

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM323536

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	ASSIGNMENT OF THE ENTIRE INTEREST AND THE GOODWILL		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
ENGINEERED SOLUTIONS, L.P.		06/13/2014	CORPORATION: INDIANA
RECEIVING PARTY DATA			
Name:	LIPPERT COMPONENTS MANUFACTURING, INC.		
Street Address:	3501 C.R. 6 East		
City:	Elkhart		
State/Country:	INDIANA		
Postal Code:	46514		
Entity Type:	CORPORATION: DELAWARE		
PROPERTY NUMBERS Total: 6			
Property Type	Number	Word Mark	
Registration Number:	2022970	POWER GEAR	
Registration Number:	2022971	POWER GEAR	
Registration Number:	2819850	POWER LEVEL	
Registration Number:	2032080	KWIKEE	
Registration Number:	2089740	SIDEWINDER	
Registration Number:	1863637	SUPERSLIDE	
CORRESPONDENCE DATA			
Fax Number:	3127595646		
<i>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.</i>			
Phone:	312-357-1313		
Email:	ckwilosz@btlaw.com		
Correspondent Name:	MARK P. VRLA		
Address Line 1:	BARNES & THORNBURG LLP		
Address Line 2:	P.O. BOX 2786		
Address Line 4:	CHICAGO, ILLINOIS 60690-2786		
ATTORNEY DOCKET NUMBER:	26914-706426		
NAME OF SUBMITTER:	Mark P. Vrla, Reg. 43973		
SIGNATURE:	/Mark P. Vrla/		

CH \$165.00 2022970

DATE SIGNED:

11/18/2014

Total Attachments: 15

source=ASSIGNMENT_ENGINEERED_SOLUTIONS_TO_LCMI#page1.tif
source=ASSIGNMENT_ENGINEERED_SOLUTIONS_TO_LCMI#page2.tif
source=ASSIGNMENT_ENGINEERED_SOLUTIONS_TO_LCMI#page3.tif
source=ASSIGNMENT_ENGINEERED_SOLUTIONS_TO_LCMI#page4.tif
source=ASSIGNMENT_ENGINEERED_SOLUTIONS_TO_LCMI#page5.tif
source=ASSIGNMENT_ENGINEERED_SOLUTIONS_TO_LCMI#page6.tif
source=ASSIGNMENT_ENGINEERED_SOLUTIONS_TO_LCMI#page7.tif
source=ASSIGNMENT_ENGINEERED_SOLUTIONS_TO_LCMI#page8.tif
source=ASSIGNMENT_ENGINEERED_SOLUTIONS_TO_LCMI#page9.tif
source=ASSIGNMENT_ENGINEERED_SOLUTIONS_TO_LCMI#page10.tif
source=ASSIGNMENT_ENGINEERED_SOLUTIONS_TO_LCMI#page11.tif
source=ASSIGNMENT_ENGINEERED_SOLUTIONS_TO_LCMI#page12.tif
source=ASSIGNMENT_ENGINEERED_SOLUTIONS_TO_LCMI#page13.tif
source=ASSIGNMENT_ENGINEERED_SOLUTIONS_TO_LCMI#page14.tif
source=ASSIGNMENT_ENGINEERED_SOLUTIONS_TO_LCMI#page15.tif

INTELLECTUAL PROPERTY ASSIGNMENT

FOR GOOD AND VALUABLE CONSIDERATION, the receipt and sufficiency of which are hereby acknowledged, Engineered Solutions, L.P., an Indiana limited partnership ("Assignor"), hereby assigns and transfers to Lippert Components Manufacturing, Inc., a Delaware corporation ("Assignee"), pursuant to the terms of that certain Asset Purchase Agreement among Assignor, Assignee and Actuant Corporation, dated as of the date hereof (the "Purchase Agreement"), all of its right, title and interest in and to:

Patents

All the patents identified on Exhibit A hereto attached (the "Patent(s)"), including the right to recover for the past infringement of the Patent(s) by any party or parties with the right to sue in its own name and collect damages, except as specifically set forth in Section 6.8 of the Purchase Agreement.

Patent Applications

All patent applications identified on Exhibit A hereto attached (the "Patent Applications"), including each and every patent granted on any application which may be a division, substitution or continuation of said application, and in and to each and every reissue or extension of any Patent that may issue therefrom.

Trademarks

The trade names, trademarks, service names, service marks, copyrights and registrations thereof of every kind and nature (collectively, the "Trademarks"), identified on Exhibit A hereto attached, including the right to recover for the past infringement of the Trademarks by any party or parties with the right to sue in its own name and collect damages except as specifically set forth in Section 6.8 of the Purchase Agreement, and the goodwill of the business in connection with the use of and symbolized by the Trademarks.

Domain Names

The domain name powergearus.com, including the right to sue in its own name and collect damages in connection with the protection thereof.

[Signature page follows]

Dated: June 13, 2014

ASSIGNOR

ENGINEERED SOLUTIONS, L.P.

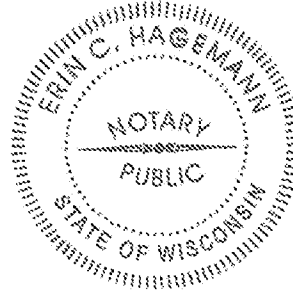
By: Versa Technologies, Inc., its General Partner

By: _____
Name: Andrew G. Lampereur
Its: Vice President & Director

State of Wisconsin
County of Waukesha

Sworn to before me this 13 day of
June, 2014

Erin C. Hagemann
Notary Public
Erin C. Hagemann
My Commission Expires August 13, 2017



ACCEPTED:

ASSIGNEE

LIPPERT COMPONENTS
MANUFACTURING, INC.

By: _____
Name: _____
Title: _____

Sworn to before me this _____ day of
June, 2014

Notary Public

Dated: June ____, 2014

ASSIGNOR

ENGINEERED SOLUTIONS, L.P.

By: Versa Technologies, Inc., its General Partner

By: _____

Name: Andrew G. Lampereur

Its: Vice President & Director

Sworn to before me this _____ day of
June, 2014

Notary Public

ACCEPTED:

ASSIGNEE

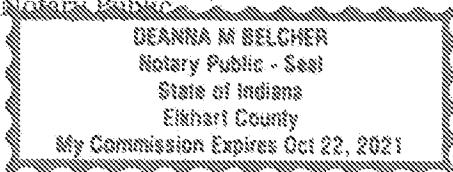
LIPPERT COMPONENTS
MANUFACTURING, INC.

By: Robert A. Kuhns
Name: ROBERT A. KUHNS
Title: VICE PRESIDENT

Sworn to before me this 13 day of
June, 2014

Deanna M. Belcher

Notary Public



PATENTS AND PATENT APPLICATIONS

Family No.	Title	Alt Ref	Country	Status	App No.	File Date	Patent No.	Issue Date
930702.00005	Travel Lock for Vehicle Slide-Out	PG5112	United States of America	Granted	11/039,015	20-Jan-2005	<u>7234758</u>	26-Jun-2007
930702.00019	Vehicle Slide-Out Operating Mechanism	PG5126	United States of America	Granted	11/063,158	22-Feb-2005	<u>7258382</u>	21-Aug-2007
			United States of America	Granted	11/351,698	10-Feb-2006	<u>7407211</u>	05-Aug-2008
			United States of America	Granted	11/351,674	10-Feb-2006	<u>7360821</u>	22-Apr-2008
			United States of America	Granted	11/351,672	10-Feb-2006	<u>7322628</u>	29-Jan-2008
			United States of America	Granted	11/351,671	10-Feb-2006	<u>7407239</u>	05-Aug-2008
			United States of America	Granted	11/351,670	10-Feb-2006	<u>7408596</u>	05-Aug-2008
			United States of America	Granted	11/828,491	26-Jul-2007	<u>7360815</u>	22-Apr-2008
930702.00021	In-Vehicle Lift Mechanism	PG5130	United States of America	Granted	11/630,932	19-Dec-2007	<u>7610636</u>	03-Nov-2009
930702.00022	Hydraulic Synchronization of Slide-Out for Recreational Vehicle	PG5132	United States of America	Granted	11/360,369	23-Feb-2006	<u>7258389</u>	21-Aug-2007
			United States of America	Granted	11/626,699	24-Jan-2007	<u>7427092</u>	23-Sep-2008

TRADEMARK

Family No.	Title	Alt Ref	Country	Status	App No.	File Date	Patent No.	Issue Date
930702.00023	Integrated Slide-Out Drive System	PG5134	United States of America	Granted	11/288,607	29-Nov-2005	<u>7614675</u>	10-Nov-2009
930702.00025	Step Assembly With Concealed Lower Tread	KP0002	United States of America	Granted	09/286,277	05-Apr-1999	<u>6213486</u>	10-Apr-2001
930702.00027	Camper Slide-Out System	PG5140	United States of America	Granted	11/247,669	11-Oct-2005	<u>7229123</u>	12-Jun-2007
930702.00031	Electronic Slide-Out Room Synchronization System	KP7010	United States of America	Granted	09/730,908	05-Dec-2000	<u>6471275</u>	29-Oct-2002
930702.00032	Expandable Trailer Having A Position Locking Feature	KP7012	United States of America	Granted	08/497,276	30-Jun-1995	<u>5560444</u>	01-Oct-1996
930702.00034	Retractable, Swing Down Step Assembly	KP7016	United States of America	Granted	08/732,169	16-Oct-1996	<u>5842709</u>	01-Dec-1998
930702.00035	Systems for Adjusting Occupiable Space in a Vehicle and a Latch for a Reconfigurable	KP7018	United States of America United States of America United States of America	Granted Granted Granted	08/585,163 08/725,208 08/725,209	11-Jan-1996 24-Sep-1996 24-Sep-1996	<u>5829822</u> <u>5915774</u> <u>5860686</u>	03-Nov-1998 29-Jun-1999 19-Jan-1999

TRADEMARK

REEL: 005403 FRAME: 0433

Family No.	Title	Alt Ref	Country	Status	App No.	File Date	Patent No.	Issue Date
930702.00040	Housing System Pivot Out Room for Vehicle	PG5146	United States of America	Granted	11/289,162	29-Nov-2005	7204536	17-Apr-2007
930702.00065	Motorized Collapsible Step	KP7036	United States of America	Granted	11/869,853	10-Oct-2007	7677584	16-Mar-2010
930702.00070	Arcing Slide-Out for Vehicle	PG5174	United States of America	Granted	12/108,958	24-Apr-2008	7871114	18-Jan-2011
930702.00074	Mechanism for Improving the Sealing Function for a Slide Out Room of a Recreational Vehicle	DEW000 8	United States of America	Granted	10/094,682	11-Mar-2002	6572170	03-Jun-2003
930702.00075	Slide Out Room with Flush Floor	DEW000 3	United States of America	Granted	09/172,703	14-Oct-1998	6227607	08-May-2001
930702.00076	Linkage for Guiding a Retractable Room	DEW000 4	United States of America	Granted	09/715,485	17-Nov-2000	6354646	12-Mar-2002
930702.00077	Slide Out Room with Flush Floor	DEW000 5	United States of America	Granted	08/396,113	28-Feb-1995	5577351	26-Nov-1996
930702.00078	Sealing	DEW000	United States of America	Granted	08/438,765	11-May-1995	5586802	24-Dec-1996
					08/992,308	17-Dec-1997	6108983	29-Aug-2000
					08/956,673	24-Jan-1997	5894698	20-Apr-1999

TRADEMARK

REEL: 005403 FRAME: 0434

Family No.	Title	Alt Ref	Country	Status	App No.	File Date	Patent No.	Issue Date
	Mechanism for Slide Out Room	7	of America					
930702.00079	Slide Out Room with Flush Floor	DEW000 9	United States of America	Granted	09/185,840	04-Nov-1998	<u>6202362</u>	20-Mar-2001
			United States of America	Granted	09/186,171	04-Nov-1998	<u>6182401</u>	06-Feb-2001
			United States of America	Granted	09/292,699	15-Apr-1999	<u>6176045</u>	23-Jan-2001
			United States of America	Granted	09/753,202	02-Jan-2001	<u>6598354</u>	29-Jul-2003
930702.00080	Adjustable Slide Out room for Mobile Living Quarters	DEW001 1	United States of America	Granted	09/887,839	22-Jun-2001	<u>6527324</u>	04-Mar-2003
930702.00081	Twin Motor Drive for a Slide-Out Room	DEW001 2	United States of America	Granted	09/940,560	28-Aug-2001	<u>6681531</u>	27-Jan-2004
930702.00082	Mechanism for Synchronizing and Controlling Multiple Actuators of a Slide Out Room of Mobile Living Quarters	DEW001 3	United States of America	Granted	09/411,019	01-Oct-1999	<u>6345854</u>	12-Dec-2002
			United States of America	Granted	10/037,177	03-Jan-2002	<u>6536823</u>	25-Mar-2003

TRADEMARK

REEL: 005403 FRAME: 0435

Family No.	Title	Alt Ref	Country	Status	App No.	File Date	Patent No.	Issue Date
930702.00083	Hydraulic Synchronizer Mechanism for a Slide Out Room	DEW001 7	United States of America	Granted	09/909,086	19-Jul-2001	<u>6575514</u>	10-Jun-2003
930702.00084	In-Floor Flush Retractable Room Support	DEW001 8	United States of America	Granted	09/995,145	27-Nov-2001	<u>6637794</u>	28-Oct-2003
930702.00085	Above-Floor Travel Tilt Retractable Room Support	DEW001 9	United States of America	Granted	09/753,203	02-Jan-2001	<u>6402216</u>	11-Jun-2002
930702.00086	Slide Out Room with Elevated Travel	DEW002 1	United States of America	Granted	09/952,686	11-Sep-2001	<u>6729669</u>	04-May-2004
930702.00087	Open-Loop Synchronizer for a Slide Out Room	DEW002 4	United States of America	Granted	09/995,146	27-Nov-2001	<u>6696813</u>	24-Feb-2004
930702.00090	Control of a Slide-Out Room	PG5184	United States of America	Granted	12/423,889	15-Apr-2009	<u>8141927</u>	27-Mar-2012
930702.00094	Vehicle Seal With Sensor Feedback	PG5192	United States of America	Published	<u>13/517,831</u>	14-Jun-2012		
930702.00095	Motorized Collapsible Step	KP7040	United States of America	Granted	-651237	25-Jan-2008	<u>7857337</u>	28-Dec-2010

TRADEMARK

REEL: 005403 FRAME: 0436

Family No.	Title	Air Ref	Country	Status	App No.	File Date	Patent No.	Issue Date
930702.00098	Power Step	PG5198	United States of America	Granted	12/551,650	01-Sep-2009	<u>8251178</u>	28-Aug-2012
930702.00110	Wall Movement Synchronization in Slide-Out Room System and Method	PG5204	Canada	Pending	2748055	05-Aug-2011		
930702.00118	Slide-Out Room System Having Wall-Mounted Drive Mechanisms		United States of America	Published	<u>13/197,291</u>	03-Aug-2011		
			United States of America	Published	<u>13/660,619</u>	25-Oct-2012		
			United States of America	Published	<u>13/660,739</u>	25-Oct-2012		
930702.00131	Slide Out Room Seal		United States of America	Pending	61/775,020	08-Mar-2013		
930702.00132	Manual Override for In-Wall Drive System of Slide-Out Room		United States of America	Pending	61/862,802	06-Aug-2013		
			United States of America	Pending	61/862,808	06-Aug-2013		
930702.90013	Drop Room Flat Floor System Employing Biasing and Cushioning Arrangement	PG5054	United States of America	Granted	09/198,655	24-Nov-1998	<u>6286883</u>	11-Sep-2001

TRADEMARK

Family No.	Title	Alt Ref	Country	Status	App No.	File Date	Patent No.	Issue Date
930702.90153	Motor-Operated Slide-Out Drive System With Releasable Brake	PG5012	Australia	Granted	63192/98	03-Feb-1998	722211	29-May-2000
			Canada	Granted	2276256	03-Feb-1998	2276256	03-Jan-2006
			United States of America	Granted	08/794,478	04-Feb-1997	5833296	10-Nov-1998
930702.90161	Low Profile Slide-Out Operating Mechanism for Expandable Vehicle Room	PG5014	United States of America	Granted	08/823,170	25-Mar-1997	6116671	12-Sep-2000
930702.90234	Vehicle Room Slide-Out Operating Mechanism	PG5032	Canada	Granted	2190988	21-Nov-1996	2190988	06-Mar-2001
			United States of America	Granted	08/563,043	27-Nov-1995	5758918	02-Jun-1998
930702.90269	Drop Room Flat Floor System For A Vehicle Having An Expandable Room Section	PG5042	United States of America	Granted	08/837,047	11-Apr-1997	5984396	16-Nov-1999
930702.90277	Expandable Room Flat Floor System Utilizing Notched Inner Rails and Ramped Outer	PG5044	United States of America	Granted	08/823,169	25-Mar-1997	5902001	11-May-1999

TRADEMARK

REEL: 005403 FRAME: 0438



Family No.	Title	Alt Ref	Country	Status	App No.	File Date	Patent No.	Issue Date
	Rails							
930702.90285	Flush Floor Slide-Out Room Support System	PG5050	United States of America	Granted	09/179,782	27-Oct-1998	<u>6109683</u>	29-Aug-2000
			Canada	Granted	2318309	19-Jan-1999	<u>2318309</u>	31-May-2005
			United States of America	Granted	09/649,686	28-Aug-2000	<u>6293611</u>	25-Sep-2001
930702.90412	Bedroom Slide Out Actuator With Adjustable Height	PG5070	Canada	Granted	2307508	04-May-2000	<u>2307508</u>	14-Sep-2004
			United States of America	Granted	09/564,663	03-May-2000	<u>6601896</u>	05-Aug-2003
			United States of America	Granted	10/378,030	28-Feb-2003	<u>6685249</u>	03-Feb-2004
			United States of America	Granted	10/761,020	20-Jan-2004	<u>6805391</u>	19-Oct-2004
			United States of America	Granted	10/939,026	10-Sep-2004	<u>6896307</u>	24-May-2005
			United States of America	Granted	11/127,611	12-May-2005	<u>7004528</u>	28-Feb-2006
930702.90455	Expandable Room With Flat Floor	PG5074	United States of America	Granted	10/149,372	05-Jun-2002	<u>6619714</u>	16-Sep-2003
930702.90463	In-Floor Slide-Out Room Support System	PG5076	United States of America	Granted	10/181,531	19-Nov-2002	<u>6796590</u>	28-Sep-2004
930702.90480	Narrow Width Slide-Out Room Support System	PG5080	United States of America	Granted	09/835,251	13-Apr-2001	<u>6454336</u>	24-Sep-2002
930702.90501	Surface Mount	PG5084	United States of America	Granted	09/972,072	05-Oct-2001	<u>6497449</u>	24-Dec-2002

930702.90463 TRADEMARK

Family No.	Title	Alt Ref	Country	Status	App No.	File Date	Patent No.	Issue Date
	Slide-Out System		of America					
930702.90528	Room Slide Out Actuator with Slotted Rail Shaft Cage	PG5088	Canada United States of America	Granted Granted	2436895 09/995,048	27-Nov-2001 27-Nov-2001	2436895 <u>6494518</u>	08-Apr-2008 17-Dec-2002
930702.90595	Vehicle Slide Out Assembly Actuating Mechanism and Method of Operation	PG5100	United States of America	Granted	10/695,268	28-Oct-2003	<u>6932403</u>	23-Aug-2005
930702.90617	Leveling Ramp Assembly for Slide-Out Room	PG5102	United States of America	Granted	10/639,043	12-Aug-2003	<u>6802555</u>	12-Oct-2004
930702.90633	Slide-Out Operating Mechanism	PG5106	United States of America	Granted	10/682,753	09-Oct-2003	<u>6948754</u>	27-Sep-2005
930702.00137	Slide Out Room System Having Wall Mounted Drive Mechanism	-	United States of America	Pending	14/190,975	26-Feb-2014	-	-

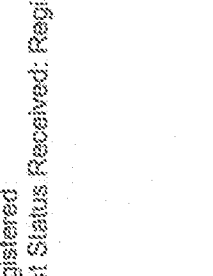
TRADEMARK
REEL: 005403 FRAME: 0440

TRADE NAMES

US Federal	POWER GEAR and Design 	Renewed Principal Register - Sec. 2(F) December 17, 2006	(Int'l Class: 7) Power operated lifts for leveling and stabilizing for use with a vehicle, trailer, or other mobile unit, and parts therefor	2022970
US Federal	POWER GEAR	Renewed Principal Register - Sec. 2(F) December 17, 2006	(Int'l Class: 7) Power operated lifts for leveling and stabilizing for use with a vehicle, trailer, or other mobile unit, and parts therefor	2022971
US Federal	POWER LEVEL and Design 	Registered 8 & 15 May 7, 2010	(Int'l Class: 7) Hydraulic leveling jacks	2819850
US Federal	KWIKEE	Renewed January 21, 2007	(Int'l Class: 12) Accessories for recreational vehicles, namely, ancillary steps, running boards, cargo hold trays, battery trays, luggage racks, leveling jacks mounted on rv's, cargo bed liners	2032080
US 5	SIDEWINDER	Renewed August 19, 2007	(Int'l Class: 12) Retractable steps for access to and egress from sport/utility vehicles, pickups, trucks	2089740



TRADEMARK

AK
MM

US Federal	SUPERSLIDE	Renewed November 22, 2004	and recreational vehicles	1863637
Canada	POWER GEAR	Canada Registered Last Status Received: Registered	(Int'l Class: 12) Movable storage bins mounted within the storage holds of recreational vehicles, travel homes and travel trailers, and hardware and mounting brackets for installing the storage bins within the storage holds of recreational vehicles, travel homes and travel trailers, all sold as a unit	475033
Canada	POWER GEAR and Design 	Canada Registered Last Status Received: Registered	(Int'l Class Class: 07) Wares: (1) Power operated lifts for leveling and stabilizing for use with a vehicle, trailer, or other mobile unit, and parts therefor.	472371
Canada	KWIKEE	Canada Registered Last Status Received: Registered	(Int'l Class Class: 12) Wares: (1) Accessories for recreational vehicles, travel homes and travel trailers namely: auxiliary steps, battery supports, leveling jacks, and skid wheels.	451425

TRADEMARK

Rak


Country	Mark Name	Status/Status Date	Full Goods/Services	Registration No.
Germany de 10	power gear and Design 	Germany Renewed Last Status Received: Registered December 29, 2005	(Translation) (Int'l Class: 07, 08) lifting, balancing and stabilizing devices and machines, parts and spare parts for the aforementioned goods (included in class 07), hand- operated lifting, balancing and stabilizing equipment, parts and spare parts for the aforementioned goods	39538868
Japan	Power gear 	Japan Renewed Last Status Received: Registered July 16, 1997	(Translation) (Int'l Class: 07) Cargo handling machinery and equipment of accessories, and other parts of them, as well as lifting, leveling and stable machinery and equipment of the vehicle trailer car	4031468
Japan	POWER GEAR POWER GEAR	Japan Renewed Last Status Received: Registered July 16, 1997	(Translation) (Int'l Class: 07) Cargo handling machinery and equipment of accessories, and other parts of them, as well as lifting, leveling and stable machinery and equipment of the vehicle trailer car	4031477

CHUSHI MARKLA 921919v1

Intellectual Property Assignment
DM, US 51643759-3.065321.0203

RAK
MMA

TRADEMARK