PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7449721

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	TERM LOAN NOTICE AND CONFIRMATION OF GRANT OF SECURITY INTEREST IN PATENTS
SEQUENCE:	3

CONVEYING PARTY DATA

Name	Execution Date
PLY GEM INDUSTRIES, INC.	07/25/2022
MASTIC HOME EXTERIORS, INC,	07/25/2022
KROY BUILDING PRODUCTS, INC.	07/25/2022
SIMONTON BUILDING PRODUCTS LLC	07/25/2022
VARIFORM, INC.	07/25/2022
ATRIUM WINDOWS AND DOORS, INC.	07/25/2022
NCI GROUP, INC.	07/25/2022
TALUS SYSTEMS, LLC	07/25/2022

RECEIVING PARTY DATA

Name:	DEUTSCHE BANK AG NEW YORK BRANCH
Street Address:	1 COLUMBUS CIRCLE
City:	NEW YORK
State/Country:	NEW YORK
Postal Code:	10019

PROPERTY NUMBERS Total: 45

Property Type	Number
Patent Number:	7739847
Patent Number:	6948704
Patent Number:	6993843
Patent Number:	7048259
Patent Number:	8266851
Patent Number:	8839593
Patent Number:	8677709
Patent Number:	9021767
Patent Number:	9194173
Patent Number:	9103127
Patent Number:	D719648
Patent Number:	9493970

PATENT

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Property Type	Number
Patent Number:	9038698
Patent Number:	9038333
Patent Number:	9624713
Patent Number:	9068362
Patent Number:	D768314
Patent Number:	D768883
Patent Number:	8875456
Patent Number:	7887317
Patent Number:	9249579
Patent Number:	9290929
Patent Number:	9428921
Patent Number:	9834957
Patent Number:	9347255
Patent Number:	10787849
Patent Number:	10941576
Patent Number:	10760317
Patent Number:	9302425
Patent Number:	9388608
Patent Number:	7246423
Patent Number:	7415797
Patent Number:	7608210
Patent Number:	9721223
Patent Number:	7007431
Patent Number:	9447573
Patent Number:	9803371
Patent Number:	9677283
Patent Number:	9587398
Patent Number:	10024062
Application Number:	16657233
Application Number:	16451464
Application Number:	17079897
Application Number:	11352798
Application Number:	16833462

CORRESPONDENCE DATA

Fax Number: (212)909-6836

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: 212-909-6000

Email: trademarks@debevoise.com

Correspondent Name: BRADLEY WALDSTREICHER, ESQ.

Address Line 1: 919 THIRD AVENUE

Address Line 2: DEBEVOISE & PLIMPTON LLP
Address Line 4: NEW YORK, NEW YORK 10022

ATTORNEY DOCKET NUMBER:	15555-1861
NAME OF SUBMITTER:	BRADLEY WALDSTREICHER
SIGNATURE:	/Bradley Waldstreicher/
DATE SIGNED:	07/25/2022

Total Attachments: 16

source=Camelot Term Loan Notice Confirmation Grant of Security Interest Patents Executed#page1.tif source=Camelot Term Loan Notice Confirmation Grant of Security Interest Patents Executed#page2.tif source=Camelot_Term Loan Notice Confirmation Grant of Security Interest_Patents_Executed#page3.tif source=Camelot Term Loan Notice Confirmation Grant of Security Interest Patents Executed#page4.tif source=Camelot Term Loan Notice Confirmation Grant of Security Interest Patents Executed#page5.tif source=Camelot Term Loan Notice Confirmation Grant of Security Interest Patents Executed#page6.tif source=Camelot Term Loan Notice Confirmation Grant of Security Interest Patents Executed#page7.tif source=Camelot Term Loan Notice Confirmation Grant of Security Interest Patents Executed#page8.tif source=Camelot Term Loan Notice Confirmation Grant of Security Interest Patents Executed#page9.tif source=Camelot Term Loan Notice Confirmation Grant of Security Interest Patents Executed#page10.tif source=Camelot Term Loan Notice Confirmation Grant of Security Interest Patents Executed#page11.tif source=Camelot Term Loan Notice Confirmation Grant of Security Interest Patents Executed#page12.tif source=Camelot_Term Loan Notice Confirmation Grant of Security Interest_Patents_Executed#page13.tif source=Camelot Term Loan Notice Confirmation Grant of Security Interest Patents Executed#page14.tif source=Camelot Term Loan Notice Confirmation Grant of Security Interest Patents Executed#page15.tif source=Camelot Term Loan Notice Confirmation Grant of Security Interest Patents Executed#page16.tif

TERM LOAN NOTICE AND CONFIRMATION OF GRANT OF SECURITY INTEREST IN PATENTS

NOTICE AND CONFIRMATION OF GRANT OF SECURITY INTEREST IN PATENTS (the "Agreement"), dated as of July 25, 2022, made by each of the parties party hereto (collectively, the "Grantors"), in favor of DEUTSCHE BANK AG NEW YORK BRANCH, as collateral agent for the Secured Parties (in such capacity, and together with its successors and assigns in such capacity, the "Agent") for the banks and other financial institutions (the "Lenders") that are parties to the Term Loan Credit Agreement, dated as of July 25, 2022 (as amended, amended and restated, restated, supplemented, waived or otherwise modified from time to time, the "Credit Agreement"), among the Agent, the Borrower (as defined in the Credit Agreement) and the Lenders.

WHEREAS, pursuant to the Credit Agreement, the Lenders have severally agreed to make extensions of credit to the Borrower upon the terms and subject to the conditions set forth therein; and

WHEREAS, the Borrower is a member of an affiliated group of companies that includes each Grantor; and

WHEREAS, in connection with the Credit Agreement, the Borrower, the Grantors and the other parties thereto have executed and delivered a Term Loan Guarantee and Collateral Agreement, dated as of July 25, 2022, (as amended, supplemented, waived or otherwise modified from time to time, the "Security Agreement"), in favor of the Agent; and

WHEREAS, pursuant to the Security Agreement, each Grantor granted to the Agent, for the benefit of the Secured Parties, a security interest in all of its Intellectual Property, including the Patents; and

WHEREAS, each Grantor has duly authorized the execution, delivery and performance of this Agreement.

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

SECTION 1. <u>Definitions</u>. Unless otherwise defined herein or the context otherwise requires, terms used in this Agreement, including its preamble and recitals, have the meanings provided or provided by reference in the Credit Agreement and the Security Agreement.

SECTION 2. <u>Confirmation of Grant of Security Interest</u>. Each Grantor hereby confirms that, subject to existing licenses to use the Patents granted by such Grantor in

the ordinary course of its business and Liens permitted under the Credit Agreement, pursuant to the Security Agreement it granted to the Agent, for the benefit of the Secured Parties, a security interest in all of such Grantor's right, title and interest in and to the Patents now owned or at any time hereafter acquired by such Grantor (including, without limitation, those items listed on Schedule I hereto) and to the extent not otherwise included, all Proceeds and products of any and all of the foregoing, as collateral security for the prompt and complete payment and performance when due (whether at the stated maturity, by acceleration or otherwise) of the Obligations of such Grantor, except that no security interest is or will be granted pursuant hereto in any Excluded Assets.

SECTION 3. <u>Recordation</u>. This Agreement has been executed and delivered by each Grantor for the purpose of recording the grant of security interest with the United States Patent and Trademark Office.

SECTION 4. <u>Purpose</u>. This Agreement is expressly subject to the terms and conditions of the Security Agreement. The Security Agreement (and all rights and remedies of the Secured Parties thereunder) shall remain in full force and effect in accordance with its terms.

SECTION 5. <u>Acknowledgment</u>. Each Grantor does hereby further acknowledge and affirm that the rights and remedies of the Secured Parties with respect to the security interest in the Patents are more fully set forth in the Credit Agreement and the Security Agreement, the terms and provisions of which (including the remedies provided for therein) are incorporated by reference herein as if fully set forth herein.

SECTION 6. <u>Counterparts</u>. This Agreement may be executed by one or more of the parties to this Agreement on any number of separate counterparts (including by facsimile and other electronic transmission), and all of said counterparts taken together shall be deemed to constitute one and the same instrument.

* * *

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IN WITNESS WHEREOF, the parties hereto have caused this Agreement to be duly executed and delivered by their respective officers thereunto duly authorized as of the day and year first above written.

PLY GEM INDUSTRIES, INC.

Bv:

Name: Jeffrey S. Lee

Title: Executive Vice President and Chief

Financial Officer

[Signature Page to Term Loan Notice and Confirmation of Grant of Security Interest in Patents -- Camelot]

MASTIC HOME EXTERIORS, INC.

Name: Jeffrey S. Lee

Title: Executive Vice President and Chief

KROY BUILDING PRODUCTS, INC.

Name: Jeffrey S. Lee

Title: Executive Vice President and Chief

SIMONTON BUILDING PRODUCTS LLC

By: Name: Jeffrey S. Lee

Title: Executive Vice President and Chief

VARIFORM, INC.

Name: Jeffrey S. Lee

Title: Executive Vice President and Chief

ATRIUM WINDOWS AND DOORS, INC.

Name of the State of the State

Name: Jeffrey S. Lee

Title: Executive Vice President and Chief

NCI GROUP, INC.

Name: Jeffrey S. Lee

Title: Executive Vice President and Chief

TALUS SYSTEMS, LLC

Name: Jeffrey S. Lee

Title: Executive Vice President and Chief

DEUTSCHE BANK AG NEW YORK BRANCH,

as Agent

By:

Name: Jessica Lutrario

Title: Associate jessica.lutrario@db.com 212-250-8235

By:_

Name: Philip Tancorra Vice President Title:

philip.tancorra@db.com

212-250-6576

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SCHEDULE I

<u>PATENTS</u>

Owner	(Application No.) / Patent No.	Title	Filing Date	Issue Date
Alcoa Home Exteriors, Inc. (n/k/a Mastic Home Exteriors, Inc.)	7,739,847	Wind Resistant Siding Panel	04/28/2004	06/22/2010
Kroy Building Products, Inc.	6,948,704	Bracket Assembly for Connecting Rails of Various Configurations to a Support Structure	02/05/2003	09/27/2005
Kroy Building Products, Inc.	6,993,843	Rail Bracket Mounting System with Locking Pin	04/05/2004	02/07/2006
Kroy Building Products, Inc.	7,048,259	Rail Bracket Mounting System with Locking Pin	06/06/2002	05/23/2006
Ply Gem Industries, Inc.	8,266,851	Mullion System	02/03/2009	09/18/2012
Ply Gem Industries, Inc.	8,839,593	Pre-Cast Blocks for Use in Column Construction	02/17/2011	09/23/2014
Ply Gem Industries, Inc.	8,677,709	Composite Exterior Siding Panel With Interlock	12/23/2011	03/25/2014
Ply Gem Industries, Inc.	9,021,767	Apparatus And Kit For Stone Veneer Panel Installation	12/18/2013	05/05/2015
Ply Gem Industries, Inc.	9,194,173	System And Method For Installing Trim With A Hidden Fastener System	01/13/2014	11/24/2015

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Owner	(Application No.) / Patent No.	Title	Filing Date	Issue Date
Ply Gem Industries, Inc.	9,103,127	System For Installing Corner Trim With A Hidden Fastener	01/23/2014	08/11/2015
Ply Gem Industries, Inc.	D719,648	Gutter Guard	11/21/2013	12/16/2014
Ply Gem Industries, Inc.	9,493,970	Tilt Latch For Window	12/27/2013	11/15/2016
Ply Gem Industries, Inc.	9,038,698	Quick Release Screen Clips	12/18/2013	05/26/2015
Ply Gem Industries, Inc.	9,038,333	Common Window Frame	05/08/2014	05/26/2015
Ply Gem Industries, Inc.	9,624,713	Connection System For Meeting Rail Of Window	12/27/2013	04/18/2017
Ply Gem Industries, Inc.	9,068,362	Sliding Panel With Interlock	06/17/2014	06/30/2015
Ply Gem Industries, Inc.	D768,314	Textured Siding Panel	05/09/2015	10/04/2016
Ply Gem Industries, Inc.	D768,883	Textured Siding Panel	05/09/2015	10/11/2016
Ply Gem Industries, Inc.	8,875,456	Pressure Stabilization Device	03/14/2013	11/04/2014
Ply Gem Industries, Inc.	7,887,317	System For Separating A Cast Product From A Mold	12/07/2006	02/15/2011
Ply Gem Industries, Inc.	9,249,579	Kit For Stone Veneer Panel Installation	05/02/2015	02/02/2016
Ply Gem Industries, Inc.	9,290,929	System For Installing Corner Trim With A Hidden Fastener	06/03/2015	03/22/2016

Owner	(Application No.) / Patent No.	Title	Filing Date	Issue Date
Ply Gem Industries, Inc.	9,428,921	Method For Installing Trim System With A Hidden Fastener	11/18/2015	08/30/2016
Ply Gem Industries, Inc.	9,834,957	Tilt Latch for Window	10/14/2016	12/05/2017
Ply Gem Industries, Inc.	16/657,233	Apparatus and system for a concealed screen assembly	10/18/2019	Publication Date 4/22/2021
Ply Gem Industries, Inc.	16/451,464	Sash lock capable of bi-directional engagement	9/25/2019	Publication Date 12/31/2020
Ply Gem Industries, Inc.	17/079,897	Polymer composite building and method of fabrication	10/26/2020	Publication Date 5/6/2021
Ply Gem Industries, Inc.	11,352,798	Method And Kit For Installation Of Siding Panels	3/8/2021	6/07/2022
Ply Gem Industries, Inc.	9,347,255	Movable Channel Reinforcement Apparatus for Window Assemblies	6/25/2014	5/24/2016
Ply Gem Industries, Inc.	10,787,849	Sash Balance For Vertical Slider Window	7/1/2019	9/29/2020
Ply Gem Industries, Inc.	10,941,576	Foam backed siding panel	7/8/2019	3/9/2021
Ply Gem Industries, Inc.	10,760,317	Casement Window Operator	6/13/2018	9/1/2020
Ply Gem Industries, Inc.	16/833,462	Roof Shingle Tile and Method of Installing the Same	3/27/2020	Publication Date 10/20/2020
Simonton Building Products LLC	9,302,425	Method And Apparatus For Edge Sealing Of Foam Boards	06/21/2013	04/05/2016

Owner	(Application No.) / Patent No.	Title	Filing Date	Issue Date
Simonton Building Products LLC	9,388,608	Window Locking Arrangements	07/31/2013	07/12/2016
Simonton Building Products, Inc. (merged into Simonton Building Products LLC)	7,246,423	System And Method For In-Line Production Of Insulated Glass Units For Custom Windows	12/17/2003	07/24/2007
Simonton Building Products, Inc. (merged into Simonton Building Products LLC)	7,415,797	Impact Resistant Tilt Window Assembly	04/30/2004	08/26/2008
Variform, Inc.	7,608,210	Method for Adjusting Component Features	09/15/2005	10/27/2009
Atrium Windows and Doors, Inc.	9,721,223	Method and system for retrieving information using serialized scannable codes	05/14/2012	08/01/2017
NCI Group, Inc.	7,007,431	Multi-Story Building and Method for Constructing Thereof	05/9/2003	03/07/06
NCI Group, Inc.	9,447,573	Multi-Story Building and Method for Construction Thereof	09/21/2005	09/20/16
Talus Systems, LLC	9,803,371	Building veneer system	3/3/2017	10/31/2017
Talus Systems, LLC	9,677,283	Building veneer system	10/16/2014	6/13/2017
Talus Systems, LLC	9,587,398	Building veneer system	3/14/2012	3/7/2017

Owner	(Application No.) / Patent No.	Title	Filing Date	Issue Date
Talus	10,024,062	Building veneer	6/12/2017	7/17/2018
Systems, LLC		system		

RECORDED: 07/25/2022