

TRADEMARK ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE BY SECURED PARTY

CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
JP Morgan Chase Bank, N.A.		04/30/2013	N.A.:

RECEIVING PARTY DATA	
Name:	Wolverine Tube, Inc.
Street Address:	2100 Market Street, N.E.
City:	Decatur
State/Country:	ALABAMA
Postal Code:	35609
Entity Type:	CORPORATION: DELAWARE

PROPERTY NUMBERS Total: 4		
Property Type	Number	Word Mark
Registration Number:	3505037	CAPILATOR
Registration Number:	3764957	ENGINEERING THERMAL INNOVATION
Registration Number:	3457558	W
Registration Number:	0418091	TRUFIN

CORRESPONDENCE DATA	
Fax Number:	
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via US Mail.</i>	
Email:	dgaier@paulweiss.com, dewilliams@paulweiss.com
Correspondent Name:	Danielle Gaier
Address Line 1:	1285 Avenue of the Americas
Address Line 4:	New York, NEW YORK 10019-6064

NAME OF SUBMITTER:	Danielle L. Gaier
Signature:	/Danielle L. Gaier/

Date:

07/30/2013

Total Attachments: 20

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**TERMINATION AND RELEASE OF
INTELLECTUAL PROPERTY SECURITY AGREEMENTS**

This Termination and Release of Intellectual Property Security Agreements (the “Release”) is conveyed as of April 30, 2013, by **JPMORGAN CHASE BANK, N.A.**, as administrative agent under the Credit Agreement referred to below (in such capacity, the “Administrative Agent”), in favor of **WOLVERINE TUBE, INC.** (the “Company”). Capitalized terms used herein and not otherwise defined herein shall have the respective meanings provided therefor in the Credit Agreement referred to below.

WHEREAS, reference is made to: (a) the Credit Agreement, dated as of October 28, 2011 (as may be amended, restated, supplemented, or modified from time to time, the “Credit Agreement”), by and among the Company, Wolverine Joining Technologies, LLC (“WJT”), the other Loan Parties party thereto from time to time, the Lenders party thereto, and the Administrative Agent, (b) the Security Agreement, dated as of October 28, 2011 (as may be amended, restated, supplemented, or modified from time to time, the “Security Agreement”), by and among the Loan Parties and the Administrative Agent, (c) the Copyright Security Agreement, dated as of October 28, 2011 (as may be amended, restated, supplemented, or modified from time to time, the “Copyright Security Agreement”), by the Loan Parties in favor of the Administrative Agent, (d) the Patent Security Agreement, dated as of October 28, 2011 (as may be amended, restated, supplemented, or modified from time to time, the “Patent Security Agreement”), by the Loan Parties in favor of the Administrative Agent and (e) the Trademark Security Agreement, dated as of October 28, 2011 (as may be amended, restated, supplemented, or modified from time to time, the “Trademark Security Agreement”), by the Loan Parties in favor of the Administrative Agent;

WHEREAS, pursuant to the Intellectual Property Purchase Agreement dated as of April 30, 2013 (as in effect on such date, the “Purchase Agreement”) among the Company and Wieland-Werke AG (the “Buyer”), the Company has agreed to sell to the Buyer, among other things, all of the Company’s rights, title and interest in and to (i) the trademarks and trademark applications set forth on Exhibit A, (ii) the patents and patent applications set forth on Exhibit B, attached hereto and (iii) the copyrights and copyright applications set forth on Exhibit C, attached hereto (all of the items in clauses (i), (ii) and (iii), collectively, the “Specified IP”);

WHEREAS, as provided in and in accordance with the term of Security Agreement, the Copyright Security Agreement, the Patent Security Agreement and the Trademark Security Agreement, each of the Company and WJT, among other things, granted to the Administrative Agent (for its own benefit and the benefit of the other holders of the Secured Obligations) as security for the payment or performance, as the case may be, in full of the Secured Obligations, a security interest in all of its right, title and interest in, to and under all of the Collateral, which includes, without limitation, the Specified IP;

WHEREAS, (i) the Trademark Security Agreement was recorded with the United States Patent and Trademark Office (the “USPTO”) on November 15, 2011 at Reel 4661, Frame 0117, (ii) the Patent Security Agreement was recorded with the USPTO on November 15, 2011

at Reel 027232, Frame 0423 and (iii) the Copyright Security Agreement was recorded with the United States Copyright Office on December 19, 2011 as document V3611 D487 P1-5;

WHEREAS, the Administrative Agent has agreed to terminate and release the security interest granted to it (for itself and on behalf of the other holders of the other Secured Obligations) under the Security Agreement, Copyright Security Agreement, Patent Security Agreement and Trademark Security Agreement solely in the Specified IP.

NOW, THEREFORE, for good and valuable consideration, the receipt and adequacy of which the parties acknowledge, the Administrative Agent hereby agrees as follows:

1. The Administrative Agent, for itself and on behalf of the other holders of the Secured Obligations, hereby releases, terminates and discharges fully, the security interest in and lien on the Specified IP granted to it under the Security Agreement, Copyright Security Agreement, Patent Security Agreement and Trademark Security Agreement. All right, title and interest of the Company in the Specified Assets, to the extent assigned to Administrative Agent by the Company under the Security Agreement, Copyright Security Agreement, Patent Security Agreement or Trademark Security Agreement are hereby reassigned by the Administrative Agent to the Company.

2. For the avoidance of doubt, none of the Security Agreement, Copyright Security Agreement, Patent Security Agreement or Trademark Security Agreement is terminated and the Company remains a party thereto.

3. The Administrative Agent understands and hereby agrees that this Release may be recorded by the Company, at the sole cost and expense of the Company, with the United States Patent and Trademark Office and the Copyright Office, and with the patent and trademark and copyright authorities in the jurisdictions in which the Company has such patents, trademarks, copyrights or applications for such patents, trademarks or copyrights, to provide notice of and/or effectuate the Release.

This Release shall be governed by, and construed in accordance with, the internal laws (and not the laws of conflicts) of the State of New York, but giving effect to federal laws applicable to national banks.

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IN WITNESS WHEREOF, the undersigned has caused this Release to be duly executed as of the date first written above.

JPMORGAN CHASE BANK, N.A., as
Administrative Agent


By: 
Name: Eric A. Anderson
Title: Vice President

EXHIBIT A

TRADEMARK REGISTRATIONS

REGISTERED TRADEMARK	COUNTRY	REGISTRATION NO.	OWNER
Forge-Fin	United States	1889597	Wolverine Tube, Inc.
Korodense	Canada	TMA183929	Wolverine Tube, Inc.
Tubemanship	Canada	TMA120480	Wolverine Tube, Inc.
Turbo	United States	2852703	Wolverine Tube, Inc.
Turbo-A	Canada	TMA366459	Wolverine Tube, Inc.
Turbo-A	Mexico	348912	Wolverine Tube, Inc.
Turbo-A	United Kingdom	1341248	Wolverine Tube, Inc.
Turbo-B	United States	1431712	Wolverine Tube, Inc.
Turbo-B	Mexico	352875	Wolverine Tube, Inc.
Turbo-B III	United States	1990926	Wolverine Tube, Inc.
Turbo-C	United States	1431713	Wolverine Tube, Inc.
Turbo-C	Mexico	350073	Wolverine Tube, Inc.
Turbo-C II	United States	1800436	Wolverine Tube, Inc.
Turbo-DX	Brazil	814055613	Wolverine Tube, Inc.
Turbo-DX	Canada	TMA366460	Wolverine Tube, Inc.
Turbo-DX	France	1461308	Wolverine Tube, Inc.
Turbo-DX	United Kingdom	1341249	Wolverine Tube, Inc.
Turbo-DX	Mexico	350057	Wolverine Tube, Inc.
Wolverine Tube Turbo-DX	Germany	1130255	Wolverine Tube, Inc.
MICROHEAT	United States	2607551	Wolverine Tube, Inc.

UNREGISTERED TRADEMARKS

Unregistered Trademark
KOROFIN
STEEL FIN
TITANIUM FIN
TURBO-BII
TURBO-EHP
TURBO-ELP
TURBO-CHIL

Unregistered Trademark
TURBO-CIII
TURBO-CDI
TURBO-CEP
TURBO-CLF
TURBO-CSL
TURBO-CDx

EXHIBIT B

PATENTS

TITLE	COUNTRY	APPLN. NO.	PATENT NO.
HEAT TRANSFER TUBE WITH GROOVED INNER SURFACE	United States	09/836,808	6,883,597
IMPROVED HEAT TRANSFER TUBE WITH GROOVED INNER SURFACE	China	02802107X	ZL02802107.X
IMPROVED HEAT TRANSFER TUBE WITH GROOVED INNER SURFACE	Denmark	2762146.5	1386116
IMPROVED HEAT TRANSFER TUBE WITH GROOVED INNER SURFACE	European Patent Office	2762146.5	1386116
IMPROVED HEAT TRANSFER TUBE WITH GROOVED INNER SURFACE	Finland	2762146.5	1386116
IMPROVED HEAT TRANSFER TUBE WITH GROOVED INNER SURFACE	France	27621465	1386116
IMPROVED HEAT TRANSFER TUBE WITH GROOVED INNER SURFACE	Germany	2762146.5	60209750.9
IMPROVED HEAT TRANSFER TUBE WITH GROOVED INNER SURFACE	Greece	27621465	3057894
IMPROVED HEAT TRANSFER TUBE WITH GROOVED INNER SURFACE	Israel	158456	158456
IMPROVED HEAT TRANSFER TUBE WITH GROOVED INNER SURFACE	Italy	2762146.5	1386116

IMPROVED HEAT TRANSFER TUBE WITH GROOVED INNER SURFACE	Japan	2002-581905	4065785
IMPROVED HEAT TRANSFER TUBE WITH GROOVED INNER SURFACE	Liechtenstein	2762146.5	1386116
IMPROVED HEAT TRANSFER TUBE WITH GROOVED INNER SURFACE	Mexico	PAA03009564	239401
IMPROVED HEAT TRANSFER TUBE WITH GROOVED INNER SURFACE	Netherlands	27621465	1386116
IMPROVED HEAT TRANSFER TUBE WITH GROOVED INNER SURFACE	Portugal	27621465	1386116
IMPROVED HEAT TRANSFER TUBE WITH GROOVED INNER SURFACE	Spain	27621465	1386116
IMPROVED HEAT TRANSFER TUBE WITH GROOVED INNER SURFACE	Sweden	2762146.5	1386116
IMPROVED HEAT TRANSFER TUBE WITH GROOVED INNER SURFACE	Switzerland	2762146.5	1386116
IMPROVED HEAT TRANSFER TUBE WITH GROOVED INNER SURFACE	United Kingdom	2762146.5	1386116
IMPROVED HEAT TRANSFER TUBE WITH GROOVED INNER SURFACE	Taiwan R.O.C.	91107901	179486
IMPROVED HEAT TRANSFER TUBE WITH GROOVED INNER SURFACE	Malaysia	PI20021406	MY-134748-A
METHOD OF MANUFACTURING AN EVAPORATOR TUBE	United States	08/785,301	5,896,660

HEAT TRANSFER TUBE INCLUDING ENHANCED HEAT TRANSFER SURFACES	United States	10/972,734	7,311,137
HEAT TRANSFER TUBE WITH CROSS-GROOVED INNER SURFACE AND MANUFACTURING METHOD THEREOF	United States	08/927,542	6,026,892
HEAT TRANSFER TUBES, INCLUDING METHODS OF FABRICATION AND USE THEREOF	Singapore	200307680-9	101732
HEAT TRANSFER TUBES AND METHODS OF FABRICATION THEREOF	United States of America	08/834,251	5,996,686
HEAT TRANSFER TUBES AND METHODS OF FABRICATION THEREOF	United States of America	08/486,576	5,697,430
HEAT TRANSFER TUBES, INCLUDING METHODS OF FABRICATION AND USE THEREOF	South Africa	2004/8495	2004/8495
HEAT TRANSFER TUBES, INCLUDING METHODS OF FABRICATION AND USE THEREOF	Poland	P-371255	202538
HEAT TRANSFER TUBES, INCLUDING METHODS OF FABRICATION AND USE THEREOF	Mexico	2004/010218	251168
HEAT TRANSFER TUBES, INCLUDING METHODS OF FABRICATION AND USE THEREOF	Australia	2003231750	2,003,231,750
HEAT TRANSFER TUBES, INCLUDING METHODS OF FABRICATION AND USE THEREOF	Canada	2,495,772	2,495,772
A HEAT TRANSFER TUBE SUITABLE FOR USE IN A REFRIGERANT EVAPORATOR, METHOD OF FABRICATION THEREOF	India	1446/KOLNP/2004	248956
HEAT TRANSFER TUBES, INCLUDING METHODS OF FABRICATION AND USE THEREOF	Republic of Korea	10-2004-7016722	10-1004833

HEAT TRANSFER TUBES, INCLUDING METHODS OF FABRICATION AND USE THEREOF	Israel	164351	164351
HEAT TRANSFER TUBES, INCLUDING METHODS OF FABRICATION AND USE THEREOF	Japan	2003-586553	4395378
HEAT TRANSFER TUBES, INCLUDING METHODS OF FABRICATION AND USE THEREOF	Czech Republic	3747052.3	1502067
HEAT TRANSFER TUBES, INCLUDING METHODS OF FABRICATION AND USE THEREOF	Denmark	3747052.3	1502067
HEAT TRANSFER TUBES, INCLUDING METHODS OF FABRICATION AND USE THEREOF	European Patent Office	3747052.3	1502067
HEAT TRANSFER TUBES, INCLUDING METHODS OF FABRICATION AND USE THEREOF	France	3747052.3	1502067
HEAT TRANSFER TUBES, INCLUDING METHODS OF FABRICATION AND USE THEREOF	Germany	3747052.3	60303306.7
HEAT TRANSFER TUBES, INCLUDING METHODS OF FABRICATION AND USE THEREOF	Greece	37470523	3057329
HEAT TRANSFER TUBES, INCLUDING METHODS OF FABRICATION AND USE THEREOF	Italy	3747052.3	1502067
HEAT TRANSFER TUBES, INCLUDING METHODS OF FABRICATION AND USE THEREOF	Netherlands	3747052.3	1502067
HEAT TRANSFER TUBES, INCLUDING METHODS OF FABRICATION AND USE THEREOF	Portugal	3747052.3	1502067
HEAT TRANSFER TUBES, INCLUDING METHODS OF FABRICATION AND USE THEREOF	Spain	3747052.3	1502067

HEAT TRANSFER TUBES, INCLUDING METHODS OF FABRICATION AND USE THEREOF	Sweden	3747052.3	1502067
HEAT TRANSFER TUBES, INCLUDING METHODS OF FABRICATION AND USE THEREOF	Switzerland	3747052.3	1502067
HEAT TRANSFER TUBES, INCLUDING METHODS OF FABRICATION AND USE THEREOF	Turkey	200601770	1502067
HEAT TRANSFER TUBES, INCLUDING METHODS OF FABRICATION AND USE THEREOF	United Kingdom	37470523	1502067
HEAT TRANSFER TUBE AND METHOD OF AND TOOL FOR MANUFACTURING SAME	Australia	2003273835	2003273835
HEAT TRANSFER TUBE AND METHOD OF AND TOOL FOR MANUFACTURING THE SAME	Canada	2,489,104	2,489,104
HEAT TRANSFER TUBE AND METHOD OF AND TOOL FOR MANUFACTURING THE SAME	China	3819282.9	ZL03819282.9
HEAT TRANSFER TUBE AND METHOD OF AND TOOL FOR MANUFACTURING THE SAME	Hong Kong	06103641.1	HK1083530
HEAT TRANSFER TUBE AND METHOD OF AND TOOL FOR MANUFACTURING SAME	India	1931/KOLNP/2004	227745
HEAT TRANSFER TUBE AND METHOD OF AND TOOL FOR MANUFACTURING SAME	Poland	P-373786	202661
HEAT TRANSFER TUBE AND METHOD OF AND TOOL FOR MANUFACTURING SAME	Austria	3741913.2	E378567

HEAT TRANSFER TUBE AND METHOD OF AND TOOL FOR MANUFACTURING SAME	Belgium	3741913.2	1516150
HEAT TRANSFER TUBE AND METHOD OF AND TOOL FOR MANUFACTURING SAME	Bulgaria	3741913.2	1516150
HEAT TRANSFER TUBE AND METHOD OF AND TOOL FOR MANUFACTURING SAME	Czech Republic	3741913.2	1516150
HEAT TRANSFER TUBE AND METHOD OF AND TOOL FOR MANUFACTURING SAME	Denmark	3741913.2	1516150
HEAT TRANSFER TUBE AND METHOD OF AND TOOL FOR MANUFACTURING SAME	European Patent Office	3741913.2	1516150
HEAT TRANSFER TUBE AND METHOD OF AND TOOL FOR MANUFACTURING SAME	Finland	3741913.2	1516150
HEAT TRANSFER TUBE AND METHOD OF AND TOOL FOR MANUFACTURING SAME	France	3741913.2	1516150
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HEAT TRANSFER TUBE AND METHOD OF AND TOOL FOR MANUFACTURING SAME	Italy	3741913.2	1516150
HEAT TRANSFER TUBE AND METHOD OF AND TOOL FOR MANUFACTURING SAME	Portugal	3741913.2	1516150

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HEAT TRANSFER TUBE AND METHOD OF AND TOOL FOR MANUFACTURING SAME	Slovakia	3741913.2	1516150
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HEAT TRANSFER TUBE AND METHOD OF AND TOOL FOR MANUFACTURING SAME	United Kingdom	3741913.2	1516150
HEAT TRANSFER TUBE AND METHOD OF AND TOOL FOR MANUFACTURING THE SAME	Mexico	PA/A/2004/012532	256,994
HEAT TRANSFER TUBE AND METHOD OF AND TOOL FOR MANUFACTURING SAME	South Africa	2004/10239	2004/10239
HEAT TRANSFER TUBE AND METHOD OF AND TOOL FOR MANUFACTURING SAME	Israel	165711	165711
HEAT TRANSFER TUBES, INCLUDNG METHODS OF FABRICATION AND USE THEREOF	United States	11/201,546	7,178,361
HEAT TRANSFER TUBES, INCLUDING METHODS OF FABRICATION AND USE THEREOF	United States	11/150,449	7,254,964
RETRACTABLE FINNING TOOL AND METHOD OF USING	Taiwan R.O.C.	94115522	I291905
TOOL FOR MAKING ENHANCED HEAT TRANSFER SURFACES	United States	11/388,689	7,509,828

TOOL FOR MAKING ENHANCED HEAT TRANSFER SURFACES	Malaysia	PI20061342	MY-147698-A
TOOL FOR MAKING ENHANCED HEAT TRANSFER SURFACES	Taiwan R.O.C.	95110596	I288038
METHOD AND TOOL FOR MAKING ENHANCED HEAT TRANSFER SURFACES	Canada	2,543,480	2,543,480
METHOD AND TOOL FOR MAKING ENHANCED HEAT TRANSFER SURFACES	China	200480038922.6	ZL200480038922.6
METHOD AND TOOL FOR MAKING ENHANCED HEAT TRANSFER SURFACES	European Patent Office	4796148.7	1692447
METHOD AND TOOL FOR MAKING ENHANCED HEAT TRANSFER SURFACES	France	4796148.7	1692447
METHOD AND TOOL FOR MAKING ENHANCED HEAT TRANSFER SURFACES	Germany	4796148.7	1692447
METHOD AND TOOL FOR MAKING ENHANCED HEAT TRANSFER SURFACES	Italy	4796148.7	1692447
METHOD AND TOOL FOR MAKING ENHANCED HEAT TRANSFER SURFACES	Portugal	4796148.7	1692447
METHOD AND TOOL FOR MAKING ENHANCED HEAT TRANSFER SURFACES	United Kingdom	4796148.7	1692447
METHOD AND TOOL FOR MAKING ENHANCED HEAT TRANSFER SURFACES	India	1095/KOLNP/2006	247277
METHOD AND TOOL FOR MAKING ENHANCED HEAT TRANSFER SURFACES	Japan	2006-536840	4832308

METHOD AND TOOL FOR MAKING ENHANCED HEAT TRANSFER SURFACES	Mexico	PA/a/2006/004459	268391
METHOD AND TOOL FOR MAKING ENHANCED HEAT TRANSFER SURFACES	Republic of Korea	10-2006-7009734	10-1217296
RETRACTABLE FINNING TOOL AND METHOD OF USING	Mexico	PA/a/2006/013048	258,054
RETRACTABLE FINNING TOOL AND METHOD OF USING	Japan	2007-513443	JP4928445,B
RETRACTABLE FINNING TOOL AND METHOD OF USING	Israel	178806	178806
RETRACTABLE FINNING TOOL AND METHOD OF USING	Austria	5749473.4	E 473411
RETRACTABLE FINNING TOOL AND METHOD OF USING	Czech Republic	5749473.4	1766315
RETRACTABLE FINNING TOOL AND METHOD OF USING	European Patent Office	5749473.4	1766315
RETRACTABLE FINNING TOOL AND METHOD OF USING	France	5749473.4	1766315
RETRACTABLE FINNING TOOL AND METHOD OF USING	Germany	5749473.4	1766315
RETRACTABLE FINNING TOOL AND METHOD OF USING	Poland	5749473.4	1766315
RETRACTABLE FINNING TOOL AND METHOD OF USING	Portugal	5749473.4	1766315
RETRACTABLE FINNING TOOL AND METHOD OF USING	Slovakia	5749473.4	1766315
RETRACTABLE FINNING TOOL AND METHOD OF USING	United Kingdom	5749473.4	1766315
RETRACTABLE FINNING TOOL AND METHOD OF USING	United States	11/688,563	7,284,325

METHOD OF FORMING PROTRUSIONS ON THE INNER SURFACE OF A TUBE	United States	11/674,334	7,637,012
HEAT TRANSFER TUBE AND METHOD OF AND TOOL FOR MANUFACTURING SAME	Austria	7113641	E 412866
HEAT TRANSFER TUBE AND METHOD OF AND TOOL FOR MANUFACTURING SAME	Belgium	7113641	1,845,327
HEAT TRANSFER TUBE AND METHOD OF AND TOOL FOR MANUFACTURING SAME	Denmark	7113641	1845327
HEAT TRANSFER TUBE AND METHOD OF AND TOOL FOR MANUFACTURING SAME	European Patent Office	7113641	1,845,327
HEAT TRANSFER TUBE AND METHOD OF AND TOOL FOR MANUFACTURING SAME	France	7113641	1,845,327
HEAT TRANSFER TUBE AND METHOD OF AND TOOL FOR MANUFACTURING SAME	Germany	7113641	1845327
HEAT TRANSFER TUBE AND METHOD OF AND TOOL FOR MANUFACTURING SAME	Greece	7113641	1,845,327
HEAT TRANSFER TUBE AND METHOD OF AND TOOL FOR MANUFACTURING SAME	Ireland	7113641	1,845,327
HEAT TRANSFER TUBE AND METHOD OF AND TOOL FOR MANUFACTURING SAME	Italy	7113641	1845327
HEAT TRANSFER TUBE AND METHOD OF AND TOOL FOR MANUFACTURING SAME	Portugal	7113641	1,845,327
HEAT TRANSFER TUBE AND METHOD OF AND TOOL FOR MANUFACTURING SAME	Spain	7113641	1,845,327

HEAT TRANSFER TUBE AND METHOD OF AND TOOL FOR MANUFACTURING SAME	United Kingdom	7113641	1,845,327
TOOL FOR MAKING ENHANCED HEAT TRANSFER SURFACES	Mexico	MX/a/2007/011736	273094
TOOL FOR MAKING ENHANCED HEAT TRANSFER SURFACES	Japan	2008-503278	4667501
TOOL FOR MAKING ENHANCED HEAT TRANSFER SURFACES	Israel	186024	186024
TOOL FOR MAKING ENHANCED HEAT TRANSFER SURFACES	European Patent Office	6739719	1866119
TOOL FOR MAKING ENHANCED HEAT TRANSFER SURFACES	China	200680017992.2	200680017992.2
TOOL FOR MAKING ENHANCED HEAT TRANSFER SURFACES	Canada	2,601,112	2,601,112
HEAT TRANSFER TUBE AND METHOD OF AND TOOL FOR MANUFACTURING THE SAME	Mexico	MX/a/2008/003575	276541
HEAT TRANSFER TUBE AND METHOD OF AND TOOL FOR MANUFACTURING THE SAME	China	200810173893.4	ZL200810173893.4
HEAT TRANSFER TUBES, INCLUDING METHODS OF FABRICATION AND USE THEREOF	China	200910002853.8	ZL200910002853.
METHOD OF FORMING PROTRUSIONS ON THE INNER SURFACE OF A TUBE	United States	12/622,487	8,302,307
FINNED TUBE FOR CONDENSATION AND EVAPORATION	United States	12/105,455	8,162,039
HEAT TRANSFER TUBES AND METHODS OF FABRICATION	Israel	201783	201783

HEAT TRANSFER TUBE AND METHOD OF AND TOOL FOR MANUFACTURING THE SAME	Hong Kong	9110365.7	HK1133072
TOOL FOR MAKING ENHANCED HEAT TRANSFER SURFACES	France	67397190	1866119
TOOL FOR MAKING ENHANCED HEAT TRANSFER SURFACES	United Kingdom	67397190	1866119
TOOL FOR MAKING ENHANCED HEAT TRANSFER SURFACES	Portugal	67397190	1866119
TOOL FOR MAKING ENHANCED HEAT TRANSFER SURFACES	Germany	67397190	1866119
TOOL FOR MAKING ENHANCED HEAT TRANSFER SURFACES	Spain	67397190	1866119

PATENT APPLICATIONS

TITLE	COUNTRY	APPLN. NO.
HEAT TRANSFER TUBES, INCLUDING METHODS OF FABRICATION AND USE THEREOF	Norway	20035705
HEAT TRANSFER TUBES, INCLUDING METHODS OF FABRICATION AND USE THEREOF	Brazil	PI0304538.2
HEAT TRANSFER TUBE AND METHOD OF AND TOOL FOR MANUFACTURING HEAT TRANSFER TUBE HAVING PROTRUSIONS ON INNER SURFACE	Norway	20040573
HEAT TRANSFER TUBE AND METHOD OF AND TOOL FOR MANUFACTURING HEAT TRANSFER TUBE HAVING PROTRUSIONS ON INNER SURFACE	Brazil	PI0305057.2
RETRACTABLE FINNING TOOL AND METHOD OF USING	Thailand	501002200
TOOL FOR MAKING ENHANCED HEAT TRANSFER SURFACES	Thailand	601001373
TOOL FOR MAKING ENHANCED HEAT TRANSFER SURFACES	Malaysia	PI 20061342
RETRACTABLE FINNING TOOL AND METHOD OF USING	India	3109/KOLNP/2006
METHOD FOR MAKING ENHANCED HEAT TRANSFER SURFACES	United States	11/759,835
TUBE WITH FINS HAVING WINGS	European Patent Office	08746051.5
TUBE WITH FINS HAVING WINGS	Japan	2011-504979
TUBE WITH FINS HAVING WINGS	Mexico	MX/a/2010/011346

TUBE WITH FINS HAVING WINGS	South Korea	10-2010-7023498
TUBE WITH FINS HAVING WINGS	United States	12/103,826
TOOL FOR MAKING ENHANCED HEAT TRANSFER SURFACES	India	3531/KOLNP/2007
FINNED TUBE FOR EVAPORATION AND CONDENSATION	United States	13/350,948
FINNED TUBE FOR CONDENSATION AND EVAPORATION	European Patent Office	08746234.7
FINNED TUBE FOR CONDENSATION AND EVAPORATION	Japan	2011-504981
FINNED TUBE FOR CONDENSATION AND EVAPORATION	South Korea	10-2010-7023517
FINNED TUBE FOR CONDENSATION AND EVAPORATION	Mexico	MX/a/2010/011462

PROVISIONAL PATENT APPLICATIONS

TITLE	COUNTRY	APPLICATION NO.	Owner/Assignee
CONDENSING TUBE WITH CORRUGATED SURFACE	United States	60/920,598	Wolverine Tube, Inc.

EXHIBIT C

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Title	Registration Number	Registered Year
Wolverine Engineering Data Book II	TXu000192449	1984