10/22/96	5,566,446	SU	641
Enclosed Nut Retainer (Spring Division)	Multifastener	07/23/96	5,538,377	Sn	592
Self Adjusting Head System	Multifastener	07/09/96	5,533,250	SU	669
Self-Adjusting Head Method	Multifastener	04/02/96	5,502,884	US	670
Quick Disconnect Coupling	Multifastener	06/26/90	1,270,626	CA	429
Quick Disconnect Coupling	Multifastener	09/08/87	4,691,429	Sn	364
Snake System	Multifastener	07/14/87	4,679,690	US	365
Ballantyne 1/4 Turn Fastener	Multifastener	03/31/87	4,653,970	US	345
Crankshaft Integrated System	Multifastener	08/06/85	4,532,664	US	347
Low Profile Head	Multifastener		2123731	GB	
Low Profile Head	Multifastener		1233624	CA	
Low Profile Head	Multifastener	03/19/85	4,505,416	Sn	312
Crankshank Machine and Method	Multifastener	10/16/84	4,476,599	US	324
Title	Owner	Filing Date or Grant Date	Serial # Patent #	Country	File No.
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			SCHEDULE	EA	
File No.	Country	Serial # Patent #	Filing Date or Grant Date	Owner	Title
645	US	5,636,426	06/10/97	Multifastener	Holding Fingers
646	CA	2133438 (s/n)	04/02/93	Multifastener	Holding Fingers
647	JР	05-517117 (s/n)	04/02/93	Multifastener	Holding Fingers
648	KR	94-703470 (s/n)	04/02/93	Multifastener	Holding Fingers
674	US	08/522,382	09/22/95	Multifastener	Improved Installation Head (Robotic)
675	CA	2,158,562 (s/n)	04/05/94	Multifastener	Improved Installation Head (Robotic)
676	JP	6-521694 (s/n)	04/05/94	Multifastener	Improved Installation Head (Robotic)
710	US	08/778,872	01/02/97	Multifastener	Fastener Installation Head (Holding Fingers With Balls)

			SCHEDULE	JE A	
File No.	Country	Serial # Patent #	Filing Date or Grant Date	Owner	Title
329	US	4,459,073	07/10/84	Multifastener	Original Stud
361	JP	16637872	05/19/92	Multifastener	Original Stud
2,2,2	<u>ā</u> ;	4,543,701	10/01/85	Multifastenei	Original Stud Method
337	US	4,555,838	12/03/85	Multifastener	Original Stud Method
	JР	8206769		Multifastener	Original Stud Method
362	JP	2132631	10/09/97	Multifastener	Original Stud Method
	KR	920986		Multifastener	Original Stud Method
368	KR	60,888	03/27/93	Multifastener	Original Stud Method
431	CA	1,270,388	06/19/90	Multifastener	Original Stud Method
	CA	1254777		Multifastener	Original Stud Method
	CA	1255880		Multifastener	Original Stud Method
461	CA	1,270,368	06/19/90	Multifastener	Original Stud Method
462	CA	1,270,391	06/19/90	Multifastener	Original Stud Method
353	US	4,610,072	09/09/86	Multifastener	CIP Nut Method
	CA	1253317		Multifastener	CIP Nut Method
459	CA	1,273,187	08/29/90	Multifastener	CIP Nut Method
460	CA	1,270,389	06/19/90	Multifastener	CIP Nut Method
363	JP	2,044,315	04/09/96	Multifastener	CIP Nut Method

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File No.	Country	Serial # Patent #	Filing Date or Grant Date	Owner	Title
389	US	4,633,560	01/06/87	Multifastener	Omnibus Die Set
თ\ ცე ცე	JP	2632137	04/25/97	Multifastener	Omnibus Die Set
406	US	4,700,470	10/20/87	Multifastener	CIP Nut Apparatus RSF & K
424	US	4,711,021	12/08/87	Multifastener	RSF Plunger Pierce
359	US	4,713,872	12/22/87	Multifastener	SBK Method
413	US	4,727,646	03/01/88	Multifastener	Improved Die Set
422	KR	39162	01/18/91	Multifastener	Improved Die Set
423	CA	1,283,527	04/30/91	Multifastener	Improved Die Set
420	CA	1,289,735	10/01/91	Multifastener	Improved Die Set
421	JP	2,555,330	09/05/96	Multifastener	Improved Die Set
418	SU	4,729,163	03/08/88	Multifastener	Müller & Babej Die Set
419	SU	4,765,057	08/23/83	Multifastener	Omnibus Head Split Fingers
654	JP	2579897	11/07/96	Multifastener	Omnibus Head Split Fingers
433	US	4,802,803	02/07/89	Multifastener	SBK Stud & Panel Assembly
430	US	4,810,143	03/07/89	Multifastener	CIP Nut Panel Assembly
454	Sn	4,893,394	01/16/90	Multifastener	RSK Die Set
456	US	4,911,592	03/27/90	Multifastener	CIP Nut Chamber

			SCHEDULE	LE A	
File No.	Country	Serial # Patent #	Filing Date or Grant Date	Owner	Title
450	Si	4,015,558	04/10/90	Multifastener	Omnibus Fastener
447	US	4,831,698	05/23/89	Multifastener	RSK Method
451	CA	1,295,113	02/04/92	Multifastener	RSK Method
452	JP	2554532	08/22/96	Multifastener	RSK Method
476	US	5,067,224	11/26/91	Multifastener	Müller Slug Retention
485	CA	2,022,711 (s/n)	08/03/90	Multifastener	Müller Slug Retention
470	US	5,072,518	12/17/91	Multifastener	RSK Apparatus And Two Piece Die
474	US	5,092,724	03/03/92	Multifastener	Omnibus Panel Assembly
520	US	5,146,672	09/15/92	Multifastener	RSK Die Assembly
521	US	5,172,467	12/22/92	Multifastener	Omnibus Head (Split Plunger)
657	US	RE35619	10/07/97	Multifastener	Omnibus Head (Split Plunger)
501	US	5,174,018	12/29/92	Multifastener	Müller Slug Retention Button
513	US	5,309,618	05/10/94	Multifastener	Stud End Pierce Nut Method
530	CA	2,073,724 (s/n)	07/13/92	Multifastener	Stud End Pierce Nut Method

EBF Stud	Multifastener	03/22/94	96-705238	KR	736
EBF Stud	Multifastener	03/22/95	07-525206	JP	735
EBF Stud	Multifastener	09/24/96	964264	MX	734
EBF Stud	Multifastener	03/22/95	2185807	CA	733
EBF Stud	Multifastener	09/20/96	08/704,581	US	732
EBF Stud	Multifastener	06/07/95	08/475,62	US	658
Fastener Installation & Method	Multifastener	10/07/97	5,673,472	US	668
Golf Shoe (Molded Fastener Assembly)	Multifastener	11/24/93	5-315789 (s/n)	JÞ	600
Golf Shoe (Molded Fastener Assembly)	Multifastener	11/25/93	2109971 (s/n)	CA	599
Golf Shoe (Molded Fastener Assembly)	Multifastener	04/08/97	5,617,652	US	518
Stud End Pierce Not And Panel Assembly	Multifastener	08/08/95	5,439,336	US	606
Stud End Player Mat Mother	Multifactonor	10/09/92	92 18594 (s/n)	X XI	го 44 0)
Stud End Pierce Nut Method	Multifastener	09/14/92	4-269210 (S/n)	JP	531
Title	Owner	Filing Date or Grant Date	Serial # Patent #	Country	File No.
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629	762	761	734	File No.	
US	CA	US	CA	Country	
08/482,760	2,207,222 (s/n)	08/871,231 (s/n)	2,194,260 (s/n)	Serial # Patent #	
06/07/95	06/09/97	06/06/97	01/02/97	Filing Date or Grant Date	SCHEDULE A
Multifastener	Multifastener	Multifastener	Multifastener	Owner	EA
Retaining Device For Assembly Parts	Guide And/Or Setting Device For Elements, In Particular Fastener Elements	Guide And/Or Setting Device For Elements, In Particular Fastener Elements	Fastener Installation Head (Holding Fingers With Balls)	Title	

			SCHEDULE B TRADEMARKS	JE B	
File No.	Country	Serial # Patent #	Filing Date or Grant Date	Owner	Title
043	JÞ	1,143,117	05/07/85	Multifastener	Hi Stress
C) #3 C)	C.,	+, υψυ, δόδ	10/26/83	Muitiastener	Muitifastener
049	JP	1,138,832	12/25/95	Multifastener	M & Design
052	ďΡ	1,143,116	05/21/85	Multifastener	M & Design
112	US	1,020,935	09/23/75	Multifastener	Strip-Pierce
113	US	1,016,251	07/22/75	Multifastener	Multipierce
115	SU	1,010,208	05/06/75	Multifastener	Reel-Feed
200	CA	261,669	08/14/81	Multifastener	M & Design
328	JP	1,556,113	12/24/83	Multifastener	Multifastener
336	SU	792,378	07/06/65	Multifastener	M & Design
342	US	809,829	06/14/66	Multifastener	M & Design
384	SU	1,411,039	09/30/86	Multifastener	Pierceform
403	CA	338,948	04/08/88	Multifastener	Pierceform
479	SU	1,654,165	08/20/91	Multifastener	FSI & Design
504	JP	2,716,912	10/31/96	Multifastener	FSI & Design
505	CA	411,758	04/30/93	Multifastener	FSI Logo
512	JP	2,633,064	03/31/94	Multifastener	FSI & Design
561	MX	445,399	10/29/93	Multifastener	Multifastener

			SCHEDULE B TRADEMARKS	JE B	
File No.	Country	Serial # Patent #	Filing Date or Grant Date	Owner	Title
562	MX	482,457	12/14/94	Multifastener	M Logo
EC.3	M	400,223	U8/U1/94	Multitastener	FSI & Design
575	MX	153,470	10/30/92	Multifastener	Multifastener
576	ΜX	482,454	12/14/94	Multifastener	M Logo
577	MX	468,228	08/01/94	Multifastener	FSI & Design
682	US	2,019,198	11/26/96	Multifastener	Multifastener
683	CA	467,289	12/09/96	Multifastener	Multifastener
684	DE	39550889.4	12/13/95	Multifastener	Multifastener
685	UK	2,048,650	12/14/95	Multifastener	Multifastener
686	FR	95/600,284	12/08/95	Multifastener	Multifastener
687		RM96C/000015	01/03/96	Multifastener	Multifastener
688	ES	2,006,570	07/05/96	Multifastener	Multifastener
689	ES	2,006,571	07/05/96	Multifastener	Multifastener
690	DE	39550890	10/29/96	Multifastener	M & Design Logo
691	UK	2,047,672	12/07/95	Multifastener	M & Design Logo
692	FR	95/600,285	12/08/95	Multifastener	M & Design Logo
693	TT	RM96C/000016	01/03/96	Multifastener	M & Design Logo
694	ES	2,006,572	03/05/97	Multifastener	M & Design Logo

007 CA 854,072 08/20/97 Kean KKKK	006 US 731,363 05/15/62 Kean K in Line Des	006 MX 290,817 03/25/97 FabriSteel FS Products	005 CA 839,062 03/11/97 FabriSteel FS Products	004 US 75/172,603 09/26/96 FabriSteel FS Products	002 CA 262,520 09/18/81 FabriSteel FS & Design	003 MX 561,210 10/27/97 Char-Tech K Diamond Log	002 CA 839,061 03/11/97 Char-Tech K Diamond Log	001 US 2,113,877 11/18/97 Char-Tech K Diamond Log	723 MX 548,090 04/30/97 Multifastener Hi-Stress	722 CA 839,065 03/11/97 Multifastener Hi-Stress	721 (18 75/172,602 00/26/96 Multifastener Hi-Stress	695 ES 2,006,673 03/05/97 Multifastener M & Design Lo	File Country Serial # Filing Date Owner Ti	SCHEDULE B TRADEMARKS
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	304,782	Serial # Patent #	
	08/14/97	Filing Date or Grant Date	SCHEDULE B
Manufacturing	Kean	Owner	E B
	KKKK	Title	

SCHEDULE C

- License Agreement by and between Multifastner Corporation and Tolwood Multifastner Limited, John H. Steward, Joseph H. Steward, Jerry H. Steward, Frances B. Im'Oberstag, Frank J. Dale as Trustee to Steward Children's Trust Moira Briggs, James H. C. Briggs, Mary Currer Briggs, and A. Jane Currer Briggs, dated September 1, 1984;
- 2. License Agreement by and between Multifastner Corporation and Profil Eimpressmutten GmbH & Co KG (Name changed to Profil-Verbindungstecknik
- 3. License and Technical Assistance Agreement by and between Multifastner Corporation and Tokyo Multifastner Co., LTD., dated January 18, 1972;
- 4. License Agreement by and between Multifastner Corporation and Kean Manufacturing Corporation, dated March 31, 1994;
- 5. Trademark License Agreement by and between Multifastner Corporation and Kean Manufacturing Corporation dated January 8, 1991;
- 6. License Agreement by and between Multifastner Corporation and Rumble Automation Inc., dated August 3, 1994;

DEFS3/451172.1/108300-00001

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