

TRADEMARK ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	Security Agreement

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Arlon LLC		11/08/2012	LIMITED LIABILITY COMPANY: DELAWARE
Canfield Metal Coating Corp.		11/08/2012	CORPORATION: OHIO
Continental Industries, Inc.		11/08/2012	CORPORATION: OKLAHOMA
Handy & Harman		11/08/2012	CORPORATION: NEW YORK
HandyTube Corporation		11/08/2012	CORPORATION: DELAWARE
Kasco Corporation		11/08/2012	CORPORATION: DELAWARE
Lucas-Milhaupt, Inc.		11/08/2012	CORPORATION: WISCONSIN
Omni Technologies		11/08/2012	CORPORATION: WISCONSIN
OMG, Inc.		11/08/2012	CORPORATION: DELAWARE

RECEIVING PARTY DATA

Name:	PNC Bank, National Association, as Collateral Agent
Street Address:	500 First Avenue, 4th Floor, P7-PFSC-04-L
Internal Address:	Commercial Lending Services/DCC
City:	Pittsburgh
State/Country:	PENNSYLVANIA
Postal Code:	15219
Entity Type:	Association: DELAWARE

PROPERTY NUMBERS Total: 124

Property Type	Number	Word Mark
Registration Number:	3851870	CAST FLEX
Registration Number:	778004	CUCLAD
Registration Number:	2414138	DICLAD
Registration Number:	676169	DICLAD
Registration Number:	3705110	FOAMCLAD
Registration Number:	1729344	ISOCLAD

CH \$3115.00 3851870

Registration Number:	711155	LEVELWRAP
Registration Number:	1526331	THERMABOND
Registration Number:	1417454	THERMAPAD
Registration Number:	2988948	CMC CANFIELD METAL COATING
Registration Number:	4178954	CMC CANFIELD METAL COATING CORPORATION
Registration Number:	912284	CONIND
Registration Number:	0798288	CONTINENTAL
Registration Number:	4077541	DOMEXWELD
Registration Number:	3951915	EZ LITE REMOTE
Registration Number:	2944944	EZ THERMOWELD EZ LITE MOLD
Registration Number:	822670	FASTTAP
Serial Number:	85613396	FUSION 1
Registration Number:	3843044	GEO-STAB
Registration Number:	2025708	ID SEAL
Registration Number:	2803571	I.D. STEEL
Registration Number:	2438889	SCOPE
Registration Number:	3763970	SDS
Registration Number:	3517824	CI THERMOCAP
Registration Number:	673389	THERMOWELD
Registration Number:	3266151	THERMOWELD CONTACT GM GROUND ENHANCEMENT MATERIAL
Serial Number:	85693609	TWD
Registration Number:	2694029	HANDY ONE
Registration Number:	2733022	HANDY 1
Registration Number:	3304339	HANDY-BRITE
Registration Number:	974520	HH
Registration Number:	1397262	LUCANEX
Registration Number:	2169376	HANDY & HARMAN
Registration Number:	671082	HANDY HI-TEMP
Registration Number:	1128149	FOS FLO
Registration Number:	696648	HANDY ALUMIBRAZE
Registration Number:	1594845	BIMET
Registration Number:	900043	PREMABRAZE
Registration Number:	1631229	HANDY FLO BRAZING PASTE
Registration Number:	1632065	HANDY FLO SOLDERING PASTE

Registration Number:	1146389	TRIMET
Registration Number:	2440590	EASY-FLO
Registration Number:	290363	SIL-FOS
Registration Number:	0728125	HH
Registration Number:	0728175	HH
Registration Number:	931378	CHROMAT I.D.
Registration Number:	748286	HANDY
Registration Number:	2239135	
Registration Number:	2157207	ATLANTA SHARPTECH
Registration Number:	1734353	BONEX
Registration Number:	929510	BONUS BAND
Registration Number:	1308669	CRITERIA
Registration Number:	1307683	DOUBLE CUT
Registration Number:	2134503	HARVEY'S
Registration Number:	530978	HOOK-EYE
Registration Number:	565388	HOOK-EYE
Registration Number:	2921180	HOOK-EYE
Registration Number:	1273162	KAM-LOK
Registration Number:	3853125	K-SHARP
Registration Number:	1479339	KASCO
Registration Number:	845872	NEEDLE-TIP
Registration Number:	1086816	ONE WAY
Registration Number:	4120885	PALLET MAXX
Registration Number:	1086820	POWERMATE
Registration Number:	1517027	SWIFT TOOTH
Registration Number:	2249885	TAKING TECHNOLOGY TO THE VERY EDGE
Registration Number:	4090338	WOOD MAXX
Serial Number:	85715893	LUBRICOAT
Serial Number:	85715867	SUPER SHARP
Serial Number:	85704649	SNIDER'S
Serial Number:	85702827	KASCO SHARPTECH
Registration Number:	3627569	LUCAS MILHAUPT
Registration Number:	3878475	GLOBAL BRAZING SOLUTIONS
Registration Number:	2648448	OMNI
Registration Number:	2043530	ALUMAWELD

	2097700	ASAP
Registration Number:	3641400	
Registration Number:	3288473	COPPERITE
Registration Number:	3644322	CORTEX
Registration Number:	3235686	FASTENMASTER
Registration Number:	3235684	FASTENMASTER
Registration Number:	2911550	GUARDDOG
Registration Number:	3663403	GYPTec
Registration Number:	3232246	HEADLOK
Registration Number:	2058019	HERCULES
Registration Number:	2929445	LEDGERLOK
Registration Number:	3471044	LOGHOG
Registration Number:	1787819	METALTITE
Registration Number:	3724869	NIGHTSHOT
Registration Number:	2544511	OLYBOND
Registration Number:	2815617	OLYBOND500
Registration Number:	3708186	OLYFLOW
Registration Number:	3163243	OLYFLOW PIPEGUARD
Registration Number:	1854458	OLYLOG
Registration Number:	2206137	OMG
Registration Number:	3851080	OMG EVERSEAL
Registration Number:	3611874	PACECART 2
Registration Number:	2493755	QUICKFLOW
Registration Number:	3733697	REEL-FAST
Registration Number:	1547391	RETRODRAIN
Registration Number:	2016372	RETROWELD
Registration Number:	2466257	RHINOBOND
Serial Number:	85721621	RHINOTRAC
Registration Number:	2002987	SHORT BOY
Serial Number:	85261590	SPIDER DRIVE
Registration Number:	2321544	SUPERDOME
Registration Number:	2002986	TALL BOY
Registration Number:	3985326	THRULOK
Registration Number:	2179829	TIMBERLOK
Registration Number:	2719186	TRAPEASE

	4106347	TREADSAFE
Registration Number:	2994012	TRUSSLOK
Registration Number:	3155855	TRUSSLOK-Z
Registration Number:	1743168	U-FLOW
Registration Number:	2176529	XHD
Registration Number:	2920606	TIGER CLAW
Serial Number:	85721617	ACCUSEAM
Registration Number:	3404084	ACCUTRAC
Registration Number:	3027259	EYE HOOK
Registration Number:	1169864	ROOFGRIP
Registration Number:	2038694	ROOFGRIP
Registration Number:	3115175	KOOLGLIDE
Registration Number:	3027847	KOOLGLIDE
Registration Number:	2930843	SINCH TECHNOLOGY

CORRESPONDENCE DATA

Fax Number: 3026365454
Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via US Mail.
Phone: 800-927-9801 x2348
Email: jpaterso@cscinfo.com
Correspondent Name: Corporation Service Company
Address Line 1: 1090 Vermont Avenue NW, Suite 430
Address Line 4: Washington, DISTRICT OF COLUMBIA 20005

ATTORNEY DOCKET NUMBER:	423820-10
NAME OF SUBMITTER:	Jean Paterson
Signature:	/jep/
Date:	11/15/2012

Total Attachments: 88
source=11-15-12 Arlon LLC-TM#page1.tif
source=11-15-12 Arlon LLC-TM#page2.tif
source=11-15-12 Arlon LLC-TM#page3.tif
source=11-15-12 Arlon LLC-TM#page4.tif
source=11-15-12 Arlon LLC-TM#page5.tif
source=11-15-12 Arlon LLC-TM#page6.tif
source=11-15-12 Arlon LLC-TM#page7.tif
source=11-15-12 Arlon LLC-TM#page8.tif
source=11-15-12 Arlon LLC-TM#page9.tif
source=11-15-12 Arlon LLC-TM#page10.tif

source=11-15-12 Arlon LLC-TM#page11.tif
source=11-15-12 Arlon LLC-TM#page12.tif
source=11-15-12 Arlon LLC-TM#page13.tif
source=11-15-12 Arlon LLC-TM#page14.tif
source=11-15-12 Arlon LLC-TM#page15.tif
source=11-15-12 Arlon LLC-TM#page16.tif
source=11-15-12 Arlon LLC-TM#page17.tif
source=11-15-12 Arlon LLC-TM#page18.tif
source=11-15-12 Arlon LLC-TM#page19.tif
source=11-15-12 Arlon LLC-TM#page20.tif
source=11-15-12 Arlon LLC-TM#page21.tif
source=11-15-12 Arlon LLC-TM#page22.tif
source=11-15-12 Arlon LLC-TM#page23.tif
source=11-15-12 Arlon LLC-TM#page24.tif
source=11-15-12 Arlon LLC-TM#page25.tif
source=11-15-12 Arlon LLC-TM#page26.tif
source=11-15-12 Arlon LLC-TM#page27.tif
source=11-15-12 Arlon LLC-TM#page28.tif
source=11-15-12 Arlon LLC-TM#page29.tif
source=11-15-12 Arlon LLC-TM#page30.tif
source=11-15-12 Arlon LLC-TM#page31.tif
source=11-15-12 Arlon LLC-TM#page32.tif
source=11-15-12 Arlon LLC-TM#page33.tif
source=11-15-12 Arlon LLC-TM#page34.tif
source=11-15-12 Arlon LLC-TM#page35.tif
source=11-15-12 Arlon LLC-TM#page36.tif
source=11-15-12 Arlon LLC-TM#page37.tif
source=11-15-12 Arlon LLC-TM#page38.tif
source=11-15-12 Arlon LLC-TM#page39.tif
source=11-15-12 Arlon LLC-TM#page40.tif
source=11-15-12 Arlon LLC-TM#page41.tif
source=11-15-12 Arlon LLC-TM#page42.tif
source=11-15-12 Arlon LLC-TM#page43.tif
source=11-15-12 Arlon LLC-TM#page44.tif
source=11-15-12 Arlon LLC-TM#page45.tif
source=11-15-12 Arlon LLC-TM#page46.tif
source=11-15-12 Arlon LLC-TM#page47.tif
source=11-15-12 Arlon LLC-TM#page48.tif
source=11-15-12 Arlon LLC-TM#page49.tif
source=11-15-12 Arlon LLC-TM#page50.tif
source=11-15-12 Arlon LLC-TM#page51.tif
source=11-15-12 Arlon LLC-TM#page52.tif
source=11-15-12 Arlon LLC-TM#page53.tif
source=11-15-12 Arlon LLC-TM#page54.tif
source=11-15-12 Arlon LLC-TM#page55.tif
source=11-15-12 Arlon LLC-TM#page56.tif
source=11-15-12 Arlon LLC-TM#page57.tif
source=11-15-12 Arlon LLC-TM#page58.tif
source=11-15-12 Arlon LLC-TM#page59.tif
source=11-15-12 Arlon LLC-TM#page60.tif
source=11-15-12 Arlon LLC-TM#page61.tif
source=11-15-12 Arlon LLC-TM#page62.tif
source=11-15-12 Arlon LLC-TM#page63.tif
source=11-15-12 Arlon LLC-TM#page64.tif
source=11-15-12 Arlon LLC-TM#page65.tif

source=11-15-12 Arlon LLC-TM#page66.tif
source=11-15-12 Arlon LLC-TM#page67.tif
source=11-15-12 Arlon LLC-TM#page68.tif
source=11-15-12 Arlon LLC-TM#page69.tif
source=11-15-12 Arlon LLC-TM#page70.tif
source=11-15-12 Arlon LLC-TM#page71.tif
source=11-15-12 Arlon LLC-TM#page72.tif
source=11-15-12 Arlon LLC-TM#page73.tif
source=11-15-12 Arlon LLC-TM#page74.tif
source=11-15-12 Arlon LLC-TM#page75.tif
source=11-15-12 Arlon LLC-TM#page76.tif
source=11-15-12 Arlon LLC-TM#page77.tif
source=11-15-12 Arlon LLC-TM#page78.tif
source=11-15-12 Arlon LLC-TM#page79.tif
source=11-15-12 Arlon LLC-TM#page80.tif
source=11-15-12 Arlon LLC-TM#page81.tif
source=11-15-12 Arlon LLC-TM#page82.tif
source=11-15-12 Arlon LLC-TM#page83.tif
source=11-15-12 Arlon LLC-TM#page84.tif
source=11-15-12 Arlon LLC-TM#page85.tif
source=11-15-12 Arlon LLC-TM#page86.tif
source=11-15-12 Arlon LLC-TM#page87.tif
source=11-15-12 Arlon LLC-TM#page88.tif

PATENT, TRADEMARK AND COPYRIGHT SECURITY AGREEMENT

This Patent, Trademark and Copyright Security Agreement (as amended, amended and restated, supplemented or otherwise modified from time to time, the "Agreement"), dated as of November 8, 2012 is entered into by and between Handy & Harman Group Ltd. (the "Borrower"), the Guarantors from time to time party hereto (the "Guarantors") (the Borrower, together with the Guarantors, in such capacities and together with any successors in such capacities, collectively the "Pledgors" and each a "Pledgor") and PNC Bank, National Association, as collateral agent for the Secured Parties referred to below and the other Secured Parties (the "Collateral Agent").

WHEREAS, pursuant to that certain Credit Agreement (as amended, restated, supplemented or otherwise modified from time to time, the "Credit Agreement") of even date herewith by and among the Pledgors, the Lenders, the Collateral Agent and the other parties party thereto, Collateral Agent and the Lenders have agreed to provide certain loans to the Borrower, and pursuant to the Credit Agreement and that certain Security Agreement (as amended, restated, supplemented or otherwise modified from time to time, the "Security Agreement") of even date herewith by and among the Pledgors, the Collateral Agent and the other parties party thereto, the Collateral Agent the Pledgors have agreed, among other things, to grant a security interest to the Collateral Agent for the benefit of the Secured Parties (as defined in the Credit Agreement) in certain patents, trademarks, copyrights and other intellectual property as security for such loans and other obligations as more fully described herein.

NOW, THEREFORE, intending to be legally bound hereby, the parties hereto agree as follows:

1. Defined Terms.

(a) Except as otherwise expressly provided herein, (i) capitalized terms used in this Agreement shall have the respective meanings assigned to them in the Credit Agreement or the Security Agreement, as applicable, and (ii) the rules of construction set forth in Section 1.2 [Construction] of the Credit Agreement shall apply to this Agreement. Where applicable and except as otherwise expressly provided herein, terms used herein (whether or not capitalized) shall have the respective meanings assigned to them in the Code (as defined in the Security Agreement).

(b) "Copyrights" shall mean, collectively, with respect to each Pledgor, all copyrights (whether statutory or common law, whether established or registered in the United States or any other country or any political subdivision thereof, whether registered or unregistered and whether published or unpublished) and all copyright registrations and applications made by such Pledgor, in each case, whether now owned or hereafter created or acquired by or assigned to such Pledgor, together with any and all (i) rights and privileges arising under applicable law with respect to such Pledgor's use of such copyrights, (ii) reissues, renewals, continuations and extensions thereof and amendments thereto, (iii) income, fees, royalties, damages, claims and payments now or hereafter due and/or payable with respect thereto, including damages and payments for past, present or future infringements thereof, (iv) rights corresponding thereto throughout the world and (v) rights to sue for past, present or future infringements thereof.

(c) "Intellectual Property Licenses" shall mean, collectively, with respect to each Pledgor, all license and distribution agreements with, and covenants not to sue, any other party with respect to any Patent, Trademark or Copyright or any other patent, trademark or copyright,

whether such Pledgor is a licensor or licensee, distributor or distributee under any such license or distribution agreement, together with any and all (i) renewals, extensions, supplements and continuations thereof, (ii) income, fees, royalties, damages, claims and payments now and hereafter due and/or payable thereunder and with respect thereto including damages and payments for past, present or future infringements or violations thereof, (iii) rights to sue for past, present and future infringements or violations thereof and (iv) other rights to use, exploit or practice any or all of the Patents, Trademarks or Copyrights or any other patent, trademark or copyright.

(d) "Patents" shall mean, collectively, with respect to each Pledgor, all patents issued or assigned to, and all patent applications and registrations made by, such Pledgor (whether established or registered or recorded in the United States or any other country or any political subdivision thereof), together with any and all (i) rights and privileges arising under applicable law with respect to such Pledgor's use of any patents, (ii) inventions and improvements described and claimed therein, (iii) reissues, divisions, continuations, renewals, extensions and continuations-in-part thereof and amendments thereto, (iv) income, fees, royalties, damages, claims and payments now or hereafter due and/or payable thereunder and with respect thereto including damages and payments for past, present or future infringements thereof, (v) rights corresponding thereto throughout the world and (vi) rights to sue for past, present or future infringements thereof.

(e) "Patents, Trademarks and Copyrights" shall mean and include all of each Pledgor's present and future right, title and interest in and to the following: all Patents, Trademarks, Copyrights and Intellectual Property Licenses, whether now owned or hereafter acquired by each Pledgor, including, without limitation, those listed on Schedule A hereto, including all proceeds thereof (such as, by way of example, license royalties and proceeds of infringement suits) and the goodwill of the business to which any of the Trademarks relate.

(f) "Trademarks" shall mean, collectively, with respect to each Pledgor, all trademarks (including service marks), slogans, logos, certification marks, trade dress, uniform resource locators (URL's), domain names, corporate names and trade names, whether registered or unregistered, owned by or assigned to such Pledgor and all registrations and applications for the foregoing (whether statutory or common law and whether established or registered in the United States or any other country or any political subdivision thereof), together with any and all (i) rights and privileges arising under applicable law with respect to such Pledgor's use of any trademarks, (ii) reissues, continuations, extensions and renewals thereof and amendments thereto, (iii) income, fees, royalties, damages and payments now and hereafter due and/or payable thereunder and with respect thereto, including damages, claims and payments for past, present or future infringements thereof, (iv) rights corresponding thereto throughout the world and (v) rights to sue for past, present and future infringements thereof.

2. (a) To secure the full payment and performance of all Secured Obligations, each Pledgor hereby grants, and conveys a security interest to Collateral Agent for the benefit of the Secured Parties in the entire right, title and interest of such Pledgor in and to all of its Patents, Trademarks and Copyrights, wherever located and whether now existing or hereafter arising or acquired from time to time; provided that "Patents, Trademarks and Copyrights" shall not include, and the security interest created by this Agreement, shall not include any Excluded Property.

(b) Each Pledgor hereby authorizes the Collateral Agent to file filings with the United States Patent and Trademark Office or United States Copyright Office (or any successor office or any similar office in any other country), including this Agreement, the Patent, Trademark and Copyright Security Agreement, or other documents for the purpose of perfecting, confirming, continuing, enforcing or pro-

protecting the security interest granted by such Pledgor hereunder, without the signature of such Pledgor, and naming such Pledgor, as debtor, and the Collateral Agent, as secured party.

3. Each Pledgor jointly and severally covenants and warrants that:

(a) the Patents, Trademarks and Copyrights are subsisting and have not been adjudged invalid or unenforceable, in whole or in part;

(b) to the best of such Pledgor's knowledge, each of the Patents, Trademarks and Copyrights is valid and enforceable;

(c) such Pledgor is the sole and exclusive owner of the entire and unencumbered right, title and interest in and to each of the Patents, Trademarks and Copyrights, free and clear of any liens, charges and encumbrances, including without limitation pledges, assignments, licenses, shop rights and covenants by Pledgor not to sue third persons;

(d) such Pledgor has the corporate power and authority to enter into this Agreement and perform its terms;

(e) no claim has been made to such Pledgor or, to the knowledge of such Pledgor, any other person that the use of any of the Patents, Trademarks and Copyrights does or may infringe, violate or conflict with the rights of any third party;

(f) such Pledgor has used, and will continue to use for the duration of this Agreement, consistent standards of quality in its manufacture of products sold under the Trademarks for so long as Pledgor offers such products as part of its regular business;

(g) such Pledgor will not change its state of incorporation, formation or organization, as applicable without providing thirty (30) days prior written notice the Collateral Agent;

(h) such Pledgor will not change its name without providing thirty (30) days prior written notice to the Collateral Agent; and

(i) such Pledgor shall preserve its corporate existence and except as permitted by the Credit Agreement, shall not (i) in one, or a series of related transactions, merge into or consolidate with any other entity, the survivor of which is not such Pledgor, or (ii) sell all or substantially all of its assets.

4. On a continuing basis, each Pledgor shall, at its sole cost and expense, (i) promptly following its becoming aware thereof, notify the Collateral Agent of any adverse determination in any proceeding or the institution of any proceeding in any federal, state or local court or administrative body or in the United States Patent and Trademark Office or the United States Copyright Office regarding any Patents, Trademarks and Copyrights, such Pledgor's right to register such Patents, Trademarks and Copyrights or its right to keep and maintain such registration in full force and effect, (ii) maintain all Patents, Trademarks and Copyrights as presently used and operated, unless Pledgor reasonably determines, in the general course of its business, to allow any such Patents, Trademarks or Copyrights to lapse or become abandoned, (iii) not permit to lapse or become abandoned any Patents, Trademarks and Copyrights, and not settle or compromise any pending or future litigation or administrative proceeding with respect to any such Patents, Trademarks and Copyrights, in either case except as shall be consistent with commercially reasonable business judgment, (iv) upon such Debtor obtaining knowledge thereof, promptly notify the

Collateral Agent in writing of any event which may be reasonably expected to materially and adversely affect the value or utility of any Patents, Trademarks and Copyrights or the rights and remedies of the Collateral Agent in relation thereto including a levy or threat of levy or any legal process against any Patents, Trademarks and Copyrights, (v) not license any Patents, Trademarks and Copyrights other than licenses entered into by such Pledgor in, or incidental to, the ordinary course of business, or amend or permit the amendment of any of the licenses in a manner that materially and adversely affects the right to receive payments thereunder, or in any manner that would materially impair the value of any Patents, Trademarks and Copyrights or the Lien on and security interest in the Patents, Trademarks and Copyrights created therein hereby, without the consent of the Collateral Agent, (vi) keep commercially reasonable records respecting all Patents, Trademarks and Copyrights and (vii) furnish to the Collateral Agent from time to time upon the Collateral Agent's request therefor reasonably detailed statements and amended schedules further identifying and describing the Intellectual Property Collateral and such other materials evidencing or reports pertaining to any Intellectual Property Collateral as the Collateral Agent may from time to time request.

5. Each of the obligations of each Pledgor under this Agreement is joint and several.

The Collateral Agent and the other Secured Parties may, in their sole discretion, elect to enforce this Agreement against any Pledgor without any duty or responsibility to pursue any other Pledgor and such an election by the Collateral Agent and the other Secured Parties, or any of them, shall not be a defense to any action the Collateral Agent and the other Secured Parties, or any of them, may elect to take against any Pledgor. Each of the Secured Parties hereby reserve all right against each Pledgor.

6. Each Pledgor agrees that, until all of the Secured Obligations shall have been indefeasibly satisfied in full, the Commitments have terminated and the Letters of Credit have expired, it will not enter into any agreement (for example, a license agreement) which is inconsistent with such Pledgor's obligations under this Agreement, without the Collateral Agent's prior written consent which shall not be unreasonably withheld except Pledgor may license technology in the ordinary course of business without the Collateral Agent's consent to suppliers and customers to facilitate the manufacture and use of such Pledgor's products.

7. If, before the Secured Obligations shall have been indefeasibly satisfied in full and the Commitments have terminated and the Letters of Credit have expired, any Pledgor shall at any time after the date hereof (i) obtain any rights to any additional Patents, Trademarks and Copyrights or (ii) become entitled to the benefit of any additional Patents, Trademarks and Copyrights or any renewal or extension thereof, including any reissue, division, continuation, or continuation-in-part of any Patents, Trademarks and Copyrights, or any improvement on any Patents, Trademarks and Copyrights, or if any intent-to use trademark application is no longer subject to clause (4) of the definition of Excluded Property (as defined in the Security Agreement), the provisions hereof shall automatically apply thereto and any such item enumerated in the preceding clause (i) or (ii) shall automatically constitute Patents, Trademarks and Copyrights as if such would have constituted Patents, Trademarks and Copyrights at the time of execution hereof and be subject to the Lien and security interest created by this Agreement without further action by any party. Each Pledgor shall promptly (and in any event within 30 days) provide to the Collateral Agent written notice of any of the foregoing and confirm the attachment of the Lien and security interest created by this Agreement to any rights described in clauses (i) and (ii) above by execution of an instrument in form reasonably acceptable to the Collateral Agent and the filing of any instruments or statements as shall be reasonably necessary to create, preserve, protect or perfect the Collateral Agent's security interest in such Intellectual Property Collateral. Each Pledgor and the Collateral Agent agree, and each Pledgor authorizes the Collateral Agent, to modify this Agreement by amending Schedule A to include any such

new Patent, Trademark or Copyright of such Pledgor acquired or arising after the date hereof and the provisions of this Agreement shall apply thereto.

8. The Collateral Agent shall have, in addition to all other rights and remedies given it by this Agreement and those rights and remedies set forth in the Credit Agreement and the Security Agreement, those allowed by applicable Law and the rights and remedies of a secured party under the Uniform Commercial Code as enacted in any jurisdiction in which the Patents, Trademarks and Copyrights may be located and, without limiting the generality of the foregoing, if an Event of Default has occurred and is continuing, the Collateral Agent may immediately, without demand of performance and without other notice (except as set forth below) or demand whatsoever to Pledgors, all of which are hereby expressly waived, and without advertisement, sell at public or private sale or otherwise realize upon, in a city that the Collateral Agent shall designate by notice to the Pledgors, the whole or from time to time any part of the Patents, Trademarks and Copyrights, or any interest which any Pledgor may have therein and, after deducting from the proceeds of sale or other disposition of the Patents, Trademarks and Copyrights all expenses (including reasonable fees and expenses for brokers and attorneys), shall apply the remainder of such proceeds toward the payment of the Secured Obligations in accordance with Section 9.2.4 [Application of Proceeds] of the Credit Agreement. Any remainder of the proceeds after payment in full of the Secured Obligations shall be paid over to Pledgors. Notice of any sale or other disposition of the Patents, Trademarks and Copyrights shall be given to Pledgors at least ten (10) days before the time of any intended public or private sale or other disposition of the Patents, Trademarks and Copyrights is to be made, which each Pledgor hereby agrees shall be reasonable notice of such sale or other disposition. At any such sale or other disposition, the Collateral Agent may, to the extent permissible under applicable Law, purchase the whole or any part of the Patents, Trademarks and Copyrights sold, free from any right of redemption on the part of Pledgor, which right is hereby waived and released.

9. If any Event of Default shall have occurred and be continuing, each Pledgor hereby grants to the Collateral Agent, to the extent assignable, an irrevocable, non-exclusive license to use, assign, license or sublicense any of the Patents, Trademarks and Copyrights now owned or hereafter acquired by such Pledgor, wherever the same may be located. Such license shall include access to all media in which any of the licensed items may be recorded or stored and to all computer programs used for the compilation or printout hereof. Each Pledgor further hereby authorizes and empowers the Collateral Agent to make, constitute and appoint any officer or agent of the Collateral Agent, as the Collateral Agent may select in its exclusive discretion, as such Pledgor's true and lawful attorney-in-fact, with the power to endorse such Pledgor's name on all applications, documents, papers and instruments necessary for the Collateral Agent to use the Patents, Trademarks and Copyrights, or to grant or issue, on commercially reasonable terms, any exclusive or nonexclusive license under the Patents, Trademarks and Copyrights to any third person, or necessary for Agent to assign, pledge, convey or otherwise transfer title in or dispose, on commercially reasonable terms, of the Patents, Trademarks and Copyrights to any third Person. Each Pledgor hereby ratifies all that such attorney shall lawfully do or cause to be done by virtue hereof. This power of attorney, being coupled with an interest, shall be irrevocable for the life of this Agreement.

10. At such time as Pledgors shall have indefeasibly paid in full all of the Secured Obligations and the Commitments shall have terminated and the Letters of Credit have expired, this Agreement shall terminate and the Collateral Agent shall execute and deliver to Pledgors (solely at the expense and cost of the Pledgors and upon their reasonable request) all deeds, assignments and other instruments as may be reasonably necessary or proper to re-vest in Pledgor full title to the Patents, Trademarks and Copyrights, subject to any disposition thereof which may have been made by the Collateral Agent pursuant hereto.

11. Any and all fees, costs and expenses, of whatever kind or nature, including reasonable attorneys' fees and expenses incurred by the Collateral Agent in connection with the preparation of this Agreement and all other documents relating hereto and the consummation of this transaction, the filing or recording of any documents (including all taxes in connection therewith) in public offices, the payment or discharge of any taxes, counsel fees, maintenance fees, encumbrances, the protection, maintenance or preservation of the Patents, Trademarks and Copyrights, or the defense or prosecution of any actions or proceedings arising out of or related to the Patents, Trademarks and Copyrights, shall be borne and paid by Pledgors as set forth in Section 11.3 [Expenses, Etc.] in the Credit Agreement.

12. Pledgors shall have the duty, if commercially reasonable, to prosecute any applications of the Patents, Trademarks and Copyrights pending as of the date of this Agreement or thereafter until the Secured Obligations shall have been indefeasibly paid in full and the Commitments shall have terminated, and the Letters of Credit have expired, to make application on unpatented but patentable inventions (whenever it is commercially reasonable in the reasonable judgment of such Pledgor to do so) and to preserve and maintain all rights in patent applications and patents of the Patents, including without limitation the payment of all maintenance fees, whenever it is commercially reasonable in the reasonable judgment of such Pledgor to do so). Any expenses incurred in connection with such an application shall be borne by Pledgors. Unless it is commercially reasonable to do so, no Pledgor shall abandon any Patent, Trademark or Copyright without the consent of the Collateral Agent, which shall not be unreasonably withheld.

13. Unless there shall occur and be continuing any Event of Default, each Pledgor shall have the right to commence and prosecute in its own name, as the party in interest, for its own benefit, and to join the Collateral Agent, if necessary, as a party to such suit so long as the Collateral Agent is satisfied that such joinder will not subject it to any risk of liability, to enforce the Patents, Trademarks and Copyrights and any licenses thereunder, and at the sole cost and expense of such Pledgor, such applications for protection of the Patents, Trademarks and Copyrights and suits, proceedings or other actions to prevent the infringement, counterfeiting, unfair competition, dilution, diminution in value or other damage as are necessary to protect the Patents, Trademarks and Copyrights. Upon the occurrence and during the continuance of any Event of Default, the Collateral Agent shall have the right but shall in no way be obligated to file applications for protection of the Patents, Trademarks and Copyrights and/or bring suit in the name of any Pledgor, the Collateral Agent or the other Secured Parties to enforce the Patents, Trademarks and Copyrights and any license thereunder. In the event of such suit, each Pledgor shall, at the reasonable request of the Collateral Agent, do any and all lawful acts and execute any and all documents requested by the Collateral Agent in aid of such enforcement and the Pledgors shall promptly reimburse and indemnify the Collateral Agent for all damages, costs and expenses, including reasonable legal fees, incurred by the Collateral Agent in the exercise of its rights or joinder by such Pledgor under this Section 13 in accordance with Section 11.3 [Expenses, Etc.] of the Credit Agreement. In the event that the Collateral Agent shall elect not to bring suit to enforce the Patents, Trademarks and Copyrights, each Pledgor agrees, at the reasonable request of the Collateral Agent, to take all commercially reasonable actions necessary, whether by suit, proceeding or other action, to prevent the infringement, counterfeiting, unfair competition, dilution, diminution in value of or other damage to any of the Patents, Trademarks and Copyrights by any person.

14. No course of dealing between each Pledgor and the Collateral Agent, nor any failure to exercise nor any delay in exercising, on the part of the Collateral Agent, any right, power or privilege hereunder or under the Credit Agreement or other Loan Documents shall operate as a waiver of such right, power or privilege, nor shall any single or partial exercise of any right, power or privilege hereunder or thereunder preclude any other or further exercise thereof or the exercise of any other right, power or privilege.

15. All of the Collateral Agent's rights and remedies with respect to the Patents, Trademarks and Copyrights, whether established hereby or by the Credit Agreement, Security Agreement or by any other agreements or by Law, shall be cumulative and may be exercised singularly or concurrently.

16. The provisions of this Agreement are severable, and if any clause or provision shall be held invalid and unenforceable in whole or in part in any jurisdiction, then such invalidity or unenforceability shall affect only such clause or provision, or part thereof, in such jurisdiction, and shall not in any manner affect such clause or provision in any other jurisdiction, or any clause or provision of this Agreement in any jurisdiction.

17. This Agreement is subject to modification only by a writing signed by the parties, except as provided in Paragraph 6.

18. The benefits and burdens of this Agreement shall inure to the benefit of and be binding upon the respective successors and permitted assigns of the parties, provided, however, that Pledgors may not assign or transfer any of their rights or obligations hereunder or any interest herein and any such purported assignment or transfer shall be null and void.

19. This Agreement shall be governed by and construed in accordance with the internal Laws of the State of New York without regard to its conflicts of law principles.

20. EACH PLEDGOR IRREVOCABLY AND UNCONDITIONALLY SUBMITS, FOR ITSELF AND ITS PROPERTY, TO THE NONEXCLUSIVE JURISDICTION OF THE COURTS OF THE STATE OF NEW YORK SITTING IN NEW YORK CITY IN THE BOROUGH OF MANHATTAN AND OF THE UNITED STATES DISTRICT COURT OF THE SOUTHERN DISTRICT OF NEW YORK, AND ANY APPELLATE COURT FROM ANY THEREOF, IN ANY ACTION OR PROCEEDING ARISING OUT OF OR RELATING TO THIS AGREEMENT OR ANY OTHER LOAN DOCUMENT, OR FOR RECOGNITION OR ENFORCEMENT OF ANY JUDGMENT, AND EACH OF THE PARTIES HERETO IRREVOCABLY AND UNCONDITIONALLY AGREES THAT ALL CLAIMS IN RESPECT OF ANY SUCH ACTION OR PROCEEDING MAY BE HEARD AND DETERMINED IN SUCH NEW YORK STATE COURT OR, TO THE FULLEST EXTENT PERMITTED BY APPLICABLE LAW, IN SUCH FEDERAL COURT. EACH OF THE PARTIES HERETO AGREES THAT A FINAL JUDGMENT IN ANY SUCH ACTION OR PROCEEDING SHALL BE CONCLUSIVE AND MAY BE ENFORCED IN OTHER JURISDICTIONS BY SUIT ON THE JUDGMENT OR IN ANY OTHER MANNER PROVIDED BY LAW. NOTHING IN THIS AGREEMENT OR IN ANY OTHER LOAN DOCUMENT SHALL AFFECT ANY RIGHT THAT THE COLLATERAL AGENT, ANY LENDER, THE ISSUING LENDER OR ANY OTHER SECURED PARTY MAY OTHERWISE HAVE TO BRING ANY ACTION OR PROCEEDING RELATING TO THIS AGREEMENT OR ANY OTHER LOAN DOCUMENT AGAINST THE PLEDGORS OR ANY OTHER LOAN PARTY OR ITS PROPERTIES IN THE COURTS OF ANY JURISDICTION. EACH PLEDGOR IRREVOCABLY AND UNCONDITIONALLY WAIVES, TO THE FULLEST EXTENT PERMITTED BY APPLICABLE LAW, ANY OBJECTION THAT IT MAY NOW OR HEREAFTER HAVE TO THE LAYING OF VENUE OF ANY ACTION OR PROCEEDING ARISING OUT OF OR RELATING TO THIS AGREEMENT OR ANY OTHER LOAN DOCUMENT IN ANY COURT REFERRED TO ABOVE. EACH OF THE PARTIES HERETO HEREBY IRREVOCABLY WAIVES, TO THE FULLEST EXTENT PERMITTED BY APPLICABLE LAW, THE DEFENSE OF AN INCONVENIENT FORUM TO THE MAINTENANCE OF SUCH ACTION OR PROCEEDING IN ANY SUCH COURT AND AGREES NOT TO ASSERT ANY SUCH DEFENSE. EACH PARTY HERETO IRREVOCABLY CONSENTS TO SERVICE OF PROCESS IN THE MANNER PROVIDED FOR NOTICES IN

SECTION 23. NOTHING IN THIS AGREEMENT WILL AFFECT THE RIGHT OF ANY PARTY HERETO TO SERVE PROCESS IN ANY OTHER MANNER PERMITTED BY APPLICABLE LAW.

21. This Agreement may be executed in any number of counterparts, and by different parties hereto in separate counterparts, each of which, when so executed, shall be deemed an original, but all such counterparts shall constitute one and the same instrument. Each Pledgor acknowledges and agrees that a facsimile or other electronic transmission to the Collateral Agent of the signature pages hereof purporting to be signed on behalf of any Pledgor shall constitute effective and binding execution and delivery hereof by such Pledgor.

22. EACH PARTY HERETO HEREBY IRREVOCABLY WAIVES, TO THE FULLEST EXTENT PERMITTED BY APPLICABLE LAW, ANY RIGHT IT MAY HAVE TO A TRIAL BY JURY IN ANY LEGAL PROCEEDING DIRECTLY OR INDIRECTLY ARISING OUT OF OR RELATING TO THIS AGREEMENT OR ANY OTHER LOAN DOCUMENT OR THE TRANSACTIONS CONTEMPLATED HEREBY OR THEREBY (WHETHER BASED ON CONTRACT, TORT OR ANY OTHER THEORY). EACH PARTY HERETO (A) CERTIFIES THAT NO REPRESENTATIVE, COLLATERAL AGENT OR ATTORNEY OF ANY OTHER PERSON HAS REPRESENTED, EXPRESSLY OR OTHERWISE, THAT SUCH OTHER PERSON WOULD NOT, IN THE EVENT OF LITIGATION, SEEK TO ENFORCE THE FOREGOING WAIVER AND (B) ACKNOWLEDGES THAT IT AND THE OTHER PARTIES HERETO HAVE BEEN INDUCED TO ENTER INTO THIS AGREEMENT AND THE OTHER LOAN DOCUMENTS BY, AMONG OTHER THINGS, THE MUTUAL WAIVERS AND CERTIFICATIONS IN THIS SECTION 22.

23. All notices, requests, demands, directions and other communications (collectively, "notices") given to or made upon any party hereto under the provisions of this Agreement shall be as set forth in Section 11.5 [Notices; Effectiveness; Electronic Communications] of the Credit Agreement.

24. Each Pledgor acknowledges and agrees that, in addition to the other rights of the Collateral Agent hereunder and under the other Loan Documents, because the Collateral Agent's remedies at law for failure of such Pledgor to comply with the provisions hereof relating to the Collateral Agent's rights (i) to inspect the books and records related to the Patents, Trademarks and Copyrights, (ii) to receive the various notifications such Pledgor is required to deliver hereunder, (iii) to obtain copies of agreements and documents as provided herein with respect to the Patents, Trademarks and Copyrights, (iv) to enforce the provisions hereof pursuant to which the such Pledgor has appointed the Collateral Agent its attorney-in-fact, and (v) to enforce the Collateral Agent's remedies hereunder, would be inadequate and that any such failure would not be adequately compensable in damages, such Pledgor agrees that each such provision hereof may be specifically enforced.

[SIGNATURES APPEAR ON FOLLOWING PAGE]

**[SIGNATURE PAGE 1 OF 1 TO PATENT, TRADEMARK
AND COPYRIGHT SECURITY AGREEMENT]**

IN WITNESS WHEREOF, the parties hereto have caused this Agreement to be executed by their respective officers or agents thereunto duly authorized, as of the date first above written.

ARLON LLC
CONTINENTAL INDUSTRIES, INC.
HANDY & HARMAN GROUP
LUCAS-MILHAUPT, INC.
OMNI TECHNOLOGIES
OMG, INC.
CONTINENTAL INDUSTRIES, INC.
HANDYTUBE CORPORATION
KASCO CORPORATION

By: _____

Name: James F. McCabe, Jr.

Title: Senior Vice President

PNC BANK, NATIONAL ASSOCIATION,
as Collateral Agent

By: Kirk M. Mader
Name: Kirk M. Mader
Title: Senior Vice President

[Signature Page to Patent, Trademark and Copyright Security Agreement]

TRADEMARK
REEL: 004900 FRAME: 0812

**SCHEDULE A
TO
PATENT, TRADEMARK AND COPYRIGHT SECURITY AGREEMENT**

**LIST OF REGISTERED PATENTS, TRADEMARKS,
COPYRIGHTS AND INTELLECTUAL PROPERTY LICENSES**

1. Patents: Please see attached as Schedule 11(a)
2. Trademarks: Please see attached as Schedule 11(a)
4. Copyrights: None
5. Intellectual Property Licenses:

License Agreements:

Licensor	Licensee	Agreement Summary	Term
LongPont	Arlon LLC	The exclusive Purchase of DK Series Aramid Paper for design contribution of the product through October 2014 at which time Royalties will be paid.	1/1/11 - 12/31/16
World Properties, Inc. & Rogers Corporation	Arlon LLC	US Patent 5,571,609, 5,972,811, and 5,858,887. Also known as 25N. Arlon to pay 3.75% of Net Selling Price of the Licensed Products sold	1/1/1997 - Through the expiration of the Licensed Patents
Arlon LLC	Elite Material Co., Ltd.	Grants a royalty-bearing exclusive license to manufacture, use, offer for sales, sell, lease and import/export products (Multiclad)	10/1/11 - 9/30/16

OMG, INC. - License Agreements:

(a) Licenses of Intellectual Property owned by third parties to OMG, Inc.

Licensee	Licensor	Title of Agreement	Effective Date	Termination Date
OMG, Inc.	Wadsworth Deck Clip LLC	March 9, 2012 Preliminary Agreement		Formal Agreement not yet entered into.
OMG, Inc.	Phillips Screw Company and Phillips Fastener Products, Inc.	Purchase and Supply Agreement	12/22/2006	Last to expire of the Licensed Products

Licensee	Licensor	Title of Agreement	Effective Date	Termination Date
OMG, Inc.	Phillips Screw Company	Phillips Screw Company Pozisquare and ACR Technology, Patent, and Trademark License Agreement	2007	Seven years after last to expire of the Licensed Products
OMG, Inc.	Virginia Tech Intellectual Properties, Inc.	Exclusive License Agreement	12/20/2010	Last to expire of the Licensed Products
OMG, Inc.	Rillito River Solar, LLC d/b/a EcoFasten Solar	Purchase and Distribution Agreement	3/16/2012	12/31/2014 with automatic renewals

(b) Licenses granted by OMG, Inc. to third parties with respect to OMG, Inc. Intellectual Property:

Licensee	Licensor	Title of Agreement	Effective Date	Termination Date
MiTek Industries, Inc.	OMG, Inc.	FastenMaster/MiTek Product Inclusion & Software Modification Agreement	10/14/2011	180 days after termination of Co-Branding Agreement 12/31/2014 which automatically renews for one year periods
MiTek Industries, Inc.	OMG, Inc.	Co-Branded Product Manufacturing and Supply Agreement	10/14/2011	12/31/2014 which automatically renews for one year periods

SCHEDULE 11(a)
Patents and Trademarks

Patents

Arlon LLC	See Schedule 11(a).1
Continental Industries, Inc.	See Schedule 11(a).2
Handy & Harman	See Schedule 11(a).3
Lucas-Milhaupt, Inc.	See Schedule 11(a).4
Omni Technologies	See Schedule 11(a).4
OMG, Inc.	See Schedule 11(a).5

Trademarks

Arlon LLC	See Schedule 11(a).6
Canfield Metal Coating Corp.	See Schedule 11(a).7
Continental Industries, Inc.	See Schedule 11(a).8
Handy & Harman	See Schedule 11(a).9
HandyTube Corporation	See Schedule 11(a).10
Kasco Corporation	See Schedule 11(a).11
Lucas-Milhaupt, Inc.	See Schedule 11(a).12
Omni Technologies	See Schedule 11(a).12
OMG, Inc.	See Schedule 11(a).13

SCHEDULE 11(a).1

FIBERGLASS AND THERMOSET POLYMER THERMOPLASTIC POLYMER LAMINATE FOR USE AS A HIGH-PERFORMANCE PRINTER CIRCUIT SUBSTRATE											
Docket No.	Invention ID:	Inventors:	Client Ref:	Alternative Docket ID	Country	Application Number	Application Date	Status	Case Category	Patent Number	Grant Date
023716-0401	INV-64974			ARLON1130	United States of America	117492537	7/7/2006	Inactive	Regular		
023716-0402				ARLON1130WO	P.C.T.	PCT/US2007/014716	6/25/2007	Inactive	National		
023716-0403				ARLON1130CN	China P.R.	200780025639.3	6/25/2007	Inactive	Phase		
023716-0404				ARLON1130EP	European Patent Office	07809866.2	6/25/2007	Inactive	Phase		
PRE-PREP AND LAMINATES BASED ON CYANATE ESTERS AND HALOGEN-FREE EPOXY RESINS											
	Invention ID:	Inventors:	Client Ref:	Alternative Docket ID	Country <th>Application Number</th> <th>Application Date</th> <th>Status</th> <th>Case Category</th> <th>Patent Number</th> <th>Grant Date</th>	Application Number	Application Date	Status	Case Category	Patent Number	Grant Date
023716-0601	INV-79251			ARLON1150	United States of America	12483168	6/11/2009	Pending	Regular		
023716-0602				ARLON1150WO	P.C.T.	PCT/US2010/038031	6/9/2010	Inactive	National		
023716-0604				ARLON1150CN	China P.R.	201080025865.6	6/9/2010	Pending	Phase		
023716-0603				ARLON1150EP	European Patent Office	10786605.1	6/9/2010	Pending	Phase		
LAMINATE STRUCTURES, METHODS FOR PRODUCTION THEREOF AND USES THEREFOR											
	Invention ID:	Inventors:	Client Ref:	Alternative Docket ID	Country <th>Application Number</th> <th>Application Date</th> <th>Status</th> <th>Case Category</th> <th>Patent Number</th> <th>Grant Date</th>	Application Number	Application Date	Status	Case Category	Patent Number	Grant Date
023716-0201	INV-47116			ARLON1100-0	United States of America	10274292	10/17/2002	Granted	Regular	6703114	3/9/2004

SCHEDULE 11(a).2

**ISSUED AND PENDING PATENTS
FOR
CONTINENTAL INDUSTRIES, INC.**

TITLE	COUNTRY	STATUS	SERIAL NO./ FILING DATE	PATENT NO./ ISSUE DATE	COMMENTS
Alternative Ignition System for Exothermic Reaction Mold Device	USA	Issued	12/632,417 12/07/09	7,946,466 05/24/11	1 st Maintenance Fee Due 11/24/14 Expires 01/15/26
	Canada	Pending	2783347 06/25/10		Annuity Due 06/25/13 Request Examination Due 06/25/15
	Europe	Pending	10836340.9 06/27/12		Examination Fee Due 04/17/13 Annuity Due 06/27/14
	Mexico	Pending	MX/a/2012/006504 06/06/12		Awaiting Action
Battery, Switch and Voltage Indicator Device (Design Patent)	USA	Issued	29/355,519 02/09/10	D623,126 09/07/10	Expires 09/07/24
	Canada	Issued	136646 08/09/10	136646 03/28/11	Renewal Due 03/28/16 Expires 03/28/21
Cathodic Protection Mold Magnet Assembly	Chile	Pending	0851-2010 08/09/10		Response to Office Action Due 10/31/12
	Mexico	Issued	MX/f/2010/002031 08/09/10	33688 06/20/11	Annuity Due 08/09/16 Expires 08/09/25
Combined Plastic Pipe Coupler and End Plug (CIP of 08/626024)	USA	Issued	29/399,166 08/10/11	D666,976 09/11/12	Expires 09/11/26
	USA	Issued	09/122,235 07/24/98	6,050,613 04/18/00	Expires 11/29/15
Cover For Protecting Cathodic Connections Ignition Source System for an Exothermic Reaction Mold Device (Plug for Ignition System) (CIP of 12/632,417)	USA	Issued	29/305,331 03/18/08	D580,859 11/18/08	Expires 11/18/22
	USA	Issued	12/843,377 07/26/10	7,975,900 07/12/11	1 st Maintenance Fee Due 01/12/15 Expires 12/07/29

Head, Johnson & Kachigian, P.C.
228 West 17th Place
Tulsa, Oklahoma 74119
United States of America
Page 1

TITLE	COUNTRY	STATUS	SERIAL NO./ FILING DATE	PATENT NO./ ISSUE DATE	COMMENTS
Ignition Source System for an Exothermic Reaction Mold Device (CIP of 12/843,377 and 12/632,417)	USA	Issued	13/169,878 06/27/11	8,074,864 12/13/11	1 st Maintenance Fee Due 06/13/15 Expires 12/07/29
Insertion Sleeve and Stiffener for Pipe Coupler	USA	Issued	10/404,833 04/01/03	6,877,777 04/12/05	3 rd Maintenance Fee Due 10/12/16 Expires 04/16/22
Lid for Exothermic Welding Mold	USA	Issued	10/103,332 03/21/02	6,776,386 08/17/04	3 rd Maintenance Fee Due 02/17/16 Expires 06/19/22
Multiple Ignition Source Exothermic Reaction Mold Device	USA	Issued	11/164,306 11/17/05	7,240,717 07/10/07	2 nd Maintenance Fee Due 01/10/15 Expires 01/15/26
Pipe Coupler Device	USA	Issued	08/408,489 03/22/95	5,524,940 06/11/96	Expires 04/14/13
Plastic Pipe Repair Fitting and Connection Apparatus (CIP of 08/784,499) Our Ref. Telescoping Fitting	USA	Issued	09/087,072 05/29/98	5,975,587 11/02/99	Expires 11/29/15
Plastic Pipe Coupler with Internal Sealer (Our Ref. Id Seal)	USA	Issued	08/626,024 04/01/96	5,692,785 12/02/97	Expires 11/29/15
Plastic Pipe Coupler with Internal Sealer (CIP of 08/626,024) (Our Ref. Integral Hub)	USA	Issued	08/784,499 01/17/97	5,791,698 08/11/98	Expires 11/29/15
Transition Coupling Between Metal and Plastic Piping Systems	USA	Issued	10/209,543 07/31/02	6,746,055 06/08/04	3 rd Maintenance Fee Due 12/08/15 Expires 08/01/21

SCHEDULE 11(a).3

Old Docket No. 1719-187

Notes

Filed with CPA.
BPS has file.
Inventor-Therese Souza
Sumco, Inc. Contact Tom Brouillard or Matt Snyder

Trademark Information

NOT APPLICABLE

United States

BPS Docket No. P104US

Owner / Assignee
Handy & Harman

Description:
Active
Low Friction Spider Electrodeposits

Patent Information

Application Date	4/4/1996	Application No.	08/627,542
Issue Date	9/16/1997	Patent No.	5,667,659
Expiration Date	4/4/2016	Convention Date	4/4/1997
Provisional File Date		Provisional File No.	
Maintenance Fees	1st	2nd	3rd
Due Date	9/16/2000	9/16/2004	9/16/2008
Payment Deadline without surcharge is 6 months after the Due Date			

Event Log

Date	Description	Complete	Date Done
9/16/2004	Maintenance fee 2 paid via CPA	<input checked="" type="checkbox"/>	12/16/2004
9/16/2008	12th year maintenance fee window opens	<input type="checkbox"/>	
10/23/2008	Instructed CPA via fax to pay	<input checked="" type="checkbox"/>	10/23/2008
2/11/2009	Maintenance fee paid-all maintenance fees paid	<input checked="" type="checkbox"/>	2/11/2009

Navigation

14 | < | > | >>

Close Form

Lookup Window

Search

Show

Active

Abandoned

Expired

Filters

- All Active IP
- Active Patents
- Active Trademarks
- Active US Patents
- Active Foreign Patents
- Active US Trademarks
- Active Foreign Trademarks
- Remove All Filters

Number of Records Found

2

Old Docket No. 1719-146

Notes

Filed with CPA.
Correct expiration date is 4/15/2013.
BPS has file.
Inventor-Besferman
Lucas-Millican, Jr.

Trademark information

NOT APPLICABLE

United States

BPS Docket No. P111US

Owner / Assignee Handy & Herman

Description: Titanium Hydride Coated Brazing Product

Active

Patent information

Application Date 4/15/1993 Application No. 08/039,309
 Issue Date 8/23/1994 Patent No. 5,340,012
 Expiration Date 4/15/2010 Convention Date 4/15/1994
 Provisional File Date Provisional File No.
 Maintenance Fees 1st 2nd 3rd
 Due Date 8/23/1997 8/23/2001 8/23/2005
 Payment Deadline without surcharge is 6 months after the Due Date.

Navigation

Navigation controls: Home, Back, Forward, Refresh, Close Form

Lookup Window

Search

Search input field with magnifying glass icon

Show

Show dropdown menu

- Active
- Abandoned
- Expired

Filters

- All Active IP
- Active Patents
- Active Trademarks
- Active US Patents
- Active Foreign Patents
- Active US Trademarks
- Active Foreign Trademarks
- Remove All Filters

Number of Records Found

2

Event Log

Date	Description	Complete	Date Done
8/23/2005	Maintenance fee 3 due	<input checked="" type="checkbox"/>	
11/16/2005	Advised CPA to pay	<input checked="" type="checkbox"/>	
1/27/2006	Maintenance fee paid-all maintenance fees paid	<input checked="" type="checkbox"/>	1/27/2006

SCHEDULE 11(a).4

Handy/Omni/Lucas-Milhaupt, Inc. Pending Patents

RE Case Number	Country	Case Type	Title	Status	Serial No.	Filing Date	Assignee
1618.025	US	Patent	Brazing Material Containing a Flux	Pending	12/324,410	11/26/2008	Handy & Harman
1618.038	US	Patent	Flux Cored Preforms for Brazing	Pending	12/834,596	7/12/2010	Handy & Harman
1618.042	US	Patent	System and Method of Brazing Using Non-Silver Metals	Pending	12/523,112	10/27/2009	Lucas-Milhaupt
1618.044	US	Patent	Brazing Material	Pending	12/602,053	1/5/2011	Lucas-Milhaupt
1618.049	US	Patent	Flux Cored Preforms for Brazing	Pending	13/010,144	1/20/2011	Lucas-Milhaupt
1618.078	US	Patent	Brazing Material Containing a Flux	Pending	12/963,051	12/8/2010	Handy & Harman
1618.080	US	PCT	Luminescent Braze Preforms	Pending	PCT/US2012/056906	Converted 9/24/2012	Lucas Milhaupt
1618.088	US	Provisional	Flux-Cored Wire Seam Control	Pending	61/681,302	8/9/2012	Lucas Milhaupt
1618.094	US	US	Low Silver, Low Nickel Brazing Material	Pending	13/503,551	4/23/2012	Lucas Milhaupt
1618.073	Brazil	Patent	Brazing Material	Pending	020100109888	11/24/2010	Lucas-Milhaupt
1618.083	Brazil	Patent	Brazing Material with Continuous Length Layer of Elastomer Containing a Flux	Pending	P/06184669	6/10/2008	Omni
1618.045	Canada	Patent	Brazing Material	Pending	2,688,325	5/27/2008	Lucas-Milhaupt

Handy/Omni/Lucas-Milhaupt, Inc. Pending Patents

<u>BF Case Number</u>	<u>Country</u>	<u>Case Type</u>	<u>Title</u>	<u>Status</u>	<u>Serial No.</u>	<u>Filing Date</u>	<u>Assignee</u>
1618.046	Canada	Patent	Brazing Material	Pending	2,687,926	12/4/2009	Lucas-Milhaupt
1618.081	Canada	Patent	Brazing Material with Continuous Length Layer of Elastomer Containing a Flux	Pending	2,629,176	11/9/2006	Omni
1618.041	China	Patent	Low and Non-Silver Filler Metals and Alloys and Corresponding Joinder Systems and Methods	Pending	200780050787.0	7/31/2009	Lucas-Milhaupt
1618.074	China	Patent	Brazing Material	Pending	201010625267.1	11/25/2010	Lucas-Milhaupt
1618.086	China	Patent	A Wire for Use in a Brazing or Soldering Operation	Pending	201110452580.4	12/23/2011	Omni
1618.034	EPO	Patent	Brazing Material with a Continuous Length Layer of Elastomer Containing a Flux	Pending	06837365.3	9/11/2006	Omni
1618.040	EPO	Patent	Low and Non-Silver Filler Metals and Alloys and Corresponding Joinder Systems and Methods	Pending	07862760.1	6/11/2009	Lucas-Milhaupt
1618.077	EPO	Patent	Brazing Material	Pending	10192446.2	11/24/2010	Lucas-Milhaupt
1618.093	EPO	Patent	Low Silver, Low Nickel Brazing Material	Pending	10827339.2	3/28/2012	Lucas-Milhaupt
1618.033	India	Patent	Brazing Material with Flux	Pending	2285&OJLNP/2008	6/9/2008	Omni
1618.043	Korea	Patent	A Wire for Use in a Brazing or Soldering Operation	Pending	2008-7013946	No Date	Omni

Handy/Omni/Lucas-Milhaupt, Inc. Pending Patents

BF Case Number	Country	Case Type	Title	Status	Serial No.	Filing Date	Assignee
1618.075	Korea	Patent	Brazing Material	Pending	10-2010-0117979	11/25/2010	Lucas-Milhaupt
1618.032	Mexico	Patent	Brazing Material with Flux	Pending	MX/a/2008/006132	5/9/2008	Omni
1618.076	Mexico	Patent	Brazing Material	Pending	MX/a/2010/012877	11/25/2010	Lucas-Milhaupt
1618.072	Thailand	Patent	Brazing Material	Pending	1003001037	10/8/2010	Lucas-Milhaupt
1618.084	Japan	Patent	Brazing Material with a Continuous Length Layer of Elastomer Containing a Flux	New	2008-540225	11/20/2008	Omni

Handy/Omni/Lucas-Milhaupt, Inc. Issued Patents

Case Number	Country	Case Type	Title	Status	Patent No.	Issued Date	Expiration Date	Assignee
1618.002 1618.071	US	Patent	Flux Cored Preforms for Brazing	Issued	6,830,632	12/14/2004	7/24/2022	Lucas-Milhaupt
1618.003	US	Patent	Method of and Composition for Treating a Non-Metallic Refractory Material for Brazing	Issued	6,840,429	1/11/2005	9/24/2022	Handy & Harman
1618.007	US	Patent	Flux Cored Preforms for Brazing	Issued	RE43,329	5/10/2011	7/24/2022	Lucas-Milhaupt
1618.051	US	Patent	Flux Cored Brazing Composition	Issued	5,781,846	7/14/1998	8/7/2015	Omni
1618.053	US	Patent	Silver Brazing Flux	Issued	6,277,210	8/21/2001	6/24/2020	Omni
1618.055	US	Patent	Method of Making a Flux, a Brazing Wire, and a Brazing Paste	Issued	6,393,223	5/28/2002	8/21/2021	Omni
1618.056	EPO	Patent	Silver Brazing Flux and Method of Making	Issued	1 210 204	2/15/2006	6/24/2020	Omni
1618.060	France	Patent	Silver Brazing Flux and Method of Making	Issued	1 210 204	2/15/2006	6/24/2020	Omni
1618.061	United Kingdom	Patent	Silver Brazing Flux and Method of Making	Issued	1 210 204	2/15/2006	6/24/2020	Omni

SCHEDULE 11(a).5

Patent List

Page: 1

Case Number/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date
METALT/101/PC/CA/ Canada	PCT	2,146,125 19-Oct-1993		2,146,125 22-Sep-1998	Granted 19-Oct-2013

Title: Metal Panel Fastener

METALT/103/US/ United States of America	PRI	658,845 31-May-1996		5,746,039 05-May-1998	Granted 31-May-2016
--	-----	------------------------	--	--------------------------	------------------------

Title: Truss Fastener and Truss Assembly

OMG/116/US/ United States of America	PRI	994,134 21-Dec-1992		5,400,845 28-Mar-1995	Granted 28-Mar-2012
---	-----	------------------------	--	--------------------------	------------------------

Title: Technique for Fastening Logs and Fastener Therefor

OMG/119/US/115 United States of America	CON	376,069 20-Jan-1995		5,540,531 30-Jul-1996	Granted 30-Jul-2013
--	-----	------------------------	--	--------------------------	------------------------

Title: Panel Fastener

OMG/122/US/ United States of America	PRI	09/138,278 21-Aug-1998		6,050,765 18-Apr-2000	Granted 21-Aug-2018
---	-----	---------------------------	--	--------------------------	------------------------

Title: Fastener for Logs and Fastening Technique Therefor

OMG/127/US/ United States of America	PRI	09/835,499 16-Apr-2001		6,616,391 09-Sep-2003	Granted 16-Apr-2021
---	-----	---------------------------	--	--------------------------	------------------------

Title: Screw for Plastic Composite Lumber

OMG/129/PC/CA/ Canada	PCT	2,457,398 05-Aug-2002		2,457,398 14-Dec-2010	Granted 05-Aug-2022
--------------------------	-----	--------------------------	--	--------------------------	------------------------

Title: Deck Screws Suitable for Use With Composite Lumber

OMG/129/PC/CN/ China (People's Republic)	PCT	02815442.8 05-Aug-2002		ZL 2002 8 15442.8 08-Jul-2009	Granted 05-Aug-2022
---	-----	---------------------------	--	----------------------------------	------------------------

Title: Deck Screws Suitable for Use With Composite Lumber

OMG/129/PC/EP/BE/ Belgium	EPP	02756953.2 05-Aug-2002		1 461 537 29-Nov-2006	Granted 05-Aug-2022
------------------------------	-----	---------------------------	--	--------------------------	------------------------

Title: Deck Screws Suitable for Use With Composite Lumber

Patent List

Page: 2

Case Number/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date
OMG/129/PC/EP/CH/ Switzerland	EPP	02756953.2 05-Aug-2002		1 461 537 29-Nov-2006	Granted 05-Aug-2022

Title: Deck Screws Suitable for Use With Composite Lumber

OMG/129/PC/EP/DE/ Germany	EPP	02756953.2 05-Aug-2002		602 16 511.3-08 29-Nov-2006	Granted 05-Aug-2022
------------------------------	-----	---------------------------	--	--------------------------------	------------------------

Title: Deck Screws Suitable for Use With Composite Lumber

OMG/129/PC/EP/GB/ United Kingdom	EPP	02756953.2 05-Aug-2002		1 461 537 29-Nov-2006	Granted 05-Aug-2022
-------------------------------------	-----	---------------------------	--	--------------------------	------------------------

Title: Deck Screws Suitable for Use With Composite Lumber

OMG/129/PC/EP/IE/ Ireland	EPP	02756953.2 05-Aug-2002		1 461 537 29-Nov-2006	Granted 05-Aug-2022
------------------------------	-----	---------------------------	--	--------------------------	------------------------

Title: Deck Screws Suitable for Use With Composite Lumber

OMG/129/PC/EP/NL/ Netherlands	EPP	02756953.2 05-Aug-2002		1 461 537 29-Nov-2006	Granted 05-Aug-2022
----------------------------------	-----	---------------------------	--	--------------------------	------------------------

Title: Deck Screws Suitable for Use With Composite Lumber

OMG/129/PC/MX/ Mexico	PCT	PA/a/2004/001106 05-Aug-2002		247879 06-Aug-2007	Granted 05-Aug-2022
--------------------------	-----	---------------------------------	--	-----------------------	------------------------

Title: Deck Screws Suitable for Use With Composite Lumber

OMG/129/US/ United States of America	PRI	09/923,288 06-Aug-2001		6,966,737 22-Nov-2005	Granted 06-Aug-2021
---	-----	---------------------------	--	--------------------------	------------------------

Title: Deck Screws Suitable for Use With Composite Lumber

OMG/129/DIV/PC/CA/ Canada	DIV	2,715,673 05-Aug-2002			ExamReq
------------------------------	-----	--------------------------	--	--	---------

Title: Deck Screws Suitable for Use With Composite Lumber

OMG/130/US/129 United States of America	CON	10/830,196 21-Apr-2004		7,189,045 13-Mar-2007	Granted 11-Aug-2021
--	-----	---------------------------	--	--------------------------	------------------------

Title: Deck Screws Suitable for Use With Composite Lumber

Patent List

Page: 3

Case Number/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date
-------------------------------------	--------------	----------------------------	----------------------------	-----------------------	---------------------------

OMG/136/CA/ Canada	ORD	2,257,777 06-Jan-1999		2,257,777 05-Nov-2002	Granted 06-Jan-2019
-----------------------	-----	--------------------------	--	--------------------------	------------------------

Title: Vented Roof Drain Insert

OMG/136/US/ United States of America	PRI	09/005,223 09-Jan-1998		5,966,884 19-Oct-1999	Granted 09-Jan-2018
---	-----	---------------------------	--	--------------------------	------------------------

Title: Vented Roof Drain Insert

OMG/140/US/138 United States of America	ORD	11/036,031 14-Jan-2005		7,686,556 30-Mar-2010	Granted 23-Jun-2027
--	-----	---------------------------	--	--------------------------	------------------------

Title: Wood Truss Fastener

OMG/150/US/148 United States of America	ORD	11/506,684 18-Aug-2006		7,516,586 14-Apr-2009	Granted 19-Dec-2026
--	-----	---------------------------	--	--------------------------	------------------------

Title: Hidden Deck Fastener System

OMG/162/CA/ Canada	ORD	2,591,502 15-Jun-2007			ExamReq
-----------------------	-----	--------------------------	--	--	---------

Title: Adhesive Dispenser System

OMG/162/US/156 United States of America	ORD	11/818,451 14-Jun-2007		8,167,170 01-May-2012	Granted 12-Oct-2028
--	-----	---------------------------	--	--------------------------	------------------------

Title: Adhesive Dispenser System

OMG/163/US/ United States of America	PRO				Authorized
---	-----	--	--	--	------------

Title: Finishing Plug and Groove Securing Technique

OMG/164/US/130 United States of America	CON	11/707,487 16-Feb-2007		7,367,768 06-May-2008	Granted 06-Aug-2021
--	-----	---------------------------	--	--------------------------	------------------------

Title: Deck Screw and Installation Method for Composite Lumber

OMG/166/US/ United States of America	PRI	11/973,906 11-Oct-2007		7,988,396 02-Aug-2011	Granted 09-Nov-2028
---	-----	---------------------------	--	--------------------------	------------------------

Title: Deck Screw

Patent List

Page: 4

Case Number/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date
OMG/167/PC/CA/ Canada	PCT	2,685,166 28-Apr-2008			Filed
<i>Title: Plug Finishing System and Tool Therefor</i>					
OMG/167/PC/EP/ European Patent Convention	PCT	08767441.2 28-Apr-2008			Filed
<i>Title: Plug Finishing System and Tool Therefor</i>					
OMG/167/TW/ Taiwan	ORD	097123567 24-Jun-2008			ExamReq
<i>Title: Plug Finishing System and Tool Therefor</i>					
OMG/167/US/165 United States of America	ORD	12/150,135 25-Apr-2008		8,104,248 31-Jan-2012	Granted 26-Aug-2029
<i>Title: Plug Finishing System and Tool Therefor</i>					
OMG/170/US/ United States of America	PRO				Authorized
<i>Title: Induction Activated Deck System</i>					
OMG/177/US/166 United States of America	CIP	12/384,269 02-Apr-2009			Filed
<i>Title: Screw for Composite/Plastic Materials</i>					
OMG/185/US/162 United States of America	CIP	12/869,018 26-Aug-2010			Allowed
<i>Title: Adhesive Dispenser System</i>					
OMG/186/PC/CA/ Canada	PCT	2,781,763 26-Oct-2010			ExamReq
<i>Title: Self-Drilling Bolt and Nut Assembly</i>					
OMG/186/PC/EP/ European Patent Convention	PCT	10828842.4 26-Oct-2010			Filed
<i>Title: Self-Drilling Bolt and Nut Assembly</i>					

Patent List

Page: 5

Case Number/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date
OMG/186/PC/US/ United States of America	PCT	13/127,138 02-May-2011			Filed
<i>Title: Self-Drilling Bolt and Nut Assembly</i>					
OMG/187/PC/US/ United States of America	PCT	13/499,411 30-Mar-2012			Filed
<i>Title: Engineered Lumber Panel Fastener</i>					
OMG/188/US/162 United States of America	DIV	13/179,115 08-Jul-2011		8,132,693 13-Mar-2012	Granted 14-Jun-2027
<i>Title: Adhesive Dispenser System</i>					
OMG/189/US/162 United States of America	DIV	13/179,150 08-Jul-2011		8,113,385 14-Feb-2012	Granted 14-Jun-2027
<i>Title: Adhesive Dispenser System</i>					
OMG/190/US/ United States of America	PRO				Authorized
<i>Title: Mixing Tip With Integral Valve</i>					
OMG/191/US/ United States of America	PRI	09/399,385 20-Sep-1999		6,220,526 24-Apr-2001	Granted 20-Sep-2019
<i>Title: Method and Device for Applying Adhesives</i>					
OMG/192/PC/ Patent Cooperation Treaty	ORD	PCT/US2011/044622 20-Jul-2011			Filed
<i>Title: Roof Insulation Fastening System</i>					
OMG/192/US/182 United States of America	ORD	13/186,630 20-Jul-2011			Filed
<i>Title: Roof Insulation Fastening System</i>					
OMG/194/US/167 United States of America	DIV	13/336,404 23-Dec-2011		8,202,032 19-Jun-2012	Granted 25-Apr-2028
<i>Title: Plug Finishing System and Tool Therefor</i>					

Patent List

Page: 6

Case Number/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date
OMG/195/US/ United States of America	PRO				Authorized
<i>Title:</i> Magnetic Heat Sink					
OMG/196/US/ United States of America	PRI	13/532,145 25-Jun-2012			Filed
<i>Title:</i> Hidden Decking Fastener					
OMG/197/US/ United States of America	PRI	13/535,614 28-Jun-2012			Filed
<i>Title:</i> Tool Adapter for Installation Clip					
OMG/198/US/ United States of America	PRO	61/589,045 20-Jan-2012			Filed 20-Jan-2013
<i>Title:</i> Screw for Composite/Plastic Materials					
OMG/199/US/162 United States of America	CON	13/435,432 30-Mar-2012			Filed
<i>Title:</i> Adhesive Dispenser System					
OMG/200/US/ United States of America	PRO	61/647,734 16-May-2012			Filed 16-May-2013
<i>Title:</i> Fastener Alignment Guide					
OMG/201/US/ United States of America	PRO				Authorized
<i>Title:</i> Wood Deck Screw (Trio)					
OMG/202/US/193 United States of America	ORD	13/588,599 17-Aug-2012			Filed
<i>Title:</i> Connection System for a Railing					
OMG/203/US/ United States of America	PRO	61/697,429 06-Sep-2012			Filed 06-Sep-2013
<i>Title:</i> Container and Lid With Fastener Alignment Guide					

Patent List

Page: 7

Case Number/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date
OMG/204/US/ United States of America	PRO	61/682,946 14-Aug-2012			Filed 14-Aug-2013

Title: Apparatus and Method for Installing Fasteners to Secure Framing Components

OMG/205/US/ United States of America	PRO				Authorized
---	-----	--	--	--	------------

Title: Universal Fastener for Decking

OMG/206/US/ United States of America	PRO				Authorized
---	-----	--	--	--	------------

Title: Collating Strip for Plug and Plug Installation Method

OMG/207/US/ United States of America	PRO				Authorized
---	-----	--	--	--	------------

Title: Decking Screw

Patent List

Case Number/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date
-------------------------------------	--------------	----------------------------	----------------------------	-----------------------	---------------------------

OMGTC/101/US/ United States of America	PRI	09/697,411 25-Oct-2000		6,416,269 09-Jul-2002	Granted 25-Oct-2020
---	-----	---------------------------	--	--------------------------	------------------------

Title: Fastener for Securing Decking Boards to an Underlying Supporting Member

OMGTC/102/CA/ Canada	ORD	2,506,970 10-May-2005		2,506,970 21-Apr-2009	Granted 10-May-2025
-------------------------	-----	--------------------------	--	--------------------------	------------------------

Title: Deck Board Fastener With Concave Prongs

OMGTC/102/US/ United States of America	CIP	10/922,686 20-Aug-2004		7,398,623 15-Jul-2008	Granted 23-Jun-2025
---	-----	---------------------------	--	--------------------------	------------------------

Title: Deck Board Fastener With Concave Prongs

OMGTC/103/AU/ Australia	ORD	2007201767 19-Apr-2007		2007201767 23-Feb-2010	Granted 19-Apr-2027
----------------------------	-----	---------------------------	--	---------------------------	------------------------

Title: Fastener for Grooved or Slotted Decking Members

OMGTC/103/CA/ Canada	ORD	2,584,953 16-Apr-2007		2,584,953 17-Jul-2012	Granted 16-Apr-2027
-------------------------	-----	--------------------------	--	--------------------------	------------------------

Title: Fastener for Grooved or Slotted Decking Members

OMGTC/103/US/ United States of America	ORD	11/717,395 13-Mar-2007		7,805,902 05-Oct-2010	Granted 23-Jun-2025
---	-----	---------------------------	--	--------------------------	------------------------

Title: Fastener for Grooved or Slotted Decking Members

OMGTC/103DIV/CA/ Canada	DIV	2,777,636 16-Apr-2007			ExamReq
----------------------------	-----	--------------------------	--	--	---------

Title: Fastener for Grooved or Slotted Decking Members

OMGTC/104/US/ United States of America	PRI	12/355,123 16-Jan-2009			Filed
---	-----	---------------------------	--	--	-------

Title: Deck Plank Fastener

OMGTC/105/US/ United States of America	ORD	12/573,540 05-Oct-2009			Filed
---	-----	---------------------------	--	--	-------

Title: Apparatus and Method for Rapid Installation of Hidden Deck Plank Fasteners

Patent List

Page: 2

Case Number/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date
OMGTC/106/US/ United States of America	ORD	13/030,625 18-Feb-2011			Filed

Title: Hidden Fastener for Deck Planks With Undercut Side Grooves

OMGTC/108/PC/ Patent Cooperation Treaty	ORD	PCT/US2011/041948 27-Jun-2011			Filed
--	-----	----------------------------------	--	--	-------

Title: Hidden Fastener Formed in Situ During Attachment of Sheathing onto a Support Member

OMGTC/108/US/107 United States of America	ORD	13/169,175 27-Jun-2011			Filed
--	-----	---------------------------	--	--	-------

Title: Hidden Fastener Formed in Situ During Attachment of Sheathing onto a Support Member

Patent List

Page: 1

Case Number/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date
-------------------------------------	--------------	----------------------------	----------------------------	-----------------------	---------------------------

OMGMW/109/CA/ Canada	ORD	2,121,094 12-Apr-1994		2,121,094 24-Nov-1998	Granted 12-Apr-2014
-------------------------	-----	--------------------------	--	--------------------------	------------------------

Title: Roofing Washer-Dispensing and Fastener-Driving Machine

OMGMW/109/US/ United States of America	PRI	051,056 21-Apr-1993		5,347,707 20-Sep-1994	Granted 21-Apr-2013
---	-----	------------------------	--	--------------------------	------------------------

Title: Roofing Washer-Dispensing and Fastener-Driving Machine

OMGMW/111/US/109 United States of America	DIV	281,358 27-Jul-1994		5,445,297 29-Aug-1995	Granted 21-Apr-2013
--	-----	------------------------	--	--------------------------	------------------------

Title: Roofing Washer-Dispenser

OMGMW/112/US/ United States of America	PRI	321,553 12-Oct-1994		5,509,769 23-Apr-1996	Granted 12-Oct-2014
---	-----	------------------------	--	--------------------------	------------------------

Title: Barbed Light Weight Concrete Fastener and Plate

OMGMW/113/CA/ Canada	ORD	2,169,405 13-Feb-1996		2,169,405 04-Jan-2000	Granted 13-Feb-2016
-------------------------	-----	--------------------------	--	--------------------------	------------------------

Title: Roofing Washer Magazine for Barbed Roofing Washers

OMGMW/113/US/ United States of America	PRI	416,298 04-Apr-1995		5,673,816 07-Oct-1997	Granted 04-Apr-2015
---	-----	------------------------	--	--------------------------	------------------------

Title: Roofing Washer Magazine for Barbed Roofing Washers

OMGMW/114/US/111 United States of America	DIV	446,286 22-May-1995		5,555,780 17-Sep-1996	Granted 17-Sep-2013
--	-----	------------------------	--	--------------------------	------------------------

Title: Roofing Washer-Dispensing and Fastener-Driving Machine

OMGMW/116/US/114 United States of America	CON	526,056 08-Sep-1995		5,584,415 17-Dec-1996	Granted 21-Apr-2013
--	-----	------------------------	--	--------------------------	------------------------

Title: Roofing Washer-Dispensing and Fastener-Driving Machine

OMGMW/117/US/ United States of America	PRI	596,436 02-Feb-1996		5,570,834 05-Nov-1996	Granted 02-Feb-2016
---	-----	------------------------	--	--------------------------	------------------------

Title: Box for Roof Fasteners

Patent List

Page: 2

Case Number/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date
-------------------------------------	--------------	----------------------------	----------------------------	-----------------------	---------------------------

OMGMW/118/CA/ Canada	ORD	2,268,615 12-Apr-1999		2,268,615 11-Jan-2005	Granted 12-Apr-2019
<i>Title:</i> Roofing Washer-Dispensing and Fastener-Driving Machine					

OMGMW/118/US/ United States of America	PRI	09/074,011 05-May-1998		5,921,454 13-Jul-1999	Granted 05-May-2018
<i>Title:</i> Roofing Washer-Dispensing and Fastener-Driving Machine					

OMGMW/119/US/118 United States of America	DIV	09/262,885 08-Mar-1999		6,142,352 07-Nov-2000	Granted 05-May-2018
<i>Title:</i> Roofing Washer-Dispensing and Fastener-Driving Machine					

OMGMW/120/CA/ Canada	ORD	2,412,965 27-Nov-2002		2,412,965 04-Jul-2006	Granted 27-Nov-2022
<i>Title:</i> Seam Plate for Retaining Roof Decking Membrane					

OMGMW/120/US/ United States of America	CIP	10/027,055 20-Dec-2001		6,722,095 20-Apr-2004	Granted 20-Aug-2021
<i>Title:</i> Seam Plate for Retaining Roof Decking Membrane					

OMGMW/121/US/ United States of America	CON	10/449,619 02-Jun-2003		6,665,991 23-Dec-2003	Granted 20-Aug-2021
<i>Title:</i> Seam Plate for Retaining Roof Decking Membrane					

OMGMW/122/AU/ Australia	ORD	2004214536 21-Sep-2004		2004214536 17-May-2007	Granted 21-Sep-2024
<i>Title:</i> Threaded Screw Fastener Characterized by High Pull-Out Resistance, Reduced Installation Torque, and Unique Head Structure and Drive Socket Implement or Tool Therefor					

OMGMW/122/US/ United States of America	PRI	10/681,193 09-Oct-2003		7,207,248 24-Apr-2007	Granted 05-Dec-2023
<i>Title:</i> Threaded Screw Fastener Characterized by High Pull-Out Resistance, Reduced Installation Torque, and Unique Head Structure and Drive Socket Implement or Tool Therefor					

Patent List

Case Number/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date
OMGMW/123/CA/ Canada	ORD	2,414,581 17-Dec-2002		2,414,581 30-Sep-2008	Granted 17-Dec-2022
<i>Title:</i> Roof Decking Membrane Welding System and Method					
OMGMW/124/CA/ Canada	ORD	2,461,479 22-Mar-2004		2,461,479 07-Dec-2010	Granted 22-Mar-2024
<i>Title:</i> Substrate With Membrane Seam Plates Fixed Thereon for Precise Placement of Seam Plates on Roof Decking Assemblies					
OMGMW/124/US/ United States of America	CIP	10/775,171 11-Feb-2004		7,779,592 24-Aug-2010	Granted 17-May-2027
<i>Title:</i> Substrate With Membrane Seam Plates Fixed Thereon for Precise Placement of Seam Plates on Roof Decking Assemblies					
OMGMW/134/US/ United States of America	PRI	314,465 28-Sep-1994		5,562,380 08-Oct-1996	Granted 28-Sep-2014
<i>Title:</i> Protective Seam Plate					
OMGMW/135/AU/ Australia	ORD	76544/96 31-Dec-1996		679157	Granted
<i>Title:</i> Easy Drive Concrete Fastener System					
OMGMW/135/CA/ Canada	ORD	2,194,104 30-Dec-1996		2,194,104 15-Jun-1999	Granted 30-Dec-2016
<i>Title:</i> Easy Drive Concrete Fastener System					
OMGMW/136/CA/ Canada	ORD	2,208,918 27-Jun-1997		2,208,918 25-Dec-2001	Granted 27-Jun-2017
<i>Title:</i> Gripping Plate for Attaching Roofing Membrane					
OMGMW/136/US/ United States of America	PRI	689,851 15-Aug-1996		5,797,232 25-Aug-1998	Granted 15-Aug-2016
<i>Title:</i> Gripping Plate for Attaching Roofing Membrane					

Patent List

Case Number/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date
-------------------------------------	--------------	----------------------------	----------------------------	-----------------------	---------------------------

OMGMW/137/CA/ Canada	ORD	2,222,820 28-Nov-1997		2,222,820 07-Aug-2001	Granted 28-Nov-2017
-------------------------	-----	--------------------------	--	--------------------------	------------------------

Title: Stress Plate With Angled Hole

OMGMW/137/US/ United States of America	PRI	766,799 13-Dec-1996		5,707,191 13-Jan-1998	Granted 13-Dec-2016
---	-----	------------------------	--	--------------------------	------------------------

Title: Stress Plate With Angled Hole

OMGMW/139/CA/ Canada	ORD	2,243,342 16-Jul-1998		2,243,342 07-Oct-2003	Granted 16-Jul-2018
-------------------------	-----	--------------------------	--	--------------------------	------------------------

Title: Stress Plate With Depending Sleeve

OMGMW/139/US/ United States of America	PRI	08/908,225 07-Aug-1997		5,908,278 01-Jun-1999	Granted 07-Aug-2017
---	-----	---------------------------	--	--------------------------	------------------------

Title: Stress Plate With Depending Sleeve

OMGMW/140/US/ United States of America	PRI	09/229,925 13-Jan-1999		6,205,730 27-Mar-2001	Granted 13-Jan-2019
---	-----	---------------------------	--	--------------------------	------------------------

Title: Roofing Plate for Securing Roofing Membrane

OMGMW/141/CA/ Canada	ORD	2,517,749 31-Aug-2005		2,517,749 09-Feb-2010	Granted 31-Aug-2025
-------------------------	-----	--------------------------	--	--------------------------	------------------------

Title: Seam Plate, for Retaining Roof Decking Membranes, Having Means for Preventing Interlocking of Adjacent Plates

OMGMW/141/US/ United States of America	PRI	11/064,024 23-Feb-2005		7,631,468 15-Dec-2009	Granted 05-Apr-2027
---	-----	---------------------------	--	--------------------------	------------------------

Title: Seam Plate, for Retaining Roof Decking Membranes, Having Means for Preventing Interlocking of Adjacent Plates

OMGMW/142/US/ United States of America	PRI	10/874,443 22-Jun-2004			Filed
---	-----	---------------------------	--	--	-------

Title: Integral Roofing Membrane, or Flashing Member, and Batten or Reinforcement Strip Assembly

Patent List

Page: 5

Case Number/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date
OMGMW/143/US/ United States of America	PRI	11/187,815 25-Jul-2005			Filed

Title: Roofing Insulation Fastening System

OMGMW/144/US/ United States of America	PRI	11/387,003 23-Mar-2006			Filed
---	-----	---------------------------	--	--	-------

Title: Universal Insulation Plate for Use With Different Insulation Substrates and Different Fasteners

OMGMW/146/CA/ Canada	ORD	2,393,997 17-Jul-2002		2,393,997 06-Jun-2006	Granted 17-Jul-2022
-------------------------	-----	--------------------------	--	--------------------------	------------------------

Title: Seam Plate for Retaining Roof Decking Membrane

Patent List

Page: 1

Case Number/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date
OMGNEX/101/PC/CA/ Canada	PCT	2,392,078 02-Nov-2000		2,392,078 22-Feb-2005	Granted 02-Nov-2020
<i>Title: Hand Held Induction Tool</i>					
OMGNEX/101/PC/EP/ Finland	EPP	00976975.3 02-Nov-2000		1 226 742 27-Dec-2006	Granted 02-Nov-2020
<i>Title: Hand Held Induction Tool</i>					
OMGNEX/101/PC/EP/ France	EPP	00976975.3 02-Nov-2000		1 226 742 27-Dec-2006	Granted 02-Nov-2020
<i>Title: Hand Held Induction Tool</i>					
OMGNEX/101/PC/EP/ Germany	EPP	00976975.3 02-Nov-2000		1 226 742 27-Dec-2006	Granted 02-Nov-2020
<i>Title: Hand Held Induction Tool</i>					
OMGNEX/101/PC/EP/ Sweden	EPP	00976975.3 02-Nov-2000		1 226 742 27-Dec-2006	Granted 02-Nov-2020
<i>Title: Hand Held Induction Tool</i>					
OMGNEX/101/PC/EP/ United Kingdom	EPP	00976975.3 02-Nov-2000		1 226 742 27-Dec-2006	Granted 02-Nov-2020
<i>Title: Hand Held Induction Tool</i>					
OMGNEX/101/US/ United States of America	ORD	09/705,282 02-Nov-2000		6,509,555 21-Jan-2003	Granted 29-Nov-2020
<i>Title: Hand Held Induction Tool</i>					
OMGNEX/101DIV/PC/CA/ Canada	DIV	2,458,353 02-Nov-2000		2,458,353 10-Jul-2007	Granted 02-Nov-2020
<i>Title: Method of Adhesive Bonding by Induction Heating</i>					
OMGNEX/101DIV/PC/EP/ European Patent Convention	DIV	04076127.2 02-Nov-2000			Filed
<i>Title: Induction Heating System and Method of Adhesive Bonding by Induction Heating</i>					

Patent List

Page: 2

Case Number/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date
OMGNEX/102/US/101 United States of America	DIV	10/302,157 22-Nov-2002		6,639,198 28-Oct-2003	Granted 02-Nov-2020
<i>Title:</i> Hand Held Induction Tool With Energy Delivery Scheme					
OMGNEX/103/US/101 United States of America	DIV	10/302,158 22-Nov-2002		6,639,197 28-Oct-2003	Granted 02-Nov-2020
<i>Title:</i> Method of Adhesive Bonding by Induction Heating					
OMGNEX/104/US/101 United States of America	DIV	10/302,692 22-Nov-2002		6,710,314 23-Mar-2004	Granted 02-Nov-2020
<i>Title:</i> Integral Hand-Held Induction Heating Tool					
OMGNEX/105/US/103 United States of America	CON	10/661,655 12-Sep-2003		6,849,837 01-Feb-2005	Granted 02-Nov-2020
<i>Title:</i> Method of Adhesive Bonding by Induction Heating					
OMGNEX/106/PC/CA/ Canada	PCT	2,560,420 28-Feb-2005		2,560,420 05-Jun-2012	Granted 28-Feb-2025
<i>Title:</i> Portable Induction Heating Tool for Soldering Pipes					
OMGNEX/106/PC/EP/ France	EPP	05724080.6 28-Feb-2005		1 725 366 16-Nov-2011	Granted 28-Feb-2025
<i>Title:</i> Portable Induction Heating Tool for Soldering Pipes Having a U-Shaped Head Portion Comprising an Induction Coil					
OMGNEX/106/PC/EP/ Germany	EPP	05724080.6 28-Feb-2005		05 72 4080.6 16-Nov-2011	Granted 28-Feb-2025
<i>Title:</i> Portable Induction Heating Tool for Soldering Pipes Having a U-Shaped Head Portion Comprising an Induction Coil					
OMGNEX/106/PC/EP/ Ireland	EPP	05724080.6 28-Feb-2005		1 725 366 16-Nov-2011	Granted 28-Feb-2025
<i>Title:</i> Portable Induction Heating Tool for Soldering Pipes Having a U-Shaped Head Portion Comprising an Induction Coil					

Patent List

Page: 3

Case Number/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date
OMGNEX/106/PC/EP/ Netherlands	EPP	05724080.6 28-Feb-2005		1 725 366 16-Nov-2011	Granted 28-Feb-2025

Title: Portable Induction Heating Tool for Soldering Pipes Having a U-Shaped Head Portion Comprising an Induction Coil

OMGNEX/106/PC/EP/ United Kingdom	EPP	05724080.6 28-Feb-2005		1 725 366 16-Nov-2011	Granted 28-Feb-2025
-------------------------------------	-----	---------------------------	--	--------------------------	------------------------

Title: Portable Induction Heating Tool for Soldering Pipes Having a U-Shaped Head Portion Comprising an Induction Coil

OMGNEX/106/US/ United States of America	PRI	10/800,540 15-Mar-2004		6,875,966 05-Apr-2005	Granted 15-Mar-2024
--	-----	---------------------------	--	--------------------------	------------------------

Title: Portable Induction Heating Tool for Soldering Pipes

OMGNEX/106DIV/PC/CA/ Canada	DIV	2,772,608 28-Feb-2005			ExamReq
--------------------------------	-----	--------------------------	--	--	---------

Title: Portable Induction Heating Tool for Soldering Pipes

OMGNEX/107/PC/CA/ Canada	PCT	2,602,753 20-Mar-2006			ExamReq
-----------------------------	-----	--------------------------	--	--	---------

Title: Method and Apparatus for Attaching a Membrane Roof Using Induction Heating of a Susceptor

OMGNEX/107/US/ United States of America	PRI	11/093,767 30-Mar-2005		7,399,949 15-Jul-2008	Granted 15-Mar-2024
--	-----	---------------------------	--	--------------------------	------------------------

Title: Method and Apparatus for Attaching a Membrane Roof Using Induction Heating of a Susceptor

OMGNEX/108/US/106 United States of America	CON	11/068,592 28-Feb-2005		7,202,450 10-Apr-2007	Granted 15-Mar-2024
---	-----	---------------------------	--	--------------------------	------------------------

Title: Induction Coil Design for Portable Induction Heating Tool

OMGNEX/109/US/108 United States of America	CON	11/700,422 31-Jan-2007		7,491,916 17-Feb-2009	Granted 15-Mar-2024
---	-----	---------------------------	--	--------------------------	------------------------

Title: Induction Coil Design for Portable Induction Heating Tool and Method for Its Use

Patent List

Page: 4

Case Number/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date
-------------------------------------	--------------	----------------------------	----------------------------	-----------------------	---------------------------

OMGNEX/110/US/ United States of America	PRI	12/147,917 27-Jun-2008			Filed
--	-----	---------------------------	--	--	-------

Title: Stand-Up Membrane Roofing Induction Heating Tool

OMGNEX/111/US/ United States of America	PRI	689,180 05-Aug-1996		5,770,296 23-Jun-1998	Granted 05-Aug-2016
--	-----	------------------------	--	--------------------------	------------------------

Title: Adhesive Device

OMGNEX/112/US/ United States of America	CIP	09/064,343 22-Apr-1998		5,932,057 03-Aug-1999	Granted 05-Aug-2016
--	-----	---------------------------	--	--------------------------	------------------------

Title: Method of Adhering Millwork to a Work Surface

OMGNEX/113/US/ United States of America	CIP	09/064,342 22-Apr-1998		5,935,369 10-Aug-1999	Granted 05-Aug-2016
--	-----	---------------------------	--	--------------------------	------------------------

Title: Method of Adhering Roll Goods to a Work Surface

OMGNEX/114/US/ United States of America	CIP	09/072,301 04-May-1998		5,938,386 17-Aug-1999	Granted 03-May-2016
--	-----	---------------------------	--	--------------------------	------------------------

Title: Fastening Device

OMGNEX/115/US/ United States of America	CIP	08/984,399 03-Dec-1997		5,985,082 16-Nov-1999	Granted 05-Aug-2016
--	-----	---------------------------	--	--------------------------	------------------------

Title: Method of Adhesively Assembling Cellulosic Products

OMGNEX/116/US/ United States of America	CIP	08/984,672 03-Dec-1997		5,985,083 16-Nov-1999	Granted 05-Aug-2016
--	-----	---------------------------	--	--------------------------	------------------------

Title: Method of Adhesively Assembling Plastic Products

OMGNEX/117/US/ United States of America	CIP	09/070,355 30-Apr-1998		6,007,661 28-Dec-1999	Granted 05-Aug-2016
--	-----	---------------------------	--	--------------------------	------------------------

Title: Method of Adhesively Assembling Milled Wood Products

OMGNEX/118/US/ United States of America	CIP	08/991,821 17-Dec-1997		6,007,662 28-Dec-1999	Granted 05-Aug-2016
--	-----	---------------------------	--	--------------------------	------------------------

Title: Method of Adhesively Adhering Rubber Components

Patent List

Page: 5

Case Number/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date
OMGNEX/119/US/ United States of America	CIP	09/070,169 30-Apr-1998		6,007,663 28-Dec-1999	Granted 05-Aug-2016

Title: Method of Adhering Glass Products to a Work Surface

OMGNEX/120/US/114 United States of America	CIP	09/376,172 17-Aug-1999		6,543,976 08-Apr-2003	Granted 03-May-2016
---	-----	---------------------------	--	--------------------------	------------------------

Title: Fastening Device

OMGNEX/121/PC/AU/ Australia	PCT	2003247443 30-May-2003		2003247443 05-Feb-2009	Granted 30-May-2023
--------------------------------	-----	---------------------------	--	---------------------------	------------------------

Title: Induction Seaming Tapes, Systems and Methods

OMGNEX/121/PC/CA/ Canada	PCT	2,486,862 30-May-2003		2,486,862 09-Aug-2011	Granted 30-May-2023
-----------------------------	-----	--------------------------	--	--------------------------	------------------------

Title: Induction Seaming Tapes, Systems and Methods

OMGNEX/121/PC/EP/ European Patent Convention	PCT	03756285.7 30-May-2003			Filed
---	-----	---------------------------	--	--	-------

Title: Induction Seaming Tapes, Systems and Methods

OMGNEX/121/PC/NZ/ New Zealand	PCT	537010 30-May-2003		537010 03-Apr-2008	Granted 30-May-2023
----------------------------------	-----	-----------------------	--	-----------------------	------------------------

Title: Induction Seaming Tapes, Systems and Methods

OMGNEX/121/US/ United States of America	ORD	10/449,209 30-May-2003		6,921,886 26-Jul-2005	Granted 29-Jun-2023
--	-----	---------------------------	--	--------------------------	------------------------

Title: Induction Seaming Tapes, Systems and Methods

OMGNEX/121DIV/PC/CA/ Canada	DIV	2,744,156 30-May-2003			ExamReq
--------------------------------	-----	--------------------------	--	--	---------

Title: Induction Seaming Tapes, Systems and Methods

OMGNEX/122/US/120 United States of America	CIP	10/405,832 02-Apr-2003		6,971,829 06-Dec-2005	Granted 03-May-2016
---	-----	---------------------------	--	--------------------------	------------------------

Title: Fastening Device

Patent List

Case Number/Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date
OMGNEX/123/US/121 United States of America	CON	11/079,650 14-Mar-2005		7,045,750 16-May-2006	Granted 29-Jun-2023

Title: Induction Seaming Tapes, Systems and Methods

OMGNEX/124/US/121 United States of America	DIV	11/079,651 14-Mar-2005		7,141,767 28-Nov-2006	Granted 11-Aug-2023
---	-----	---------------------------	--	--------------------------	------------------------

Title: Induction Seaming Tapes, Systems and Methods

OMGNEX/125/US/ United States of America	ORD	09/840,859 24-Apr-2001		7,141,768 28-Nov-2006	Granted 24-Apr-2021
--	-----	---------------------------	--	--------------------------	------------------------

Title: Fastening Device

OMGNEX/126/US/124 United States of America	CON	11/370,759 08-Mar-2006		7,220,948 22-May-2007	Granted 11-Aug-2023
---	-----	---------------------------	--	--------------------------	------------------------

Title: Induction Seaming Tapes, Systems and Methods

SCHEDULE 11(a).6

U.S. REGISTRATIONS OWNED BY ARLON LLC

<u>MARK</u>	<u>REG. NO./ SERIAL NO.</u>	<u>GOODS/SERVICES</u>	<u>IC</u>	<u>REG. DATE</u>	<u>STATUS</u>
CAST FLEX Arlon LLC	3,851,870	vinyl substrate used by the sign and awning industries, namely, flexible substrate with protective coating for use in connection with backlit graphics for signage and awnings.		9/21/2010	Maintenance due 9/21/2015
CUCLAD Arlon LLC	0778,004 72/181,382	Metal coated sheet material for general use in the industrial arts	001	10/06/1964	Third Renewal due 12/06/2014
DICLAD Arlon LLC	2,414,138 75/912,459	Metal clad plastic laminates used as insulation material in electrical, mechanical and like equipment	017	12/19/2000	Renewal due 12/19/2020
DICLAD Arlon LLC	0676,169 72/050,776	Sheets, rods, tubes, tapes, and strips made from resinous film	001	03/31/1959	Fourth Renewal due 3/31/2019 Amendment to Mark Issued
FOAMCLAD Arlon LLC	3,705,110 77/714,178	Copper clad laminated sheet stock for making printed circuit boards	06	11/3/2009	§§8 and 15 due 11/3/2015
ISOCLAD Arlon LLC	1,729,344 74/150,757	Composite laminate consisting of metal foil bonded to non-woven composite	017	11/03/1992	Second Renewal due 11/03/2012
LEVEL-WRAP Arlon LLC	0711,155 72/098,059	Extruded silicone rubber unsupported tapes used for insulation	021	02/14/1961	Renewal due 2/14/2021
THERMABOND Arlon LLC	1,526,331 73/727,742	Adhesives for printed circuit boards	001	02/28/1989	Renewal due 02/28/2019
THERMAPAD Arlon LLC	1,417,454 73/581,689	Silicone rubber press pads for use with electronics manufacturing Silicone rubber press pads for use with electronics manufacturing	017	11/18/1986	Renewal due 10/19/2016

FOREIGN REGISTRATIONS OWNED BY ARLON LLC

MARK	COUNTRY	REG./SERIAL NO.	GOODS/SERVICES	IC	REG. DATE	STATUS
CUCLAD Arlon LLC	Denmark	VR 02. 201/77	Electrical insulating material	017	6/24/1977	Renewed; Next renewal due 6/24/2017
ARLON Arlon LLC	Brazil	830347631		1	7/10/2009	Published October 6, 2009
ARLON Arlon LLC	Brazil	830347640		17	7/10/2009	Published October 6, 2009

SCHEDULE 11(a).7

Trademark List

Trademark	Case Number/Subcase Country Name	Status Class(es)	Application Number/Date	Registration Number/Date
CMC CANFIELD METAL COATING and Design	WHX/T01/40/US/	DOU Accepted	78/279,557	2,988,948
	United States of America	40 Int.	28-Jul-2003	30-Aug-2005
CMC CANFIELD METAL COATING CORPORATION and Design	WHX/T02/40/US/	Registered	85/482,219	4,178,954
	United States of America	37 Int., 40 Int.	29-Nov-2011	24-Jul-2012


SCHEDULE 11(a).8

ISSUED AND PENDING TRADEMARKS
FOR
CONTINENTAL INDUSTRIES, INC.

MARK	COUNTRY	STATUS	SERIAL NO./ FILING DATE	REG. NO./ REG. DATE	COMMENTS
Conind	USA	Registered	72/367,948 08/13/70	912,284 06/08/71	Renewal Due 06/08/21
Continental	Canada	Registered	305012 05/17/67	153,566 02/16/68	Renewal Due 02/16/13
	USA	Registered	72/197,676 07/13/64	798,288 11/02/65	Renewal Due 11/02/15
Domexvold	USA	Registered	77/912,950 01/15/70	4,077,541 12/27/11	Affidavit of Use Due 12/27/17 Renewal Due 12/27/21
EZ Lite Remote	Brazil	Pending	830668276 07/09/70		Awaiting Action
	Chile	Registered	912256 07/07/70	925416 07/20/11	Renewal Due 07/20/21
	China	Pending	10436724 01/18/72		Awaiting Action
	Europe (CTM)	Registered	009233925 07/08/70	009233925 01/27/11	Renewal Due 07/08/20
	Hong Kong	Pending	302141135 01/17/72		Awaiting Action
	Mexico	Registered	1102758 07/07/70	1247083 10/31/11	Renewal Due 07/07/20
	Saudi Arabia	Registered	156969 07/10/70	1268/59 07/13/11	Renewal Due 03/19/20
	South Africa	Registered	2010/14872 07/09/10	2010/14872 02/06/12	Renewal Due 07/09/20
	Taiwan	Pending	101002995 01/18/72		Response to Office Action Due 10/19/12

MARK	COUNTRY	STATUS	SERIAL NO./ FILING DATE	REG. NO./ REG. DATE	COMMENTS
EZ Lite Remote	Venezuela	Pending	2010/011012 07/09/10		Paid Final Fees; Awaiting Registration
	USA	Registered	77/908,534 01/10/10	3,951,915 04/26/11	Affidavit of Use Due 04/26/17 Renewal Due 04/26/21
EZ Thermoweld EZ Lite Mold and Design 	USA	Registered	78/220,250 02/28/03	2,944,944 04/26/05	Renewal Due 04/26/15
	China	Pending	10553553 03/01/12		Awaiting Action
Fastap	Hong Kong	Pending	302177181 03/01/12		Awaiting Action
	Taiwan	Pending	101008929 02/24/12		Awaiting Action
Fusion I 	USA	Registered	72/234,390 12/13/65	822,670 01/24/67	Renewal Due 01/24/17
	USA	Pending	85/613,396 05/01/12		Allowed; Mark Published for Opposition on 10/02/12
Geo-Stab	USA	Registered	77/861,733 10/30/09	3,843,044 08/31/10	Affidavit of Use Due 08/31/16 Renewal Due 08/31/20
	Canada	Registered	1,478,667 04/27/10	TMA809243 10/17/11	Renewal Due 10/17/26
ID Seal	USA	Registered	75/061,715 01/31/96	2,025,708 12/24/96	Renewal Due 12/24/16
I.D. Steel	USA	Registered	78/100,927 01/04/02	2,803,571 01/06/04	Renewal Due 01/06/14
Scope	USA	Registered	75/479,519 05/05/98	2,438,889 03/27/01	Renewal Due 03/27/21

Head, Johnson & Kechigian, P.C.
225 West 17th Place
Tulsa, Oklahoma 74119
United States of America
Page 4

MARK	COUNTRY	STATUS	SERIAL NO./ FILING DATE	REG. NO./ REG. DATE	COMMENTS
SDS and Design 	USA	Registered	77/437,600 04/02/08	3,763,970 03/23/10	Affidavit of Use Due 03/23/16 Renewal Due 03/23/20
	USA	Registered	77/312,029 10/24/07	3,517,824 10/14/08	Affidavit of Use due 10/14/14 Renewal due 10/14/18
Thermoweld	Brazil	Pending	830753818 09/02/10		Published; Awaiting Examination
	Canada	Registered	305011 05/17/67	155,565 02/16/68	Renewal Due 02/16/13
	Chile	Registered	926861 10/28/10	949852	Awaiting Registration
	China	Registered	7302378 04/03/09	7302378 08/13/10	Renewal Due 08/13/20
	Europe (CTM)	Registered	009481771 10/28/10	009481771 06/21/11	Renewal Due 10/28/20
	Hong Kong	Pending	302131046 01/05/12		Awaiting Action
	India	Pending	2153411 06/01/11		Filed Response to Office Action; Awaiting Next Action
	Mexico	Registered	1064098 01/29/10	1252818 11/18/11	Renewal Due 01/29/20
	Saudi Arabia	Registered	156011 06/14/10	1335/9 03/04/12	Renewal Due 02/22/20
	South Africa	Registered	2010/18128 08/19/10	2010/18128 02/03/12	Renewal Due 08/19/20
	Taiwan	Registered	101001151 01/09/12	01529621 08/01/12	Renewal Due 07/31/22
	Thailand	Pending	777823 08/25/10		Paid Registration Fees; Awaiting Registration; Renewal Due 08/25/20
	Venezuela	Registered	2010-018603 03/25/11	12/13/2011	Renewal Due 12/13/26
	USA	Registered	72/048,828 04/01/58	673,389 02/03/59	Renewal Due 02/03/19

Head, Johnson & Kachigian, P.C.
228 West 17th Place
Tulsa, Oklahoma 74119
United States of America
Page 5

MARK	COUNTRY	STATUS	SERIAL NO./ FILING DATE	REG. NO./ REG. DATE	COMMENTS
Thermoweld Contact GM Ground Enhancement Material and Design thermoweld CONTACTGM <small>CONTACT ENHANCEMENT MATERIAL</small>	USA	Registered	78/696,180 08/19/05	3,266,151 07/17/07	Affidavit of Use Due 07/17/13; Renewal Due 07/17/17
TWD	USA	Pending	85/693,609 08/02/12		Allowed; Mark will be Published for Opposition on 10/16/12 International Filings Due 02/02/13

Head, Johnson & Kachigian, P.C.
228 West 17th Place
Tulsa, Oklahoma 74119
United States of America
Page 6

SCHEDULE 11(a).9

Browse Catalog

Click on Owner to
Display / Edit
Details

Sort

By Mark By Owner By NAD By Reg Date

Record Filter

USA Active ALL All Active All

Owner	Title	NAD	DMR	Reg. No.	Reg. Date	First Use	Serial No.	App. Date	Juris	Afty
H&H	HANDY ONE	<input type="checkbox"/> Pending 3/4/2012	<input type="checkbox"/>	2694029	3/4/2003	4/23/2002	76293045	7/31/2001	USA	TGB
H&H	HANDY 1	<input type="checkbox"/> Pending 7/1/2012	<input type="checkbox"/>	2733022	7/1/2003	4/23/2002	76293046	7/31/2001	USA	TGB
H&H	HANDY-BRITE	<input type="checkbox"/> Pending 10/2/2012	<input type="checkbox"/>	3304339	10/2/2007	4/11/2007	76803430	1/31/2006	USA	TGB
H&H	HH	<input type="checkbox"/> Pending 12/1/2012	<input type="checkbox"/>	0974520	12/1/1973	6/1/1963	72438471	10/16/1972	USA	TGB
LM	LUCANEX	<input type="checkbox"/> Pending 6/7/2015	<input type="checkbox"/>	1397262	6/17/1986	3/19/1985	73536516	5/8/1985	USA	TGB
H&H	HANDY & HARMAN	<input type="checkbox"/> Pending 6/30/2017	<input type="checkbox"/>	2169376	6/30/1996	12/1/1993	75284308	4/30/1997	USA	TGB
H&H	HANDY HI-TEMP	<input type="checkbox"/> Pending 12/16/2017	<input type="checkbox"/>	0671082	12/16/1958	12/17/1956	72024438	2/14/1957	USA	TGB
H&H	FOS FLO	<input type="checkbox"/> Pending 12/25/2019	<input type="checkbox"/>	1128149	12/25/1979	6/1/1968	73164473	3/31/1976	USA	TGB
H&H	HANDY ALUMBRAZE	<input type="checkbox"/> Pending 4/26/2019	<input type="checkbox"/>	0596648	4/26/1960	3/1/1967	72079870	4/26/1960	USA	TGB
H&H	BIMET	<input type="checkbox"/> Pending 5/8/2019	<input type="checkbox"/>	1594845	5/8/1990	1/8/1962	73698826	12/3/1987	USA	TGB

H&H	PREMABRAZE	<input type="checkbox"/>	10/6/2019	0900043	10/6/1970	1/1/1968	72351936	2/20/1970	USA	TGB
LW	HANDY FLO BRAZING PASTE	<input type="checkbox"/>	1/15/2020	1631229	1/15/1991	9/27/1989	74017228	1/8/1990	USA	TGB
LM	HANDY FLO SOLDERING PASTE	<input type="checkbox"/>	1/22/2020	1632065	1/22/1991	9/27/1989	74017229	1/8/1990	USA	TGB
H&H	TRIMET	<input type="checkbox"/>	1/27/2020	1146389	1/27/1991	1/1/1969	73208405	3/7/1979	USA	TGB
H&H	EASY-FLO	<input type="checkbox"/>	4/3/2020	2440590	4/3/2001	1/1/1990	75880905	12/27/1999	USA	TGB
H&H	SIL-FOS	<input type="checkbox"/>	1/5/2021	0290363	1/5/1932	7/9/1931	71317636	8/4/1931	USA	TGB
H&H	HH	<input type="checkbox"/>	3/6/2021	0728125	3/6/1962	3/1/1960	72120094	5/16/1961	USA	TGB
H&H	HH	<input type="checkbox"/>	3/6/2021	0728175	3/6/1962	10/1/1960	72120095	5/16/1961	USA	TGB
TUBE	CHROMAT I.D.	<input type="checkbox"/>	3/28/2021	931378	3/28/1972	1/1/1967	72396755	7/8/1971	USA	TGB
H&H	HANDY	<input type="checkbox"/>	4/23/2022	0748286	4/23/1963	4/1/1934	72143128	4/26/1962	USA	TGB

Browse Catalog

Click on Owner to
Display / Edit
Details

Sort

By Mark

By Owner

By NAD

By Reg Date

Record Filter

USA Active

ALL

All Active

All

Owner	Title	NAD	DNR	Reg. No.	Reg. Date	First Use	Serial No.	App. Date	Jurfs	Atty
H&H	SIL-FOS	<input type="checkbox"/>	<input type="checkbox"/>	299597	6/30/1983	5/27/1987	219647	6/30/1983	MEX	TGB
H&H	SIL-FOS	<input type="checkbox"/>	<input type="checkbox"/>	0622117	7/29/1963		537-020828	7/3/1962	JAP	TGB
H&H	EASY-FLO	<input type="checkbox"/>	<input type="checkbox"/>	622118	7/29/1963		537-020829	7/3/1962	JAP	TGB
H&H	RIMA	<input type="checkbox"/>	<input type="checkbox"/>	1182700	1/10/1982		1182700	10/1/1982	UK	TGB
H&H	SILVER SAVER	<input type="checkbox"/>	<input type="checkbox"/>	173310	12/18/1970		325226	8/19/1969	CAN	TGB
H&H	EASY-FLO	<input type="checkbox"/>	<input type="checkbox"/>	25581	10/8/1981		25581	9/24/1981	VEN	TGB
H&H	SIL-FOS	<input type="checkbox"/>	<input type="checkbox"/>	25587	10/8/1981		25587	9/24/1981	VEN	TGB
H&H	HANDY & HARMAN	<input type="checkbox"/>	<input type="checkbox"/>	25967	12/19/1981		25967	12/19/1951	VEN	TGB
H&H	HANDY & HARMAN	<input type="checkbox"/>	<input type="checkbox"/>	6110472	7/18/2007		3074919	7/18/2007	CTM	TGB
H&H	HH (design)	<input type="checkbox"/>	<input type="checkbox"/>	6110514	5/9/2003		3074920	7/18/2007	CTM	TGB

LM	FOS-FLO	7/17/2018	463561	7/29/1999	00429/1999	1/19/1999	SWI	TGB
LM	SIL-FOS	7/19/2018	211651	1/19/1999	990141	1/19/1999	IRE	TGB
LM	FOS-FLO	7/19/2018	211652	6/20/2000	990142	1/19/1999	IRE	TGB
LM	FOS-FLO	7/25/2018	871509	7/4/2002	T099C000152	1/25/1999	ITA	TGB
LM	FOS-FLO	7/31/2018	39901346	2/25/1999	39901346.2/06	1/13/1999	GER	TGB
LM	FOS-FLO	8/4/2018	99773062	2/4/1999	99773062	2/4/1999	FRA	TGB
H&H	PRECIUM	12/17/2021	217864	12/17/1976	0367530	7/7/1975	CAN	TGB
H&CAN	FOS-FLO	2/9/2023	13227	8/9/1993	0274036	2/18/1963	CAN	TGB
H&H	HH and design	4/21/2026	147589	10/21/1966	290446	7/2/1965	CAN	TGB

SCHEDULE 11(a).10


Trademark List


Page: 1

Trademark	Case Number/Subcase Country Name	Status Class(es)	Application Number/Date	Registration Number/Date
XTREME LENGTH	HHPTC/T01/00/US/ United States of America	Authorized		

SCHEDULE 11(a).11

**KASCO TRADEMARKS
REGISTRATIONS**

<u>MARK</u>	<u>REG. NO. SERIAL NO</u>	<u>GOODS/SERVICES</u>	<u>IC</u>	<u>REG. DATE</u>	<u>STATUS</u>
 (DESIGN ONLY)	2,239,135	IC 007 parts for power tools, namely, band saw blades, chopper plates for electric meat grinders and chopper knives for electric meat grinders. IC 008 parts for hand tools, namely, handsaw frames and hand saw blades.	7, 8	April 13, 1999	Renewal due April 13, 2019
ATLANTA SHARPTECH	2,157,207	IC 007 parts for power tools, namely, band saw blades, chopper plates for use in chopping meat and chopper knives for use in chopping meat. IC 008 parts for hand tools, namely, hand saw frames and hand saw blades.	7, 8	May 12, 1998	Renewal due May 12, 2018
BONEX	1,734,353	IC 006 metal chopper plates. IC 008 chopper knives. IC 017 discharge hoses for meat grinders.	6, 8, 17	November 24, 1992	Renewal due November 24, 2012
BONUS BAND	929,510	Bone and meat cutting band saws.	7	February 22, 1972	Renewal due February 22, 2012
CRITERIA	1,308,669	Chopper Plates and Chopper Knives for Meat Grinders.	8	December 11, 1984	Renewal due December 11, 2014
DOUBLE CUT	1,307,683	Meat Chopper Blades and Plates for Electrical Meat Choppers.	7	December 4, 1984	Renewal due December 4, 2014

<u>MARK</u>	<u>REG. NO.</u> <u>SERIAL</u> <u>NO</u>	<u>GOODS/SERVICES</u>	<u>IC</u>	<u>REG.</u> <u>DATE</u>	<u>STATUS</u>
HARVEY'S	2,134,503 75/257,291	Seasonings, spices, sauces and marinades	30	February 3, 1998	Renewal due January 21, 2018
HOOK-EYE	0530,978 71/578,187	Meat saws, saw blades for straight saws and band saws, saw frames	23	9/19/1950	Renewal due September 19, 2020
HOOK-EYE and Design	565,388 71/578,188	Renting on a contract basis electric meat saws and slicers, hand meat	100	October 14, 1952	Renewal due October 14, 2012
HOOK-EYE (Stylized)	2,921,180 76/455,204	Electric cutlery sharpening machines	7, 8	Jan. 25, 2005	Renewal due January 25, 2015
KAM-LOK	1,273,162	Hand Saw Frames for Meat Cutting and Parts Thereof.	8	April 3, 1984	Renewal due April 3, 2014
K-SHARP	3853125 77/936,986	Wood and meat cutting band saw blades	7	September 28, 2010	§§8 and 15 due January 25, 2016
KASCO	1,479,339 73/645,705	Meat cutting tools, namely, plates, knives and band saw blades for the cutting, grinding, chopping and mincing of meat in power-operated meat-cutting machines	7	March 8, 1988	Renewal due February 5, 2018
NEEDLE-TIP	845,872	Meat cutting, band saw blades	7	March 12, 1968	Renewal due March 12, 2018
	1,086,816	IC 007 Band saw blades for meat cutting; repair kits for meat cutting band saws. IC 008 Hand saw blades for meat cutting; Hand saw frames for meat cutting; Chopper blades	7, 8, 22	March 7, 1978	Renewal due March 7, 2018

<u>MARK</u>	<u>REG. NO. SERIAL NO</u>	<u>GOODS/SERVICES</u>	<u>IC</u>	<u>REG. DATE</u>	<u>STATUS</u>
		and knives used in meat grinders, professional meat cutting and carcass splitting saw blades. IC 022 Meat processor's netting.			
PALLET MAXX	4,120,885	Blades for power-operated log and wood cutting saws and sawmills	7	April 13, 2012	§§8 and 15 due April 13, 2018
POWERMATE	1,086,820	Chopper knives and chopper plates for electric meat grinders.	7	March 7, 1978	Renewal due March 7, 2018
SWIFT TOOTH	1,517,027	Saw blades for meat cutting and carcass splitting.	7	December 20, 1988	Renewal due December 20, 2018
TAKING TECHNOLOGY TO THE VERY EDGE	2,249,885	IC 008 parts for hand tools, namely, handsaw frames and hand saw blades. IC 009. Electrical apparatuses, namely band saw blades, chopper plates for electric meat grinders and chopper knives for electric meat grinders.	8, 9	June 1, 1999	Renewal due June 1, 2019
WOOD MAXX	4090338	Blades for power-operated log and wood cutting saws and sawmills	7	January 24, 2012	§§8 and 15 due January 24, 2017-January 24, 2018.
LUBRICOAT	85/715,893	Food equipment oil	4	Aug. 29, 2012	Pending
SUPER SHARP	85/715,867	Food equipment oil	4	Aug. 29, 2012	Pending
SNIDER'S	85/704,649	Seasonings, spices,	30	Aug. 15,	Pending

<u>MARK</u>	<u>REG. NO.</u> <u>SERIAL</u> <u>NO</u>	<u>GOODS/SERVICES</u>	<u>IC</u>	<u>REG.</u> <u>DATE</u>	<u>STATUS</u>
		saucés and marinades		2012	
KASCO SHARPTECH	85/702,827	Food equipment oil (IC 4); parts for power tools, namely, band saw blades for log and wood cutting saws and sawmills and for meat cutting saws; chopper plates and chopper knives for use in chopping meat (IC 7); and maintenance and repair of commercial food equipment used in super markets (IC 37)	4, 7, 37	Aug. 14, 2012	Pending

FOREIGN REGISTRATIONS

<u>MARK</u>	<u>REG. NO.</u> <u>SERIAL</u> <u>NO</u>	<u>GOODS/SERVICES</u>	<u>IC</u>	<u>REG.</u> <u>DATE</u>	<u>STATUS</u>
DOUBLE CUT Mexico	235368				Renewal due May 24, 2014.
POWERMATE Mexico	341015				Renewed. Renewal due March 25, 2022.
NEEDLE-TIP South Africa	68/1626	Meat chopper blades and plates	7	April 22, 1968	Renewed

MEAT MASTER ONE WAY & DEVICE New Zealand	NZ B119659		7	September 28, 1979	Expired June 1, 2012, but restorable
MEAT MASTER ONE WAY & DEVICE New Zealand	NZ B119660		8	September 28, 1979	Expired June 1, 2012, but restorable
MEAT MASTER ONE WAY & DEVICE New Zealand	NZ B119661		22	September 28, 1979	Expired June 1, 2012, but restorable
HOOK-EYE Canada	TMDA382 90	Meat cutting equipment, namely saws made in whole or in part of metal		August 12, 1925	Renewal due August 12, 2020
HOOK-EYE United Kingdom	B993358			June 8, 1972	Renewal Due June 8, 2017

#10324929_v1

SCHEDULE 11(a).12

Handy/Omni/Lucas-Milhaupt Registered Trademarks

<u>Case Number</u>	<u>Country</u>	<u>Case Type</u>	<u>Title</u>	<u>Status</u>	<u>Reg. No.</u>	<u>Issued Date</u>	<u>Assignee</u>
1618.011	US	Trademark	LUCAS MILHAUPT	Registered	3,627,569	5/26/2009	Handy & Harman
1618.027	US	Trademark	GLOBAL BRAZING SOLUTIONS	Registered	3,878,475	11/23/2010	Handy & Harman
1618.030	US	Trademark	OMNI	Registered	2,648,448	11/12/2002	Omni
1618.006	China	Trademark	HANDY & HARMAN	Registered	6129743	2/21/2010	Handy & Harman
1618.009	China	Trademark	HANDY	Registered	6129742	2/21/2010	Handy & Harman
1618.010	China	Trademark	LUCAS MILHAUPT	Registered	6129741	6/20/2010	Handy & Harman
1618.016	China	Trademark	HANDY & HARMAN	Registered	6129744	12/21/2009	Handy & Harman
1618.095	EPO	Trademark	HANDY FLO	Registered	2761393	10/31/2003	Handy & Harman

Lucas-Milhaupt, Inc.
Pending Trademarks

<u>Case Number</u>	<u>Country</u>	<u>Case Type</u>	<u>Title</u>	<u>Status</u>	<u>Serial No.</u>	<u>Filing Date</u>	<u>Assignee</u>
1618-005	China	Trademark	SIL-POS	Pending	6129745	6/25/2007	Handy & Harman

SCHEDULE 11(a).13

Trademark List

Page: 1

Trademark	Case Number/Subcase Country Name	Status Class(es)	Application Number/Date	Registration Number/Date
ALUMAWELD	OMG/T31/00/CA/ Canada	Registered NA	864,321 16-Dec-1997	TMA509,325 15-Mar-1999
ALUMAWELD	OMG/T31/6/US/ United States of America	Renewed 06 Int.	75/086,521 10-Apr-1996	2,043,530 11-Mar-1997
ASAP	OMG/T20/6/US/ United States of America	Renewed 06 Int.	75/175,178 17-Sep-1996	2,097,700 16-Sep-1997
CLASSIC	OMG/T32/00/CA/ Canada	RenewalFiled NA	779,071 29-Mar-1995	TMA479,042 25-Jul-1997
COLOR GREEN	OMG/T55/1/US/ United States of America	Registered 01 Int.	77/382,375 28-Jan-2008	3,641,400 16-Jun-2009
COPPERITE	OMG/T28/2/US/ United States of America	Registered 02 Int.	76/531,105 11-Jul-2003	3,288,473 04-Sep-2007
CORTEX	OMG/T54/6/CN/ China (People's Republic)	Filed 06 Int.	9982528 20-Sep-2011	
CORTEX	OMG/T54/6/US/ United States of America	Registered 06 Int.	77/321,240 05-Nov-2007	3,644,322 23-Jun-2009
EYE HOOK	OMG/T51/6/CN/ China (People's Republic)	Registered 06 Int.	9399656 28-Apr-2011	9399656 14-May-2012
FASTENMASTER	OMG/T45/6/BX/ Beneiux	Registered 06 Int.	1189075 28-Sep-2009	871061 11-Jan-2010
FASTENMASTER	OMG/T45/6/CN/ China (People's Republic)	Filed 06 Int.	9982527 20-Sep-2011	
FASTENMASTER	OMG/T45/6/IE/ Ireland	Registered 06 Int.	242231 31-Aug-2009	242231 31-Aug-2009
FASTENMASTER	OMG/T45/6/GB/ United Kingdom	Registered 06 Int.	2525033 01-Sep-2009	2525033 11-Dec-2009
FASTENMASTER	OMG/T45/6/US/ United States of America	Registered 06 Int.	76/662,452 30-Jun-2006	3,235,686 01-May-2007
FASTENMASTER and Design	OMG/T46/6/US/ United States of America	Registered 06 Int.	76/662,412 30-Jun-2006	3,235,684 01-May-2007

Trademark List

Page: 2

Trademark	Case Number/Subcase Country Name	Status Class(es)	Application Number/Date	Registration Number/Date
GUARDDOG	OMG/T29/6/US/	DOU Accepted	76/531,104	2,911,550
	United States of America	06 Int.	11-Jul-2003	14-Dec-2004
GYPTEC	OMG/T57/20/US/	Registered	77/656,788	3,663,403
	United States of America	20 Int.	26-Jan-2009	04-Aug-2009
HEADLOK	OMG/T43/00/CA/	Registered	1,510,134	TMA814,548
	Canada	NA	05-Jan-2011	21-Dec-2011
HEADLOK	OMG/T43/6/CN/	Filed	9982524	
	China (People's Republic)	06 Int.	20-Sep-2011	
HEADLOK	OMG/T43/6/GB/	Registered	2564202	2564202
	United Kingdom	06 Int.	15-Nov-2010	18-Feb-2011
HEADLOK	OMG/T43/6/US/	Registered	76/661,913	3,232,246
	United States of America	06 Int.	21-Jun-2006	24-Apr-2007
HERCULES	OMG/T33/00/CA/	Registered	779,070	TMA494,590
	Canada	NA	29-Mar-1995	14-May-1998
HERCULES	OMG/T33/6/US/	Renewed	74/650,311	2,058,019
	United States of America	06 Int.	22-Mar-1995	29-Apr-1997
LEDGERLOK	OMG/T30/00/CA/	Registered	1,510,133	TMA818,574
	Canada	NA	05-Jan-2011	28-Feb-2012
LEDGERLOK	OMG/T30/6/CN/	Filed	9982523	
	China (People's Republic)	06 Int.	20-Sep-2011	
LEDGERLOK	OMG/T30/6/GB/	Registered	2564203	2564203
	United Kingdom	06 Int.	15-Nov-2010	18-Feb-2011
LEDGERLOK	OMG/T30/6/US/	DOU Accepted	76/531,103	2,929,445
	United States of America	06 Int.	11-Jul-2003	01-Mar-2005
LOFTLOK	OMG/T44/00/CA/	Filed	1,510,128	
	Canada	NA	05-Jan-2011	
LOFTLOK	OMG/T44/6/GB/	Registered	2423841	2423841
	United Kingdom	06 Int.	07-Jun-2006	01-Dec-2006
LOGHOG	OMG/T53/6/US/	Registered	77/316,094	3,471,044
	United States of America	06 Int.	29-Oct-2007	22-Jul-2008

Trademark List

Trademark	Case Number/Subcase Country Name	Status Class(es)	Application Number/Date	Registration Number/Date
METALTITE	OMG/T14/6/US/ United States of America	Renewed 06 Int.	74/328,771 06-Nov-1992	1,787,819 17-Aug-1993
NIGHTSHOT	OMG/T58/6/US/ United States of America	Registered 17 Int.	77/702,981 31-Mar-2009	3,724,869 15-Dec-2009
OLYBOND	OMG/T06/1/CN/ China (People's Republic)	Registered 01 Int.	9399655 28-Apr-2011	9399655 14-May-2012
OLYBOND	OMG/T06/1/HK/ Hong Kong	Registered 01 Int.	301910808 09-May-2011	301910808 09-May-2011
OLYBOND	OMG/T06/20/US/ United States of America	Renewed 01 Int.	76/160,721 07-Nov-2000	2,544,511 05-Mar-2002
OLYBOND500	OMG/T11/1/US/ United States of America	DOU Accepted 01 Int.	76/444,278 28-Aug-2002	2,815,617 17-Feb-2004
OLYFLOW	OMG/T59/6/CN/ China (People's Republic)	Registered 06 Int.	9399658 28-Apr-2011	9399658 14-May-2012
OLYFLOW	OMG/T59/6/US/ United States of America	Registered 06 Int.	77/703,559 31-Mar-2009	3,708,186 10-Nov-2009
OLYFLOW PIPEGUARD	OMG/T41/17/US/ United States of America	Registered 17 Int.	76/628,999 24-Jan-2005	3,163,243 24-Oct-2006
OLYLOG	OMG/T02/6/US/ United States of America	Renewed 06 Int.	74/445,801 12-Oct-1993	1,854,458 20-Sep-1994
OMG	OMG/T21/6/AU/ Australia	Registered 06 Int.	969745 29-Aug-2003	969745 17-May-2004
OMG	OMG/T21/1/CN/ China (People's Republic)	Filed 01 Int.	9992202 22-Sep-2011	
OMG	OMG/T21/6/CN/ China (People's Republic)	Filed 06 Int.	9399653 28-Apr-2011	
OMG	OMG/T21/6/US/ United States of America	Renewed 06 Int.	75/235,564 31-Jan-1997	2,206,137 24-Nov-1998
OMG EVERSEAL	OMG/T62/19/US/ United States of America	Registered 19 Int.	77/744,718 26-May-2009	3,851,080 21-Sep-2010

Trademark List

Page: 4

Trademark	Case Number/Subcase Country Name	Status Class(es)	Application Number/Date	Registration Number/Date
PACECART 2	OMG/T56/7/US/ United States of America	Registered 07 Int.	77/571,132 16-Sep-2008	3,611,874 28-Apr-2009
QUICKFLOW	OMG/T34/00/CA/ Canada	Registered NA	868,329 05-Feb-1998	TMA540,243 24-Jan-2001
QUICKFLOW	OMG/T34/6/US/ United States of America	Renewed 06 Int.	75/433,230 12-Feb-1998	2,493,755 02-Oct-2001
REEL-FAST	OMG/T61/6/US/ United States of America	Registered 06 Int.	77/720,084 22-Apr-2009	3,733,697 05-Jan-2010
RETRODRAIN	OMG/T35/00/CA/ Canada	Renewed NA	595,613 18-Nov-1987	TMA352,589 03-Mar-1989
RETRODRAIN	OMG/T35/19/IE/ Ireland	Renewed 19 Int.	94/3716	160997 17-Jun-1994
RETRODRAIN	OMG/T35/19/GB/ United Kingdom	Renewed 19 Int.	1575428 14-Jun-1994	1575428 28-Jul-1995
RETRODRAIN	OMG/T35/19/US/ United States of America	Renewed 19 Int.	73/727,580 10-May-1988	1,547,391 11-Jul-1989
RETROWELD	OMG/T36/00/CA/ Canada	Registered NA	775,663 16-Feb-1995	TMA486,120 24-Nov-1997
RETROWELD	OMG/T36/19/US/ United States of America	Renewed 19 Int.	74/634,580 15-Feb-1995	2,016,372 12-Nov-1996
RHINOBOND	OMG/T17/6/BX/ Benelux	Renewed 06 Int., 09 Int.	0956025 01-Feb-2000	0678746 01-Jun-2001
RHINOBOND	OMG/T17/6/CN/ China (People's Republic)	Registered 06 Int.	9399654 28-Apr-2011	9399654 07-Jun-2012
RHINOBOND	OMG/T17/7/CN/ China (People's Republic)	Filed 07 Int.	10044268 10-Oct-2011	
RHINOBOND	OMG/T17/6/CB/ Custom Border Registration	Registered 06 Int., 07 Int.		TMK 11-01470 12-Dec-2011
RHINOBOND	OMG/T17/6/DK/ Denmark	Renewed 06 Int., 09 Int.	VA 2000 00475 03-Feb-2000	VR 2000 01800 07-Apr-2000

Trademark List

Trademark	Case Number/Subcase Country Name	Status Class(es)	Application Number/Date	Registration Number/Date
RHINO BOND	OMG/T66/6/EM/ European Community	Registered 06 Int., 09 Int.	009411729 29-Sep-2010	009411729 09-Mar-2011
RHINO BOND	OMG/T17/6/FR/ France	Renewed 06 Int., 09 Int.	3004877 02-Feb-2000	3004877 02-Feb-2000
RHINO BOND	OMG/T17/6/DE/ Germany	Renewal Filed 06 Int., 09 Int.	300 07 065.9/06 03-Feb-2000	300 07 065 23-Mar-2000
RHINO BOND	OMG/T17/6/HK/ Hong Kong	Filed 06 Int.	301910790 09-May-2011	
RHINO BOND	OMG/T17/6/HU/ Hungary	Renewed 06 Int., 09 Int.	M0000691 11-Feb-2000	165 994 13-Jul-2001
RHINO BOND	OMG/T17/6/IT/ Italy	Renewal Filed 06 Int., 09 Int.	T02000C000247 02-Feb-2000	908251 22-Sep-2003
RHINO BOND	OMG/T17/6/JP/ Japan	Renewed 06 Int., 09 Int.	2000-10870 10-Feb-2000	4,456,013 02-Mar-2001
RHINO BOND	OMG/T17/6/PT/ Portugal	Renewed 06 Int., 09 Int.	343.240 03-Feb-2000	343240 15-Feb-2001
RHINO BOND	OMG/T17/6/CH/ Switzerland	Renewed 06 Int., 09 Int.	1092/2000 02-Feb-2000	482133 28-Feb-2001
RHINO BOND	OMG/T17/6/TW/ Taiwan	Registered 06 Int.	100022413 06-May-2011	1498818 16-Jan-2012
RHINO BOND	OMG/T17/6/GB/ United Kingdom	Renewed 06 Int., 09 Int.	2220862 01-Feb-2000	2220862 14-Jul-2000
RHINO BOND	OMG/T17/6/US/ United States of America	Renewed 06 Int., 07 Int.	75/632,769 02-Feb-1999	2,466,257 03-Jul-2001
RHINO TRAC	OMG/T71/7/BX/ Benelux	Filed 07 Int.	1254157 11-Sep-2012	
RHINO TRAC	OMG/T71/09/CA/ Canada	Filed NA	1,594,911 19-Sep-2012	
RHINO TRAC	OMG/T71/00/CN/ China (People's Republic)	Authorized 07 Int.		

Trademark List

Trademark	Case Number/Subcase Country Name	Status Class(es)	Application Number/Date	Registration Number/Date
RHINOTRAC	OMG/T71/7/GB/ United Kingdom	Filed 07 Int.	2634355 11-Sep-2012	
RHINOTRAC	OMG/T71/00/US/ United States of America	Filed 07 Int.	85/721,621 06-Sep-2012	
SHORT BOY	OMG/T24/7/US/ United States of America	Renewed 07 Int.	74/736,403 14-Sep-1995	2,002,987 24-Sep-1996
SPIDER DRIVE	OMG/T67/00/US/ United States of America	Published 07 Int.	85/261,590 08-Mar-2011	
SUPERDOME	OMG/T25/6/US/ United States of America	Renewed 06 Int.	75/650,326 26-Feb-1999	2,321,544 22-Feb-2000
TALL BOY	OMG/T26/7/US/ United States of America	Renewed 07 Int.	74/736,402 14-Sep-1995	2,002,986 24-Sep-1996
THRULOK	OMG/T65/00/CA/ Canada	Filed NA	1,510,127 05-Jan-2011	
THRULOK	OMG/T65/6/CN/ China (People's Republic)	Filed 06 Int.	9982526 20-Sep-2011	
THRULOK	OMG/T65/6/GB/ United Kingdom	Registered 06 Int.	2564206 15-Nov-2010	2564206 18-Feb-2011
THRULOK	OMG/T65/6/US/ United States of America	Registered 06 Int.	85/175,498 12-Nov-2010	3,985,326 28-Jun-2011
THRUPPOINT	OMG/T70/00/CA/ Canada	Filed NA	1,589,877 13-Aug-2012	
THRUPPOINT	OMG/T70/6/GB/ United Kingdom	Published 06 Int.	2631301 13-Aug-2012	
TIMBERLOK	OMG/T16/6/BX/ Benelux	Renewed 06 Int.	0945256 31-Aug-1999	0661076 03-Jul-2000
TIMBERLOK	OMG/T16/6/CN/ China (People's Republic)	Filed 06 Int.	9982522 20-Sep-2011	
TIMBERLOK	OMG/T16/6/IE/ Ireland	Renewed 06 Int.	99/3033 31-Aug-1999	223710 13-Dec-2002

Trademark List

Page: 7

Trademark	Case Number/Subcase Country Name	Status Class(es)	Application Number/Date	Registration Number/Date
TIMBERLOK	OMG/T64/6/GB/ United Kingdom	Registered 06 Int.	2562189 25-Oct-2010	2562189 25-Mar-2011
TIMBERLOK	OMG/T03/6/US/ United States of America	Renewed 06 Int.	75/059,054 16-Feb-1996	2,179,829 11-Aug-1998
TRAPEASE	OMG/T10/6/CN/ China (People's Republic)	Filed 06 Int.	9982521 20-Sep-2011	
TRAPEASE	OMG/T10/6/US/ United States of America	DOU Accepted 06 Int.	76/432,267 19-Jul-2002	2,719,186 27-May-2003
TREADSAFE	OMG/T63/00/CN/ China (People's Republic)	Filed 17 Int.	8882012 25-Nov-2010	
TREADSAFE	OMG/T63/6/US/ United States of America	Registered 06 Int., 19 Int.	85/087,842 19-Jul-2010	4,106,347 28-Feb-2012
TRIO	OMG/T69/00/CA/ Canada	Filed NA	1,589,876 13-Aug-2012	
TRUSSLOK	OMG/T39/00/CA/ Canada	Registered NA	1,510,136 05-Jan-2011	TMA814,547 21-Dec-2011
TRUSSLOK	OMG/T39/6/CN/ China (People's Republic)	Filed 06 Int.	9982520 20-Sep-2011	
TRUSSLOK	OMG/T39/6/GB/ United Kingdom	Registered 06 Int.	2564204 15-Nov-2010	2564204 18-Feb-2011
TRUSSLOK	OMG/T39/6/US/ United States of America	DOU Accepted 06 Int.	76/602,882 16-Jul-2004	2,994,012 13-Sep-2005
TRUSSLOK-Z	OMG/T42/00/CA/ Canada	Registered NA	1,510,132 05-Jan-2011	TMA814,546 21-Dec-2011
TRUSSLOK-Z	OMG/T42/6/CB/ Custom Border Registration	Registered 06 Int.		TMK 07-00383 09-Apr-2007
TRUSSLOK-Z	OMG/T42/6/GB/ United Kingdom	Registered 06 Int.	2564205 15-Nov-2010	2564205 18-Feb-2011
TRUSSLOK-Z	OMG/T42/6/US/ United States of America	Registered 06 Int.	76/649,858 07-Nov-2005	3,155,855 17-Oct-2006

Trademark List

Page: 8

Trademark	Case Number/Subcase Country Name	Status Class(es)	Application Number/Date	Registration Number/Date
U-FLOW	OMG/T37/00/CA/ Canada	Renewed NA	505,114 10-Jun-1983	TMA292,009 15-Jun-1984
U-FLOW	OMG/T37/19/IE/ Ireland	Renewed 19 Int.		161329 17-Jun-1994
U-FLOW	OMG/T37/19/GB/ United Kingdom	Renewed 19 Int.	1575427 14-Jun-1994	1575427 22-Dec-1995
U-FLOW	OMG/T37/19/US/ United States of America	Renewed 19 Int.	74/272,192 04-May-1992	1,743,168 29-Dec-1992
XHD	OMG/T27/6/US/ United States of America	Renewed 06 Int.	75/285,808 14-Apr-1997	2,176,529 28-Jul-1998

Trademark List

Page: 1

Trademark	Case Number/Subcase Country Name	Status Class(es)	Application Number/Date	Registration Number/Date
TIGER CLAW	OMGTC/T01/00/CA/ Canada	Registered NA	1,307,754 20-Jun-2006	TMA688,756 31-May-2007
TIGER CLAW	OMGTC/T01/6/CN/ China (People's Republic)	Filed 06 Int.	9982525 20-Sep-2011	
TIGER CLAW	OMGTC/T01/6/US/ United States of America	DOU Accepted 06 Int.	78/194,153 13-Dec-2002	2,920,606 25-Jan-2005

Trademark List

Page: 1

Trademark	Case Number/Subcase Country Name	Status Class(es)	Application Number/Date	Registration Number/Date
ACCUSEAM	OMGMW/T06/7/BX/ Benelux	Filed 07 Int.	1254141 10-Sep-2012	
ACCUSEAM	OMGMW/T06/00/CA/ Canada	Filed NA	1,594,912 19-Sep-2012	
ACCUSEAM	OMGMW/T06/00/CN/ China (People's Republic)	Authorized 07 Int.		
ACCUSEAM	OMGMW/T06/00/GB/ United Kingdom	Filed 07 Int.	2634359 11-Sep-2012	
ACCUSEAM	OMGMW/T06/00/US/ United States of America	Filed 07 Int.	85/721,617 06-Sep-2012	
ACCUTRAC	OMGMW/T05/7/BX/ Benelux	Filed 07 Int.	1254140 10-Sep-2012	
ACCUTRAC	OMGMW/T05/00/CA/ Canada	Filed NA	1,594,913 19-Sep-2012	
ACCUTRAC	OMGMW/T05/7/CN/ China (People's Republic)	Registered 07 Int.	9399657 28-Apr-2011	9399657 14-May-2012
ACCUTRAC	OMGMW/T05/1/HK/ Hong Kong	Registered 07 Int.	301910817 09-May-2011	301910817 09-May-2011
ACCUTRAC	OMGMW/T05/7/TW/ Taiwan	Registered 07 Int.	100022415 06-May-2011	1481461 01-Nov-2011
ACCUTRAC	OMGMW/T05/00/GB/ United Kingdom	Filed 07 Int.	2634360 11-Sep-2012	
ACCUTRAC	OMGMW/T05/7/US/ United States of America	Registered 07 Int.	76/680,124 31-Jul-2007	3,404,084 01-Apr-2008
EYE HOOK	OMGMW/T04/6/US/ United States of America	DOU Accepted 06 Int.	78/428,929 02-Jun-2004	3,027,259 13-Dec-2005
ROOFGRIP	OMGMW/T01/6/US/ United States of America	Renewed 06 Int.	73/252,473 03-Mar-1980	1,169,864 22-Sep-1981
ROOFGRIP	OMGMW/T03/6/US/ United States of America	Renewed 06 Int.	75/060,733 22-Feb-1996	2,038,694 18-Feb-1997

Trademark List

Page: 1

Trademark	Case Number/Subcase Country Name	Status Class(es)	Application Number/Date	Registration Number/Date
KOOLGLIDE	OMGNEX/T01/1/US/ United States of America	DOU Accepted 01 Int.	78/480,739 09-Sep-2004	3,115,175 11-Jul-2006
KOOLGLIDE	OMGNEX/T01/7/US/ United States of America	DOU Accepted 07 Int.	78/480,809 09-Sep-2004	3,027,847 13-Dec-2005
SINCH	OMGNEX/T04/1/EM/ European Community	Registered 01 Int., 07 Int.	007312796 06-Oct-2008	007312796 10-Jun-2009
SINCH TECHNOLOGY	OMGNEX/T02/00/CA/ Canada	Registered NA	1,228,788 26-Aug-2004	TMA661,200 22-Mar-2006
SINCH TECHNOLOGY	OMGNEX/T02/1/US/ United States of America	DOU Accepted 07 Int.	78/374,444 26-Feb-2004	2,930,843 08-Mar-2005
THE SIMPLE SOLUTION IN FASTENING	OMGNEX/T03/00/CA/ Canada	Registered NA	1,228,787 26-Aug-2004	TMA661,360 24-Mar-2006