PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7697710

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY AGREEMENT

CONVEYING PARTY DATA

Name	Execution Date
MASONITE CORPORATION	12/13/2022

RECEIVING PARTY DATA

Name:	WELLS FAGO BANK, NATIONAL ASSOCIATION	
Street Address:	1100 ABERNATHY ROAD	
Internal Address:	SUITE 1600	
City:	ATLANTA	
State/Country:	GEORGIA	
Postal Code:	30328	

PROPERTY NUMBERS Total: 433

Property Type	Number
Patent Number:	D809670
Patent Number:	D893755
Patent Number:	D589158
Patent Number:	D600819
Patent Number:	D608461
Patent Number:	D610702
Patent Number:	D610703
Patent Number:	D613879
Patent Number:	D627484
Patent Number:	D627485
Patent Number:	D627901
Patent Number:	D665100
Patent Number:	D697346
Patent Number:	D697347
Patent Number:	D730542
Patent Number:	D737463
Patent Number:	D768875
Patent Number:	10538955
Patent Number:	D883519

PATENT REEL: 062136 FRAME: 0784

507650575

Property Type	Number
Patent Number:	D883520
Patent Number:	D883521
Patent Number:	10668700
Patent Number:	D893750
Patent Number:	D893751
Patent Number:	D893752
Patent Number:	D893753
Patent Number:	D893754
Patent Number:	D898226
Patent Number:	10808447
Patent Number:	D908920
Patent Number:	D908921
Patent Number:	D924433
Patent Number:	D929030
Patent Number:	11174664
Patent Number:	D940899
Patent Number:	D940902
Patent Number:	D940903
Patent Number:	D940904
Patent Number:	D940905
Patent Number:	D941493
Patent Number:	11225827
Patent Number:	D942045
Patent Number:	D945021
Patent Number:	11293213
Patent Number:	11345122
Patent Number:	D959023
Patent Number:	11428039
Patent Number:	D966555
Patent Number:	D736410
Patent Number:	D683865
Patent Number:	D608905
Patent Number:	D705946
Patent Number:	D705947
Patent Number:	D716472
Patent Number:	D726935
Patent Number:	D733929
Patent Number:	D735886

Property Type	Number
Patent Number:	D735888
Patent Number:	D736409
Patent Number:	D739040
Patent Number:	D740963
Patent Number:	D748816
Patent Number:	D756534
Patent Number:	D765878
Patent Number:	D786451
Patent Number:	D788322
Patent Number:	D789553
Patent Number:	D790728
Patent Number:	D791969
Patent Number:	9744801
Patent Number:	D797310
Patent Number:	D797954
Patent Number:	D800920
Patent Number:	D804057
Patent Number:	D812773
Patent Number:	10294711
Patent Number:	D855216
Patent Number:	10392857
Patent Number:	10518437
Patent Number:	10526839
Patent Number:	D919119
Patent Number:	D664265
Patent Number:	D664671
Patent Number:	D664676
Patent Number:	D665099
Patent Number:	D665101
Patent Number:	D666314
Patent Number:	D668790
Patent Number:	D668791
Patent Number:	D669196
Patent Number:	D672055
Patent Number:	D687163
Patent Number:	D687164
Patent Number:	D694429
Patent Number:	D694430

Property Type	Number
Patent Number:	D716471
Patent Number:	D716473
Patent Number:	D716474
Patent Number:	D725293
Patent Number:	D737462
Patent Number:	D608904
Patent Number:	D611614
Patent Number:	D611618
Patent Number:	D611619
Patent Number:	D612518
Patent Number:	D613878
Patent Number:	D615212
Patent Number:	D652150
Patent Number:	D660979
Patent Number:	8256177
Patent Number:	9074418
Patent Number:	9157268
Patent Number:	D588709
Patent Number:	D582051
Patent Number:	D583069
Patent Number:	D588710
Patent Number:	D590069
Patent Number:	D590514
Patent Number:	D593212
Patent Number:	D598571
Patent Number:	D607583
Patent Number:	7897246
Patent Number:	10145169
Patent Number:	10988975
Patent Number:	7001016
Patent Number:	6988342
Patent Number:	7195686
Patent Number:	7284352
Patent Number:	7367166
Patent Number:	7368037
Patent Number:	7370454
Patent Number:	7438407
Patent Number:	D595426

Property Type	Number
Patent Number:	9884438
Patent Number:	7669633
Patent Number:	7959817
Patent Number:	D895150
Patent Number:	D908922
Patent Number:	D866002
Patent Number:	D923818
Patent Number:	D943116
Patent Number:	D932056
Patent Number:	D914244
Patent Number:	D955607
Patent Number:	D962482
Patent Number:	D614312
Patent Number:	D615214
Patent Number:	D631173
Patent Number:	D631174
Patent Number:	D634854
Patent Number:	D634855
Patent Number:	D634856
Patent Number:	D642286
Patent Number:	D652151
Patent Number:	D664672
Patent Number:	D676977
Patent Number:	D685109
Patent Number:	D690831
Patent Number:	D751217
Patent Number:	10180240
Patent Number:	10753143
Patent Number:	10920481
Patent Number:	10927593
Patent Number:	10988967
Patent Number:	D919120
Patent Number:	D919121
Patent Number:	D920540
Patent Number:	11046057
Patent Number:	D942043
Patent Number:	D942044
Patent Number:	D945016

Property Type	Number
Patent Number:	11274489
Patent Number:	11293212
Patent Number:	11293216
Patent Number:	D948749
Patent Number:	11371279
Patent Number:	11414920
Patent Number:	11434682
Patent Number:	D785817
Patent Number:	D790729
Patent Number:	D852982
Patent Number:	D884921
Patent Number:	D944414
Patent Number:	D925067
Patent Number:	D930855
Patent Number:	D676978
Patent Number:	D683477
Patent Number:	D687974
Patent Number:	D692581
Patent Number:	D692582
Patent Number:	D695912
Patent Number:	D697637
Patent Number:	D697638
Patent Number:	D698040
Patent Number:	D702367
Patent Number:	D702856
Patent Number:	D704351
Patent Number:	D705950
Patent Number:	D706954
Patent Number:	D711013
Patent Number:	D712069
Patent Number:	8904733
Patent Number:	8974016
Patent Number:	9080380
Patent Number:	D740964
Patent Number:	D740965
Patent Number:	D741504
Patent Number:	D742033
Patent Number:	D743573

Property Type	Number
Patent Number:	D745702
Patent Number:	D751219
Patent Number:	D751220
Patent Number:	D752244
Patent Number:	D753841
Patent Number:	D753842
Patent Number:	D753845
Patent Number:	D756846
Patent Number:	9458660
Patent Number:	D772430
Patent Number:	9534440
Patent Number:	D779682
Patent Number:	D780324
Patent Number:	9624714
Patent Number:	D785818
Patent Number:	D792606
Patent Number:	D796695
Patent Number:	9752378
Patent Number:	9777532
Patent Number:	D801549
Patent Number:	D802793
Patent Number:	D802794
Patent Number:	D802795
Patent Number:	D802796
Patent Number:	9816313
Patent Number:	D803420
Patent Number:	D804056
Patent Number:	D804684
Patent Number:	D808541
Patent Number:	D809161
Patent Number:	D813412
Patent Number:	10006240
Patent Number:	D827860
Patent Number:	10077595
Patent Number:	D830574
Patent Number:	D837410
Patent Number:	10208530
Patent Number:	D844175

Property Type	Number
Patent Number:	D844176
Patent Number:	D847377
Patent Number:	D847379
Patent Number:	D848030
Patent Number:	D848639
Patent Number:	10294716
Patent Number:	D849966
Patent Number:	D851280
Patent Number:	D851784
Patent Number:	D853586
Patent Number:	D854708
Patent Number:	10370892
Patent Number:	D856533
Patent Number:	D859692
Patent Number:	D862734
Patent Number:	D870921
Patent Number:	D872306
Patent Number:	10550629
Patent Number:	10562339
Patent Number:	10648222
Patent Number:	D886330
Patent Number:	D888990
Patent Number:	D888991
Patent Number:	D888992
Patent Number:	D888993
Patent Number:	10753140
Patent Number:	10801251
Patent Number:	D900339
Patent Number:	D908245
Patent Number:	10934766
Patent Number:	D914243
Patent Number:	10968686
Patent Number:	D925063
Patent Number:	11060344
Patent Number:	D927733
Patent Number:	11480009
Patent Number:	D938065
Patent Number:	D944415

Property Type	Number
Patent Number:	D944416
Patent Number:	11261652
Patent Number:	D946172
Patent Number:	D946173
Patent Number:	D946174
Patent Number:	D948079
Patent Number:	11377900
Patent Number:	11434685
Patent Number:	D649262
Patent Number:	D625836
Patent Number:	D625838
Patent Number:	D626251
Patent Number:	D627083
Patent Number:	D638956
Patent Number:	D640391
Patent Number:	D640392
Patent Number:	D642285
Patent Number:	D652530
Patent Number:	D652948
Patent Number:	D655020
Patent Number:	D660980
Patent Number:	D664673
Patent Number:	D666739
Patent Number:	D669599
Patent Number:	D670002
Patent Number:	D670005
Patent Number:	D687165
Patent Number:	D690830
Patent Number:	D691286
Patent Number:	D692164
Patent Number:	D692584
Patent Number:	D692585
Patent Number:	D696422
Patent Number:	D705451
Patent Number:	8807191
Patent Number:	8813808
Patent Number:	8863472
Patent Number:	8864926

Property Type	Number
Patent Number:	D735887
Patent Number:	9125510
Patent Number:	D754877
Patent Number:	9346185
Patent Number:	D760401
Patent Number:	9579818
Patent Number:	D803417
Patent Number:	D852983
Patent Number:	D884922
Patent Number:	D936239
Patent Number:	D607579
Patent Number:	D634027
Patent Number:	8147947
Patent Number:	8283022
Patent Number:	8889247
Patent Number:	9217275
Patent Number:	9341016
Patent Number:	9523234
Patent Number:	D614311
Patent Number:	D635688
Patent Number:	D651323
Patent Number:	D661814
Patent Number:	D686752
Patent Number:	D701324
Patent Number:	D752243
Patent Number:	7168803
Patent Number:	7766474
Patent Number:	7640964
Patent Number:	7820268
Patent Number:	7905983
Patent Number:	7964051
Patent Number:	8246339
Patent Number:	8535471
Patent Number:	8607839
Patent Number:	8697226
Patent Number:	8950139
Patent Number:	8993094
Patent Number:	9169691

Property Type	Number
Patent Number:	9296123
Patent Number:	9352486
Patent Number:	9416585
Patent Number:	9719288
Patent Number:	9976339
Patent Number:	10047556
Patent Number:	10316579
Patent Number:	10562280
Patent Number:	10597931
Patent Number:	10648225
Patent Number:	10914115
Patent Number:	7338612
Patent Number:	D844846
Application Number:	16608774
Application Number:	17084030
Application Number:	17121055
Application Number:	17241639
Application Number:	17360490
Application Number:	17372832
Application Number:	17522147
Application Number:	17577184
Application Number:	17682411
Application Number:	17690724
Application Number:	17691710
Application Number:	17694042
Application Number:	17699336
Application Number:	17711568
Application Number:	17712599
Application Number:	17712844
Application Number:	17724004
Application Number:	17828321
Application Number:	17857353
Application Number:	17886919
Application Number:	17895684
Application Number:	17903265
Application Number:	17903639
Application Number:	29761760
Application Number:	29766700

Property Type	Number
Application Number:	29767697
Application Number:	29767893
Application Number:	29768264
Application Number:	29770200
Application Number:	29771464
Application Number:	29773401
Application Number:	29783038
Application Number:	29785092
Application Number:	29803084
Application Number:	29804796
Application Number:	29809424
Application Number:	29821860
Application Number:	29821862
Application Number:	29821888
Application Number:	29822012
Application Number:	29822016
Application Number:	29823379
Application Number:	29824126
Application Number:	29824456
Application Number:	29825900
Application Number:	29828692
Application Number:	29830727
Application Number:	29830729
Application Number:	29830733
Application Number:	29833505
Application Number:	29843084
Application Number:	29846773
Application Number:	29855699
Application Number:	63288183
Application Number:	63298686
Application Number:	17142454
Application Number:	17142467
Application Number:	17142759
Application Number:	17670861

CORRESPONDENCE DATA

Fax Number: (800)914-4240

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.

PATENT

REEL: 062136 FRAME: 0795

Phone: 800-713-0755

Email: Results-UCCTeam6@wolterskluwer.com

Correspondent Name: CT CORPORATION

Address Line 1: 4400 EASTON COMMONS WAY

Address Line 2: SUITE 125

Address Line 4: COLUMBUS, OHIO 43219

NAME OF SUBMITTER:	GABRIELA ZAPATA
SIGNATURE:	/Gabriela Zapata/
DATE SIGNED:	12/15/2022

Total Attachments: 28

source=Patent Security Agreement (Masonite)#page1.tif source=Patent Security Agreement (Masonite)#page2.tif source=Patent Security Agreement (Masonite)#page3.tif source=Patent Security Agreement (Masonite)#page4.tif source=Patent Security Agreement (Masonite)#page5.tif source=Patent Security Agreement (Masonite)#page6.tif source=Patent Security Agreement (Masonite)#page7.tif source=Patent Security Agreement (Masonite)#page8.tif source=Patent Security Agreement (Masonite)#page9.tif source=Patent Security Agreement (Masonite)#page10.tif source=Patent Security Agreement (Masonite)#page11.tif source=Patent Security Agreement (Masonite)#page12.tif source=Patent Security Agreement (Masonite)#page13.tif source=Patent Security Agreement (Masonite)#page14.tif source=Patent Security Agreement (Masonite)#page15.tif source=Patent Security Agreement (Masonite)#page16.tif source=Patent Security Agreement (Masonite)#page17.tif source=Patent Security Agreement (Masonite)#page18.tif source=Patent Security Agreement (Masonite)#page19.tif source=Patent Security Agreement (Masonite)#page20.tif source=Patent Security Agreement (Masonite)#page21.tif source=Patent Security Agreement (Masonite)#page22.tif source=Patent Security Agreement (Masonite)#page23.tif source=Patent Security Agreement (Masonite)#page24.tif source=Patent Security Agreement (Masonite)#page25.tif source=Patent Security Agreement (Masonite)#page26.tif source=Patent Security Agreement (Masonite)#page27.tif source=Patent Security Agreement (Masonite)#page28.tif

RECORDATION FORM COVER SHEET				
PATENTS ONLY				
To the Director of the U.S. Patent and Trademark Office: Please record the attached documents or the new address(es) below.				
Name of conveying party(ies) Masonite Corporation	2. Name and address of receiving party(ies) Name: Wells Fargo Bank, National Association Internal Address:			
Additional name(s) of conveying party(ies) attached? Yes No 3. Nature of conveyance/Execution Date(s): Execution Date(s) December 13, 2022 Assignment Merger	Street Address 1 100 Abernathy Road, Suite 1600 Atlanta			
Security Agreement Change of Name Joint Research Agreement Government Interest Assignment Executive Order 9424, Confirmatory License	City:GA State:USAZip:30328			
4. Application or patent number(s):	Additional name(s) & address(es) attached? Yes XNo			
A. Patent Application No.(s) See attached schedule Additional numbers attached	B. Patent No.(s) see attached schedule ached? Yes X			
5. Name and address to whom correspondence concerning document should be mailed:	6. Total number of applications and patents involved: 434			
Name: Susan O'Brien Internal Address: CT Lien Solutions	7. Total fee (37 CFR 1.21(h) & 3.41) \$			
Street Address: 187 Wolf Road, Suite 101	Authorized to be charged to deposit account Enclosed None required (government interest not affecting title)			
City: Albany NY Zip: 800-342-3676 Phone Number: Docket Number: Email Address: Cls-udsalbany@wolterskluwer.cor	8. Payment Information Deposit Account Number Authorized UserName			
9. Signature:	12/14/22			
Signature Gabriela Zapata Name of Person Signing Documents to be recorded (including cover shee) Mail Stop Assignment Recordation Services, Director of				

PATENT SECURITY AGREEMENT

PATENT SECURITY AGREEMENT dated as of December 13, 2022 (this "<u>Agreement</u>"), among Masonite Corporation, a Delaware corporation (the "<u>Grantor</u>") and Wells Fargo Bank, National Association ("<u>Wells</u>") in its capacity as Collateral Agent for the Secured Parties (together with its successors or assigns, in such capacity, the "<u>Collateral Agent</u>").

WHEREAS, reference is made to (a) the Second Amended and Restated Credit Agreement, dated as of January 31, 2019 (as amended, restated, amended and restated, modified or supplemented from time to time and including any agreement extending the maturity of, refinancing or otherwise amending, amending and restating or otherwise modifying or restructuring all or any portion of the obligations of Masonite International Corporation (the "Parent Borrower") or its Subsidiaries under such agreement or any successor agreement, the "Credit Agreement"), among the Parent Borrower, Masonite Corporation (the "Lead U.S. Borrower"), the other U.S. Borrowers from time to time party thereto, Premdor Crosby Limited, a limited company incorporated in England and Wales with company number 03227274 (the "Lead U.K. Borrower" and, together with the U.K. Borrowers as of the date hereof and any U.K. Subsidiary that becomes a Borrower party to the Credit Agreement after the date hereof, individually and collectively, the "U.K. Borrower"), each other borrower from time to time party thereto (collectively with the Lead U.S. Borrower, the Parent Borrower and the U.K. Borrower, the "Borrowers" and, individually, a "Borrower"), each guarantor from time to time party thereto, each lender from time to time party thereto, Wells, as Administrative Agent and an L/C Issuer (together with its successor or successors in each such capacity, the "Administrative Agent" and an "L/C Issuer"), and others and (b) the Second Amended and Restated ABL U.S. Pledge and Security Agreement dated as of December 13, 2022 (as amended, supplemented or otherwise modified from time to time, the "Security Agreement"), by and among Parent Borrower, the Lead U.S. Borrower, the subsidiaries of the Lead U.S. Borrower party thereto from time to time and the Collateral Agent;

WHEREAS, the Lenders have agreed to extend credit to the Borrowers subject to the terms and conditions set forth in the Credit Agreement; and

WHEREAS, the Grantor is willing to execute and deliver this Agreement as consideration for such extensions of credit.

NOW, THEREFORE, for good and valuable consideration, the sufficiency of which is hereby acknowledged, the parties hereto agree as follows:

SECTION 1. <u>Terms</u>. Capitalized terms used in this Agreement and not otherwise defined herein have the meanings specified in the Security Agreement or the Credit Agreement, as applicable.

SECTION 2. <u>Grant of Security Interest</u>. To secure the due and punctual payment of all Finance Obligations, howsoever created, arising or evidence, whether direct or indirect, absolute or contingent, now or hereafter existing or due or to become due, in accordance with the terms thereof and to secure the performance of all of its obligations and the obligations of all other Loan Parties under the Security Agreement and under the

1

other Finance Documents, the Grantor hereby grants to the Collateral Agent, for the benefit of the Secured Parties, a security interest (the "Security Interest") in, and the Grantor hereby pledges and collaterally assigns to the Collateral Agent for the benefit of the Secured Parties, all of such Grantor's right, title and interest in, to and under any Patents now owned or at any time hereafter acquired, created or arising, including those listed on Schedule I (the "Collateral").

SECTION 3. <u>Security Agreement</u>. The Security Interest granted to the Collateral Agent herein is granted in furtherance, and not in limitation, of the security interests granted to the Collateral Agent pursuant to the Security Agreement. The Grantor hereby acknowledges and affirms that the rights and remedies of the Collateral Agent with respect to the Collateral are more fully set forth in the Security Agreement, the terms and provisions of which are hereby incorporated herein by reference as if fully set forth herein. In the event of any conflict between the terms of this Agreement and the Security Agreement, the terms of the Security Agreement shall govern.

SECTION 4. <u>Counterparts</u>. This Agreement may be executed in counterparts (and by different parties hereto on different counterparts), each of which shall constitute an original but all of which when taken together shall constitute a single contract. Delivery of an executed signature page to this Agreement by facsimile or other electronic transmission shall be effective as delivery of a manually signed counterpart of this Agreement.

SECTION 5. GOVERNING LAW. THIS AGREEMENT AND THE RIGHTS AND OBLIGATIONS OF THE PARTIES HEREUNDER SHALL BE GOVERNED BY, AND CONSTRUED AND INTERPRETED IN ACCORDANCE WITH, THE LAW OF THE STATE OF NEW YORK.

SECTION 6. INTERCREDITOR AGREEMENT GOVERNS. NOTWITHSTANDING ANYTHING HEREIN TO THE CONTRARY, THE PRIORITY OF THE LIENS AND SECURITY INTERESTS GRANTED TO THE COLLATERAL AGENT FOR THE BENEFIT OF THE SECURED PARTIES PURSUANT TO THIS AGREEMENT AND THE EXERCISE OF ANY RIGHT OR REMEDY BY THE COLLATERAL AGENT WITH RESPECT TO ANY COLLATERAL HEREUNDER ARE SUBJECT TO THE PROVISIONS OF THE ABL/FIXED INTERCREDITOR AGREEMENT. IN THE EVENT OF ANY CONFLICT BETWEEN THE PROVISIONS OF THE ABL/FIXED ASSET INTERCREDITOR AGREEMENT AND THIS AGREEMENT, THE PROVISIONS OF THE ABL/FIXED ASSET INTERCREDITOR AGREEMENT SHALL GOVERN AND CONTROL.

[Signature Pages Follow]

IN WITNESS WHEREOF, the parties hereto have duly executed this Agreement as of the day and year first above written.

MASONITE CORPORATION, as Grantor

Title: Assistant Treasurer and Director

of Risk Management

WELLS FARGO BANK, NATIONAL ASSOCIATION,

as Collateral Agent

By: Name:

Title:

[Signature Page to Patent Security Agreement]

IN WITNESS WHEREOF, the parties hereto have duly executed this Agreement as of the day and year first above written.

MASONITE CORPORATION, as Grantor

By:

Name: Kent J. Markham

Title: Assistant Treasurer and Director

of Risk Management

WELLS FARGO BANK, NATIONAL ASSOCIATION,

as Collateral Argent

Name: 2

Title: AUTHORIZED SIGNATIORY

[Signature Page to Patent Security Agreement]

PATENT

REEL: 062136 FRAME: 0801

SCHEDULE I

<u>Issued Patents and Patent Applications</u>

ISSUED PATENTS

Loan Party	Patent	Patent No.	Issue Date
Masonite Corporation	Door	D809670	2/6/2018
Masonite Corporation	Door	D893755	8/18/2020
Masonite Corporation	Lite for entry systems	D589158	3/24/2009
Masonite Corporation	Door facing	D600819	9/22/2009
Masonite Corporation	Glass panel for entry systems	D608461	1/19/2010
Masonite Corporation	Door facing	D610702	2/23/2010
Masonite Corporation	Door facing	D610703	2/23/2010
Masonite Corporation	Lite for entry systems	D613879	4/13/2010
Masonite Corporation	Door facing	D627484	11/16/2010
Masonite Corporation	Door facing	D627485	11/16/2010
Masonite Corporation	Door facing	D627901	11/23/2010
Masonite Corporation	Door facing	D665100	8/7/2012
Masonite Corporation	Cabinet door facing	D697346	1/14/2014
Masonite Corporation	Cabinet door	D697347	1/14/2014
Masonite Corporation	Door lite	D730542	5/26/2015
Masonite Corporation	Door lite	D737463	8/25/2015
Masonite Corporation	Door lite	D768875	10/11/2016
Masonite Corporation	Door skins, doors, and nested door skins	10538955	1/21/2020
Masonite Corporation	Door	D883519	5/5/2020
Masonite Corporation	Bi-fold door facing	D883520	5/5/2020
Masonite Corporation	Door	D883521	5/5/2020
Masonite Corporation	Cellulosic articles made from cellulosic materials and methods therefor	10668700	6/2/2020
Masonite Corporation	Door facing	D893750	8/18/2020
Masonite Corporation	Door	D893751	8/18/2020
Masonite Corporation	Door	D893752	8/18/2020
Masonite Corporation	Door	D893753	8/18/2020
Masonite Corporation	Door	D893754	8/18/2020

Masonite Corporation	Bi-fold door facing system	D898226	10/6/2020
Masonite Corporation	Emergency door closing device	10808447	10/20/2020
Masonite Corporation	Door facing	D908920	1/26/2021
Masonite Corporation	Door facing	D908921	1/26/2021
Masonite Corporation	Door facing	D924433	7/6/2021
Masonite Corporation	Frame for a lite	D929030	8/24/2021
Masonite Corporation	Door positioning system	11174664	11/16/2021
Masonite Corporation	Door facing	D940899	1/11/2022
Masonite Corporation	Lite	D940902	1/11/2022
Masonite Corporation	Lite	D940903	1/11/2022
Masonite Corporation	Lite	D940904	1/11/2022
Masonite Corporation	Lite	D940905	1/11/2022
Masonite Corporation	Door facing	D941493	1/18/2022
Masonite Corporation	Door assemblies with insulated glazing unit venting	11225827	1/18/2022
Masonite Corporation	Lite	D942045	1/25/2022
Masonite Corporation	Lite	D945021	3/1/2022
Masonite Corporation	Door positioning system	20220065019	
Masonite Corporation	Door skin stacking	11293213	4/5/2022
Masonite Corporation	Cellulosic articles made from cellulosic materials and methods therefor	11345122	5/31/2022
Masonite Corporation	Lite	D959023	7/26/2022
Masonite Corporation	Emergency door closing device	11428039	8/30/2022
Masonite Corporation	Door	D966555	10/11/2022
Masonite Corporation	Door facing	D736410	8/11/2015
Masonite Corporation	Door	D683865	6/4/2013
Masonite Corporation	Core for a glass lite	D608905	1/26/2010
Masonite Corporation	Door facing	D705946	5/27/2014
Masonite Corporation	Door facing	D705947	5/27/2014
Masonite Corporation	Door facing	D716472	10/28/2014
Masonite Corporation	Door facing	D726935	4/14/2015

Masonite Corporation	Door facing profile	D733929	7/7/2015
Masonite Corporation	Lite for doors and	D725006	9/4/2015
	entryways	D735886	8/4/2015
Masonite Corporation	Door facing	D735888	8/4/2015
Masonite Corporation	Door facing	D736409	8/11/2015
Masonite Corporation	Door lite	D739040	9/15/2015
Masonite Corporation	Door facing	D740963	10/13/2015
Masonite Corporation	Door facing	D748816	2/2/2016
Masonite Corporation	Door facing	D756534	5/17/2016
Masonite Corporation	Door lite	D765878	9/6/2016
Masonite Corporation	Door facing	D786451	5/9/2017
Masonite Corporation	Door	D788322	5/30/2017
Masonite Corporation	Door	D789553	6/13/2017
Masonite Corporation	Door	D790728	6/27/2017
Masonite Corporation	Door facing	D791969	7/11/2017
Masonite Corporation	Door skin, a method		
	of etching a plate for		
	forming a wood grain		
	pattern in the door	9744801	8/29/2017
	skin, and an etched		
	plate formed		
	therefrom		
Masonite Corporation	Door	D797310	9/12/2017
Masonite Corporation	Door facing	D797954	9/19/2017
Masonite Corporation	Door	D800920	10/24/2017
Masonite Corporation	Door facing	D804057	11/28/2017
Masonite Corporation	Door	D812773	3/13/2018
Masonite Corporation	Fire resistant door		
	cores, door skins, and	10294711	5/21/2019
	doors including the	10294711	3/21/2019
	same		
Masonite Corporation	Door facing	D855216	7/30/2019
Masonite Corporation	Shaker doors with		
	solid core and	10392857	8/27/2019
	methods for making	10392857	8/2//2019
	thereof		
Masonite Corporation	Wood door slab		
- I	processing system,	10518437	12/31/2019
	and related methods		

Masonite Corporation	Method of installing an adjustable corner pad	10526839	1/7/2020
Masonite Corporation	Door facing	D 919119	5/11/2021
Masonite Corporation	Core for a lite	D664265	7/24/2012
Masonite Corporation	Door facing	D664671	7/31/2012
Masonite Corporation	Entranceway lite	D664676	7/31/2012
Masonite Corporation	Door	D665099	8/7/2012
Masonite Corporation	Door	D665101	8/7/2012
Masonite Corporation	Light panel	D666314	8/28/2012
Masonite Corporation	Lite for doors and entryways	D668790	10/9/2012
Masonite Corporation	Lite for doors and entryways	D668791	10/9/2012
Masonite Corporation	Lite for doors and entryways	D669196	10/16/2012
Masonite Corporation	Core for a lite	D672055	12/4/2012
Masonite Corporation	Door facing	D687163	7/30/2013
Masonite Corporation	Door	D687164	7/30/2013
Masonite Corporation	Lite for doors and entryways	D694429	11/26/2013
Masonite Corporation	Lite for doors and entryways	D694430	11/26/2013
Masonite Corporation	Door facing	D716471	10/28/2014
Masonite Corporation	Door facing	D716473	10/28/2014
Masonite Corporation	Door facing	D716474	10/28/2014
Masonite Corporation	Lite for doors and entryways	D725293	3/24/2015
Masonite Corporation	Door lite	D737462	8/25/2015
Masonite Corporation	Door facing	D608904	1/26/2010
Masonite Corporation	Door facing	D611614	3/9/2010
Masonite Corporation	Glass lite	D611618	3/9/2010
Masonite Corporation	Glass lite	D611619	3/9/2010
Masonite Corporation	Lite for entry systems	D612518	3/23/2010
Masonite Corporation	Door lite frame	D613878	4/13/2010
Masonite Corporation	Door facing	D615212	5/4/2010
Masonite Corporation	Molded door facing	D652150	1/10/2012
Masonite Corporation	Door facing	D660979	5/29/2012

N C	T	I	1
Masonite Corporation	Impact resistant door skin, door including the same, and method of manufacturing an impact resistant door	8256177	9/4/2012
	skin from a pre- formed door skin		
Masonite Corporation	Door facing alignment assembly and method of forming a door	9074418	7/7/2015
Masonite Corporation	Composite capped stile, door and method	9157268	10/13/2015
Masonite Corporation	Door facing	D588709	3/17/2009
Masonite Corporation	Door facing	D582051	12/2/2008
Masonite Corporation	Door facing	D583069	12/16/2008
Masonite Corporation	Door facing	D588710	3/17/2009
Masonite Corporation	Glass panel for entry systems	D590069	4/7/2009
Masonite Corporation	Glass panel for entry systems	D590514	4/14/2009
Masonite Corporation	Door facing	D593212	5/26/2009
Masonite Corporation	Door facing	D598571	8/18/2009
Masonite Corporation	Glass panel for entry systems	D607583	1/5/2010
Masonite Corporation	Nestable molded articles, and related assemblies and methods	7897246	3/1/2011
Masonite Corporation	Molded door facing blank and method of forming same	10145169	12/4/2018
Masonite Corporation	Molded door facing blank and method of forming same	10988975	4/27/2021
Masonite Corporation	Method and apparatus for creating an image on an article and printed article	7001016	2/21/2006

Masonite Corporation	Door skin, a method		
- Triusonite Corporation	of etching a plate for forming a wood grain pattern in the door skin, and an etched plate formed therefrom	6988342	1/24/2006
Masonite Corporation	Method of manufacturing a decorative substrate and decorative substrate substrate produced thereby	7195686	3/27/2007
Masonite Corporation	Door skin, method of manufacturing a door produced therewith, and door produced therefrom	7284352	10/23/2007
Masonite Corporation	Door skin, a method of etching a plate, and an etched plate formed therefrom	7367166	5/6/2008
Masonite Corporation	Refiner steam separation system for reduction of dryer emissions	7368037	5/6/2008
Masonite Corporation	Door skin, method of manufacturing a door produced therewith, and door produced therefrom	7370454	5/13/2008
Masonite Corporation	Method and apparatus for creating an image on an article, and article resulting therefrom	7438407	10/21/2008
Masonite Corporation	Door	D595426	6/30/2009
Masonite Corporation	Impact resistant door facing, method of forming impact	9884438	2/6/2018

	resistant door facing,		
	and door formed		
	therewith		
Masonite Corporation	Magnetic tilt and		
	raise/lower	7669633	3/2/2010
	mechanisms for a	7009033	3/2/2010
	venetian blind		
Masonite Corporation	Door skin, a method		
	of etching a plate, and	7959817	6/14/2011
	an etched plate	7939617	0/14/2011
	formed therefrom		
Masonite Corporation	Door	D895150	9/1/2020
Masonite Corporation	Door	D908922	1/26/2021
Masonite Corporation	Door	D866002	11/5/2019
Masonite Corporation	Door	D923818	6/29/2021
Masonite Corporation	Door facing	D943116	2/8/2022
Masonite Corporation	Lite for doors and	D932056	9/28/2021
	entryways	D932030	9/28/2021
Masonite Corporation	Lite	D914244	3/23/2021
Masonite Corporation	Lite for doors and	D955607	6/21/2022
	entryways	D 733007	0/21/2022
Masonite Corporation	Lite for doors and	D962482	8/30/2022
	entryways		
Masonite Corporation	Door facing	D614312	4/20/2010
Masonite Corporation	Door facing	D615214	5/4/2010
Masonite Corporation	Glass panel for entry	D631173	1/18/2011
	systems		
Masonite Corporation	Lite for entry systems	D631174	1/18/2011
Masonite Corporation	Door facing	D634854	3/22/2011
Masonite Corporation	Door facing	D634855	3/22/2011
Masonite Corporation	Door facing	D634856	3/22/2011
Masonite Corporation	Lite for entry systems	D642286	7/26/2011
Masonite Corporation	Door facing	D652151	1/10/2012
Masonite Corporation	Door facing	D664672	7/31/2012
Masonite Corporation	Door facing	D676977	2/26/2013
Masonite Corporation	Door facing	D685109	6/25/2013
Masonite Corporation	Door facing	D690831	10/1/2013
Masonite Corporation	Door lite	D751217	3/8/2016

Masonite Corporation	Door kits and related	10480240	11/19/2019
	methods		
Masonite Corporation	Panel doors and related method	10753143	8/25/2020
Managita Camanatian			
Masonite Corporation	Door skins, doors,	10920481	2/16/2021
M : C :	and nested door skins		
Masonite Corporation	Doors and methods	10027502	2/22/2021
	for reducing	10927593	2/23/2021
	telegraphing therefor		
Masonite Corporation	Door kits and related	10988967	4/27/2021
	methods		
Masonite Corporation	Bi-fold door	D919120	5/11/2021
Masonite Corporation	Door	D919121	5/11/2021
Masonite Corporation	Door	D920540	5/25/2021
Masonite Corporation	Articles made from		
	lipophilic-rich	11046057	6/29/2021
	cellulosic material	11040037	0/27/2021
	and methods therefor		
Masonite Corporation	Door facing	D942043	1/25/2022
Masonite Corporation	Door facing	D942044	1/25/2022
Masonite Corporation	Bi-fold door	D945016	3/1/2022
Masonite Corporation	Doors containing core		
	inserts, and method of	11274489	3/15/2022
	making the same		
Masonite Corporation	Door assemblies with		
	insulated glazing unit	11293212	4/5/2022
	venting		
Masonite Corporation	Panel doors and	11202216	4/5/2022
	related method	11293216	4/5/2022
Masonite Corporation	Door facing	D948749	4/12/2022
Masonite Corporation	Door skins, doors,	11271270	(/29/2022
_	and nested door skins	11371279	6/28/2022
Masonite Corporation	Doors and methods		
_	for reducing	11414920	8/16/2022
	telegraphing therefor		
Masonite Corporation	Compact door closer	11434682	9/6/2022
Masonite Corporation	Lite for doors and	D705017	5/0/0017
*	entryways	D785817	5/2/2017
Masonite Corporation	Door facing	D 790729	6/27/2017
Masonite Corporation	Door facing	D852982	7/2/2019

Masonite Corporation	Door facing	D884921	5/19/2020
Masonite Corporation	Door facing	D944414	2/22/2022
Masonite Corporation	Lite for doors and entryways	D925067	7/13/2021
Masonite Corporation	Lite for doors and entranceways	D930855	9/14/2021
Masonite Corporation	Door facing	D676978	2/26/2013
Masonite Corporation	Core for a lite	D683477	5/28/2013
Masonite Corporation	Lite for doors and entryways	D687974	8/13/2013
Masonite Corporation	Door facing	D692581	10/29/2013
Masonite Corporation	Door	D692582	10/29/2013
Masonite Corporation	Door	D695912	12/17/2013
Masonite Corporation	Core for a lite	D697637	1/14/2014
Masonite Corporation	Lite for doors and entryways	D697638	1/14/2014
Masonite Corporation	Door	D698040	1/21/2014
Masonite Corporation	Core for a lite	D702367	4/8/2014
Masonite Corporation	Light panel	D702856	4/15/2014
Masonite Corporation	Door facing	D704351	5/6/2014
Masonite Corporation	Lite for doors and entryways	D705950	5/27/2014
Masonite Corporation	Entranceway lite	D706954	6/10/2014
Masonite Corporation	Core for a lite	D711013	8/12/2014
Masonite Corporation	Lite for doors and entryways	D712069	8/26/2014
Masonite Corporation	Door lite frame with nestable frame components	8904733	12/9/2014
Masonite Corporation	Surface marked articles, related methods and systems	8974016	3/10/2015
Masonite Corporation	Door lite frame with nestable frame components	9080380	7/14/2015
Masonite Corporation	Door facing	D740964	10/13/2015
Masonite Corporation	Door facing	D740965	10/13/2015
Masonite Corporation	Door facing	D741504	10/20/2015
Masonite Corporation	Door facing	D742033	10/27/2015

Masonite Corporation	Door	D743573	11/17/2015
Masonite Corporation	Door	D745702	12/15/2015
Masonite Corporation	Lite for doors and entryways	D751219	3/8/2016
Masonite Corporation	Lite for doors and entryways	D751220	3/8/2016
Masonite Corporation	Door lite	D752244	3/22/2016
Masonite Corporation	Door facing	D753841	4/12/2016
Masonite Corporation	Door facing	D753842	4/12/2016
Masonite Corporation	Lite for doors and entryways	D753845	4/12/2016
Masonite Corporation	Lite for doors and entryways	D753846	4/12/2016
Masonite Corporation	Door with frameless glazed unit, and related kit and methods	9458660	10/4/2016
Masonite Corporation	Core for a lite	D772430	11/22/2016
Masonite Corporation	Stackable molded articles, and related assemblies and methods	9534440	1/3/2017
Masonite Corporation	Light panel	D779682	2/21/2017
Masonite Corporation	Door facing	D780324	2/28/2017
Masonite Corporation	Door with frameless glazed unit, and related kit and methods	9624714	4/18/2017
Masonite Corporation	Door lite	D785818	5/2/2017
Masonite Corporation	Lite for doors and entryways	D792606	7/18/2017
Masonite Corporation	Lite for doors and entryways	D796695	9/5/2017
Masonite Corporation	Stackable molded articles, and related assemblies and methods	9752378	9/5/2017
Masonite Corporation	Double backbone core for automated door assembly line,	9777532	10/3/2017

	door comprising same and method of using same		
Masonite Corporation	Lite for doors and entryways	D801549	10/31/2017
Masonite Corporation	Door facing	D802793	11/14/2017
Masonite Corporation	Door facing	D802794	11/14/2017
Masonite Corporation	Door facing	D802795	11/14/2017
Masonite Corporation	Door facing	D802796	11/14/2017
Masonite Corporation	High performance acoustical wood door	9816313	11/14/2017
Masonite Corporation	Lite for doors and entryways	D803420	11/21/2017
Masonite Corporation	Door facing	D804056	11/28/2017
Masonite Corporation	Lite	D804684	12/5/2017
Masonite Corporation	Door facing	D808541	1/23/2018
Masonite Corporation	Lite for doors and entryways	D809161	1/30/2018
Masonite Corporation	Door	D813412	3/20/2018
Masonite Corporation	Door with frameless glazed unit, and related kit and methods	10006240	6/26/2018
Masonite Corporation	Door	D827860	9/4/2018
Masonite Corporation	Stackable molded articles, and related assemblies and methods	10077595	9/18/2018
Masonite Corporation	Door facing profile	D830574	10/9/2018
Masonite Corporation	Door lite	D837410	1/1/2019
Masonite Corporation	Door with frameless glazed unit, and related kit and methods	10208530	2/19/2019
Masonite Corporation	Door facing	D844175	3/26/2019
Masonite Corporation	Door facing	D844176	3/26/2019
Masonite Corporation	Door facing	D847377	4/30/2019
Masonite Corporation	Lite for doors and entryways	D847379	4/30/2019

Masonite Corporation	Lite for doors and	D040030	5/7/0010
•	entryways	D848030	5/7/2019
Masonite Corporation	Door facing	D848639	5/14/2019
Masonite Corporation	Pre-hung doors and		
	methods of	10294716	5/21/2019
	installation therefor		
Masonite Corporation	Lite for doors and	D849966	5/28/2019
	entryways	D047700	3/20/2019
Masonite Corporation	Door	D851280	6/11/2019
Masonite Corporation	Door	D851784	6/18/2019
Masonite Corporation	Door	D853586	7/9/2019
Masonite Corporation	Lite panel	D854708	7/23/2019
Masonite Corporation	Devices and methods		
	for mounting door	10370892	8/6/2019
	frames		
Masonite Corporation	Lite	D856533	8/13/2019
Masonite Corporation	Core for a lite	D859692	9/10/2019
Masonite Corporation	Door facing	D862734	10/8/2019
Masonite Corporation	Lite for doors and	D870921	12/24/2019
	entryways	B 670921	12/24/2019
Masonite Corporation	Door facing	D872306	1/7/2020
Masonite Corporation	Stackable molded		
	articles, and related	10550629	2/4/2020
	assemblies and	10330023	2/ 1/2020
	methods		
Masonite Corporation	Door skin, a method		
	of etching a plate for		
	forming a wood grain		
	pattern in the door	10562339	2/18/2020
	skin, and an etched		
	plate formed		
	therefrom		
Masonite Corporation	Door with frameless		
	glazed unit, and	10648222	5/12/2020
	related kit and		
	methods		
Masonite Corporation	Lite for doors and	D886330	6/2/2020
	entryways		
Masonite Corporation	Door	D888990	6/30/2020
Masonite Corporation	Door	D888991	6/30/2020

Masonite Corporation	Door	D888992	6/30/2020
Masonite Corporation	Door	D888993	6/30/2020
Masonite Corporation	Shaker doors with solid core and methods for making thereof	10753140	8/25/2020
Masonite Corporation	Devices and methods for mounting door frames	10801251	10/13/2020
Masonite Corporation	Door facing	D900339	10/27/2020
Masonite Corporation	Door facing	D908245	1/19/2021
Masonite Corporation	Door with frameless glazed unit, and related kit and methods	10934766	3/2/2021
Masonite Corporation	Door lite	D914243	3/23/2021
Masonite Corporation	Stackable molded articles, and related assemblies and methods	10968686	4/6/2021
Masonite Corporation	Door facing	D925063	7/13/2021
Masonite Corporation	Adjustable corner pad	11060344	7/13/2021
Masonite Corporation	Door facing	D927733	8/10/2021
Masonite Corporation	Door with frameless glazed unit, and related kit and methods	11480009	10/25/2022
Masonite Corporation	Door	D938065	12/7/2021
Masonite Corporation	Door	D944415	2/22/2022
Masonite Corporation	Door facing	D944416	2/22/2022
Masonite Corporation	Shaker doors with solid core and methods for making thereof	11261652	3/1/2022
Masonite Corporation	Door	D946172	3/15/2022
Masonite Corporation	Door	D946173	3/15/2022
Masonite Corporation	Door	D946174	3/15/2022
Masonite Corporation	Light panel	D948079	4/5/2022

Masonite Corporation	Devices and methods		
	for mounting door	11377900	7/5/2022
	frames		
Masonite Corporation	Stackable molded		
	articles, and related	11434685	9/6/2022
	assemblies and	11434063	9/0/2022
	methods		
Masonite Corporation	Door facing	D649262	11/22/2011
Masonite Corporation	Door facing	D625836	10/19/2010
Masonite Corporation	Door lite frame	D625838	10/19/2010
Masonite Corporation	Door facing	D626251	10/26/2010
Masonite Corporation	Glass lite	D627083	11/9/2010
Masonite Corporation	Door facing	D638956	5/31/2011
Masonite Corporation	Door facing	D640391	6/21/2011
Masonite Corporation	Door facing	D640392	6/21/2011
Masonite Corporation	Lite for entry systems	D642285	7/26/2011
Masonite Corporation	Glass lite	D652530	1/17/2012
Masonite Corporation	Door facing	D652948	1/24/2012
Masonite Corporation	Door facing	D655020	2/28/2012
Masonite Corporation	Door facing	D660980	5/29/2012
Masonite Corporation	Molded door facing	D664673	7/31/2012
Masonite Corporation	Door facing	D666739	9/4/2012
Masonite Corporation	Door facing	D669599	10/23/2012
Masonite Corporation	Door facing	D670002	10/30/2012
Masonite Corporation	Glass lite	D670005	10/30/2012
Masonite Corporation	Door facing	D687165	7/30/2013
Masonite Corporation	Door facing	D690830	10/1/2013
Masonite Corporation	Lite for entry systems	D691286	10/8/2013
Masonite Corporation	Glass lite	D692164	10/22/2013
Masonite Corporation	Glass lite	D692584	10/29/2013
Masonite Corporation	Glass lite	D692585	10/29/2013
Masonite Corporation	Door facing	D696422	12/24/2013
Masonite Corporation	Lite for entry systems	D705451	5/20/2014
Masonite Corporation	Track for an		
	adjustable blind	8807191	8/19/2014
	assembly		
Masonite Corporation	Track for an		
	adjustable blind	8813808	8/26/2014
	assembly		

Masonite Corporation	Door facing		
Wasonite Corporation	alignment assembly		
	and method of	8863472	10/21/2014
	forming a door		
Masonite Corporation	Method of		
Wasonite Corporation			
	manufacturing an impact resistant door	8864926	10/21/2014
	skin from a pre-	0004920	10/21/2014
	formed door skin		
Maganita Corneration		D735887	8/4/2015
Masonite Corporation	Door facing	D/3388/	8/4/2013
Masonite Corporation	Track for an	0125510	0/9/2015
	adjustable blind	9125510	9/8/2015
)	assembly	D75 4077	4/06/0016
Masonite Corporation	Door facing	D754877	4/26/2016
Masonite Corporation	Automated door	00.461.05	5/04/0016
	assembly, press, and	9346185	5/24/2016
	adhesive therefor		
Masonite Corporation	Lite for entry systems	D760401	6/28/2016
Masonite Corporation	Automated door		
	assembly and		
	methods, press used	9579818	2/28/2017
	therewith, and		
	adhesive therefor		
Masonite Corporation	Door facing	D803417	11/21/2017
Masonite Corporation	Door facing	D852983	7/2/2019
Masonite Corporation	Door facing	D884922	5/19/2020
Masonite Corporation	Door facing	D936239	11/16/2021
Masonite Corporation	Door facing	D607579	1/5/2010
Masonite Corporation	Glass panel for entry	D634027	3/8/2011
	systems	D034027	3/8/2011
Masonite Corporation	Nestable molded		
	articles, and related	0147047	4/2/2012
	assemblies and	8147947	4/3/2012
	methods		
Masonite Corporation	Nestable molded		
_	articles, and related	8283022	10/0/2012
	assemblies and		10/9/2012
	methods		
Masonite Corporation	Nestable molded	8889247	11/10/2014
•	articles, and related		11/18/2014
	<u>'</u>	<u>I</u>	

	assemblies and		
	methods		
Magazita Camazatian	Nestable molded		
Masonite Corporation			
	articles, and related	9217275	12/22/2015
	assemblies and		
M C	methods		
Masonite Corporation	Method of making a	9341016	5/17/2016
76	door		
Masonite Corporation	Nestable molded		
	articles, and related	9523234	12/20/2016
	assemblies and		
	methods		
Masonite Corporation	Door	D614311	4/20/2010
Masonite Corporation	Door	D635688	4/5/2011
Masonite Corporation	Door	D651323	12/27/2011
Masonite Corporation	Door	D661814	6/12/2012
Masonite Corporation	Door	D686752	7/23/2013
Masonite Corporation	Door	D701324	3/18/2014
Masonite Corporation	Door	D752243	3/22/2016
Masonite Corporation	Method and apparatus		
	for creating an image		
	on an article, and	7168803	1/30/2007
	article resulting		
	therefrom		
Masonite Corporation	Method and apparatus		
	for creating an image		
	on an article, and	7766474	8/3/2010
	article resulting		
	therefrom		
Masonite Corporation	Magnetic tilt and		
-	raise/lower	7640064	1/5/2010
	mechanisms for a	7640964	1/5/2010
	venetian blind		
Masonite Corporation	Door skin, a method		
1	of etching a plate for		
	forming a wood grain		
	pattern in the door	7820268	10/26/2010
	skin, and an etched		
	plate formed		
	therefrom		
	1		L

Masonite Corporation	Refiner steam separation system for reduction of dryer emissions	7905983	3/15/2011
Masonite Corporation	Door skin, method of manufacturing a door produced therewith, and door produced therefrom	7964051	6/21/2011
Masonite Corporation	Door skin, a method of etching a plate, and an etched plate formed therefrom	8246339	8/21/2012
Masonite Corporation	Door skin, a method of etching a plate, and an etched plate formed therefrom	8535471	9/17/2013
Masonite Corporation	Magnetic tilt and raise/lower mechanisms for a venetian blind	8607839	12/17/2013
Masonite Corporation	Door skin, a method of etching a plate for forming a wood grain pattern in the door skin, and an etched plate formed therefrom	8697226	4/15/2014
Masonite Corporation	Door skin, a method of etching a plate, and an etched plate formed therefrom	8950139	2/10/2015
Masonite Corporation	Door skin, a method of etching a plate for forming a wood grain pattern in the door skin, and an etched plate formed therefrom	8993094	3/31/2015

Maganita Compantian	Magnetic tilt and	Ī	<u> </u>
Masonite Corporation	Magnetic tilt and raise/lower mechanisms for a venetian blind	9169691	10/27/2015
Masonite Corporation	Door, deep draw molded door facing and methods of forming door and facing	9296123	3/29/2016
Masonite Corporation	Decorative door skin composite article	9352486	5/31/2016
Masonite Corporation	Door skin, a method of etching a plate, and an etched plate formed therefrom	9416585	8/16/2016
Masonite Corporation	Door skin, a method of etching a plate, and an etched plate formed therefrom	9719288	8/1/2017
Masonite Corporation	Method of molding a door skin and an etched plate for the same	9976339	5/22/2018
Masonite Corporation	Door skin, a method of etching a plate, and an etched plate formed therefrom	10047556	8/14/2018
Masonite Corporation	Stained and stainable construction components	10316579	6/11/2019
Masonite Corporation	Method of manufacturing a decorative substrate and decorative substrate produced thereby	10562280	2/18/2020
Masonite Corporation	Etched plate for forming a molded construction component	10597931	3/24/2020

Masonite Corporation	Door skin, method of etching plate for forming wood grain pattern in door skin, and etched plate formed therefrom	10648225	5/12/2020
Masonite Corporation	Door skin, a method of etching a plate, and an etched plate formed therefrom	10914115	2/9/2021
Masonite Corporation	Door skin, a method of etching a plate for forming a wood grain pattern in the door skin, and an etched plate formed therefrom	7338612	3/4/2008
Masonite Corporation	Door facing	D844846	4/2/2019

PATENT APPLICATIONS

Loan Party	Patent	Appl. No.	Filing. Date
Masonite Corporation	DOOR CLOSING	16/608,774	4/25/2018
	DEVICE		
Masonite Corporation	INKJET PRINTED		
	DOOR AND DOOR		
	COMPONENTS, AND	17/084,030	10/29/2020
	METHODS		
	THEREFOR		
Masonite Corporation	FIRE RESISTANT		
	DOOR CORES, DOOR		
	SKINS, AND DOORS	17/121,055	12/14/2020
	INCLUDING THE		
	SAME		
Masonite Corporation	DOOR KITS AND	17/241,639	4/27/2021
	RELATED METHODS		
Masonite Corporation	ARTICLES MADE	17/360,490	6/28/2021
	FROM LIPOPHILIC-		
	RICH CELLULOSIC		

	MATERIAL AND		
	METHODS		
	THEREFOR		
Masonite Corporation	ADJUSTABLE		
	CORNER PAD AND	17/372,832	7/12/2021
	METHOD OF USE	,	
Masonite Corporation	DOOR POSITIONING	1-1-1-1	11/0/001
1	SYSTEM	17/522,147	11/9/2021
Masonite Corporation	DOOR ASSEMBLIES		
	WITH INSULATED	17/577 194	1/17/2022
	GLAZING UNIT	17/577,184	1/17/2022
	VENTING		
Masonite Corporation	SHAKER DOORS		
	WITH SOLID CORE	17/692 411	2/28/2022
	AND METHODS FOR	17/682,411	212012022
	MAKING THEREOF		
Masonite Corporation	PROCESS AND		
	SYSTEM FOR		
	INSTALLING	17/690,724	3/9/2022
	REPLACEMENT		
	DOOR		
Masonite Corporation	DOOR HINGE JIG		
	WITH SCREW		
	HOLDERS, METHOD		3/10/2022
	OF USE AND	17/691,710	
	METHOD OF	17/091,710	
	INSTALLING		
	REPLACEMENT		
	DOOR		
Masonite Corporation	DOORS		
	CONTAINING CORE		
	INSERTS, AND	17/694,042	3/14/2022
	METHOD OF		
	MAKING THE SAME		
Masonite Corporation	ADJUSTABLE DOOR		
	SUPPORT AND	17/699,336	3/21/2022
	METHODS OF USE		
Masonite Corporation	DOOR SKIN	17/711,568	4/1/2022
	STACKING	17/711,500	T/ 1/ 2022

Masonite Corporation	PANEL DOORS AND	17/712,599	4/4/2022
	RELATED METHOD	1.,,12,033	
Masonite Corporation	DOOR ASSEMBLIES		
	WITH INSULATED	17/712,844	4/4/2022
	GLAZING UNIT	177712,011	1/ 1/2022
	VENTING		
Masonite Corporation	SAFETY SYSTEM		
	FOR MITER SAW	17/724,004	4/19/2022
	AND METHOD OF	17/724,004	4/19/2022
	USE THEREOF		
Masonite Corporation	CELLULOSIC		
	ARTICLES MADE		
	FROM CELLULOSIC	17/929 221	5/21/2022
	MATERIALS AND	17/828,321	5/31/2022
	METHODS		
	THEREFOR		
Masonite Corporation	DEVICES AND		
•	METHODS FOR	15/055 050	T/5/0000
	MOUNTING DOOR	17/857,353	7/5/2022
	FRAMES		
Masonite Corporation	DOORS AND		
_	METHODS FOR		
	REDUCING	17/886,919	8/12/2022
	TELEGRAPHING		
	THEREFOR		
Masonite Corporation	EMERGENCY DOOR	17/905 (94	8/25/2022
	CLOSING DEVICE	17/895,684	
Masonite Corporation	COMPACT DOOR	17/002 265	0/06/2022
_	CLOSER	17/903,265	9/06/2022
Masonite Corporation	STACKABLE		
	MOLDED ARTICLES,		
	AND RELATED	17/903,639	9/06/2022
	ASSEMBLIES AND		
	METHODS		
Masonite Corporation	DOOR LITE	29/761,760	12/11/2020
Masonite Corporation	DOOR FACING	29/766,700	1/18/2021
Masonite Corporation	DOOR FACING	20/767 607	1/25/2021
	PROFILE	29/767,697	1/23/2021
Masonite Corporation	DOOR	29/767,893	1/26/2021
Masonite Corporation	DOOR	29/768,264	1/28/2021

Masonite Corporation	DOORS, DOOR		
	FACINGS AND SIDE	29/770,200	2/10/2021
	LITES THEREFOR		
Masonite Corporation	DOORS, DOOR		
1	FACINGS AND SIDE	29/771,464	2/23/2021
	LITES THEREFOR		
Masonite Corporation	DOORS, DOOR		
	FACINGS AND SIDE	29/773,401	3/09/2021
	LITES THEREFOR		
Masonite Corporation	BI-FOLD DOOR	29/783,038	5/11/2021
	FACING	29/763,036	3/11/2021
Masonite Corporation	DOOR FACING	29/785,092	5/24/2021
Masonite Corporation	DOOR FACING	29/803,084	8/10/2021
Masonite Corporation	FRAME FOR A LITE	29/804,796	8/23/2021
Masonite Corporation	LITE FOR DOORS	29/809,424	9/28/2021
	AND ENTRYWAYS	29/009,424	7/20/2021
Masonite Corporation	DOOR AND DOOR	29/821,860	1/4/2022
	FACING THEREFOR	29/021,000	17-47-2022
Masonite Corporation	LITE	29/821,862	1/4/2022
Masonite Corporation	LITE	29/821,888	1/4/2022
Masonite Corporation	LITE	29/822,012	1/5/2022
Masonite Corporation	LITE	29/822,016	1/5/2022
Masonite Corporation	DOOR AND DOOR	29/823,379	1/17/2022
	FACING THEREFOR	Í	1/1//2022
Masonite Corporation	LITE	29/824,126	1/21/2022
Masonite Corporation	DOOR FACING	29/824,456	1/25/2022
Masonite Corporation	DOORS AND DOOR	29/825,900	2/7/2022
	FACINGS THEREFOR	25/025,500	2/1/2022
Masonite Corporation	LITE	29/828,692	2/28/2022
Masonite Corporation	DOOR	29/830,727	3/15/2022
Masonite Corporation	DOOR	29/830,729	3/15/2022
Masonite Corporation	DOOR	29/830,733	3/15/2022
Masonite Corporation	LIGHT PANEL	29/833,505	4/5/2022
Masonite Corporation	LITE FOR DOORS	29/843,084	6/17/2022
	AND ENTRYWAYS	27/843,004	0/17/2022
Masonite Corporation	LITE	29/846,773	7/19/2022
Masonite Corporation	DOORS AND DOOR	29/855,699	1/6/2022
	FACINGS THEREFOR	27,000,077	11012022

		ı	1
Masonite Corporation	PROTECTIVE DOOR	8	12/10/2021
	PACKAGING FOR		
	PREHUNG DOOR		
	ASSEMBLIES AND	(2/200 102	
	METHOD OF	63/288,183	
	PACKAGING		
	PREHUNG DOOR		
	ASSEMBLIES		
Masonite Corporation	SCREW INSERT AND		
	METHOD OF USING	63/298,686	1/12/2022
	THEREOF		
Masonite Corporation	Door assembly with high		
	and low voltage electrical		
	power supplies for	17/142,454	1/6/2021
	integrated electric devices	17/142,434	
	and methods of operating		
	the door		
Masonite Corporation	Door system with	17/142,467	1/6/2021
	integrated electric devices	177112,107	17 07 2 0 2 1
Masonite Corporation	Power management for		
	door system with high and		1/6/2021
	low voltage electrical	17/142,759	
	power supplies for		
	integrated electric devices		
	and methods of operation		
Masonite Corporation	Door system with wire		
	harness routed inside of	17/670061	2/14/2022
	door and outer door frame	17/670861	2/14/2022
	for connection with		
	electric devices		

RECORDED: 12/15/2022