

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT7051146

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

CONVEYING PARTY DATA

Name	Execution Date
SSW ADVANCED TECHNOLOGIES, LLC	12/01/2021

RECEIVING PARTY DATA

Name:	JPMORGAN CHASE BANK, N.A., AS ADMINISTRATIVE AGENT
Street Address:	10 SOUTH DEARBORN
City:	CHICAGO
State/Country:	ILLINOIS
Postal Code:	60603

PROPERTY NUMBERS Total: 34

Property Type	Number
Patent Number:	10827837
Patent Number:	9096786
Patent Number:	8646444
Patent Number:	10130176
Patent Number:	10260757
Patent Number:	10267379
Patent Number:	10281198
Patent Number:	11112125
Patent Number:	6837235
Patent Number:	6915552
Patent Number:	7026018
Patent Number:	7290320
Patent Number:	8286561
Patent Number:	8414095
Patent Number:	8596205
Patent Number:	8739773
Patent Number:	8944621
Patent Number:	8960827
Patent Number:	9052118
Patent Number:	9074778

PATENT

Property Type	Number
Patent Number:	9173490
Patent Number:	9179773
Patent Number:	9207012
Patent Number:	9297539
Patent Number:	9417007
Patent Number:	9504324
Patent Number:	9532649
Patent Number:	9587838
Patent Number:	9596934
Patent Number:	9920935
Application Number:	16361951
Application Number:	16609490
Application Number:	17237918
Application Number:	17061188

CORRESPONDENCE DATA

Fax Number: (214)981-3400

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: 214-981-3483

Email: dclark@sidley.com

Correspondent Name: DUSAN CLARK, ESQ.

Address Line 1: SIDLEY AUSTIN LLP

Address Line 2: 2021 MCKINNEY AVE., SUITE 2000

Address Line 4: DALLAS, TEXAS 75201

ATTORNEY DOCKET NUMBER: 36084-30132

NAME OF SUBMITTER: DUSAN CLARK

SIGNATURE: /Dusan Clark/

DATE SIGNED: 12/01/2021

Total Attachments: 7

source=Project Climate_ Confirmatory Grant in Patents (SSW Advanced Technologies) (Executed) 275061725_1#page1.tif

source=Project Climate_ Confirmatory Grant in Patents (SSW Advanced Technologies) (Executed) 275061725_1#page2.tif

source=Project Climate_ Confirmatory Grant in Patents (SSW Advanced Technologies) (Executed) 275061725_1#page3.tif

source=Project Climate_ Confirmatory Grant in Patents (SSW Advanced Technologies) (Executed) 275061725_1#page4.tif

source=Project Climate_ Confirmatory Grant in Patents (SSW Advanced Technologies) (Executed) 275061725_1#page5.tif

source=Project Climate_ Confirmatory Grant in Patents (SSW Advanced Technologies) (Executed) 275061725_1#page6.tif

**CONFIRMATORY GRANT OF SECURITY INTEREST
IN UNITED STATES PATENTS**

THIS CONFIRMATORY GRANT OF SECURITY INTEREST IN UNITED STATES PATENTS (the “Confirmatory Grant”) is made effective as of December 1, 2021 by and from SSW ADVANCED TECHNOLOGIES, LLC, a Delaware limited liability company (the “Grantor”), to and in favor of JPMORGAN CHASE BANK, N.A., (the “Grantee”) for itself and as Administrative Agent for the Secured Parties (as defined in the Credit Agreement referenced below).

WHEREAS, the Grantor, SSW Intermediary LLC, a Delaware limited liability company (the “Borrower”), the Lenders and the Grantee have entered into a Credit Agreement dated December 1, 2021 (as may be amended, restated, supplemented or otherwise modified from time to time, the “Credit Agreement”).

WHEREAS, the Borrower, the Grantor, the other Loan Parties and the Grantee have entered into a Pledge and Security Agreement dated December 1, 2021 (as may be amended, restated, supplemented or otherwise modified from time to time, the “Security Agreement”).

WHEREAS, the Grantor owns the patents (the “Patents”) listed on Exhibit A attached hereto, which Patents are issued or pending with the United States Patent and Trademark Office.

WHEREAS, this Confirmatory Grant has been granted in conjunction with the security interest granted to the Grantee under the Security Agreement. The rights and remedies of the Grantee with respect to the security interest granted herein are without prejudice to and are in addition to those set forth in the Security Agreement and the other Loan Documents, all terms and provisions of which are incorporated herein by reference. In the event that any provisions of this Confirmatory Grant are deemed to conflict with the Security Agreement, the provisions of the Security Agreement shall govern.

NOW, THEREFORE, in consideration of the mutual covenants and agreements set forth herein and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, it is hereby agreed that:

1) Definitions. All capitalized terms not defined herein shall have the respective meanings given to them in the Credit Agreement.

2) The Security Interest.

(a) This Confirmatory Grant is made to secure the satisfactory performance and payment of all the Secured Obligations. Upon the payment in full of all Secured Obligations (other than Unliquidated Obligations that have not yet arisen), the Grantee shall promptly, upon such satisfaction, execute, acknowledge, and deliver to the Grantor all reasonably requested instruments in writing or otherwise, releasing the security interest in the Patents acquired under this Confirmatory Grant.

(b) The Grantor hereby grants to the Grantee a security interest in (1) all of the Grantor’s right, title and interest in and to the Patents now owned or from time to time after the date hereof owned or acquired by the Grantor, together with (2) all proceeds and products of the Patents, and (3) all causes of action arising prior to or after the date hereof for infringement of the Patents or unfair competition regarding the same.

3) Counterparts. This Confirmatory Grant may be executed in any number of counterparts and by different parties in separate 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. Signature pages may be detached from multiple separate counterparts and attached to a single counterpart.

4) Governing Law. This Confirmatory Grant and the rights and obligations of the parties hereto shall be governed by, and construed and interpreted in accordance with, the law of the State of New York.

IN WITNESS WHEREOF, the Grantor has executed this Confirmatory Grant of Security Interest in United States Patents effective as of the date first written above.

SSW ADVANCED TECHNOLOGIES, LLC

By: 

Name: Blake Bonner

Title: Vice President of Administration

CONFIRMATORY GRANT OF SECURITY INTEREST
IN UNITED STATES PATENTS
Exhibit A - SCHEDULE OF PATENTS

No.	Patent No./ Publication No./ Application No.	Issue Date/ Pub. Date/ App. Date	Title	Current Owner	Status
1.	10827837 20190053622 16165511	10-NOV-2020 21-FEB-2019 19-OCT-2018	Spill Containing Refrigerator Shelf Assembly	SSW Advanced Technologies, LLC	Issued
2.	9096786 20120009396 13082319	04-AUG-2015 12-JAN-2012 07-APR-2011	Spill Resistant Surfaces Having Hydrophobic and Oleophobic Borders	SSW Advanced Technologies, LLC	Issued
3.	8646444 20080237166 11691633	11-FEB-2014 02-OCT-2008 27-MAR-2007	Glide Rack	Electrolux Home Products, Inc. SSW Holding Company, LLC	Issued
4.	20190219325 16361951	18-JUL-2019 22-MAR-2019	Multi-Lateral Basket for Refrigerator or Freezer	SSW Advanced Technologies, LLC	Published
5.	20200080768 16609490	12-MAR-2020 30-OCT-2019	Refrigerator Shelf	SSW Advanced Technologies, LLC	Published
6.	20210330081 17237918	28-OCT-2021 22-APR-2021	Illuminated Shelf	SSW Advanced Technologies, LLC and Eypex Corporation	Published
7.	20210015260 17061188	21-JAN-2021 01-OCT-2020	Spill Containing Refrigerator Shelf Assembly	SSW Advanced Technologies, LLC	Published
8.	10130176 20170188707 15462743	20-NOV-2018 06-JUL-2017 17-MAR-2017	Spill Containing Refrigerator Shelf Assembly	SSW Advanced Technologies, LLC	Issued
9.	10260757 20180209661 15883531	16-APR-2019 26-JUL-2018 30-JAN-2018	Oven Rack Assemblies with Release Mechanisms and Catches	SSW Advanced Technologies, LLC	Issued
10.	10267379 20160258508 15029009	23-APR-2019 08-SEP-2016 13-APR-2016	Counterweight Assembly	SSW Advanced Technologies, LLC	Issued

No.	Patent No./ Publication No./ Application No.	Issue Date/ Pub. Date/ App. Date	Title	Current Owner	Status
11.	10281198 20160320120 15209241	07-MAY-2019 03-NOV-2016 13-JUL-2016	Multi-Material Basket for Refrigerator or Freezer	SSW Advanced Technologies, LLC	Issued
12.	11112125 20170146246 15425561	07-SEP-2021 25-MAY-2017 06-FEB-2017	Oven Rack Assemblies with Release Mechanisms and Catches	SSW Advanced Technologies, LLC	Issued
13.	6837235 20030172921 10260487	04-JAN-2005 18-SEP-2003 30-SEP-2002	Porcelain Oven Rack	SSW Advanced Technologies, LLC	Issued
14.	6915552 20030175516 10384587	12-JUL-2005 18-SEP-2003 11-MAR-2003	Porcelain Oven Rack	SSW Advanced Technologies, LLC	Issued
15.	7026018 20040052965 10416943	11-APR-2006 18-MAR-2004 08-OCT-2003	Coating with Anti-Microbial Agent for Refrigerator Shelving	SSW Advanced Technologies, LLC	Issued
16.	7290320 20050121439 11040641	06-NOV-2007 09-JUN-2005 21-JAN-2005	Method of Forming a Steel Wire Oven Rack for Later Porcelain Coating	SSW Advanced Technologies, LLC	Issued
17.	8286561 20100102693 12562920	16-OCT-2012 29-APR-2010 18-SEP-2009	Spill Containing Refrigerator Shelf Assembly	SSW Advanced Technologies, LLC	Issued
18.	8414095 20090188877 12358458	09-APR-2013 30-JUL-2009 23-JAN-2009	Full Extension Refrigerator Shelf and Basket System	SSW Advanced Technologies, LLC	Issued
19.	8596205 20130037505 13651842	02-DEC-2013 14-FEB-2013 15-OCT-2012	Spill Containing Refrigerator Shelf Assembly	SSW Advanced Technologies, LLC	Issued
20.	8739773 20100059041 12301718	03-JUN-2014 11-MAR-2010 25-NOV-2009	Oven Rack Having Integral Lubricious, Dry Porcelain Surface	SSW Advanced Technologies, LLC	Issued
21.	8944621 20110164399	03-FEB-2015 07-JUL-2011	Shelf with LED Assembly	SSW Advanced Technologies, LLC	Issued

No.	Patent No. / Publication No. / Application No.	Issue Date/ Pub. Date/ App. Date	Title	Current Owner	Status
	12996266	23-MAR-2011			
22.	8960827 20140055017 13970258	24-FEB-2015 27-FEB-2014 19-AUG-2013	Anti-Tip and Retention Assembly for Appliance Support Plate	SSW Advanced Technologies, LLC	Issued
23.	9052118 20120145141 13374042	09-JUN-2015 14-JUN-2012 08-DEC-2011	Slide Rack	SSW Advanced Technologies, LLC	Issued
24.	9074778 20120216880 13505205	07-JUL-2015 30-AUG-2012 30-APR-2012	Cooking Appliance Surfaces Having Spill Containment Pattern	SSW Advanced Technologies, LLC	Issued
25.	9173490 20150124453 14594354	03-NOV-2015 07-MAY-2015 12-JAN-2015	Anti-Tip Retention Assembly for Appliance Support Plate	SSW Advanced Technologies, LLC	Issued
26.	9179773 20130255543 13891954	10-NOV-2015 03-OCT-2013 10-MAY-2013	Spill Containing Refrigerator Shelf Assembly	SSW Advanced Technologies, LLC	Issued
27.	9207012 20140353268 14463469	08-DEC-2015 04-DEC-2014 19-AUG-2014	Spill containing Refrigerator Shelf Assembly	SSW Advanced Technologies, LLC	Issued
28.	9297539 20140026882 13800054	29-MAR-2016 30-JAN-2014 13-MAR-2013	Assembly for Attachment to Rear Wall of Appliance Cavity	SSW Advanced Technologies, LLC	Issued
29.	9417007 20120146480 13314886	16-AUG-2016 14-JUN-2012 08-DEC-2011	Multi-Material Basket for Refrigerator or Freezer	SSW Advanced Technologies, LLC	Issued
30.	9504324 20160007752 14864364	29-NOV-2016 14-JAN-2016 24-SEP-2015	Anti-Tip and Retention Assembly for Appliance Support Plate	SSW Advanced Technologies, LLC	Issued
31.	9532649 20160157609 15042476	03-JAN-2017 09-JUN-2016 12-FEB-2016	Spill Containing Refrigerator Shelf Assembly	SSW Advanced Technologies, LLC	Issued
32.	9587838 20100218755	07-MAR-2017 02-SEP-2010	Oven Rack Assemblies with Release Mechanisms and Catches	SSW Advanced Technologies, LLC	Issued

No.	Patent No. / Publication No. / Application No.	Issue Date/ Pub. Date/ App. Date	Title	Current Owner	Status
	11676756	20-FEB-2007			
33.	9596934 20160007753 14864418	21-MAR-2017 14-JAN-2016 24-JAN-2015	Shelving Assembly and Support Assembly for Shelving	SSW Advanced Technologies, LLC	Issued
34.	9920935 20120017885 13147860	20-MAR-2018 26-JAN-2012 07-OCT-2011	Oven Rack Assemblies with Release Mechanisms and Catches	SSW Advanced Technologies, LLC	Issued

PATENT

REEL: 058261 FRAME: 0555

RECORDED: 12/01/2021