

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM560890

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	LIEN		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
SALCO PRODUCTS, INC.		02/03/2020	Corporation: ILLINOIS
A. STUCKI COMPANY		02/03/2020	Corporation: DELAWARE
A. Stucki Co.		02/03/2020	Corporation: DELAWARE
MAGNUS, LLC		02/03/2020	Limited Liability Company: CALIFORNIA
RECEIVING PARTY DATA			
Name:	MARANON CAPITAL, L.P.		
Street Address:	303 WEST MADISON STREET, SUITE 2500		
City:	CHICAGO		
State/Country:	ILLINOIS		
Postal Code:	60606		
Entity Type:	Limited Partnership: DELAWARE		
PROPERTY NUMBERS Total: 18			
Property Type	Number	Word Mark	
Serial Number:	75196125	HAZARSOLVE	
Serial Number:	86574156	SAFEGUARD	
Serial Number:	86378324	AIR:LINQ	
Serial Number:	76193473	CSB	
Serial Number:	75828748		
Serial Number:	85869731	DYNAMIQ	
Serial Number:	85869824	DYNAMIQ	
Serial Number:	73597872	ELASTOWEDGE	
Serial Number:	77321377	HYDRA SHOX	
Serial Number:	87052032	IMMORTAL INDUSTRIES	
Serial Number:	77321391	POWRGUARD	
Serial Number:	88185203	QUANTUM	
Serial Number:	77321402	RETROXT	
Serial Number:	76193472	SSB	
Serial Number:	72441055	STUCKI	
Registration Number:	4057102	FLYING HORSE	

TRADEMARK

Property Type	Number	Word Mark
Registration Number:	4667953	GROWLING BEAR
Registration Number:	4011703	WAR HORSE

CORRESPONDENCE DATA

Fax Number: 2028874288
Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 2149692741
Email: blove@akingump.com
Correspondent Name: AKIN GUMP STRAUSS HAUER & FELD LLP
Address Line 1: 2001 K Street N.W.
Address Line 4: Washington, D.C. 20006

ATTORNEY DOCKET NUMBER:	694402.0012
NAME OF SUBMITTER:	Brenda Love
SIGNATURE:	/Brenda Love/
DATE SIGNED:	02/06/2020

Total Attachments: 20

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FIRST LIEN INTELLECTUAL PROPERTY SECURITY AGREEMENT

This FIRST LIEN INTELLECTUAL PROPERTY SECURITY AGREEMENT (as amended, amended and restated, supplemented or otherwise modified from time to time, the “**IP Security Agreement**”), dated as of February 3, 2020, is made by each party signatory hereto as a grantor (collectively, the “**Grantors**”) in favor of Maranon Capital, L.P., as collateral agent (in such capacity, the “**Collateral Agent**”) for the Secured Parties (as defined in the Guarantee and Collateral Agreement referred to below).

WHEREAS, A. STUCKI INVESTMENTS HOLDINGS, LLC, a Delaware limited liability company (“**Holdings**”), and A. STUCKI INTERMEDIATE HOLDINGS, LLC, a Delaware limited liability company (“**Borrower**”), have entered into that certain First Lien Credit Agreement, dated as of September 5, 2018 (as amended, restated, amended and restated, supplemented, or otherwise modified from time to time, the “**Credit Agreement**”), by and among Borrower, Holdings, the other Loan Parties from time to time party thereto, the Lenders from time to time party thereto (the “**Lenders**”), and MARANON CAPITAL, L.P. as administrative agent and collateral agent for the Lenders, as Administrative Agent (together with any successor administrative agent, in such capacity, the “**Administrative Agent**”) for the Lenders and as Collateral Agent (together with any successor collateral agent appointed pursuant thereto, in such capacity, the “**Collateral Agent**”) for the Secured Parties, and the other parties thereto. Terms defined in the Credit Agreement and not otherwise defined herein are used herein as defined in the Credit Agreement.

WHEREAS, as a condition precedent to the making of Loans by the Lenders under the Credit Agreement, each Grantor has become party to that certain First Lien Guarantee and Collateral Agreement dated as of September 5, 2018, among Holdings, Borrower, the other Grantors, the Administrative Agent and the Collateral Agent (as amended, amended and restated, supplemented or otherwise modified from time to time, the “**Guarantee and Collateral Agreement**”).

WHEREAS, under the terms of the Guarantee and Collateral Agreement, the Grantors have granted to the Collateral Agent, for the ratable benefit of the Secured Parties, a security interest in, among other property, certain intellectual property of the Grantors, and have agreed as a condition thereof to execute this IP Security Agreement for recording with the U.S. Patent and Trademark Office, the United States Copyright Office and other governmental authorities.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, each Grantor agrees as follows:

1. Grant of Security. Each Grantor hereby grants to the Collateral Agent for the ratable benefit of the Secured Parties a security interest in all of such Grantor’s right, title and interest in and to the following (the “**Collateral**”):

a. all letters patent of the United States and all applications for letters patent of the United States, including those set forth in Schedule A hereto, and all reissues, continuations, divisions, continuations-in-part or extensions thereof, and the inventions disclosed

or claimed therein, including the right to make, use and/or sell the inventions disclosed or claimed therein (the “**Patents**”);

b. all trademarks, service marks, corporate names, company names, business names, fictitious business names, trade styles, trade dress, logos, other source or business identifiers, designs and general intangibles of like nature, now existing or hereafter adopted or acquired, all registrations thereof (if any), and all registration and recording applications filed in connection therewith, including registrations and registration applications in the United States Patent and Trademark Office or any similar offices in any State of the United States or any other country or any political subdivision thereof, and all renewals thereof, including those set forth in Schedule B hereto, together with all goodwill associated therewith or symbolized thereby (provided that no security interest shall be granted in United States intent-to-use trademark applications prior to the filing of a “Statement of Use” or “Amendment to Allege Use” with respect thereto, to the extent, if any, that, and solely during the period, if any, in which the grant of a security interest therein would impair the validity or enforceability of such intent-to-use trademark application under applicable federal law) (the “**Trademarks**”);

c. (x) all copyright rights in any work subject to the copyright laws of the United States, whether as author, assignee, transferee or otherwise, (y) all registrations and applications for registration of any such copyright in the United States, including registrations, supplemental registrations and pending applications for registration in the United States Copyright Office and (z) any written agreement, now or hereafter in effect, granting any right to any Grantor under any copyright now or hereafter owned by any third party, and all rights of any Grantor under any such agreement (including, without limitation, any such rights that such Grantor has the right to license), including, without limitation, the copyright registrations and applications and exclusive copyright licenses set forth in Schedule C hereto (the “**Copyrights**”);

d. all reissues, divisions, continuations, continuations-in-part, extensions, renewals and reexaminations of any of the foregoing, all rights in the foregoing provided by international treaties or conventions, all rights corresponding thereto throughout the world and all other rights of any kind whatsoever of such Grantor accruing thereunder or pertaining thereto;

e. any and all claims for damages and injunctive relief for past, present and future infringement, dilution, misappropriation, violation, misuse or breach with respect to any of the foregoing, with the right, but not the obligation, to sue for and collect, or otherwise recover, such damages; and

f. any and all proceeds of, collateral for, income, royalties and other payments now or hereafter due and payable with respect to, and supporting obligations relating to, any and all of the Collateral of or arising from any of the foregoing.

Notwithstanding anything to the contrary, in no event shall clause (c)(z) above include any license to the extent, but only to the extent, that the granting of a security interest in the rights under the terms of such license result in a breach of the terms of, or constitute a default under, such license (other than to the extent that any such term would be rendered ineffective pursuant to the Uniform Commercial Code or any other applicable law (including the Bankruptcy Code))

or principles of equity; provided, that immediately upon the ineffectiveness, lapse or termination of any such provision, clause (c)(z) above shall include all such rights and interests as if such provision had never been in effect.

Security for Obligations. The grant of a security interest in, the Collateral by each Grantor under this IP Security Agreement secures the payment of all Obligations of such Grantor now or hereafter existing under or in respect of the Loan Documents, whether direct or indirect, absolute or contingent, and whether for principal, reimbursement obligations, interest, premiums, penalties, fees, indemnifications, contract causes of action, costs, expenses or otherwise. Without limiting the generality of the foregoing, this IP Security Agreement secures, as to each Grantor, the payment of all amounts that constitute part of the Obligations and that would be owed by such Grantor to any Secured Party under the Loan Documents but for the fact that such Obligations are unenforceable or not allowable due to the existence of a bankruptcy, reorganization or similar proceeding involving a Loan Party.

Recordation. Each Grantor authorizes and requests that the Register of Copyrights, the Commissioner for Patents and the Commissioner for Trademarks and any other applicable government officer record this IP Security Agreement.

Execution in Counterparts. This IP Security Agreement may be executed in any number of counterparts, each of which when so executed shall be deemed to be an original and all of which taken together shall constitute one and the same agreement. Delivery of an executed counterpart to this IP Security Agreement by facsimile or other electronic transmission (including .pdf or .tif format) shall be as effective as delivery of a manually signed original.

Grants, Rights and Remedies. This IP Security Agreement has been entered into in conjunction with the provisions of the Guarantee and Collateral Agreement. Each Grantor does hereby acknowledge and confirm that the grant of the security interest hereunder to, and the rights and remedies of, the Collateral Agent with respect to the Collateral are more fully set forth in the Guarantee and Collateral Agreement, the terms and provisions of which are incorporated herein by reference as if fully set forth herein.

Governing Law. This IP Security Agreement shall be governed by, and construed in accordance with, the laws of the State of New York.

IN WITNESS WHEREOF, each undersigned Grantor has caused this IP Security Agreement to be duly executed and delivered by its officer thereunto duly authorized as of the date first above written.

SALCO PRODUCTS, INC.

By: David W. Lendt

Name: David W. Lendt

Title: Vice President and Assistant Secretary

[Signature Page to First Lien IP Security Agreement]

TRADEMARK
REEL: 006858 FRAME: 0695

A. STUCKI COMPANY

By: David W. Lendt

Name: David W. Lendt

Title: Vice President, Chief Operating Officer,
Treasurer and Secretary

MAGNUS, LLC

By: David W. Lendt

Name: David W. Lendt

Title: Chief Operating Officer, Vice President,
Treasurer and Secretary

MIDLAND LEASING COMPANY

By: David W. Lendt
Name: David W. Lendt
Title: Vice President, Chief Operating Officer,
Treasurer and Secretary

A. STUCKI RAIL SERVICES COMPANY

By: David W. Lendt
Name: David W. Lendt
Title: Vice President, Chief Operating Officer,
Treasurer and Secretary

MARANON CAPITAL, L.P.,
as Collateral Agent,



By: _____

Name: Richard T. Jander

Title: Managing Director

SCHEDULE A

Patents and Patent Applications

U.S. Patents:

Title	Application No. Application Date	(Publication No.) Patent No. Issue Date	Owner
Load distribution deflector	09821594 2001-03-29	6408900 2002-06-25	Salco Products, Inc.
Load distribution deflector	09884732 2001-06-19	6564834 2003-05-20	Salco Products, Inc.
Ring protector for preventing tampering of valves positioned inside a railcar dome	10162153 2002-06-04	6557477 2003-05-06	Salco Products, Inc.
Vented hatch cover	11610421 2006-12-13	7703630 2010-04-27	Salco Products, Inc.
Manway gasket	12616426 2009-11-11	8166891 2012-05-01	Salco Products, Inc.
Universal attachment flange	12636114 2009-12-11	8033581 2011-10-11	Salco Products, Inc.
Apparatus and process for separation of liquid from a gas	12749090 2010-03-29	8597433 2013-12-03	Salco Products, Inc.
Education tube assembly	12755960 2010-04-07	8894102 2014-11-25	Salco Products, Inc.
Metallic Flange Plate With Lining	13251629 2011-10-03	8950618 2015-02-10	Salco Products, Inc.
Manway gasket	13409345 2012-03-01	8656840 2014-02-25	Salco Products, Inc.
Connector fitting	13531209 2012-06-22	9194522 2015-11-24	Salco Products, Inc.
Outlet gate assembly for hopper cars	14208730 2014-03-13	9493172 2016-11-15	Salco Products, Inc.

Title	Application No. Application Date	(Publication No.) Patent No. Issue Date	Owner
Valve for outlet gate assembly for hopper cars	14532527 2014-11-04	9592837 2017-03-14	Salco Products, Inc.
Connection element with sealing member	14608978 2015-01-29	9494269 2016-11-15	Salco Products, Inc.
Connection element with sealing member	14609021 2015-01-29	9631762 2017-04-25	Salco Products, Inc.
Handle for valve assembly	14744628 2015-06-19	10274101 2019-04-30	Salco Products, Inc.
Attachment Flange Assembly And Method	15863443 2018-01-05	(20180187819)	Salco Products, Inc.
Compression Limiting Manway Gasket	15916733 2018-03-09	(20180273055)	Salco Products, Inc.
Handle For Valve Assembly	16275022 2019-02-13	(20190178414)	Salco Products, Inc.
Aerator Pad for Fluidizing Particulate Materials		6205931 2001-03-27	Salco Products, Inc.
Hopper Car Outlet Gate Valve		6263802 2001-07-24	Salco Products, Inc.
System for Monitoring Railroad Cars		8060264 2011-11-15	Salco Products, Inc.
Pivoting Joint For Pivotaly Joining A Brake Head To A Brake Beam	10395748 3/24/2003	6932535 8/23/2005	A. Stucki Company
Modular base side bearing	10939667 9/13/2004	8534202 9/17/2013	A. Stucki Company
Spare brake beam	11098523 4/5/2005	7410037 8/12/2008	A. Stucki Company
Center bowl liner with spring washer conductor	12564992 9/23/2009	8082855 12/27/2011	A. Stucki Company

Title	Application No. Application Date	(Publication No.)		Owner
		Patent No. Issue Date		
Brake beam assembly	12763356 4/20/2010	8899388 12/2/2014		A. Stucki Company
Railroad car seal for railroad hopper cars	13045704 3/11/2011	8925467 1/6/2015		A. Stucki Company
Center bowl liner with spring washer conductor	13333323 12/21/2011	8413590 4/9/2013		A. Stucki Company
Brake beam assembly	13642422 1/22/2013	8997949 4/7/2015		A. Stucki Company
Modular base side bearing	13758292 2/4/2013	8939087 1/27/2015		A. Stucki Company
Air hose hanger for a rail way vehicle	14154401 1/14/2014	9365220 6/14/2016		A. Stucki Company
Air hose hanger for a rail way vehicle	14592348 1/8/2015	9366361 6/14/2016		A. Stucki Company
Air hose hanger for a rail way vehicle	15152639 5/12/2016	9828007 11/28/2017		A. Stucki Company
Air hose hanger for a rail way vehicle	29479247 1/14/2014	D772041 11/22/2016		A. Stucki Company
Air hose hanger for a rail way vehicle	29562268 4/25/2016	D786656 5/16/2017		A. Stucki Company
Combined frying pan and cover	29598715 3/28/2017	D850186 6/4/2019		A. Stucki Company
Method Of Converting A Traction Motor With Sleeve Bearings To Roller Bearings	09672427 9/28/2000	6484403 11/26/2002		Magnus, LLC
Interior Contour For Bore Of A Friction Support Bearing Of A Railway Locomotive Traction Motor	10862114 6/3/2004	7055439 6/6/2006		Magnus, LLC
Sleeve Bearing For Railway Traction Motor	11178937 7/11/2005	7308856 12/18/2007		Magnus, LLC

Title	Application No. Application Date	(Publication No.)		Owner
		Patent No. Issue Date		
Wick Holder For A Lubricating System Of A Locomotive Traction Motor Support Bearing	11284635 11/21/2005	7857101 12/28/2010		Magnus, LLC
Method And Apparatus For Improving The Delivery Of Oil Of A Wick Lubricating System For A Locomotive Traction Motor Support Bearing	11336039 1/20/2006	7802656 9/28/2010		Magnus, LLC
Interior Contour For Bore Of A Friction Support Bearing Of A Railway Locomotive Traction Motor	11401177 4/10/2006	7178463 2/20/2007		Magnus, LLC
Sleeve Bearing For Railway Traction Motor	11680729 3/1/2007	7603955 10/20/2009		Magnus, LLC
Sleeve Bearing For Railway Traction Motor	12555013 9/8/2009	7874255 1/25/2011		Magnus, LLC

Foreign Patents:

Owner	Title	Filing Date/Issued Date	Country	Patent No.
A. Stucki Company	Modular Base Side Bearing	March 10, 2011	Australia	2004222826
A. Stucki Company	Constant Contact Side Bearing For Railroad Freight Cars	February 23, 2009	Mexico	2008000316
A. Stucki Company	Brake Beam Assembly	May 21, 2010	Mexico	MX/a/2012/012167
	Brake Beam Assembly	May 21, 2010	Brazil	BR112012027057-5
A. Stucki Company	Brake Beam Assembly	April 11, 2014	India	201209752
Magnus, LLC	Improved Interior Contour For Bore Of Friction Support Bearing Of A Railway Locomotive Traction Motor	February 21, 2009	Australia	AU2005252156B2
Magnus, LLC	Improved Sleeve Bearing For Railway Traction Motor	December 17, 2009	Australia	AU2006297092B2

Owner	Title	Filing Date/Issued Date	Country	Patent No.
Magnus, LLC	Method And Apparatus For Improving The Delivery Of Oil Of A Wick Lubricating System For A Locomotive Traction Motor Support Bearing	July 30, 2009	Australia	AU2006315925B2
Magnus, LLC	Improved Sleeve Bearing For Railway Traction Motor	November 11, 2010	Australia	AU2007347710B2
Magnus, LLC	Method And Apparatus For Improving The Delivery Of Oil Of A Wick Lubricating System For A Locomotive Traction Motor Support Bearing	March 22, 2012	Australia	AU2009202652B9
Magnus, LLC	Contorno Interno Para Orifício De Um Mancal De Suporte Com Atrito De Um Motor De Tração De Locomotiva De Ferrovia	July 31, 2007	Brazil	BR200508294A
Magnus, LLC	Método E Aparelho Para Melhoria Do Envio De Óleo De Um Sistema De Lubrificação De Pavio Para Um Mancal De Suporte De Motor De Tração De Locomotiva	August 3, 2010	Brazil	BRPI0610890A2
Magnus, LLC	Mancal Deslizante Aperfeiçoado Para Motor De Tração Ferroviário	December 11, 2012	Brazil	BRPI0712724A2
Magnus, LLC	Improved Interior Contour For Bore Of Friction Support Bearing Of A Railway Locomotive Traction Motor	November 24, 2009	Canada	CA2565706C
Magnus, LLC	Improved Sleeve Bearing For Railway Traction Motor	September 21, 2010	Canada	CA2597140C
Magnus, LLC	Method And Apparatus For Improving The Delivery Of Oil Of A Wick Lubricating System For A Locomotive Traction Motor Support Bearing	September 21, 2010	Canada	CA2590978C
Magnus, LLC	Method And Apparatus For Improving The Delivery Of Oil Of A Wick Lubricating System For A Locomotive Traction Motor Support Bearing	October 18, 2011	Canada	CA2689183C

<u>Owner</u>	<u>Title</u>	<u>Filing Date/Issued Date</u>	<u>Country</u>	<u>Patent No.</u>
Magnus, LLC	Improved Sleeve Bearing For Railway Traction Motor	November 2, 2010	Canada	CA2646493C
Magnus, LLC	Improved Interior Contour For Bore Of A Friction Support Bearing Of A Railway Locomotive Traction Motor	November 28, 2012	China	CN1964879B
Magnus, LLC	Method And Apparatus For Improving The Delivery Of Oil Of A Wick Lubricating System For A Locomotive Traction Motor Support Bearing	January 23, 2013	China	CN101107472B
Magnus, LLC	Improved Sleeve Bearing For Railway Traction Motor	November 14, 2012	China	CN101438067B
Magnus, LLC	Sleeve Bearing For Locomotive Traction Motor	January 20, 2016	China	CN102635634B
Magnus, LLC	Improved Interior Contour For Bore Of Friction Support Bearing Of A Railway Locomotive Traction Motor	October 31, 2012	Europe	EP1750986B1
Magnus, LLC	Method And Apparatus For Improving The Delivery Of Oil Of A Wick Lubricating System For A Locomotive Traction Motor Support Bearing	March 5, 2014	Europe	EP1952053B1
Magnus, LLC	Improved Sleeve Bearing For Railway Traction Motor	August 8, 2012	Europe	EP2002134A4
Magnus, LLC	Locomotive Traction Motor Support Bearing	June 27, 2014	India	IN261429B
Magnus, LLC	Method And Apparatus For Improving The Delivery Of Oil Of A Wick Lubricating System For A Locomotive Traction Motor Support Bearing	August 17, 2007	India	IN200704804P1
Magnus, LLC	Improved Sleeve Bearing For Railway Traction Motor	April 7, 2017	India	IN282346B
Magnus, LLC	Improved Interior Contour For Bore Of Friction Support Bearing Of A Railway Locomotive Traction Motor	January 16, 2007	Mexico	MX2006012745A



Owner	Title	Filing Date/Issued Date	Country	Patent No.
Magnus, LLC	Method And Apparatus For Improving The Delivery Of Oil Of A Wick Lubricating System For A Locomotive Traction Motor Support Bearing	November 6, 2007	Mexico	MX2007010580A
Magnus, LLC	Improved Sleeve Bearing For Railway Traction Motor	April 15, 2009	Mexico	MX2008014046A
Magnus, LLC	Improved Sleeve Bearing For Railway Traction Motor	May 2, 2016	Mexico	MX338790B
Magnus, LLC	Delivery of Oil of a Wick Lubricating System for a Locomotive Traction Motor Support Bearing	September 3, 2012	Mexico	MX302962
Magnus, LLC	Interior Contour for Bore of a Friction Support Bearing of a Railway Locomotive Traction Motor	January 27, 2011	Russia	2410580
Magnus, LLC	Delivery of Oil of a Wick Lubricating System for a Locomotive Traction Motor Support Bearing	July 31, 2012	Russia	2454598
Magnus, LLC	Improved Sleeve Bearing For Railway Traction Motor	March 20, 2012	Russia	RU2445520C2
Magnus, LLC	Improved Interior Contour For Bore Of Friction Support Bearing Of A Railway Locomotive Traction Motor	December 27, 2007	South Africa	ZA200609911B
Magnus, LLC	Method And Apparatus For Improving The Delivery Of Oil Of A Wick Lubricating System For A Locomotive Traction Motor Support Bearing	August 27, 2008	South Africa	ZA200704651B
Magnus, LLC	Improved Sleeve Bearing For Railway Traction Motor	November 25, 2009	South Africa	ZA200808839B
Magnus, LLC	método de conversão de mancais de deslizamento para mancais de rolamento utilizados em motor de tração de locomotiva.	June 26, 2012	Brazil	BRPI0117142B1
Magnus, LLC	Method Of Converting A Traction Motor With Sleeve Bearings To Roller Bearings	November 14, 2006	Canada	CA2461902

<u>Owner</u>	<u>Title</u>	<u>Filing Date/Issued Date</u>	<u>Country</u>	<u>Patent No.</u>
Magnus, LLC	Method Of Converting A Traction Motor With Sleeve Bearings To Roller Bearings	April 11, 2005	Mexico	MX2004002941A

SCHEDULE B

Trademarks and Trademark Applications

U.S. Trademarks:

Mark	International Class(es)	Application No. Filing Date	Registration No. Registration Date	Owner
HAZARSOLVE	19	75196125 12-NOV-1996	2234825 23-MAR-1999	Salco Products, Inc.
SAFEGUARD	12	86574156 24-MAR-2015	5161685 14-MAR-2017	Salco Products, Inc.
AIR:LINQ	6	86378324 27-AUG-2014	5205289 16-MAY-2017	A. Stucki Company
CSB	12	76193473 12-JAN-2001	2587863 02-JUL-2002	A. Stucki Company
Design Only 	12	75828748 22-OCT-1999	2665013 24-DEC-2002	A. Stucki Company
DYNAMIQ	12	85869731 07-MAR-2013	5045841 20-SEP-2016	A. Stucki Company
DYNAMIQ 	12	85869824 07-MAR-2013	5045842 20-SEP-2016	A. Stucki Company
ELASTOWEDGE	12	73597872 09-MAY-1986	1434629 31-MAR-1987	A. Stucki Company
HYDRA SHOX	12	77321377 05-NOV-2007	3581410 24-FEB-2009	A. Stucki Co.
IMMORTAL INDUSTRIES	28	87052032 27-MAY-2016	5183411 11-APR-2017	A. Stucki Company
POWRGUARD	12	77321391 05-NOV-2007	3577501 17-FEB-2009	A. Stucki Co.
QUANTUM	12	88185203 07-NOV-2018	5916458 19-NOV-2019	A. Stucki Company

Mark	International Class(es)	Application No. Filing Date	Registration No. Registration Date	Owner
RETROXT	12	77321402 05-NOV-2007	3577502 17-FEB-2009	A. Stucki Co.
SSB	12	76193472 12-JAN-2001	2575730 04-JUN-2002	A. Stucki Company
STUCKI	12	72441055 13-NOV-1972	0983726 14-MAY-1974	A. Stucki Company
FLYING HORSE	33	85018447 20-APR-2010	4057102 15-NOV-2011	Magnus, LLC
GROWLING BEAR	33	85601632 18-APR-2012	4667953 06-JAN-2015	Magnus, LLC
WAR HORSE	33	85213290 07-JAN-2011	4011703 16-AUG-2011	Magnus, LLC

State Trade Name/Fictitious Name:

State	Mark	International Class(es)	Registration No. Registration Date	Owner
Wyoming	DIVERSIFIED MECHANICAL-WYOMING	20, 42	2013-000653982 15-NOV-2013	A. Stucki Rail Services Company
Ohio	CRESTWOOD CARE CENTER	20, 42	2333810 09-OCT-2014	Midland Leasing Company

Foreign Trademarks:

<u>Owner</u>	<u>Mark</u>	<u>Filing Date/Issued Date</u>	<u>Country</u>	<u>Application/Registration No.</u>
A. Stucki Company	Color (Pantone Color 472C)	November 6, 2002	Australia	933299
A. Stucki Company	STUCKI	March 8, 1978	Australia	B316321
A. Stucki Company	STUCKI	October 24, 2001	Canada	TMA552867
A. Stucki Company	STUCKI	February 16, 2000	Europe	001511005
A. Stucki Company	STUCKI	November 29, 2000	S. Korea	482453
A. Stucki Company	STUCKI	March 17, 2000	Mexico	653212
A. Stucki Company	STUCKI	January 3, 2006	Brazil	822526182
A. Stucki Company	STUCKI	October 19, 2010	Brazil	829889965
A. Stucki Company	STUCKI	June 18, 2013	India	1710922
ALCO Spring Industries, Inc.	ALCO	April 16, 2009	Australia	1294636
ALCO Spring Industries, Inc.	ALCO	September 28, 2011	Canada	TMA807901
ALCO Spring Industries, Inc.	ALCO	September 8, 2010	S. Korea	0835707
ALCO Spring Industries, Inc.	ALCO	September 23, 2013	Europe	008220204
A. Stucki Company	DYNAMIQ	September 6, 2013	Australia	1578966
A. Stucki Company	DYNAMIQ and Design	September 6, 2013	Australia	1578979
A. Stucki Company	DYNAMIQ	December 13, 2013	Mexico	1421504
A. Stucki Company	DYNAMIQ and Design	February 25, 2014	Mexico	1436919
A. Stucki Company	STUCKI	April 16, 2013	Brazil	840487045
	ALCO	May 11, 2009	Brazil	901624659

<u>Owner</u>	<u>Mark</u>	<u>Filing Date/Issued Date</u>	<u>Country</u>	<u>Application/Registration No.</u>
A. Stucki Company	DYNAMIQ	September 6, 2013	Brazil	840635710
A. Stucki Company	DYNAMIQ	September 6, 2013	Canada	1642464
A. Stucki Company	DYNAMIQ	September 6, 2013	India	2592884
A. Stucki Company	DYNAMIQ and Design	September 6, 2013	Brazil	840635729
A. Stucki Company	DYNAMIQ and Design	September 6, 2013	Canada	1642465
A. Stucki Company	DYNAMIQ and Design	September 6, 2013	India	2592883
Magnus, LLC		December 12, 2014	Japan	5726387
Magnus, LLC	FLYING HORSE	March 23, 2012	International Register	1118365

SCHEDULE C

Copyrights, Copyrights Applications and Copyright Licenses

Title	Registration No. Registration Date	Owner
Stucki body side bearings plate and wedge designs.	TX0000040648 1978-05-17	A. Stucki Company
Keeping track : a somewhat regular report on problems and progress in freight car dynamics. v. 5, no. 1, Apr78. Created 1978; Pub. 1978-05-10	TX0000040649 1978-05-17	A. Stucki Company
Keeping track : a somewhat regular report on problems and progress in freight car dynamics. v. 5, no. 2, Sep78. Created 1978; Pub. 1978-09-25	TX0000115027 1978-10-02	A. Stucki Company
Keeping track : a somewhat regular report on problems and progress in freight car dynamics. v. 6, no. 1, Dec79. Created 1979; Pub. 1979-12-26	TX0000392888 1980-01-10	A. Stucki Company
Keeping track : a somewhat regular report on problems and progress in freight car dynamics. v. 7, no. 1, Dec80. Created 1980; Pub. 1980-12-02	TX0000593044 1980-12-05	A. Stucki Company
Keeping track : a somewhat regular report on problems and progress in freight car dynamics. v. 8, no. 2, Nov81. Created 1981; Pub. 1981-12-04	TX0000815169 1981-12-08	A. Stucki Company
Keeping track : a somewhat regular report on problems and progress in freight car dynamics. v. 12, no. 1, Dec85. Created 1985; Pub. 1985-12-11	TX0001721788 1985-12-18	A. Stucki Company
Keeping track : a somewhat regular report on problems and progress in freight car dynamics. v. 13, no. 1, May86. Created 1986; Pub. 1986-05-09	TX0001828700 1986-05-16	A. Stucki Company
Keeping track : a somewhat regular report on problems and progress in freight car dynamics. v. 14, no. 1, Sep87. Created 1987; Pub. 1987-09-14	TX0002162400 1987-09-23	A. Stucki Company