

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM353299

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	Assignment of Intellectual Property Security Agreement		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
General Electric Capital Corporation, as Retiring Agent		08/21/2015	CORPORATION: DELAWARE
RECEIVING PARTY DATA			
Name:	Antares Capital LP, as Successor Agent		
Street Address:	500 West Monroe Street		
City:	Chicago		
State/Country:	ILLINOIS		
Postal Code:	60661		
Entity Type:	LIMITED PARTNERSHIP: DELAWARE		
PROPERTY NUMBERS Total: 56			
Property Type	Number	Word Mark	
Registration Number:	3313639	ABRS FLEX	
Registration Number:	3039898	ALLPAX	
Registration Number:	2672169	AXON	
Registration Number:	2351528	EZ-SEAL	
Registration Number:	1677369	STYROTECH	
Registration Number:	1680083	STYROTECH	
Registration Number:	3909314	THERMORAY	
Registration Number:	3870596	THERMOPOINT	
Registration Number:	4003841	AURORA	
Registration Number:	4242890	THERMOJET	
Serial Number:	85962530	LANZARA	
Serial Number:	86412932	BENCHMARK	
Registration Number:	3070208	CURRIE	
Registration Number:	3380233	CURRIE BY BRENTON	
Registration Number:	3463782	FLEX SERIES	
Registration Number:	1522394	ORION	
Registration Number:	4320974	BRENTON	
Registration Number:	4588592	SENTINEL	
Registration Number:	4342104	FEDERAL	

TRADEMARK

Property Type	Number	Word Mark
Registration Number:	1881864	TANGENTIAL FOWLER ZALKIN
Registration Number:	4341570	FOWLER
Registration Number:	4352994	ID TECHNOLOGY
Registration Number:	4402967	LOGMATIX
Registration Number:	4612597	WINCO ID
Registration Number:	2581925	KLEENLINE
Registration Number:	2943824	LSI
Registration Number:	4366231	SMART GATE
Registration Number:	4113719	SMARTJAW
Registration Number:	4546016	MATRIX PACKAGING MACHINERY
Registration Number:	4593874	METIS
Registration Number:	2038230	OSSID
Registration Number:	1620851	OSSID
Registration Number:	803832	SUREFLOW
Registration Number:	3514250	TRAYVAC
Registration Number:	4388532	INTEGRITY
Registration Number:	1035540	PACE
Serial Number:	86412924	PACE
Registration Number:	3735081	PROCUSTOMER
Registration Number:	4341833	PRO MACH
Registration Number:	3056485	E PAC
Registration Number:	2651721	RENNCO
Registration Number:	2730154	VOYAGER
Registration Number:	3657737	VERTIC L
Registration Number:	4576966	GARMENT GUARD
Registration Number:	4608835	TEKKRA
Registration Number:	3488388	ROBERTS POLYPRO
Registration Number:	2122925	SUPERGLUER
Registration Number:	3959695	CARTONSPEC
Registration Number:	1228907	SHUTTLEWORTH
Registration Number:	2979342	SHUTTLEWORTH
Registration Number:	1165250	S
Registration Number:	992785	SLIP-TORQUE
Registration Number:	1698284	SLIP-TRAK
Registration Number:	3033483	SERVO SMARTFEED
Registration Number:	2850304	SMARTFEED
Registration Number:	4467658	V-CLEAN

CORRESPONDENCE DATA**Fax Number:**

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.

Email: ipdocket@lw.com**Correspondent Name:** Latham & Watkins LLP**Address Line 1:** 650 Town Center Drive, Suite 2000**Address Line 4:** Costa Mesa, CALIFORNIA 92626**ATTORNEY DOCKET NUMBER:** 025646-0000**NAME OF SUBMITTER:** Rhonda DeLeon**SIGNATURE:** /Rhonda DeLeon/**DATE SIGNED:** 08/31/2015**Total Attachments: 21**

source=Pro Mach - Assignment of Intellectual Property Security Agreement (Execu (3)#page1.tif
source=Pro Mach - Assignment of Intellectual Property Security Agreement (Execu (3)#page2.tif
source=Pro Mach - Assignment of Intellectual Property Security Agreement (Execu (3)#page3.tif
source=Pro Mach - Assignment of Intellectual Property Security Agreement (Execu (3)#page4.tif
source=Pro Mach - Assignment of Intellectual Property Security Agreement (Execu (3)#page5.tif
source=Pro Mach - Assignment of Intellectual Property Security Agreement (Execu (3)#page6.tif
source=Pro Mach - Assignment of Intellectual Property Security Agreement (Execu (3)#page7.tif
source=Pro Mach - Assignment of Intellectual Property Security Agreement (Execu (3)#page8.tif
source=Pro Mach - Assignment of Intellectual Property Security Agreement (Execu (3)#page9.tif
source=Pro Mach - Assignment of Intellectual Property Security Agreement (Execu (3)#page10.tif
source=Pro Mach - Assignment of Intellectual Property Security Agreement (Execu (3)#page11.tif
source=Pro Mach - Assignment of Intellectual Property Security Agreement (Execu (3)#page12.tif
source=Pro Mach - Assignment of Intellectual Property Security Agreement (Execu (3)#page13.tif
source=Pro Mach - Assignment of Intellectual Property Security Agreement (Execu (3)#page14.tif
source=Pro Mach - Assignment of Intellectual Property Security Agreement (Execu (3)#page15.tif
source=Pro Mach - Assignment of Intellectual Property Security Agreement (Execu (3)#page16.tif
source=Pro Mach - Assignment of Intellectual Property Security Agreement (Execu (3)#page17.tif
source=Pro Mach - Assignment of Intellectual Property Security Agreement (Execu (3)#page18.tif
source=Pro Mach - Assignment of Intellectual Property Security Agreement (Execu (3)#page19.tif
source=Pro Mach - Assignment of Intellectual Property Security Agreement (Execu (3)#page20.tif
source=Pro Mach - Assignment of Intellectual Property Security Agreement (Execu (3)#page21.tif

**ASSIGNMENT OF INTELLECTUAL PROPERTY
SECURITY AGREEMENT**

This **ASSIGNMENT OF INTELLECTUAL PROPERTY SECURITY AGREEMENT** (this “Assignment”), dated as of August 21, 2015, is by **GENERAL ELECTRIC CAPITAL CORPORATION** (individually, “**GECC**”), acting in its capacity as the current and resigning administrative agent (in such capacity, the “**Retiring Agent**”) and **ANTARES CAPITAL LP**, a Delaware limited partnership (individually, “**Antares**”), acting in its capacity as the successor administrative agent (in such capacity, the “**Successor Agent**”).

RECITALS:

WHEREAS, The entities listed in Annex A hereto (collectively, “**Grantors**”), and Retiring Agent are parties to those certain intellectual property security agreements identified in Exhibit A attached hereto (as the same have been and may hereafter be amended, restated, supplemented or otherwise modified from time to time, collectively, the “**Agreements**”) covering certain intellectual property set forth on Exhibit B attached hereto; and

WHEREAS, pursuant to that certain Omnibus Agency Transfer Agreement by and among GECC, as the Retiring Agent, and Antares, as Successor Agent, Retiring Agent has assigned to Successor Agent all of its rights, remedies, duties and other obligations under, among other documents, the Agreements, in each instance, in its capacity as administrative agent and, if applicable, collateral agent.

NOW, THEREFORE, in consideration of the foregoing, and for other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, Retiring Agent hereby assigns and transfers to Successor Agent and its successors and assigns, all of its rights, title and interest in and to the Agreements.

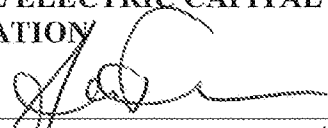
This Assignment may be executed in any number of counterparts, each of which when so executed shall be deemed an original and all of which taken together shall constitute one and the same instrument.

- Remainder of Page Intentionally Left Blank; Signature Page Follows -

IN WITNESS WHEREOF, Retiring Agent and Successor Collateral Agent have caused this Assignment to be duly executed as of the date first above written.

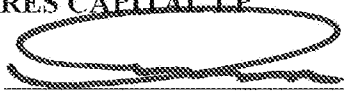
RETIRING AGENT:

**GENERAL ELECTRIC CAPITAL
CORPORATION**

By: 
Name: STEVEN FLOWERS
Its: Duly Authorized Signatory

SUCCESSOR AGENT:

ANTARES CAPITAL LP

By: 
Name: DAVID BRACKETT
Title: Duly Authorized Signatory

ANNEX A

Pro Mach Group, Inc.
PM Holdings II Corp.
Pro Mach Holdings, Inc.
Pro Mach, Inc.
Allpax Products LLC
Axon LLC
Benchmark Automation, LLC
Brenton LLC
Federal Mfg. LLC
Fowler Products Company, L.L.C.
ID Technology LLC
Kleenline LLC
Labeling Systems LLC
Logmatix LLC
Matrix Packaging Machinery LLC
Ossid LLC
Ossid Europe, Ltd.
Pace Packaging LLC
Packaging Synergies LLC
PMI Export Corporation
Pro Mach Latin America LLC
Rennco LLC
Roberts Polypro Inc.
Shuttleworth LLC
Winco Identification LLC

EXHIBIT A

Copyright Security Agreement dated as of October 22, 2014 and filed with the United States Copyright Office on October 23, 2014.

Trademark Security Agreement dated as of October 22, 2014 and filed with the United States Patent and Trademark Office on October 23, 2014 at Reel 5386, Frame 0492.

Patent Security Agreement dated as of October 22, 2014 and filed with the United States Patent and Trademark Office on October 23, 2014 at Reel 034038, Frame 0029.

EXHIBIT B

Copyrights

<u>Owner</u>	<u>Copyright</u>	<u>Copyright Number</u>	<u>Reg. Date</u>
<u>ALLPAX PRODUCTS, INC.</u>	<u>PAX-ware startup PSL for the Rotopax retort.</u>	<u>TXu000469234</u>	<u>1991</u>
<u>ALLPAX PRODUCTS, INC.</u>	<u>PZ-Ware Process PSL for the ROTOPAX Retort.</u>	<u>TXu000512129</u>	<u>1991</u>
<u>ALLPAX PRODUCTS, INC.</u>	<u>Rotopax process computer program.</u>	<u>TXu000425316</u>	<u>1990</u>
<u>ALLPAX PRODUCTS, INC.</u>	<u>Rotopax startup computer program.</u>	<u>TXu000425315</u>	<u>1990</u>
<u>AXON CORPORATION</u>	<u>Axon Corporation commercial kit.</u>	<u>TX0004912900</u>	<u>1998</u>
<u>AXON CORPORATION</u>	<u>EZ-Seal manual digital interactive.</u>	<u>VA0000989937</u>	<u>1998</u>
<u>AXON CORPORATION</u>	<u>EZ-seal manual digital interactive & 1 other site.</u>	<u>V3522D980</u>	<u>2005</u>
<u>FEDERAL MFG, LLC</u>	<u>EPSI netweight filling control software</u>	<u>TXu000655323</u>	<u>03/30/1995</u>
<u>RENCO</u>	<u>E-PAC CONTROL LOGIC</u>	<u>TXU1-206-527</u>	<u>11/2/2004</u>
<u>RENCO</u>	<u>E-PAC OPERATION, MAINTENANCE & PARTS MANUAL</u>	<u>TXU1-201-596</u>	<u>11/2/2004</u>

Trademarks

<u>Owner Name</u>	<u>Mark</u>	<u>Reference #</u>	<u>Country</u>	<u>Status</u>	<u>Classes</u>	<u>Application #</u>	<u>File Date</u>	<u>Registration #</u>	<u>Registration Date</u>
<u>ALLPAX PRODUCTS, INC.</u>	<u>ABRS FLEX</u>	<u>070117-132US1</u>	<u>UNITED STATES</u>	<u>REGISTE RED</u>	<u>007, 011</u>	<u>78/610,064</u>	<u>4/15/2005</u>	<u>3,313,639</u>	<u>10/16/2007</u>
<u>ALLPAX PRODUCTS, INC.</u>	<u>ALLPAX</u>	<u>070117-132US4</u>	<u>UNITED STATES</u>	<u>REGISTE RED</u>	<u>007, 009, 011, 040</u>	<u>78/241,320</u>	<u>4/23/2003</u>	<u>3,039,898</u>	<u>1/10/2006</u>
<u>AXON LLC</u>	<u>AXON</u>	<u>070117-030US3</u>	<u>UNITED STATES</u>	<u>REGISTE RED</u>	<u>007</u>	<u>76/396,880</u>	<u>4/18/2002</u>	<u>2,672,169</u>	<u>1/7/2003</u>
<u>AXON LLC</u>	<u>EZ-SEAL</u>	<u>070117-030US2</u>	<u>UNITED STATES</u>	<u>REGISTE RED</u>	<u>007</u>	<u>75/624,571</u>	<u>1/21/1999</u>	<u>2,351,528</u>	<u>5/23/2000</u>
<u>AXON LLC</u>	<u>STYROTECH</u>	<u>070117-030US4</u>	<u>UNITED STATES</u>	<u>REGISTE RED</u>	<u>007</u>	<u>74/167,357</u>	<u>5/16/1999</u>	<u>1,677,369</u>	<u>3/3/1992</u>
<u>AXON LLC</u>	<u>STYROTECH & Design</u>	<u>070117-030US1</u>	<u>UNITED STATES</u>	<u>REGISTE RED</u>	<u>07</u>	<u>74/167,356</u>	<u>5/16/1999</u>	<u>1,680,083</u>	<u>3/24/1992</u>
<u>AXON LLC</u>	<u>THERMORAY</u>	<u>070117-030US6</u>	<u>UNITED STATES</u>	<u>REGISTE RED</u>	<u>007</u>	<u>77/969,786</u>	<u>3/26/2001</u>	<u>3,909,314</u>	<u>1/18/2001</u>
<u>AXON LLC</u>	<u>THERMOPOINT</u>	<u>070117-030US7</u>	<u>UNITED STATES</u>	<u>REGISTE RED</u>	<u>007</u>	<u>85/004,127</u>	<u>4/1/2010</u>	<u>3,870,596</u>	<u>11/2/2010</u>

<u>Owner Name</u>	<u>Mark</u>	<u>Reference #</u>	<u>Country</u>	<u>Status</u>	<u>Classes</u>	<u>Application #</u>	<u>File Date</u>	<u>Registration #</u>	<u>Registration Date</u>
AXON LLC	AURORA	070117-030US8	UNITED STATES	REGISTE RED	007	85/108,144	8/16/2010	4,003,841	726/2011
AXON LLC	AXON	070117-030MX1	MEXICO	PENDING	07	1315611	10/9/2010		
AXON LLC	THERMOJET	070117-030US9	UNITED STATES	REGISTE RED	007	85/337,532	6/3/2011	4,242,890	11/13/2012
AXON LLC	LANZARA	070117-030US10	UNITED STATES	ALLOWE D	007	85/962,530	6/18/2013		
BENCHMARK K AUTOMATI ON, LLC	BENCHMARK	070117-300US1	UNITED STATES	PENDING	07	86/412,932	10/2/2014		
BRENTON LLC	CURRIE	070117-130US1	UNITED STATES	REGISTE RED	007	78/442,595	6/28/2004	3,070,208	3/21/2006
BRENTON LLC	CURRIE BY BRENTON	070117-024US1	UNITED STATES	REGISTE RED	007	77/049,410	11/22/2006	3,380,233	2/12/2008
BRENTON LLC	FLEX SERIES	070117-015US3	UNITED STATES	REGISTE RED	007	77/231,582	7/17/2007	3,463,782	7/8/2008
BRENTON LLC	ORION	070117-015US1	UNITED STATES	REGISTE RED	007	73/633,627	12/4/1998	1,522,394	1/31/1999
BRENTON LLC	CURRIE	070117-024MX1	MEXICO	REGISTE RED	07	1315606	10/9/2012	1346524	2/5/2013
BRENTON LLC	ORION	070117-024MX2	MEXICO	REGISTE RED	07	1315607	10/9/2012	1346525	2/5/2013
BRENTON LLC	BRENTON	070117-024MX3	MEXICO	REGISTE RED	07	1320021	10/24/2012	1353684	3/11/2013
BRENTON LLC	BRENTON	070117-024US2	UNITED STATES	REGISTE RED	007	85/711,055	8/23/2012	4,320,974	4/16/2013
BRENTON LLC	SENTINEL	070117-024US3	UNITED STATES	REGISTE RED	007	86/171,629	1/22/2014	4,588,592	8/19/2014
FEDERAL MFG LLC	FEDERAL	070117-242US1	UNITED STATES	REGISTE RED	007	85/738,907	9/26/2012	4,342,104	5/28/2013
FEDERAL MFG LLC	FEDERAL MANUFACTU RING	070117-242USWI 1	WISCONSIN	REGISTE RED	40				9/12/2012
FEDERAL MFG LLC	FEDERAL MFG.	070117-242USWI 2	WISCONSIN	REGISTE RED	40				9/12/2012
FEDERAL MFG LLC	FEDERAL ENGINEERIN G SYSTEMS	070117-242USWI 3	WISCONSIN	REGISTE RED	40				9/12/2012
FOWLER	TANGENTIAL	070117-	UNITED STATES	REGISTE	007	74/503,9	3/11/1999	1,881,86	3/7/1995

LA\4231436.2

TRADEMARK
REEL: 005612 FRAME: 0472

<u>Owner Name</u>	<u>Mark</u>	<u>Reference #</u>	<u>Country</u>	<u>Status</u>	<u>Classes</u>	<u>Application #</u>	<u>File Date</u>	<u>Registration #</u>	<u>Registration Date</u>
PRODUCTS COMPANY, L.L.C.	FOWLER ZALKIN	026US1	STATES	RED		93	4	4	
FOWLER COMPANY PRODUCTS, L.L.C.	FOWLER	070117-026US2	UNITED STATES	REGISTE RED	007	85/711,062	8/23/2012	4,341,570	5/28/2013
TECHNOLOGY LLC	ID TECHNOLOGY & Design	070117-028CA1	CANADA	PENDING	007	1636678	7/18/2013		
TECHNOLOGY LLC	ID TECHNOLOGY & Design	070117-028MX1	MEXICO	REGISTE RED	07	1315614	10/9/2012	1346528	2/5/2013
TECHNOLOGY LLC	ID TECHNOLOGY & Design	070117-028US1	UNITED STATES	REGISTE RED	007	85/711,066	8/23/2012	4,352,994	6/18/2013
TECHNOLOGY LLC	LOGMATIX	070117-028US2	UNITED STATES	REGISTE RED	040	85/835,227	1/29/2013	4,402,967	9/17/2013
TECHNOLOGY LLC	WINCO ID	070117-028US3	UNITED STATES	REGISTE RED	040	86/101,928	10/25/2013	4,612,597	9/30/2014
KLEENLINE LLC	KLEENLINE	070117-244US1	UNITED STATES	REGISTE RED	007	76/281,808	7/9/2001	2,581,925	6/18/2002
LABELING SYSTEMS, LLC	LSI & Design	070117-223US1	UNITED STATES	REGISTE RED	007	78/377,881	3/3/2004	2,943,824	4/26/2005
MATRIX PACKAGING MACHINERY LLC	SMART GATE	070117-221US3	UNITED STATES	REGISTE RED	007	85/733,665	9/20/2012	4,366,231	7/9/2013
MATRIX PACKAGING MACHINERY LLC	SMARTJAW	070117-221US1	UNITED STATES	REGISTE RED	007	85/071,905	6/25/2010	4,113,719	3/20/2012
MATRIX PACKAGING MACHINERY LLC	MATRIX PACKAGING MACHINERY	070117-221US2	UNITED STATES	REGISTE RED	007	85/711,069	8/23/2012	4,546,016	6/10/2014
MATRIX PACKAGING MACHINERY LLC	METIS	070117-221US4	UNITED STATES	REGISTE RED	007	85/924,967	5/7/2013	4,593,874	8/26/2014
ORION PACKAGING, INC.	ORION STYLIZED & LOGO	070117-015EU1	EUROPEAN UNION (CTM)	REGISTE RED	7, 9, 35, 37, 42	001629096	4/26/2000	001629096	1/31/2003
OSSID LLC	ORION	070117-015CA1	CANADA	REGISTE RED	N/A	0570474	10/6/1986	TMA336412	1/29/1988
OSSID LLC	OSSID	070117-017AR1	ARGENTINA	REGISTE RED	07	2205248	3/2/1999	2430023	4/19/2000

<u>Owner Name</u>	<u>Mark</u>	<u>Reference #</u>	<u>Country</u>	<u>Status</u>	<u>Classes</u>	<u>Application #</u>	<u>File Date</u>	<u>Registration #</u>	<u>Registration Date</u>
OSSID LLC	OSSID	070117-017AU1	AUSTRALIA	REGISTERED	07	623175	2/22/1994	623175	9/25/1995
OSSID LLC	OSSID	070117-017BR1	BRAZIL	REGISTERED	07	817314016	6/16/1993	817314016	6/6/1995
OSSID LLC	OSSID	070117-017CA1	CANADA	REGISTERED	1	0725937	4/2/1993	TMA432411	8/26/1994
OSSID LLC	OSSID	070117-017CL1	CHILE	REGISTERED	07	868869	2/26/1999	862626	11/16/1999
OSSID LLC	OSSID	070117-017EM1	EUROPEAN COMMUNITY (CTM)	REGISTERED	07	857086	6/22/1999	857086	12/16/1999
OSSID LLC	OSSID	070117-017GB1	UNITED KINGDOM	REGISTERED	07	1527676	2/23/1993	1527676	3/4/1994
OSSID LLC	OSSID	070117-017MX2	MEXICO	REGISTERED	07	161968	3/2/1993	569947	1/26/1998
OSSID LLC	OSSID	070117-017MX1	MEXICO	REGISTERED	07	276920	10/15/1996	535716	10/31/1996
OSSID LLC	OSSID	070117-017US2	UNITED STATES	REGISTERED	007	74/697,042	7/3/1995	2,038,230	2/18/1997
OSSID LLC	OSSID	070117-017US1	UNITED STATES	REGISTERED	007	74/022,886	1/26/1999	1,620,851	11/6/1999
OSSID LLC	SUREFLOW & Design	070117-017US5	UNITED STATES	REGISTERED	007	72/198,652	7/8/1964	803,832	2/15/1966
OSSID LLC	TRAYVAC	070117-017US7	UNITED STATES	REGISTERED	007	78/867,805	4/24/2000	3,514,250	10/7/2000
OSSID LLC	INTEGRITY	070117-017US8	UNITED STATES	REGISTERED	007	85/278,351	3/28/2001	4,388,532	8/20/2001
PACE PACKAGING LLC	PACE	070117-299US1	UNITED STATES	REGISTERED	007	72/460,151	6/13/1973	1,035,540	3/9/1976
PACE PACKAGING LLC	PACE	070117-299US2	UNITED STATES	PENDING	7	86/412,924	10/2/2001		
PRO MACH, INC.	PROCUSTOMER	070117-003US1	UNITED STATES	REGISTERED	037, 041, 042	77/609,998	11/7/2000	3,735,081	1/5/2001
PRO MACH, INC.	PRO MACH	070117-003US2	UNITED STATES	REGISTERED	007	85/731,612	9/18/2001	4,341,833	5/28/2001
PRO MACH, INC.	PRO MACH	070117-003MX1	MEXICO	REGISTERED	07	1418978	10/3/2001	1431128	1/29/2001

LA\4231436.2

<u>Owner Name</u>	<u>Mark</u>	<u>Reference #</u>	<u>Country</u>	<u>Status</u>	<u>Classes</u>	<u>Application #</u>	<u>File Date</u>	<u>Registration #</u>	<u>Registration Date</u>
INC.				RED					
RENCO LLC	E PAC	070117-019US3	UNITED STATES	REGISTERED	07	78/412,918	5/4/2004	3,056,485	1/31/2006
RENCO LLC	RENCO	070117-019WO1 EU1	EUROPEAN COMMUNITY (CTM)	REGISTERED	07	1116434	3/1/2012	1116434	3/1/2012
RENCO LLC	RENCO	070117-019MX1	MEXICO	REGISTERED	07	1256095	3/8/2012	1321429	10/19/2012
RENCO LLC	RENCO	070117-019US2	UNITED STATES	REGISTERED	07	76/324,632	10/12/2001	2,651,721	11/19/2002
RENCO LLC	RENCO	070117-019WO1	WIPO	REGISTERED	07			1116434	3/1/2012
RENCO LLC	VOYAGER	070117-019US1	UNITED STATES	REGISTERED	007	76/278,816	6/29/2001	2,730,154	6/24/2003
RENCO LLC	VERTICAL & Design	070117-019US4	UNITED STATES	REGISTERED	007	77/651,197	1/16/2009	3,657,737	7/21/2009
RENCO LLC	GARMENT GUARD	070117-019US5	UNITED STATES	REGISTERED	007	85/912,118	4/23/2003	4,576,966	7/29/2004
RENCO LLC	TEKRA	070117-019US6	UNITED STATES	REGISTERED	007	86/166,901	1/16/2004	4,608,835	9/23/2004
ROBERTS POLYPRO INC.	E PAC	070117-019CA1	CANADA	REGISTERED	N/A	1233166	10/7/2004	TMA685595	4/5/2007
ROBERTS POLYPRO INC.	ROBERTS POLYPRO	070117-021MX2	MEXICO	REGISTERED	20	1315613	10/9/2002	1400082	9/26/2003
ROBERTS POLYPRO INC.	ROBERTS POLYPRO	070117-021US9	UNITED STATES	REGISTERED	007, 020	77/377,440	1/22/2008	3,488,388	8/19/2008
ROBERTS POLYPRO INC.	SUPERGLUER	070117-021US4	UNITED STATES	REGISTERED	07	75/107,700	5/22/1996	2,122,925	12/23/1997
ROBERTS POLYPRO INC.	CARTONSPEC	070117-021US2	UNITED STATES	REGISTERED	009	85/042,178	5/19/2000	3,959,695	5/10/2001
SHUTTLEWORTH LLC	SHUTTLEWORTH	070117-211DE1	GERMANY	REGISTERED	07	S34242/7	11/23/1979	1011418	12/8/1980
SHUTTLEWORTH LLC	SHUTTLEWORTH	070117-211IE1	IRELAND	REGISTERED	07	3389/81	12/2/1981	111701	12/2/1981

LA\4231436.2

<u>Owner Name</u>	<u>Mark</u>	<u>Reference #</u>	<u>Country</u>	<u>Status</u>	<u>Classes</u>	<u>Application #</u>	<u>File Date</u>	<u>Registration #</u>	<u>Registration Date</u>
SHUTTLEWO RTH LLC	SHUTTLEWO RTH	070117- 211JP1	JAPAN	REGISTE RED	07	79285/19 79	10/19//1 979	1699446	7/25/198 4
SHUTTLEWO RTH LLC	SHUTTLEWO RTH	070117- 211MX1	MEXICO	REGISTE RED	07	143522	6/29/199 2	426184	11/24/19 92
SHUTTLEWO RTH LLC	SHUTTLEWO RTH	070117- 211MY1	MALAYSIA	REGISTE RED	07	94/09618	10/20/29 94	9400961 8	4/12/200 3
SHUTTLEWO RTH LLC	SHUTTLEWO RTH	070117- 211US1	UNITED STATES	REGISTE RED	007	73/315,1 44	6/17/198 1	1,228,90 7	3/1/1983
SHUTTLEWO RTH LLC	SHUTTLEWO RTH & Triple S Symbol	070117- 211GB1	UNITED KINGDOM	REGISTE RED	07	1137564	7/23/219 80	B113756 4	7/23/198 0
SHUTTLEWO RTH LLC	SHUTTLEWO RTH & Design	070117- 211US2	UNITED STATES	REGISTE RED	007	78/310,5 47	10/7/200 3	2,979,34 2	7/26/200 5
SHUTTLEWO RTH LLC	STYLIZED S	070117- 211DE3	GERMANY	REGISTE RED	07	A34243/7 WZ	11/12/19 79	1011419	12/8/198 0
SHUTTLEWO RTH LLC	STYLIZED S	070117- 211US3	UNITED STATES	REGISTE RED	007	73/229,8 86	9/4/1974	1,165,25 0	8/18/198 1
SHUTTLEWO RTH LLC	SLIP-TORQUE	070117- 211BX2	BENELUX	REGISTE RED	07	602662	2/21/197 4	324708	8/20/197 4
SHUTTLEWO RTH LLC	SLIP-TORQUE	070117- 211CH2	SWITZERL AND	REGISTE RED	07, 12	1000	2/21/197 4	270451	2/21/197 4
SHUTTLEWO RTH LLC	SLIP-TORQUE	070117- 211DE2	GERMANY	REGISTE RED	07	S-27- 576/7WZ	2/5/1974	933770	7/25/197 5
SHUTTLEWO RTH LLC	SLIP-TORQUE	070117- 211DK2	DENMARK	REGISTE RED	07	813/74	2/19/197 4	3937/19 74	11/29/19 74
SHUTTLEWO RTH LLC	SLIP-TORQUE	070117- 211ES2	SPAIN	REGISTE RED	07	741996	2/11/197 4	741996	4/18/197 7
SHUTTLEWO RTH LLC	SLIP-TORQUE	070117- 211IE2	IRELAND	REGISTE RED	07	2836/79	10/16/19 979	B98385	12/16/19 79
SHUTTLEWO RTH LLC	SLIP-TORQUE	070117- 211MY2	MALAYSIA	REGISTE RED	07	94/09620	10/20/19 94	9400962 0	6/22/200 5
SHUTTLEWO RTH LLC	SLIP-TORQUE	070117- 211PL1	POLAND	REGISTE RED	07	Z73823	11/12/19 94	53528	11/12/19 74
SHUTTLEWO RTH LLC	SLIP-TORQUE	070117- 211SG1	SINGAPOR E	REGISTE RED	07	S/8862/9 4	10/12/19 94	T940886 21	10/12/19 94
SHUTTLEWO RTH LLC	SLIP-TORQUE	070117- 211US4	UNITED STATES	REGISTE RED	07	73/000,1 10	9/4/1973	992,785	9/10/197 4

LA\4231436.2

TRADEMARK
REEL: 005612 FRAME: 0476

<u>Owner Name</u>	<u>Mark</u>	<u>Reference #</u>	<u>Country</u>	<u>Status</u>	<u>Classes</u>	<u>Application #</u>	<u>File Date</u>	<u>Registration #</u>	<u>Registration Date</u>
SHUTTLEWORTH LLC	SLIP-TRAK	070117-211US5	UNITED STATES	REGISTERED	007	74/101,092	9/24/1990	1,698,284	6/30/1992
SHUTTLEWORTH LLC	SERVO SMARTFEED	070117-211US6	UNITED STATES	REGISTERED	007	76/567,959	1/2/2004	3,033,483	12/27/2005
SHUTTLEWORTH LLC	SMARTFEED	070117-211US7	UNITED STATES	REGISTERED	007	76/471,995	11/21/2002	2,850,304	6/8/2004
SHUTTLEWORTH LLC	V-CLEAN	070117-211US11	UNITED STATES	REGISTERED	007	85/786,921	11/26/2012	4,467,658	1/14/2014
SHUTTLEWORTH LLC	SHUTTLEWORTH	070117-211AT1	AUSTRIA	REGISTERED	07	2996/79	11/13/1979	94741	8/1/1980
SHUTTLEWORTH LLC	SHUTTLEWORTH	070117-211AU1	AUSTRALIA	REGISTERED	07	339114	10/18/1979	B339114	10/18/1979
SHUTTLEWORTH LLC	SHUTTLEWORTH	070117-211BX1	BENELUX	REGISTERED	07	633333	11/13/1979	363772	7/15/1980
SHUTTLEWORTH LLC	SHUTTLEWORTH	070117-211CH1	SWITZERLAND	REGISTERED	07	71	1/7/1980	306002	1/7/1980
SHUTTLEWORTH LLC	SHUTTLEWORTH	070117-211DK1	DENMARK	REGISTERED	07	5295/1979	12/19/1979	2566/1980	7/11/1980
SHUTTLEWORTH LLC	SHUTTLEWORTH	070117-211ES1	SPAIN	REGISTERED	07	925003	11/20/1979	925003	6/6/1980
SHUTTLEWORTH LLC	SHUTTLEWORTH	070117-211FI1	FINLAND	REGISTERED	07	197905560	11/20/1979	82078	7/5/1982
SHUTTLEWORTH LLC	SHUTTLEWORTH	070117-211FR1	FRANCE	REGISTERED	07	177946	1/3/1990	1568312	1/3/1990
SHUTTLEWORTH LLC	SHUTTLEWORTH	070117-211IT1	ITALY	REGISTERED	07	35634C/79	12/18/1979	1258729	12/18/1979
SHUTTLEWORTH LLC	SHUTTLEWORTH	070117-211TH1	THAILAND	REGISTERED	07	280106	2/1/1995	TM34448	9/18/1995
SHUTTLEWORTH LLC	SLIP-TORQUE	070117-211AT2	AUSTRIA	REGISTERED	07	AM2993/79	11/13/1979	93674	4/17/1980
SHUTTLEWORTH LLC	SLIP-TORQUE	070117-211CA1	CANADA	REGISTERED	1	372283	2/6/1974	TMA208619	8/1/1975
SHUTTLEWORTH LLC	SLIP-TORQUE	070117-211FI2	FINLAND	REGISTERED	07	5558/79	11/20/1979	80850	3/5/1982
SHUTTLEWORTH LLC	SLIP-TORQUE	070117-211FR2	FRANCE	REGISTERED	07	167306	2/11/1974	1257106	2/11/1974

LA\4231436.2

<u>Owner Name</u>	<u>Mark</u>	<u>Reference #</u>	<u>Country</u>	<u>Status</u>	<u>Classes</u>	<u>Application #</u>	<u>File Date</u>	<u>Registration #</u>	<u>Registration Date</u>
SHUTTLEWORTH LLC	SLIP-TORQUE	070117-211GB2	UNITED KINGDOM	REGISTERED	07	1025869	3/1/1974	B1025869	9/4/1973
SHUTTLEWORTH LLC	SLIP-TORQUE	070117-211HU1	HUNGARY	REGISTERED	07	M95/01394	11/19/1996	146612	5/16/1995
SHUTTLEWORTH LLC	SLIP-TORQUE	070117-211IT2	ITALY	REGISTERED	07	33015C/74	2/8/1974	1092524	8/22/1974
SHUTTLEWORTH LLC	SLIP-TORQUE	070117-211JP2	JAPAN	REGISTERED	07	733634/1996	10/25/1996	1227994	10/27/1996
SHUTTLEWORTH LLC	SLIP-TORQUE	070117-211SE2	SWEDEN	REGISTERED	07	1316/74	3/15/1974	148286	8/16/1974
SHUTTLEWORTH LLC	SLIP-TORQUE	070117-211VE1	VENEZUELA	REGISTERED	07	3244	4/9/1974	79901-F	9/17/1974
SHUTTLEWORTH LLC	SLIP-TRAK	070117-211JP3	JAPAN	REGISTERED	07	129276/1996	11/15/1996	4145536	5/15/1998

Patents

<u>Assignee Name</u>	<u>Reference #</u>	<u>Serial #</u>	<u>Filed Date</u>	<u>Patent #</u>	<u>Issue Date</u>	<u>Title</u>	<u>Status</u>	<u>Expiration Date</u>
ALLPAX PRODUCTS LLC	070117-00149US	10/261,421	9/30/2002	6,739,108	5/25/2004	FRAGILE CONTAINER HANDLING SYSTEM FOR RETORT/STERILIZATION PROCESSES	ISSUED	9/30/2022
ALLPAX PRODUCTS LLC	070117-00150US	10/462,285	6/16/2003	6,854,588	2/15/2005	TRAY CONVEYOR/LOADING SYSTEM	ISSUED	6/16/2023
ALLPAX PRODUCTS LLC	070117-00151US	11/018,286	12/20/2004	7,275,480	10/2/2007	RETORT BASKET SECURING SYSTEM	ISSUED	3/9/2025
ALLPAX PRODUCTS LLC	070117-00151US1	11/840,589	8/17/2007	7,712,202	5/11/2010	RETORT BASKET SECURING SYSTEM	ISSUED	4/3/2025
ALLPAX PRODUCTS LLC	070117-00190US	12/718,324	3/5/2010	8,394,335	3/12/2013	DRIVE TRAIN FOR AGITATION OF PRODUCTS IN BATCH RETORTS AND RELATED RETORT SYSTEM	ISSUED	3/21/2031

LA\4231436.2

TRADEMARK
REEL: 005612 FRAME: 0478

<u>Assignee Name</u>	<u>Reference #</u>	<u>Serial #</u>	<u>Filed Date</u>	<u>Patent #</u>	<u>Issue Date</u>	<u>Title</u>	<u>Status</u>	<u>Expiration Date</u>
AXON LLC	<u>070117-00081US</u> C1	<u>10/789,216</u>	<u>2/27/200</u>	<u>6,966,164</u>	<u>11/22/2005</u>	<u>TUBULAR BANDING APPLICATOR AND METHOD</u>	<u>ISSUE D</u>	<u>12/22/2023</u>
AXON LLC	<u>070117-00082US</u>	<u>10/739,628</u>	<u>12/18/2003</u>	<u>6,996,954</u>	<u>2/14/2006</u>	<u>HORIZONTAL SLEEVE APPLICATOR AND METHOD</u>	<u>ISSUE D</u>	<u>5/23/2024</u>
AXON LLC	<u>070117-00083US</u>	<u>10/411,717</u>	<u>4/12/2003</u>	<u>6,860,184</u>	<u>3/1/2005</u>	<u>FILM CUTTER</u>	<u>ISSUE D</u>	<u>4/12/2023</u>
AXON LLC	<u>070117-00084US</u>	<u>10/114,654</u>	<u>4/2/2002</u>	<u>6,775,957</u>	<u>8/17/2004</u>	<u>PHARMACEUTICAL PRODUCT PROTECTION METHOD AND APPARATUS</u>	<u>ISSUE D</u>	<u>4/2/2022</u>
AXON LLC	<u>070117-00085US</u>	<u>09/974,574</u>	<u>10/10/2000</u>	<u>6,505,457</u>	<u>1/14/2003</u>	<u>AUTOMATIC FILM INSERTION DEVICE</u>	<u>ISSUE D</u>	<u>10/10/2021</u>
AXON LLC	<u>070117-00091US</u>	<u>09/295,549</u>	<u>4/21/1999</u>	<u>6,263,940</u>	<u>7/24/2001</u>	<u>IN-LINE CONTINUOUS FEED SLEEVE LABELING MACHINE AND METHOD</u>	<u>ISSUE D</u>	<u>4/21/2019</u>
AXON LLC	<u>070117-00091US</u> C1	<u>09/767,168</u>	<u>1/22/2001</u>	<u>6,543,514</u>	<u>4/8/2003</u>	<u>IN-LINE CONTINUOUS FEED SLEEVE LABELING MACHINE AND METHOD</u>	<u>ISSUE D</u>	<u>4/21/2019</u>
AXON LLC	<u>070117-00092US</u>	<u>10/890,699</u>	<u>7/14/2004</u>	<u>7,275,469</u>	<u>10/2/2007</u>	<u>PLANETARY TUBING CUTTER</u>	<u>ISSUE D</u>	<u>8/22/2025</u>
AXON LLC	<u>070117-00092US</u> D1	<u>11/844,057</u>	<u>8/23/2007</u>	<u>7,562,617</u>	<u>7/21/2009</u>	<u>PLANETARY TUBING CUTTER</u>	<u>ISSUE D</u>	<u>12/26/2024</u>
AXON LLC	<u>070117-00115USC</u> 1	<u>11/247,056</u>	<u>10/11/2005</u>	<u>7,343,842</u>	<u>3/18/2008</u>	<u>APPARTUS FOR CUTTING FILM TUBING</u>	<u>ISSUE D</u>	<u>10/29/2024</u>
AXON LLC	<u>070117-00116US</u>	<u>10/862,956</u>	<u>6/8/2004</u>	<u>7,156,140</u>	<u>1/2/2007</u>	<u>HEAT-SHRINKABLE BANDING APPARATUS AND METHOD</u>	<u>ISSUE D</u>	<u>6/8/2024</u>
AXON LLC	<u>070117-00116US</u> D1	<u>11/471,769</u>	<u>6/21/2006</u>	<u>7,204,908</u>	<u>4/17/2007</u>	<u>HEAT-SHRINKABLE BANDING APPARATUS AND METHOD</u>	<u>ISSUE D</u>	<u>6/8/2024</u>
AXON LLC	<u>070117-00117US</u>	<u>11/137,184</u>	<u>5/25/2005</u>	<u>7,398,811</u>	<u>7/15/2008</u>	<u>TUBULAR LABEL SPREADER WITH TRANSFER APPARATUS</u>	<u>ISSUE D</u>	<u>8/30/2025</u>
AXON LLC	<u>070117-00199US</u>	<u>12/835,078</u>	<u>7/13/2010</u>	<u>8,613,183</u>	<u>12/24/2013</u>	<u>MANDREL FOR APPLYING AND CUTTING SHRINK SLEEVE MATERIAL TO CONTAINERS</u>	<u>ISSUE D</u>	<u>5/26/2032</u>
BRENTON LLC	<u>070117-</u>	<u>11/738,2</u>	<u>4/20/200</u>	<u>7,549,274</u>	<u>6/23/200</u>	<u>PACKAGING</u>	<u>ISSUE</u>	<u>5/3/2027</u>

LA\4231436.2

TRADEMARK
REEL: 005612 FRAME: 0479

<u>Assignee Name</u>	<u>Reference #</u>	<u>Serial #</u>	<u>Filed Date</u>	<u>Patent #</u>	<u>Issue Date</u>	<u>Title</u>	<u>Status</u>	<u>Expiration Date</u>
	<u>00165US</u>	<u>23</u>	<u>7</u>		<u>9</u>	<u>SYSTEM INCLUDING WRAP FILM REMOVAL SYSTEM</u>	<u>D</u>	
<u>BRENTON LLC</u>	<u>070117-00164US</u>	<u>11/738,237</u>	<u>4/20/2007</u>	<u>7,934,759</u>	<u>5/3/2011</u>	<u>PACKAGING SYSTEM INCLUDING PALLET DE-LAYERING SYSTEM</u>	<u>ISSUE D</u>	<u>11/17/2029</u>
<u>BRENTON LLC</u>	<u>070117-00166US</u>	<u>11/738,228</u>	<u>4/20/2007</u>	<u>7,673,733</u>	<u>3/9/2010</u>	<u>PACKAGING APPARATUS INCLUDING PRODUCT METERING SYSTEM</u>	<u>ISSUE D</u>	<u>4/17/2028</u>
<u>BRENTON LLC</u>	<u>070117-00195CA</u>	<u>2640776</u>	<u>10/8/2008</u>	<u>2640776</u>	<u>5/31/2011</u>	<u>AGITATION MACHINE</u>	<u>ISSUE D</u>	<u>10/8/2028</u>
<u>BRENTON LLC</u>	<u>070117-00195US</u>	<u>12/007,587</u>	<u>1/11/2008</u>	<u>7,553,064</u>	<u>6/30/2009</u>	<u>AGITATING AND CONVEYING MACHINE FOR SHAKING A CONTAINER</u>	<u>ISSUE D</u>	<u>1/11/2028</u>
<u>BRENTON LLC</u>	<u>070117-00033CA</u>	<u>2559988</u>	<u>1/4/2006</u>	<u>2559988</u>	<u>6/25/2013</u>	<u>UNIVERSAL METHOD FOR THE QUICK PALLETIZATION OF OBJECTS AND RELATIVE SYSTEM</u>	<u>ISSUE D</u>	<u>1/4/2026</u>
<u>BRENTON LLC</u>	<u>070117-00033US</u>	<u>11/587,249</u>	<u>10/23/2010</u>	<u>7,581,919</u>	<u>9/1/2009</u>	<u>UNIVERSAL METHOD FOR THE QUICK LAYER PALLETIZATION OF OBJECTS AND RELATIVE SYSTEM WITH ROLLUP PLANES</u>	<u>ISSUE D</u>	<u>12/27/2025</u>
<u>BRENTON LLC</u>	<u>070117-00033CA</u>	<u>2562186</u>	<u>4/26/2005</u>	<u>2562186</u>	<u>12/6/2011</u>	<u>HANDLING UNIT FOR PALLETIZING</u>	<u>ISSUE D</u>	<u>4/26/2025</u>
<u>BRENTON LLC</u>	<u>070117-00033US</u>	<u>10/558,891</u>	<u>12/1/2005</u>	<u>7,393,176</u>	<u>7/1/2008</u>	<u>HANDLING UNIT FOR PALLETIZI</u>	<u>ISSUE D</u>	<u>12/21/2025</u>
<u>FOWLER PRODUCTS COMPANY, L.L.C</u>	<u>070117-00148US</u>	<u>11/586,036</u>	<u>10/25/2006</u>	<u>7,597,189</u>	<u>10/6/2009</u>	<u>CAP SORTER AND ASSOCIATED CLEAT</u>	<u>ISSUE D</u>	<u>6/5/2027</u>
<u>FOWLER PRODUCTS COMPANY, L.L.C</u>	<u>070117-00167US</u>	<u>11/877,958</u>	<u>10/24/2010</u>	<u>7,588,410</u>	<u>9/15/2009</u>	<u>PNEUMATIC CONVEYOR AND CONVEYOR SECTION HAVING A CURVED CONVEYOR PATH</u>	<u>ISSUE D</u>	<u>4/4/2028</u>
<u>ORION PACKAGING INC.</u>	<u>070117-00128CA</u>	<u>2400879</u>	<u>8/28/2002</u>	<u>2400879</u>	<u>9/29/2009</u>	<u>AUTOMATIC STRETCH FILM ROLL CHANGER</u>	<u>ISSUE D</u>	<u>8/28/2022</u>
<u>ORION PACKAGING</u>	<u>070117-00128US</u>	<u>10/233,280</u>	<u>8/28/2002</u>	<u>6,772,573</u>	<u>8/10/2004</u>	<u>AUTOMATIC STRETCH FILM ROLL</u>	<u>ISSUE</u>	<u>8/28/2022</u>

LA\4231436.2

TRADEMARK
REEL: 005612 FRAME: 0480

<u>Assignee Name</u>	<u>Reference #</u>	<u>Serial #</u>	<u>Filed Date</u>	<u>Patent #</u>	<u>Issue Date</u>	<u>Title</u>	<u>Status</u>	<u>Expiration Date</u>
SYSTEMS, INC.						CHANGER	D	
OSSID LLC	<u>070117-00094AR</u>	<u>98010256</u> 5	<u>6/2/1998</u>	<u>AR00629</u> 3 B1	<u>6/2/1998</u>	METHOD AND APPARATUS FOR SHRINKING END SEAMS IN A FILM WRAPPED AROUND A PRODUCT	ISSUE D	<u>6/2/2018</u>
OSSID LLC	<u>070117-00094AU</u>	<u>72743/98</u>	<u>4/30/1998</u>	<u>744764</u>	<u>6/20/2002</u>	METHOD AND APPARATUS FOR SHRINKING END SEAMS IN A FILM WRAPPED AROUND A PRODUCT	ISSUE D	<u>4/30/2018</u>
OSSID LLC	<u>070117-00094CA</u>	<u>2292581</u>	<u>4/30/1998</u>	<u>2292581</u>	<u>1/18/2005</u>	METHOD AND APPARATUS FOR SHRINKING END SEAMS IN A FILM WRAPPED AROUND A PRODUCT	ISSUE D	<u>4/30/2018</u>
OSSID LLC	<u>070117-00094DE</u>	<u>19986008</u> 0 41	<u>4/30/1998</u>	<u>69808041</u> .6	<u>6/18/2002</u>	METHOD AND APPARATUS FOR SHRINKING END SEAMS IN A FILM WRAPPED AROUND A PRODUCT	ISSUE D	<u>4/30/2018</u>
OSSID LLC	<u>070117-00094EP</u>	<u>98920097</u> .7	<u>4/30/1998</u>	<u>EP093419</u> 8	<u>6/18/2002</u>	METHOD AND APPARATUS FOR SHRINKING END SEAMS IN A FILM WRAPPED AROUND A PRODUCT	ISSUE D	<u>4/30/2018</u>
OSSID LLC	<u>070117-00094ES</u>	<u>98920097</u> .7	<u>4/30/1998</u>	<u>EP093419</u> 8	<u>6/18/2002</u>	METHOD AND APPARATUS FOR SHRINKING END SEAMS IN A FILM WRAPPED AROUND A PRODUCT	ISSUE D	<u>4/30/2018</u>
OSSID LLC	<u>070117-00094FR</u>	<u>98920097</u> .7	<u>4/30/1998</u>	<u>EP093419</u> 8	<u>6/18/2002</u>	METHOD AND APPARATUS FOR SHRINKING END SEAMS IN A FILM WRAPPED AROUND A PRODUCT	ISSUE D	<u>4/30/2018</u>
OSSID LLC	<u>070117-00094GB</u>	<u>98920097</u> .7	<u>4/30/1998</u>	<u>EP093419</u> 8	<u>6/18/2002</u>	METHOD AND APPARATUS FOR SHRINKING END SEAMS IN A FILM WRAPPED AROUND A PRODUCT	ISSUE D	<u>4/30/2018</u>
OSSID LLC	<u>070117-00094GR</u>	<u>98920097</u> .7	<u>4/30/1998</u>	<u>EP093419</u> 8	<u>6/18/2002</u>	METHOD AND APPARATUS FOR SHRINKING END SEAMS IN A FILM	ISSUE D	<u>4/30/2018</u>

<u>Assignee Name</u>	<u>Reference #</u>	<u>Serial #</u>	<u>Filed Date</u>	<u>Patent #</u>	<u>Issue Date</u>	<u>Title</u>	<u>Status</u>	<u>Expiration Date</u>
						<u>WRAPPED AROUND</u>		
<u>OSSID LLC</u>	<u>070117-00094IE</u>	<u>9892009 7.7</u>	<u>4/30/199 8</u>	<u>EP093419 8</u>	<u>6/18/200 2</u>	<u>A PRODUCT METHOD AND APPARATUS FOR SHRINKING END SEAMS IN A FILM</u>	<u>ISSUE D</u>	<u>4/30/201 8</u>
						<u>WRAPPED AROUND</u>		
<u>OSSID LLC</u>	<u>070117-00094IT</u>	<u>9892009 7.7</u>	<u>4/30/199 8</u>	<u>EP093419 8</u>	<u>6/18/200 2</u>	<u>A PRODUCT METHOD AND APPARATUS FOR SHRINKING END SEAMS IN A FILM</u>	<u>ISSUE D</u>	<u>4/30/201 8</u>
						<u>WRAPPED AROUND</u>		
<u>OSSID LLC</u>	<u>070117-00094NL</u>	<u>9892009 7.7</u>	<u>4/30/199 8</u>	<u>EP093419 8</u>	<u>6/18/200 2</u>	<u>A PRODUCT METHOD AND APPARATUS FOR SHRINKING END SEAMS IN A FILM</u>	<u>ISSUE D</u>	<u>4/30/201 8</u>
						<u>WRAPPED AROUND</u>		
<u>OSSID LLC</u>	<u>070117-00094US</u>	<u>08/868.4 95</u>	<u>6/3/1997</u>	<u>5,787.682</u>	<u>8/4/1998</u>	<u>A PRODUCT METHOD AND APPARATUS FOR SHRINKING END SEAMS IN A FILM</u>	<u>ISSUE D</u>	<u>6/3/2017</u>
						<u>WRAPPED AROUND</u>		
<u>OSSID LLC</u>	<u>070117-00095US</u>	<u>08/847.0 20</u>	<u>5/1/1997</u>	<u>5,775.065</u>	<u>7/7/1998</u>	<u>A PRODUCT METHOD AND APPARATUS FOR TRANSVERSE CUTTING AND SEALING FILM</u>	<u>ISSUE D</u>	<u>5/1/2017</u>
						<u>WRAPPED AROUND</u>		
<u>OSSID LLC</u>	<u>070117-00096US</u>	<u>08/718.0 69</u>	<u>9/17/199 6</u>	<u>5,746.041</u>	<u>5/5/1998</u>	<u>A PRODUCT SHRINKING SELECTED PORTIONS OF FILM WRAPPED</u>	<u>ISSUE D</u>	<u>9/17/201 6</u>
						<u>AROUND A PRODUCT LABELING APPARATUS FOR APPLYING WRAP LABELS AND METHOD LABELING APPARATUS FOR APPLYING WRAP LABELS AND METHOD</u>		
<u>OSSID LLC</u>	<u>070117-00173MX</u>	<u>MX/a/20 08 /011125</u>	<u>8/29/200 8</u>	<u>306525</u>	<u>1/8/2013</u>	<u>PRODUCT LABELING APPARATUS FOR APPLYING WRAP LABELS AND METHOD LABELING APPARATUS FOR APPLYING WRAP LABELS AND METHOD</u>	<u>ISSUE D</u>	<u>8/29/202 8</u>
						<u>WRAP LABELS AND METHOD LABELING APPARATUS FOR APPLYING WRAP LABELS AND METHOD</u>		
<u>OSSID LLC</u>	<u>070117-00173US</u>	<u>12/201.0 83</u>	<u>8/29/200 8</u>	<u>8,545.666</u>	<u>10/1/201 3</u>	<u>PRODUCT LABELING APPARATUS FOR APPLYING WRAP LABELS AND METHOD LABELING APPARATUS FOR APPLYING WRAP LABELS AND METHOD</u>	<u>ISSUE D</u>	<u>3/1/2032</u>
						<u>CONFIGURABLE CONVEYOR AND WEIGHING CONVEYOR APPARATUS</u>		
<u>OSSID LLC</u>	<u>070117-00157MX</u>	<u>MX/a/20 09 /012434</u>	<u>5/12/200 8</u>	<u>291104</u>	<u>10/17/20 11</u>	<u>CONFIGURABLE CONVEYOR AND WEIGHING CONVEYOR APPARATUS</u>	<u>ISSUE D</u>	<u>5/12/202 8</u>

<u>Assignee Name</u>	<u>Reference #</u>	<u>Serial #</u>	<u>Filed Date</u>	<u>Patent #</u>	<u>Issue Date</u>	<u>Title</u>	<u>Status</u>	<u>Expiration Date</u>
OSSID LLC	<u>070117-00157US</u>	<u>11/750,092</u>	<u>5/17/2007</u>	<u>7,531,758</u>	<u>5/12/2009</u>	<u>CONFIGURABLE CONVEYOR AND WEIGHING CONVEYOR APPARATUS</u>	<u>ISSUE D</u>	<u>7/27/2027</u>
OSSID LLC	<u>070117-00097US</u>	<u>08/373,043</u>	<u>1/17/1995</u>	<u>5,684,275</u>	<u>11/4/1997</u>	<u>COMPUTER CONTROLLED WEIGHING AND LABELLING APPARATUS</u>	<u>ISSUE D</u>	<u>1/17/2015</u>
OSSID LLC	<u>070117-00099US</u>	<u>08/411,898</u>	<u>3/28/1995</u>	<u>5,546,677</u>	<u>8/20/1996</u>	<u>APPARATUS AND METHOD FOR SHRINKING FILM WRAPPED AROUND A PRODUCT</u>	<u>ISSUE D</u>	<u>3/28/2015</u>
IBARAKI SEIKI MACHINERY CO. LTD.								
PACE PACKAGING LLC	<u>070117-TEMP1CA</u>	<u>2427761</u>	<u>5/5/2003</u>	<u>2427761</u>	<u>2/12/2013</u>	<u>METHOD AND APPARATUS FOR HIGH SPEED PLASTIC CONTAINER UNSCRAMBLING</u>	<u>ISSUE D</u>	<u>5/5/2023</u>
PACE PACKAGING LLC	<u>070117-TEMP1EP</u>	<u>01985043.7</u>	<u>10/30/2001</u>	<u>1334027</u>	<u>12/12/2012</u>	<u>AN IMPROVED METHOD AND APPARATUS FOR HIGH SPEED PLASTIC CONTAINER UNSCRAMBLING</u>	<u>ISSUE D</u>	<u>10/30/2021</u>
PACE PACKAGING LLC	<u>070117-TEMP1US</u>	<u>09/699,901</u>	<u>10/30/2000</u>	<u>6,502,688</u>	<u>1/7/2003</u>	<u>METHOD AND APPARATUS FOR HIGH SPEED PLASTIC CONTAINER UNSCRAMBLING</u>	<u>ISSUE D</u>	<u>11/28/2020</u>
PACE PACKAGING LLC	<u>070117-TEMP2US</u>	<u>09/245,115</u>	<u>1/25/1999</u>	<u>6,174,122</u>	<u>1/16/2000</u>	<u>PALLET UNLOADING APPARATUS AND METHOD</u>	<u>ISSUE D</u>	<u>1/25/2019</u>
RENNCO LLC	<u>070117-00122US</u>	<u>11/202,798</u>	<u>8/12/2005</u>	<u>7,735,628</u>	<u>6/15/2010</u>	<u>ARTICLE TRANSFER SYSTEM</u>	<u>ISSUE D</u>	<u>6/3/2026</u>
RENNCO LLC	<u>070117-00158US</u>	<u>12/024,800</u>	<u>2/1/2008</u>	<u>7,762,467</u>	<u>7/27/2010</u>	<u>METHOD AND APPARATUS FOR USE IN PACKAGING A SELECTED NUMBER OF CONTAINERS</u>	<u>ISSUE D</u>	<u>2/1/2028</u>
RENNCO LLC	<u>070117-00126US</u>	<u>11/503,751</u>	<u>8/14/2006</u>	<u>7,318,306</u>	<u>1/15/2008</u>	<u>PACKAGING METHOD FOR PACKAGING CONTAINERS AND LIDS</u>	<u>ISSUE D</u>	<u>8/14/2026</u>
RENNCO LLC	<u>070117-00126US</u>	<u>11/924,150</u>	<u>10/25/2000</u>	<u>7,478,511</u>	<u>1/20/2009</u>	<u>PACKAGING MACHINE FOR</u>	<u>ISSUE</u>	<u>8/14/2026</u>

LA\4231436.2

<u>Assignee Name</u>	<u>Reference #</u>	<u>Serial #</u>	<u>Filed Date</u>	<u>Patent #</u>	<u>Issue Date</u>	<u>Title</u>	<u>Status</u>	<u>Expiration Date</u>
	<u>D1</u>		<u>7</u>			<u>PACKAGING CONTAINERS AND LIDS</u>	<u>D</u>	
<u>RENNCO LLC</u>	<u>070117-00188US</u>	<u>12/410,784</u>	<u>3/25/2009</u>	<u>7,992,364</u>	<u>8/9/2011</u>	<u>VERTICAL BAGGING MACHINE</u>	<u>ISSUE D</u>	<u>9/4/2029</u>
<u>RENNCO LLC</u>	<u>070117-00188USC1</u>	<u>13/198,985</u>	<u>8/5/2011</u>	<u>8,117,806</u>	<u>2/21/2012</u>	<u>VERTICAL BAGGING MACHINE</u>	<u>ISSUE D</u>	<u>3/25/2029</u>
<u>ROBERTS POLYPRO INC.</u>	<u>070117-00041US</u>	<u>10/340,465</u>	<u>1/10/2003</u>	<u>6,874,620</u>	<u>4/5/2005</u>	<u>CONTAINER CARRIER</u>	<u>ISSUE D</u>	<u>4/28/2023</u>
<u>ROBERTS POLYPRO INC.</u>	<u>070117-00043US</u>	<u>10/707,765</u>	<u>1/9/2004</u>	<u>6,951,271</u>	<u>10/4/2005</u>	<u>FLIGHT LUG</u>	<u>ISSUE D</u>	<u>3/20/2024</u>
<u>ROBERTS POLYPRO INC.</u>	<u>070117-00049US</u>	<u>09/193,613</u>	<u>11/17/1999</u>	<u>6,164,432</u>	<u>12/26/2000</u>	<u>APPARATUS FOR FEEDING ARTICLES</u>	<u>ISSUE D</u>	<u>11/17/2018</u>
<u>ROBERTS POLYPRO INC.</u>	<u>070117-00056US</u>	<u>09/191,013</u>	<u>11/12/1999</u>	<u>6,044,959</u>	<u>4/4/2000</u>	<u>APPARATUS FOR STAGING (PITCHING) ARTICLES ON A CONVEYOR SYSTEM</u>	<u>ISSUE D</u>	<u>11/12/2018</u>
<u>ROBERTS POLYPRO INC.</u>	<u>070117-00067US</u>	<u>08/480,835</u>	<u>6/7/1995</u>	<u>5,667,111</u>	<u>9/16/1997</u>	<u>PLASTIC POUR-SPOUT AND CONTAINER</u>	<u>ISSUE D</u>	<u>6/7/2015</u>
<u>ROBERTS POLYPRO INC.</u>	<u>070117-00074US</u>	<u>08/519,242</u>	<u>8/25/1999</u>	<u>5,743,374</u>	<u>4/28/1998</u>	<u>STACK TURNER AND REPLENISHER AND</u>	<u>ISSUE D</u>	<u>8/25/2015</u>
<u>ROBERTS POLYPRO INC.</u>	<u>070117-00076US</u>	<u>08/519,248</u>	<u>8/25/1999</u>	<u>5,797,831</u>	<u>8/25/1998</u>	<u>VACUUM HOLD DOWN FOR FOLDER/GLUERS AND PROCESS</u>	<u>ISSUE D</u>	<u>8/25/2015</u>
<u>SHUTTLEWORTH LLC</u>	<u>070117-00207US</u>	<u>08/866,723</u>	<u>5/30/1997</u>	<u>6,193,047</u>	<u>2/27/2001</u>	<u>ERGONOMIC WORKSTATION CONVEYOR APPARATUS AND METHOD</u>	<u>ISSUE D</u>	<u>5/30/2017</u>
<u>SHUTTLEWORTH LLC</u>	<u>070117-00208US</u>	<u>09/743,178</u>	<u>1/5/2001</u>	<u>6,516,940</u>	<u>2/11/2003</u>	<u>LOW ELECTROSTATIC DISCHARGE CONVEYOR</u>	<u>ISSUE D</u>	<u>7/29/2019</u>
<u>SHUTTLEWORTH LLC</u>	<u>070117-00208US C1</u>	<u>10/357,058</u>	<u>2/3/2003</u>	<u>7,328,785</u>	<u>2/12/2008</u>	<u>LOW ELECTROSTATIC DISCHARGE CONVEYOR</u>	<u>ISSUE D</u>	<u>6/13/2021</u>
<u>SHUTTLEWORTH LLC</u>	<u>070117-00209US</u>	<u>11/146,497</u>	<u>6/6/2005</u>	<u>7,637,366</u>	<u>12/29/2009</u>	<u>HIGH SPEED DIVERTER</u>	<u>ISSUE D</u>	<u>1/7/2026</u>
<u>SHUTTLEWORTH LLC</u>	<u>070117-00210US</u>	<u>10/541,055</u>	<u>6/29/2005</u>	<u>7,798,312</u>	<u>9/21/2010</u>	<u>COMPRESSION PASSING ROLLER</u>	<u>ISSUE D</u>	<u>11/14/2025</u>

Patent Applications

LA\4231436.2

<u>Assignee Name</u>	<u>Reference #</u>	<u>Serial #</u>	<u>Filed Date</u>	<u>Patent #</u>	<u>Issue Date</u>	<u>Title</u>	<u>Status</u>	<u>Expiration Date</u>
<u>ALLPAX PRODUCTS LLC</u>	<u>070117-00258US</u>	<u>14/282,220</u>	<u>5/20/2014</u>			<u>RETORT WITH BAFFLED SPRAY SYSTEM AND RELATED METHODS</u>	<u>PENDING</u>	<u>5/20/2034</u>
<u>ALLPAX PRODUCTS LLC</u>	<u>070117-00219US</u>	<u>13/569,748</u>	<u>8/8/2012</u>			<u>RETORT WITH PROGRESSIVE LATCH, ROLLER SUPPORT ARRANGEMENT AND METHOD AND SYSTEM FOR RECIPROCATION OF LOADS</u>	<u>PUBLISHED</u>	<u>8/8/2032</u>
<u>AXON LLC</u>	<u>070117-00272US</u>	<u>14/470,427</u>	<u>8/27/2014</u>			<u>SYSTEM AND METHOD FOR APPLYING TUBULAR SHRINK SLEEVE MATERIAL TO CONTAINERS</u>	<u>PENDING</u>	<u>8/27/2034</u>
<u>AXON LLC</u>	<u>070117-00272WO</u>	<u>US2014/058985</u>	<u>10/3/2014</u>			<u>SYSTEM AND METHOD FOR APPLYING TUBULAR SHRINK SLEEVE MATERIAL TO CONTAINERS</u>	<u>PENDING</u>	
<u>AXON LLC</u>	<u>070117-00271US</u>	<u>14/095,630</u>	<u>12/3/2013</u>			<u>SYSTEM AND METHOD FOR CUTTING TUBULAR SHRINK SLEEVE MATERIAL FOR APPLICATION TO CONTAINERS</u>	<u>PENDING</u>	<u>12/3/2033</u>
<u>AXON LLC</u>	<u>070117-00274USP1</u>	<u>61/931,860</u>	<u>1/27/2014</u>			<u>SYSTEM AND METHOD FOR APPLYING TUBULAR SHRINK SLEEVE MATERIAL TO CONTAINERS</u>	<u>PENDING</u>	
<u>AXON LLC</u>	<u>070117-00199USD</u> <u>V</u> <u>1</u>	<u>14/088,810</u>	<u>11/25/2013</u>			<u>MANDREL FOR APPLYING AND CUTTING SHRINK SLEEVE MATERIAL TO CONTAINERS</u>	<u>PUBLISHED</u>	<u>7/13/2030</u>
<u>BRENTON LLC</u>	<u>070117-00268CA</u>	<u>2862011</u>	<u>9/5/2014</u>			<u>STRETCH FILM WRAPPING SYSTEM</u>	<u>PENDING</u>	<u>9/5/2034</u>

LA\4231436.2

TRADEMARK
REEL: 005612 FRAME: 0485

<u>Assignee Name</u>	<u>Reference #</u>	<u>Serial #</u>	<u>Filed Date</u>	<u>Patent #</u>	<u>Issue Date</u>	<u>Title</u>	<u>Status</u>	<u>Expiration Date</u>
<u>BRENTON LLC</u>	<u>070117-00268US</u>	<u>14/470,085</u>	<u>8/27/2014</u>			<u>STRETCH FILM WRAPPING SYSTEM</u>	<u>PENDING</u>	<u>8/27/2034</u>
<u>BRENTON LLC</u>	<u>070117-00220US</u>	<u>13/630,969</u>	<u>9/28/2012</u>			<u>CORNER PROTECTOR PLACEMENT SYSTEM AND METHOD AND RELATED PALLET WRAPPING SYSTEM AND METHOD</u>	<u>PUBLISHED</u>	<u>9/28/2032</u>
<u>KLEENLINE LLC</u>	<u>070117-00259US</u>	<u>14/302,683</u>	<u>6/12/2014</u>			<u>CONVEYOR ASSEMBLY AND ASSOCIATED METHOD</u>	<u>PENDING</u>	<u>61/12/2034</u>
<u>MATRIX PACKAGING MACHINERY LLC</u>	<u>070117-00225US</u>	<u>12/570,301</u>	<u>9/30/2009</u>			<u>PARTICLE PACKAGING SYSTEMS AND ASSOCIATED METHODS</u>	<u>PENDING</u>	<u>9/30/2029</u>
<u>OSSID LLC</u>	<u>070117-00157CA</u>	<u>2685330</u>	<u>5/12/2008</u>			<u>CONFIGURABLE CONVEYOR AND WEIGHING CONVEYOR APPARATUS</u>	<u>PENDING</u>	<u>5/12/2028</u>
<u>OSSID LLC</u>	<u>070117-00173CA</u>	<u>2639244</u>	<u>8/29/2008</u>			<u>LABELING APPARATUS FOR APPLYING WRAP LABELS AND METHOD</u>	<u>PUBLISHED</u>	<u>8/29/2028</u>
<u>OSSID LLC IBARAKI SEIKI CO., LTD.</u>	<u>070117-00247US</u>	<u>14/155,800</u>	<u>1/15/2014</u>			<u>METHOD AND APPARATUS FOR SHRINKING END SEAMS AROUND A PRODUCT</u>	<u>PUBLISHED</u>	<u>1/15/2034</u>
<u>OSSID LLC IBARAKI SEIKI CO., LTD.</u>	<u>070117-00247WO</u>	<u>US2014/011600</u>	<u>1/15/2014</u>			<u>METHOD AND APPARATUS FOR SHRINKING END SEAMS AROUND A PRODUCT</u>	<u>PUBLISHED</u>	
<u>RENNCO LLC</u>	<u>070117-00257US1</u>	<u>14/253,448</u>	<u>4/15/2014</u>			<u>BAG MAKING MACHINE AND SYSTEM AND METHOD FOR COLLECTING AND PACKAGING STRAWS</u>	<u>PENDING</u>	<u>4/15/2034</u>
<u>RENNCO LLC</u>	<u>070117-00290USP1</u>	<u>62/022,380</u>	<u>7/9/2014</u>			<u>SYSTEM AND METHOD FOR COLLECTING AND PACKAGING STRAWS</u>	<u>PENDING</u>	
<u>SHUTTLEWORTH LLC</u>	<u>070117-00252MX</u>	<u>MX/a/2014/003276</u>	<u>3/14/2014</u>			<u>APPARATUS FOR CONVEYING, INSPECTING</u>	<u>PENDING</u>	<u>3/14/2034</u>

LA\4231436.2

TRADEMARK
REEL: 005612 FRAME: 0486

<u>Assignee Name</u>	<u>Reference #</u>	<u>Serial #</u>	<u>Filed Date</u>	<u>Patent #</u>	<u>Issue Date</u>	<u>Title</u>	<u>Status</u>	<u>Expiration Date</u>
SHUTTLEWORTH LLC	070117- 00252US	14/198,01 3	3/5/2014			AND STACKING IT APPARATUS FOR CONVEYING, INSPECTING AND STACKING ITEMS	PUBLISHED	3/5/2034

LA\4231436.2