PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: **ASSIGNMENT**

CONVEYING PARTY DATA

Name	Execution Date
FabriSteel Products, Inc.	09/10/2004

RECEIVING PARTY DATA

Name:	Whitesell International Corporation
Street Address:	401 East Tuscaloosa St.
City:	Florence
State/Country:	ALABAMA
Postal Code:	35630

PROPERTY NUMBERS Total: 5

Property Type	Number
Patent Number:	7258518
Application Number:	11713174
Application Number:	11713420
Application Number:	11425029
Application Number:	11425008

CORRESPONDENCE DATA

(312)456-8435 Fax Number:

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

312-456-8400 Phone: Email: chiipmail@gtlaw.com Howard E. Silverman Correspondent Name:

Address Line 1: 77 West Wacker Drive, Suite 3100 Address Line 4: Chicago, ILLINOIS 60601-1732

NAME OF SUBMITTER: Howard E. Silverman

Total Attachments: 44

500832198

PATENT REEL: 022529 FRAME: 0345

source=FBR_Assignment_ of_IP_091004#page1.tif source=FBR Assignment of IP 091004#page2.tif source=FBR_Assignment_ of_IP_091004#page3.tif source=FBR_Assignment_ of_IP_091004#page4.tif source=FBR_Assignment_ of_IP_091004#page5.tif source=FBR_Assignment_ of_IP_091004#page6.tif source=FBR Assignment of IP 091004#page7.tif source=FBR_Assignment_ of_IP_091004#page8.tif source=FBR_Assignment_ of_IP_091004#page9.tif source=FBR Assignment of IP 091004#page10.tif source=FBR_Assignment_of_IP_091004#page11.tif source=FBR_Assignment_ of_IP_091004#page12.tif source=FBR_Assignment_ of_IP_091004#page13.tif source=FBR Assignment of IP 091004#page14.tif source=FBR_Assignment_ of_IP_091004#page15.tif source=FBR_Assignment_ of_IP_091004#page16.tif source=FBR_Assignment_ of_IP_091004#page17.tif source=FBR Assignment of IP 091004#page18.tif source=FBR_Assignment_ of_IP_091004#page19.tif source=FBR_Assignment_ of_IP_091004#page20.tif source=FBR_Assignment_ of_IP_091004#page21.tif source=FBR Assignment of IP 091004#page22.tif source=FBR_Assignment_ of_IP_091004#page23.tif source=FBR_Assignment_ of_IP_091004#page24.tif source=FBR Assignment of IP 091004#page25.tif source=FBR_Assignment_ of_IP_091004#page26.tif source=FBR_Assignment_ of_IP_091004#page27.tif source=FBR_Assignment_ of_IP_091004#page28.tif source=FBR Assignment of IP 091004#page29.tif source=FBR_Assignment_ of_IP_091004#page30.tif source=FBR_Assignment_ of_IP_091004#page31.tif source=FBR_Assignment_ of_IP_091004#page32.tif source=FBR_Assignment_ of_IP_091004#page33.tif source=FBR_Assignment_ of_IP_091004#page34.tif source=FBR_Assignment_ of_IP_091004#page35.tif source=FBR Assignment of IP 091004#page36.tif source=FBR_Assignment_ of_IP_091004#page37.tif source=FBR_Assignment_ of_IP_091004#page38.tif source=FBR_Assignment_ of_IP_091004#page39.tif source=FBR Assignment of IP 091004#page40.tif source=FBR_Assignment_ of_IP_091004#page41.tif source=FBR_Assignment_ of_IP_091004#page42.tif source=FBR_Assignment_ of_IP_091004#page43.tif source=FBR Assignment of IP 091004#page44.tif

> PATENT REEL: 022529 FRAME: 0346

ASSIGNMENT OF INTELLECTUAL PROPERTY

FabriSteel Products, Inc., a corporation organized and existing under the laws of the State Michigan and having a place of business at 22100 Trolley Industrial Dr., Taylor, MI 48180-1872, USA, hereinafter referred to as "ASSIGNOR", for good and valuable consideration, the receipt of which is acknowledged by the ASSIGNOR, hereby grants, bargains, sells, conveys, transfers, assigns, and delivers unto Whitesell International Corporation, a corporation organized and existing under the laws of the State of Alabama and having a place of business at 2703 E. Avalon Av., Muscle Shoals, AL 35661, USA, (ASSIGNEE), its successors, assigns or other legal representatives, all of its respective right, title and interest, domestic and foreign, in and to all its Intellectual Property of every nature, kind, and description. Capitalized terms not otherwise define have the meaning given to such terms in the Asset Purchase Agreement dated as of the date hereof by and among ASSIGNOR, ASSIGNEE, and Profile Steel & Wire, Inc. The purchased Intellectual Property includes, without limitation:

- (a) all patents and patent applications set forth in the attached <u>Schedule A</u>, including all applications, whether or not claiming benefit of the filing date thereof, including without limitation continuations, continuations-in-part, divisionals, reexaminations, reissue applications, utility models, inventor certificates, and corresponding foreign applications and patents, including all inventions and discoveries described therein, and including the right of ASSIGNEE, its successors, assigns or other legal representatives to make applications, to claim priority to, and to receive Letters Patent for said inventions and discoveries in any and all foreign countries in ASSIGNEE's name; and
- (b) all trademarks, trade names, service marks and service names, and registrations and applications for registration thereof, set forth in the attached <u>Schedule B</u>, including all applications, foreign and domestic, claiming benefit of the filing date thereof, together with the goodwill of the business symbolized by the trademarks, trade names, service marks and service names, and registrations and applications for registration thereof.

including the right of ASSIGNEE, its successors, assigns or other legal representatives to claims for damages for infringement prior to the date hereof of any provisional and/or patent and trademark rights.

ASSIGNOR, its successors, assigns or other legal representatives agree to execute any and all papers, including applications for Letters Patent and applications for Trademark Registration of any and all kinds and in any and all countries and to perform any and all acts which ASSIGNEE, its successors, assigns or other legal representatives may deem necessary and reasonably requested to secure thereto the rights herein assigned, sold and set over.

And we hereby request the United States Patent and Trademark Office and all non-U.S. patent and trademark issuing authorities to issue all patents on said inventions to ASSIGNEE, and to issue all registered trademarks, trade names, service marks and service names to ASSIGNEE.

And we hereby represent and warrant that we have not granted any rights inconsistent with the rights granted herein.

IN WITNESS WHEREOF, this Agreement has been duly executed by the Assignor and accepted by the Assignee hereto as of September 10, 2004.

FABRISTEEL PRODUCTS, INC.	WHITESELL INTERNATIONAL CORPORATION
By: Dint E Such li	WHITESELL INTERNATIONAL CORPORATION By: July 2. Whileself
Name: David & Saigen sel	Name: NEIL L. Whitesell
Title: VP ANS SZUROTARY	Title: Chu / CEO

DETROIT 27612-3 833123

UNITED STATES

Patent No.	Title
6,018,863 6,108,893 6,122,816 6,164,489 6,226,854	Fastener Installation Head Having a Pivoting Fastener Drive Assembly Fastener, Die Button and Method of Installing a Fastener Into a Panel Method of Attaching a Fastening Element to a Panel Carousel Feed Fastener Die Member
6,406,237	Method of Attaching a Fastener Element to a Panel and Pastener Element and
6,418,609 6,442,830 6,491,487 RE 38,061 6,592,311 6,631,827 6,647,608	Fastener, Die Button and Method of Installing a Fastener Into a Panel Fastener Installation Assembly Double-Ended Self-Attaching Stud Method of Attaching a Fastening Element to a Panel Double-Ended Self-Attaching Stud Fastener Feed and Installation Head Method of Installing a Fastener

SCHEDULE A

UNITED STATES

Patent No.	Title
4,649,753	Verification Probe
4,700,470	Fastener Installation Apparatus
4,711,021	at at af Installing a Female Element to a 1 and and 11
4,713,872	Marked of Attaching Pastening Cicinette to a randi
4,727,646	Die Set for Securing a Self-Attaching Element
4,729,163	
4,765,057	Die Set Assembly for Attaching a rastoner Self-Attaching Fastener, Panel Assembly and Installation Apparatus
4,802,803	Fastening Element and Panel Assembly
4,810,143	Fastener and Panel Assembly
4,825,527	Method of Attaching an Element to a Panel
4,831,698	Method of Attaching a Female Element to a Panel Method of Attaching a Female Element to a Panel
4,893,394	Method of Attaching a Perhate Element to a Panel Installing Apparatus for Attaching a Female Element to a Panel
4,911,592	Method of Installation and Installation Apparatus
4,915,558	Self-Attaching Fastener
4,971,499	Nut and Panel Assembly
4,998,659	Self-Attaching Fastener Installation Head Self-Attaching Fastener Installation Head
5,020,950	Riveting Fastener with Improved Torque Resistance Riveting Fastener with Improved Torque Resistance
5,056,207	Method of Attaching a Self-Piercing and Riveting Fastener Method of Installing Self-Attaching Fastener and Apparatus Method of Installing Self-Attaching Fasteners
5,067,224	Method of Installing Self-Attaching Famale Fasteners
5,072,518	Installation Head for Attaching Female Fasteners
5,092,724	Self-Attaching Fastener Die Member for Attaching a Self-Piercing and Riveting Fastener
5,140,735	Die Member for Attaching a Service Flement
5,146,672	Die Assembly for Attaching a Female Element Installation Apparatus for Installing Self-Attaching Fasteners
5,172,467	Installation Apparatus for installing box
5,181,315	Fastener Installation Apparatus
5,207,588	Electrical Grounding Stud
5,208,963	Die for Installing Sealing Fastener Female Die Assembly for Attaching a Self-attaching-Attaching Fastening Element
5,237,733	Female Die Assembly for Attachment
	and Method of Attachment
5,239,740	Method of Installing Sealing Fastener
5,299,351	Continuous Parts Feeder Apparatus for Attaching a Fastener to an Enclosed Structure
5,329,694	Apparatus for Atlacining a random to
5,339,983	Dual Pawl Spool Feeder Self-Attaching Fastener and Installation Die Self-Attaching Fastener and Installation Die
5,340,251	Nut and Panel Assembly and Method of Forming Same
5,356,255	Nut and rance Assembly and stud
5,441,417	Electrical Grounding Stud
5,487,215	Self-Adjusting Head Installation Die for Self-Attaching Fastener
5,502,888	Installation Die for Bell-Amazin-B

UNITED STATES

Patent No.	Title
5,502,884 5,531,552 5,533,250 5,549,430 5,560,094 5,564,873 5,566,446 5,617,652 5,636,426 5,644,830 RE 35,619 5,673,472 5,722,139	Method of Installing Fasteners Into a Panel Using a Self-Adjusting Fastener Installation Head Self-Attaching Nut and Method of Making Same Self-Adjusting Head for Impacting Fasteners Into a Panel Self-Attaching Fastener and Installation Die Method of Attaching a Fastener to a Panel Self-Attaching Fastening Element and Method of Attachment Feed Device for Feeding of Assembly Parts Fastener Installation and Method Holding Device for Fastening Components Method of Forming Electrical Connection Installation Apparatus for Installing Self-Attaching Fasteners Method of Coupling a Fastener on a Metal Sheet and Forming a Molded Part Improved Installation Apparatus for Attaching a Fastener to a Panel
5,722,139 5,868,535 5,953,813 6,125,524 6,263,561	Self-Riveting Fastening Element Retaining Device for Assembly Parts Rivetable Element, Assembly, Method of Assembly and Riveting Die Fastener Retaining Device For Assembly Parts
6,263,361	1 aproved a service of the service o

CANADA

Patent No.	Title
1,254,777	Self-Attaching Fastener, Method of Installation and Apparatus
1,253,317	A sub- d and A progratus for installing Pierce Nuis
1,255,880	Gate Attaching Fastener, Method of Installation and Apparatus
1,270,388	Self-Attaching Fastener, Method of Installation and Apparatus
1,270,389	Method and Apparatus for Installing Pierce Nuls
1,273,187	Mathed and Apparatus for Installing Pierce Nuts
1,270,368	gale Attaching Fastener Method of Installation and Apparatus
1,270,391	Self-Attaching Fastener, Method of Installation and Apparatus
1,270,390	Flush-Mountable Pierce Nut
1,270,671	Pierce Nut Panel, Panel Assembly and Method
1,289,735	n: Cot for Securing a Self-Attaching Element
1,283,527	Testering Element, Method of Attachment and Panel Assembly
1,295,113	Method of Attaching a Female Fastener Element to a Panel and
1,273,113	Installation Method
1,318,778	to a Panel
2,022,710	Method of Attaching at Element to a random Method of Attaching a Self-Piercing and Riveting Fastener and Improved
2,022,710	Die Member
. 2,022,715	Riveting Fastener with Improved Torque Resistance
2,022,978	Fastener Installation Apparatus
2,067,527	Die for Installing Sealing Fasteners
2,073,744	Electrical Grounding Stud
2,073,744	One Service Darte Feeder
2,080,190	Self-Attaching Fastener Element and Method of Attachment
2,081,090	Calf Attaching Fastener and Installation Die
2,088,437	Nut and Panel Assembly and Method of Forming Same
2,109,971	Golf Shoe Spike Support Nuts
2,119,822	Dual Pawl Spool Feeder
	Feeding Device for Feeding of Assembly Parts
2,133,437	Holding Device for Fastening Components
2,133,438	C. D. Francisco in Joining Parts
2,158,562	Arrangement for Pressing in Johning 1 and Installation Apparatus Improved Method of Attaching a Fastener to a Panel and Installation Apparatus
2,162,638	Improved Manager of the Control of t

JAPAN

Patent No.	Title
2,132,631	Self-Riveting Fastener Assembly and Method of Installing a Self-Riveting Fastener to a Panel
2,632,137	Die Button
1,746,232	Flush-Mountable Pierce Nut
2,555,330	Die Set for Securing a Self-Attaching Fastener Method of Attaching a Female Element to a Panel and Installation Apparatus
2,554,532	Method of Attaching a remaie Element to a rance and mountains
2,971,120	Riveting Fastener with Improved Torque Resistance
3,452,203	Method of Attaching a Fastening Element to a Panel
3,101,684	Holder for Fasteners
3,471,891	Method and Apparatus for Attaching a Fastener to an Enclosed Structure

MEXICO

Patent No.	Title
183,752	Self-Attaching Fastening Element and Method of Attachment
181,285	Self-Attaching Fastener and Installation Die Set
192,401	Rivetable Element, Method, Apparatus and Assembly
204,404	Retaining Device for Assembly Parts

GERMANY

Patent No.	Title
01 86 064 03 25 978 42 21 278 69306134.0 69507348.6 69628009.4	Flush-Mountable Pierce Nut Method of Attaching an Element to a Panel Feeding Device for Joint Parts Self-Attaching Fastener and Installation Die Self-Attaching Fastener and Method of Installation Retaining Device for Assembly Parts

GREAT BRITAIN

Patent No.	Title
2,170,290	Flush-Mountable Pierce Nut and Method of Making Same
553,822	Self-Attaching Fastener and Installation Die
669,473	Self-Attaching Fastener and Method of Installation

REEL: 022529 FRAME: 0355

FRANCE

Patent No.	Title
186,064	Flush-Mountable Pierce Nut
553,822	Self-Attaching Fastener and Installation Die
669,473	Self-Attaching Fastener and Method of Installation

ITALY

Patent No.	Title
186,064	Flush-Mountable Pierce Nut
553,822	Self-Attaching Fastener and Installation Die
669,473	Self-Attaching Fastener and Method of Installation

SWEDEN

Patent No.	Title
553,822	Flush-Mountable Pierce Nut
669,473	Self-Attaching Fastener and Method of Installation

SOUTH KOREA

Patent No.	Title
43,731	Flush Mountable Pierce Nut
249,118	Method of Attaching a Fastening Element to a Panel
384,972	Rivetable Element, Method of Assembly and Riveting Die

SPAIN

Patent No. Title

325,978

Method of Attaching an Element to a Panel

EUROPE

Patent No.	Title
186,064 325,978 438,105 553,822 560,340 669,473 831,982	Flush Mountable Pierce Nut Method of Attaching an Element to a Panel Method of Attaching a Self-Piercing and Riveting Fastener and Improved Die Member Self-Attaching Fastener and Installation Die Nut and Panel Assembly and Method of Forming Same Self-Attaching Fastener, and Method of Making and Installing the Same Retaining Device for Assembly Parts

REEL: 022529 FRAME: 0361

PATENTS WITH JOINT INVENTORSHIP Schedule 1.1(a)(ix) and 2.18

Country	Patent No. / Status	Name (Nickname)	Asssignee
DE	P4447620.5	Holding Fingers With Balls	Profil
DE	19600290:7	Holding Fingers With Balls	Profil
EPO	96109214.5	Holding Fingers With Balls	Profil
CA	2194260	Holding Fingers With Balls	Profil
CA	2207222	Holding Fingers With Balls	Profil
Country	Patent No. or Status /		Asssignee
US	5,560,094	Method of Attaching a Fastener to a Panel	Multifastener
US	5,722,139	Method of Attaching a Fastener to a Panel	Multifastener
CA	2,162,638	Method of Attaching a Fastener to a Panel	Multifastener
Country	Patent No. or Status	/ Name (Nickname)	Asssignee
US	5,237,733	Femail Die Assembly for Attaching Fastener	Multifastener
CA	2,081,690	Femail Die Assembly for Attaching Fastener	Multifastener
MX	183,752	Femail Die Assembly for Attaching Fastener	Multifastener
US	5,564,873	Femail Die Assembly for Attaching Fastener	Multifastener
MX	960514	Femail Die Assembly for Attaching Fastener	Multifastener
Country	Patent No. or Status Disposition	;/ Name (Nickname)	Asssignee
US	5,207,588	Electrical Grounding Stud	Multifastener
CA	2,073,744	Electrical Grounding Stud	Multifastener
EPO	92118625	Electrical Grounding Stud	Profil
US	5,644,830	Electrical Grounding Stud	Multifastener

PATENT REEL: 022529 FRAME: 0362

PATENTS WITH JOINT INVENTORSHIP Schedule 1.1(a)(ix) and 2.18

Patent No. or Status / Disposition		
6,263,561 69628004.2 0,831,982 0,831,982 0,831,982 0,831,982	Retaining Device for Assembly Parts	Multifastener
Patent No. or Status Disposition 5,593,813 PI9608538-0 2218357 09-501437	Name (Nickname) Retaining Device for Assembly Parts	Asssignee Multifastener Multifastener Multifastener Multifastener Multifastener Multifastener
	0,831,982 6,263,561 69628004.2 0,831,982 0,831,982 0,831,982 0,831,982 Patent No. or Status Disposition 5,593,813 P19608538-0 2218357	0,831,982 Retaining Device for Assembly Parts 6,263,561 Retaining Device for Assembly Parts 6,831,982 Retaining Device for Assembly Parts 0,831,982 Retaining Device for Assembly Parts Patent No. or Status / Name (Nickname) 1,593,813 Retaining Device for Assembly Parts 1,593,813 Retaining Device for Assembly Parts 1,218357 Retaining Device for Assembly Parts 1,593,813 Retaining Device fo

PATENT REEL: 022529 FRAME: 0363

UNITED STATES

Application No.	Title
10/612,455	Self-Attaching Nut
10/714,265	Self-Riveting Fastener and Panel Assembly
10/626,974	Self-Attaching Nut
10/670,622	Locator Stud, Panel Assembly and Method of Assembly
10/637,446	Method of Feeding and Installing Self-Attaching Nuts
10/758,906	Method of Feeding and Installing Self-Attaching Nuts Method of Feeding and Installing Self-Attaching Nuts
10/847,795	Nut Feed System and Method of Feeding Nuts
10/727,259	Self-Diagnosing Pierce Nut Installation Apparatus
10/811,658	Self-Attaching Fastener and Method of Installation
10/486,679	Self-Attaching Fastener System
10/486,680	Self-Attaching Fastener
10/493,797	Oil Filter Mounting Plate
10/802,651	Fastener Installation Apparatus Self-Attaching Female Fastener, Die Set and Method of Attachment
10/858,622	Self-Attaching Female Fastener, Sealed Fastener and Panel Assembly Self-Attaching Female Fastener, Sealed Fastener and Panel Assembly
10/863,852	and Method of Forming Same
	Method of Installing Self-Piercing Nut
10/501,366	Method of Making a Self-Piercing Fastener
10/499,781	Pierce Nut Installation Apparatus
10/602,660	
10/630,060	Self-Piercing Element, Method of Attachment and Die Member
10/733,704	Pressure Pierce Head Unit
10/214,240	m Designat Fastening Element
10/271,480	
10/232,335	Self-Attaching Female Fastener, Sealed Fastener and Panel Assembly
10/234,692	a Mashad of Forming Same
10/420 526	Self-Attaching Female Fastener and Method of Histandhor
10/439,526 10/641,566	Double Ended Self-Attaching Stud
10/691,847	Self-Attaching Female Fastener Element and
10/071,047	- · · · · · · · · · · · · · · · · · · ·
10/691,921	Salf-Attaching Female Fastener Element and Method of Attachment
10/691,677	Method of Forming Female Pastener Elements
60,152-1016	Torque Resistant Fastening Element
00,152-1010	<u> </u>

CANADA

Application No.	Title
2,432,769	Method of Attaching a Fastener Element to a Panel and Fastener Element and Panel Assembly
2,448,716	Double Ended Self-Attaching Fastener
2,453,150	Self-Attaching Fastener
2,456,537	Self-Attaching Fasteners, Strips of Fasteners, Methods of Forming and
•	Feeding the Same
2,467,754	Method of Installing a Self-Piercing Nut Self-Piercing Element, Method of Attachment and Die Member
2,467,042	Self-Piercing Element, Method of Attachment and B.
PCTO02/40279	Method of Making a Self-Piercing Fastener
2,463,213	Fastener Installation Apparatus Self-Attaching Female Fastener, Die Set and Method of Attachment
2,471,698	Self-Attaching remaic rasteller, Die bei mid Mense

JAPAN

Application No.	Title
514129 520994 520993 562489 551434 562490	Double Ended Self-Attaching Stud Self-Attaching Stud Self-Attaching Fastener Method of Installing a Self-Piercing Nut Self-Piercing Element, Method of Attachment and Die Member Method of Making a Self-Piercing Fastener
523035	Pressure Pierce Head Unit

MEXICO

Application No.	Title
2004-000501	Double Ended Self-Attaching Stud
2004-001305	Self-Attaching Fastener
2004-001449	Self-Attaching Fastener
2004-007096	Method of Installing a Self-Piercing Unit
2004-005380	Self-Piercing Element, Method of Attachment and Die Member
2004-00095	Method of Making a Self-Piercing Fastener
2004-006278	Self-Riveting Fastening Element
9911630	Fastener, Die Button and Method of Installing a Fastener
000970	Self-Riveting Fastening Element
006608	Fastener Installation Head Having a Pivoting Fastener Drive Assembly
2003-001566	Pressure Pierce Head Unit
PCT/US02/40279	Method of Cold Forming a Self-Attaching Female Element

SOUTH KOREA

Application No. Title

2004-7010960 Method of Making a Self-Piercing Fastener

EUROPE

Application No.	Title
9893827.4 02797366.8 02737316.6 02806619.9 95913999.9	Self-Riveting Fastening Element Method of Installing a Self-Piercing Nut Self-Piercing Element, Method of Attachment and Die Member Method of Making a Self-Piercing Fastener Self-Adjusting Head

BRAZIL

Application No.	Title
PI0211037-7 PI0212525-0 PI0212526-9 N/A PI0214770 N/A PI9904757.8	Double Ended Self-Attaching Stud Self-Attaching Fastener Self-Attaching Fastener Method of Installing a Self-Piercing Nut Self-Piercing Element, Method of Attachment and Die Member Method of Making a Self-Piercing Fastener Method of Manufacturing an Electrical Connection to a Sheet Metal Part and Component Assembly Pressure Pierce Head Unit

CHINA

Application No. 02813701.9

Title

Double Ended Self-Attaching Stud Self-Attaching Fastener

02812518.0

PATENT COOPERATION TREATY

Application No.	Title
03/37534	Self-Threading Female Fastener Elements and Method of Forming Same
03/37525	Self-Attaching Female Fastener Element and Method of Forming Same
03/33290	Female Fastener Element and Method of Attachment to a Panel
03/38301	Self-Diagnosing Pierce Nut Installation Apparatus
04/13838	Pierce Nut Installation Apparatus
04/14440	Self-Attaching Female Fastener and Method of Installation
04/13823	Locator Stud and Method of Assembly
02/32783	Torque Resistant Fastening Element
03/08435	Self-Attaching Female Fastener and Method of Installation
03/08424	Self-Attaching Female Fastener, Sealed Fastener and Panel Assembly and
	Method of Forming Same
03/33632	Self-Attaching Female Fastener Element and Method of Installation
03/33959	Self-Attaching Female Fastener Element and Method of Attachment
03/33951	Method of Forming Female Fastener Elements

JAPAN

Application No.	Title
486263	Manufacturing Methods of Sheet Metal Parts with Nut and Bolt-Nut Assembly and Nuts Used in Implementing Said Method
292182	Continuous Parts Feeder
459998	Die Button
445997	Pierce Nut
451022	Pierce Nut
525206	Rivetable Element, Method, Apparatus and Assembly
501437	Retaining Device for Assembly Parts

MEXICO

Application No. Title

960514 Self-Attaching Fastening Element and Method of Attachment

BRAZIL

Application No. Title

PI9608538-0

Retaining Device for Assembly Parts

CANADA

Application No. Title

2119529

Tube Nut Installation-Scheduled to be dropped

5

PATENT REEL: 022529 FRAME: 0377

UNITED STATES

Registration No.	Mark
792378	M & Design
809829	M & Design
1016251	MULTIPIERCE
1411039	PIERCEFORM
1010208	REEL-FEED
1020935	STRIP-PIERCE

SCHEDULE B

PATENT

REEL: 022529 FRAME: 0378

CANADA

Registration No.	Mark
411758	FSI Logo
521283	HI-STRESS
261669	M & Design
467289	MULTIFASTENER
338948	PIERCEFORM

FRANCE

Registration No. Mark

95/600285

M & DESIGN Logo

95/600284

MULTIFASTENER

REEL: 022529 FRAME: 0380

GERMANY

Registration No. Mark

39550890

M & DESIGN Logo

ITALY

Registration No. Mark

754957

M & DESIGN Logo

754956

MULTIFASTENER

MEXICO

Registration No. Mark

548090

HI-STRESS

SPAIN

Registration ivo.	Mark
2006572 2006573 2006570 2006571	M & DESIGN Logo M & DESIGN Logo MULTIFASTENER MULTIFASTENER

UNITED KINGDOM

Registration No. Mark

2047672

M & DESIGN Logo

2048650

MULTIFASTENER

UNITED STATES

Registration No.	Mark	•
78/208469 2463138	FASTEN IT DRIVE IT FS Logo	
1654165 2176093 2113877 2019198	FSI & Design HI-STRESS K DIAMOND Logo MULTIFASTENER	(Also assigned to Kean Mnf.)

CANADA

Registration No. Mark

547029

FS

262520

FS & DESIGN

518592

K DIAMOND Logo

(Assigned to Chartech)

FASTENER QUALITY ACT

Registration No. Mark

2,463,138

FS LOGO

2,113,877

LOGO (K Diamond)

JAPAN

Registration No.	Mark
2716912 2633064 1143117 1138832 1143116 1545668	FSI & Design FSI & Design HI STRESS M & Design M & Design MULTIFASTENER MULTIFASTENER
1556113	1470

MEXICO

Registration No.	Mark	
636398 468229	FS FSI & Design	
468228	FSI & Design	
561210	K DIAMOND Logo	(Assigned to Chartech)
651578	KKK	(Assigned to Kean Mnf.)
482457	M Logo	
482454	M Logo	
445399	MULTIFASTENER	

RECORDED: 04/10/2009