PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
MULTIFASTENER CORPORATION	06/17/2005

RECEIVING PARTY DATA

Name:	WHITESELL INTERNATIONAL CORPORATION
Street Address:	22100 TROLLEY INDUSTRIAL DRIVE
City:	TAYLOR
State/Country:	MICHIGAN
Postal Code:	48180

PROPERTY NUMBERS Total: 43

Property Type	Number
Patent Number:	4649753
Patent Number:	4700470
Patent Number:	4711021
Patent Number:	4713872
Patent Number:	4727646
Patent Number:	4729163
Patent Number:	4765057
Patent Number:	4802803
Patent Number:	4810143
Patent Number:	4825527
Patent Number:	4831698
Patent Number:	4893394
Patent Number:	4911592
Patent Number:	4915558
Patent Number:	4971499
	PATENT

REEL: 024312 FRAME: 0924

501163838

Patent Number:	4998659
Patent Number:	5020950
Patent Number:	5056207
Patent Number:	5067224
Patent Number:	5072518
Patent Number:	5092724
Patent Number:	5140735
Patent Number:	5146672
Patent Number:	5172467
Patent Number:	5181315
Patent Number:	5207588
Patent Number:	5208963
Patent Number:	5237733
Patent Number:	5356255
Patent Number:	5441417
Patent Number:	5487215
Patent Number:	5533250
Patent Number:	5564873
Patent Number:	5566446
Patent Number:	5617652
Patent Number:	5636426
Patent Number:	RE35619
Patent Number:	5673472
Patent Number:	5722139
Patent Number:	5868535
Patent Number:	5953813
Patent Number:	6125524
Patent Number:	6263561

CORRESPONDENCE DATA

Fax Number: (256)718-3139

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

Phone: 2567180078

Email: ksutherland@ipwatch.com

Correspondent Name: SEAN L. COLLIN

Address Line 1: 401 E TUSCALOOSA STREET
Address Line 4: FLORENCE, ALABAMA 35630

PATENT

REEL: 024312 FRAME: 0925

ATTORNEY DOCKET NUMBER:	WHITESELL ASSIGNMENTS
NAME OF SUBMITTER:	SEAN L. COLLIN
Total Attachments: 4 source=US PATENT ASSIGNMENTS#page1.tif source=US PATENT ASSIGNMENTS#page2.tif source=US PATENT ASSIGNMENTS#page3.tif source=US PATENT ASSIGNMENTS#page4.tif	

ASSIGNMENT

For the sum of One Dollar (\$1.00) and other good and valuable consideration, receipt of which is hereby acknowledged, Multifastener Corporation, residing at 22100 Trolley Industrial Drive, Taylor, Michigan 48180 does hereby assign, sell and set over to Whitesell International Corporation, organized and existing under the laws of State of Alabama, and having a principal place of business at 22100 Trolley Industrial Drive, Taylor, Michigan 48180, hereinafter referred to as ASSIGNEE, its successors, assigns or other legal representatives, the entire right, title and interest, domestic and foreign, in and to the inventions and discoveries and trademarks listed in Exhibit A through Exhibit X, including the right of said ASSIGNEE, its successors, assigns or other legal representatives to file foreign patent applications corresponding to said patents and patent applications, and the right to claim the priority date of said patents and patent applications and any legal equivalents thereof, and any and all Letters Patent or Patents in the United States of America and all foreign countries which may be granted therefor and thereon, and to any and all divisions, continuations, and continuations-in-part of said patents and patent applications, or re-issues or extensions of said patents or patent applications, the same to be held and enjoyed by the ASSIGNEE, as fully and entirely as the same would have been held by Multifastener Corporation had this Assignment and sale not been made.

And Multifastener Corporation hereby covenants and agrees that Multifastener Corporation, its heirs, successors, assigns or other legal representatives will at any time upon the request and at the expense of the ASSIGNEE, its successors, assigns, or other legal representatives execute and deliver any and all papers and do all lawful acts that may be necessary or desirable to perfect the title to said invention and to obtain Letters Patents therefor.

And Multifastener Corporation hereby authorizes and requests the Commissioner of Patents to assign said issued Letters Patents to the ASSIGNEE in accordance with this Agreement, and further to issue said Letters Patents which have not previously issued to the ASSIGNEE in accordance with this Agreement.

And Multifastener Corporation hereby represents and warrants that Multifastener Corporation has not granted any rights inconsistent with the rights granted herein.

00 17 05
Date

06/17/05

John H. (Assignor) Muhifastener Corporation

(Assignee) Rick Ward, President, Whitesell

Steward.

President.

International Corporation

Before me personally appeared said John H. Steward and acknowledged the foregoing instrument to be their own free act and deed, this 17 day of _______, 2005.

LORID. SHEPPARD

NOTARY PUBLIC, STATE OF HE

COUNTY OF OAKLAHD

MY COMMISSION EXPINES DESTRICTOR

ACTING TO THE OFFICE OF THE

Notary Public

Before me personally appeared said Rick Ward and acknowledged the foregoing instrument to be their own free act and deed, this may of while, 2005.

LORID. SHEPPARD

MOTARY PUBLIC, STATE OF MI
COUNTY OF OAKLAND

MY COMMISSION EXPIRES PLAZO, 2011 D

ACTING IN COUNTY OF COLORIOR

Notary Public

Please address all correspondence and telephone calls and, upon recordation, please return this document to:

GREGORY D. DeGRAZIA HOWARD & HOWARD The Pinehurst Office Center, Suite 101 39400 Woodward Avenue Bloomfield, Hills, Michigan 48304-5151 (248) 723-0325

EXHIBIT A

UNITED STATES

Patent No.	Title
4,649,753	Verification Probe
4,700,470	Fastener Installation Apparatus
4,711,021	Method of Installing a Female Element to a Panel and Installation Apparatus
4,713,872	Method of Attaching Fastening Element to a Panel
4,727,646	Die Set for Securing a Self-Attaching Element
4,729,163	Die Set Assembly for Attaching a Fastener
4,765,057	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
4,893,394	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
5,020,950	Riveting Fastener with Improved Torque Resistance
5,056,207	Method of Attaching a Self-Piercing and Riveting Fastener
5,067,224	Method of Installing Self-Attaching Fastener and Apparatus
5,072,518	Installation Head for Attaching Female Fasteners
5,092,724	Self-Attaching Fastener
5,140,735	Die Member for Attaching a Self-Piercing and Riveting Fastener
5,146,672	Die Assembly for Attaching a Female Element
5,172,467	Installation Apparatus for Installing Self-Attaching Fasteners
5,181,315	Fastener Installation Apparatus
5,207,588	Electrical Grounding Stud
5,208,963	Die for Installing Sealing Fastener
5,237,733	Female Die Assembly for Attaching a Self-attaching-Attaching Fastening Element and Method of Attachment
5,239,740	Method of Installing Sealing Fastener
5,299,351	Continuous Parts Feeder
5,329,694	Apparatus for Attaching a Fastener to an Enclosed Structure
5,339,983	Dual Pawl Spool Feeder
5,340,251	Self-Attaching Fastener and Installation Die
5,356,255	Nut and Panel Assembly and Method of Forming Same
5,441,417	Electrical Grounding Stud
5,487,215	Self-Adjusting Head
5,502,888	Installation Die for Self-Attaching Fastener

UNITED STATES

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

RECORDED: 04/30/2010