PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 Assignment ID: PATI619767

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Nomis LLC	11/07/2024

RECEIVING PARTY DATA

Company Name:	BAM IP Holding LLC
Street Address:	39W973 Silver Glen Road
City:	Saint Charles
State/Country:	ILLINOIS
Postal Code:	60175

PROPERTY NUMBERS Total: 41

Property Type	Number
Application Number:	14622816
Application Number:	18351639
Application Number:	29878534
Application Number:	63402251
Application Number:	29878482
Application Number:	18413875
Application Number:	63481949
Application Number:	63511009
Application Number:	18742759
Application Number:	29925019
Application Number:	29925020
Application Number:	18360927
Application Number:	17962111
Application Number:	15881206
Application Number:	16289124
Application Number:	29681897
Application Number:	17466486
Application Number:	62845678
Application Number:	62814701
Application Number:	29769815

PATENT REEL: 069251 FRAME: 0449

508868430

Property Type	Number
Application Number:	29682608
Application Number:	29691960
Application Number:	16869094
Application Number:	29783545
Application Number:	29797681
Application Number:	16691166
Application Number:	29715119
Application Number:	29783142
Application Number:	29781396
Application Number:	29780936
Application Number:	29784908
Application Number:	29795045
Application Number:	16908275
Application Number:	29739739
Application Number:	17196757
Application Number:	18389952
Application Number:	29773440
Application Number:	29795043
PCT Number:	US1548715
PCT Number:	US2021206
PCT Number:	US2219310

CORRESPONDENCE DATA

Fax Number: 8156545770

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.

acing a rax mamber, in provided, in that is an edecederal, it is in

Phone: 8156335300

Email: rockmail@reinhartlaw.com

Correspondent Name: REINHART BOERNER VAN DEUREN P.C.

Address Line 1: 2215 Perrygreen Way
Address Line 4: Rockford, ILLINOIS 61107

ATTORNEY DOCKET NUMBER:	513085
NAME OF SUBMITTER:	KRISTA MISSLICH
SIGNATURE:	KRISTA MISSLICH
DATE SIGNED:	11/13/2024

Total Attachments: 11

source=Nomis LLC to BAM IP Holding LLC Patent Assignment#page1.tiff source=Nomis LLC to BAM IP Holding LLC Patent Assignment#page2.tiff source=Nomis LLC to BAM IP Holding LLC Patent Assignment#page3.tiff source=Nomis LLC to BAM IP Holding LLC Patent Assignment#page4.tiff



ASSIGNMENT OF PATENTS

THIS ASSIGNMENT OF PATENTS (the "Assignment") is made as of November 7, 2024, (the "Effective Date"), by and between Nomis LLC, a legal entity of Illinois (the "Assignor") and BAM IP Holding LLC, a legal entity of Illinois (the "Assignee").

RECITALS

- A. Assignor is the owner of certain Patents and/or Patent Applications (referred to as "the Patents").
- B. Pursuant to an Agreement between the Assignor and Assignee, Assignee desires to obtain an assignment of all of Assignor's rights, title, and interest in and to the Patents from Assignor, and Assignor desires to grant an Assignment of all of its rights, title, and interest in and to the Patents to Assignee.

AGREEMENT

NOW, THEREFORE, for valuable consideration, the receipt and sufficiency of which is hereby acknowledged, and in consideration of the covenants and agreements set forth herein, Assignor and Assignee mutually agree as follows:

- 1. <u>Definition</u>. As used herein, the following term shall have the meanings set forth below:
- Patents and/or Patent Applications listed in <u>Appendix A</u> attached hereto and made a part hereof, as well as any and all Patents maturing from a continuation, continuation-in-part, division, reissue, or reexamination of any Assigned Patents and regardless of whether such Patent matures from a convention or non-convention Application, or any other substitution, renewal, extension, addition, utility model, or other United States or foreign Patent.
- 2. <u>Assignment of the Assigned Patents</u>. Subject to the terms, conditions, and limitations set forth herein, Assignor hereby assigns and transfers to Assignee, its successors, and assigns Assignor's entire rights, title, and interest in and to the Assigned Patents, which includes the right to claim priority from the Assigned Patents. The assignment of the Assigned Patents granted by Assignor to Assignee in this Agreement is granted free and clear of all security interests, liens, encumbrances, claims, or interests of any kind or nature.
- 3. Assignment of Accrued Enforcement Rights. Assignor hereby assigns and transfers to Assignee any and all claims or causes of action for infringement of any of the Assigned Patents that may have accrued prior to the effective date of this Assignment, together with the right to bring suit for and/or initiate any proceeding to collect any and all damages arising from said claims or causes of action.

50439808

- 4. <u>Further Assurances</u>. Assignor shall provide Assignee, its successors, and assigns, or their legal representatives, cooperation and assistance at Assignee's reasonable request and expense (including the execution and delivery of any and all affidavits, declarations, oaths, exhibits, assignments, powers of attorney, or other documentation as may be reasonably required): (i) in the prosecution and maintenance of the Assigned Patents; (ii) in the prosecution or defense of any interference, opposition, infringement, or other proceeding that may arise in connection with the Assigned Patents; and (iii) in the implementation or perfection of this Patent Assignment. Assignor agrees that he shall not assist or encourage, through action or inaction, any challenge to the validity, enforceability, or ownership of the Assigned Patents.
- S. Representations and Warranties. Assignor expressly represents and warrants that: (i) Assignor has the sole and exclusive right to grant the assignment granted herein; (ii) to the best of its knowledge, no third party has any right, title, or interest in the Assigned Patents; (iii) Assignor has taken no action which may adversely affect Assignee's rights under this Patent Assignment; (iv) Assignor has not executed any assignments, sales, agreements, liens, mortgages, or encumbrances that conflict with the rights granted by this Patent Assignment; and (v) Assignor has the right to execute and enter into this Patent Assignment and to perform his obligations hereunder. Assignor warrants that, to the best of his knowledge, there are no circumstances that would: (i) render the Assigned Patents invalid or unenforceable; or (ii) render Assignee liable for Patent infringement or trade secret misappropriation as a consequence of Assignee performing the activities permitted by this Patent Assignment or practice of the invention claimed in the Assigned Patents. Assignee represents that it has the power to enter into this Patent Assignment and perform the obligations assumed hereunder.

6. General Provisions.

- 6.1 Merger and Integration. This Assignment represents the entire understanding of the parties with respect to its subject matter and supersedes all prior agreements, written or oral, concerning the subject matter hereof, and may not be changed or modified in any regard except by an instrument in writing and signed by the parties hereto. No inference shall be drawn from any variance between this Assignment and any prior written negotiations or letters of intent with respect to, or drafts of, this Assignment. Each party acknowledges that no representations, inducements, promises, commitments or agreements, orally or otherwise, have been made by any party, or anyone acting on behalf of any party, which are not embodied herein.
- 6.2 <u>Severability</u>. It is expressly agreed that if any term or provision of this Assignment which is invalid or unenforceable in any jurisdiction, then such provision in such jurisdiction shall be ineffective to the extent of such invalidity or unenforceability without rendering invalid or unenforceable the remaining terms and provisions of this Assignment or affecting the validity or enforceability of any of the terms or provisions of this Assignment in any other jurisdiction.
- 6.3 No Waiver. Failure of any party at any time to require performance of any provision of this Agreement shall not affect the right of any party to

require full performance thereafter; a waiver by any party of a breach of any provision of this Agreement shall not constitute a modification of this Agreement or prevent that party from again enforcing such term or condition in the future with respect to subsequent events.

- 6.4 <u>Relationship of the Parties</u>. The relationship established between the parties by this Assignment shall be solely that of Assignor and Assignee. Neither party hereto shall have any right or shall attempt to enter into contracts or commitments on behalf of the other party or to bind the other party in any respect whatsoever.
- 6.5 <u>Counterparts: Facsimile Signatures</u>. This Assignment may be executed in two or more counterparts, each of which shall be deemed an original and all of which together shall constitute one document. This Assignment may be signed by facsimile, and facsimile signatures shall be binding, but the parties shall provide each other with originally signed copies of the Assignment as soon as possible thereafter.
- 6.6 <u>Captions</u>. The captions in this Assignment are intended solely as a matter of convenience and shall be given no effect in the construction or interpretation of this Assignment.
- 6.7 <u>Recitals</u>. The parties agree that the recitals prior to Section 1 of this Assignment are true and correct and are hereby incorporated herein by this reference.
- 6.8 Force Majeure. The parties agree that neither shall be deemed in default of its obligations under this Assignment to the extent that the performance of any such obligations shall have been prevented by circumstances outside of such party's control, including, but not limited to, acts of God, fire, riot, war or government actions, but only to the extent of the duration of the circumstances comprising the basis for the operation of this section. If a party believes that any one or more of the above occurrences or events will cause a delay or prevent its performance hereunder, that party shall promptly notify the other party of such fact in writing.
- 6.9 <u>Governing Law</u>. This Assignment shall be governed by and construed in accordance with the Patent laws of the United States of America and with the internal laws of the State of Wisconsin.

IN WITNESS WHEREOF, this Assignment has been duly executed by the parties hereto as of the date first written above.

ASSIGNOR:

Nomis LLC

Name: IndVal

Name: Joe Karkosch

Title: Manager

Date: November 7, 2024

ASSIGNEE:

BAM IP Holding LLC

Name: Simon Karkosch

Title: Maryer

Date: November 7, 2024

WITNESS

Name: LIMZIE JUSTICE

(Print)

Signature:

Date: November 7, 20

NOTARY

State of Illinois

County of Winnebago

Commission No. 953694

My Commission Expires June 2, 2026

Signed or attested before me, a Notary Public, on this 7th day of November, 2024.

Paul Cameron Geckeler

PAUL CAMERON GECKELER
Notary Public, State of Illinois
Commission No. 953694
Commission Expires 06/02/2026

(Seal of Notary Public)

4

50439808

APPENDIX A

LIST OF THE ASSIGNED PATENTS

Title of Patent/ Publication	Country	Publication/ Patent Number	Filing Date	Application Number	Date of Issuance
Clamping Assembly	DE	N/A	March 7, 2017	112015004100.1	N/A
Clamping Assembly	US	9,498,868	February 13, 2015	14/622,816	November 22, 2016
Clamping Assembly	WO	WO2016/04 0194A1	September 4, 2015	PCT/US2015/04 8715	N/A
Router Guide Jig for Hinge and Strike Plate Installation	US	US-2024- 0066746-A1	July 13, 2023	18/351,639	February 29, 2024
Router Guide Jig for Hinge and Strike Plate Installation	US	N/A	June 23, 2023	29/878,534	N/A
Router Guide Jig for Hinge and Strike Plate Installation	US	NA	August 30, 2022	63/402,251	N/A
Door Lock Installation Jig, a Frame for a Door Lock Installation Jig, a Hole Saw Guide Insert, and a Lock Locator	US	N/A	June 22, 2023	29/878,482	N/A
Door Lock Installation Jig	US	US-2024- 0253131-A1	January 16, 2024	18/413,875	August 1, 2024

50439808

Title of Patent/ Publication	Country	Publication/ Patent Number	Filing Date	Application Number	Date of Issuance
Door Lock Installation Jig	US	N/A	January 27, 2023	63/481,949	N/A
Saddle Square	US	N/A	June 29, 2023	63/511,009	N/A
Saddle Square	US	N/A	June 13, 2024	18/742,759	N/A
Saddle Square	US	N/A	January 22, 2024	29/925,019	N/A
Saddle Square	US	N/A	January 22, 2024	29/925,020	N/A
Saddle Square	EM	015066962- 0001	July 19, 2024	015066962	July 19, 2024
Saddle Square	EM	015066962- 0002	July 19, 2024	015066962	July 19, 2024
Saddle Square	EM	015066962- 0003	July 19, 2024	015066962	July 19, 2024
Saddle Square	EP	N/A	June 25, 2024	24184184.0	N/A
Saddle Square	EM	015066931- 0001	July 19, 2024	015066931	July 19, 2024
Saddle Square	EM	015066931- 0002	July 19, 2024	015066931	July 19, 2024
Saddle Square	EM	015066931- 0003	July 19, 2024	015066931	July 19, 2024
Router Attachment Adaptor and Cover for Same	US	N/A	July 28, 2023	18/360,927	N/A

Title of Patent/ Publication	Country	Publication/ Patent Number	Filing Date	Application Number	Date of Issuance/ Publication
Router Attachment Adaptor and Cover for Same	EP	N/A	July 24, 2024	24190581.9	N/A
Multi-Joining System	US	US-2023- 0055340-A1	October 7, 2022	17/962,111	N/A
Multi-Joining System	US	11,491,601	January 26, 2018	15/881,206	November 8, 2022
Multi-Joining System	EP	N/A	October 5, 2023	23201854.9	N/A
Multi-Joining System	DE	N/A	January 23, 2019	102019101649.5	N/A
Clamp with Workpiece Alignment Feature	DE	N/A	February 27, 2020	102020105140.9	N/A
Clamp with Workpiece Alignment Feature	US	11,219,984	February 28, 2019	16/289,124	January 11, 2022
Bench Clamp Mount and Alignment Feature	US	D924,651	February 28, 2019	29/681,897	July 13, 2021
Pocket Hole Jig	US	US-2021- 0394280-A1	September 3, 2021	17/466,486	N/A
Pocket Hole Jig	US	N/A	May 9, 2019	62/845,678	N/A
Pocket Hole Jig	US	N/A	March 6, 2019	62/814,701	N/A

Title of Patent/ Publication	Country	Publication/ Patent Number	Filing Date	Application Number	Date of Issuance/ Publication
Pocket Hole Jig	WO	WO20201810 95	March 5, 2020	PCT/US2020/0212 06	N/A
Pocket Hole Jig	GB	90066222700	July 11, 2019	006622270	October 10, 2019
Pocket Hole Jig	GB	90066222700	July 11, 2019	006622270	October 10, 2019
Pocket Hole Jig	EM	006622270- 0004	July 11, 2019	006622270	October 10, 2019
Pocket Hole Jig	EM	006622270- 0002	July 11, 2019	006622270	October 10, 2019
Vacuum Attachment For A Pocket Hole Jig	US	D1,044,185	February 8, 2021	29/769,815	September 24, 2024
Pocket Hole Jig	US	D913,347	March 6, 2019	29/682,608	March 16, 2021
Saw Guide	US	D1,005,076	May 21, 2019	29/691,960	November 21, 2023
Dowel Jig	US	11,090,734	May 7, 2020	16/869,094	August 17, 2021
Dowel Jig	DE	N/A	May 6, 2021	102021111886.7	N/A
Shelf Jig	US	D1,003,139	May 13, 2021	29/783,545	October 31, 2023
Shelf Jig	EM	008747299- 0001	November 4, 2021	008747299	November 17, 2021
Pen Press	US	D1,028,655	July 1, 2021	29/797,681	May 28, 2024
Pen Press	EM	008793186- 0001	December 13, 2021	008793186	December 13, 2021

Title of Patent/ Publication	Country	Publication/ Patent Number	Filing Date	Application Number	Date of Issuance/ Publication
Pen Press	GB	6181009	December 13, 2021	6181009	December 13, 2021
Edge Trimmer	EM	008820088- 0001	January 5, 2022	008820088	January 5, 2022
Clamp Mount	US	11,554,463	November 21, 2019	16/691,166	January 17, 2023
Clamp Mount	US	D938,270	November 27, 2019	29/715,119	December 14, 2021
Clamp Mount	EM	007949243- 0001	May 15, 2020	007949243	July 1, 2020
Clamp Mount	GB	90079492430	May 15, 2020	007949243	July 1, 2020
Edge Sander	US	D986,706	May 11, 2021	29/783,142	May 23, 2023
Hinge Pin Removal Tool	US	D977,320	April 29, 2021	29/781,396	February 7, 2023
Push Block	US	D975,510	April 27, 2021	29/780,936	January 17, 2023
Push Block	CN	ZL202130692 347.8	October 22, 2021	202130692347.8	July 19, 2024
Push Block	EM	008726350- 0001	October 14, 2021	008726350	October 14, 2021
Drawer Jig	US	D986,020	May 21, 2021	29/784,908	May 16, 2023
Drill Block	US	D997,677	June 16, 2021	29/795,045	September 5, 2023
Drill Block	EM	008779227- 0001	December 1, 2021	008779227	January 21, 2021

Title of Patent/ Publication	Country	Publication/ Patent Number	Filing Date	Application Number	Date of Issuance/ Publication
Hinge Jig	US	11,364,552	June 22, 2020	16/908,275	June 21, 2020
Hinge Jig	US	D951,740	June 29, 2020	29/739,739	May 17, 2022
Hinge Jig	DE	DE102021116 002A1	June 21, 2021	102021116002.2	N/A
Hinge Jig	EP	008305650- 0001	December 2, 2020	008305650	April 20, 2021
Track Saw	WO	WO2022/192 233	March 8, 2022	PCT/US2022/0193 10	September 15, 2022
Track Saw	US	11,883,891	March 9, 2021	17/196,757	January 30, 2024
Track Saw	US	US-2024- 0116119-A1	December 20, 2023	18/389,952	April 11, 2024
Track Saw Guide; A Saw Guide Base; And A Saw Guide Base And Saw Blade Spacer	US	N/A	March 9, 2021	29/773,440	N/A
Track Saw Glide	EM	008676944- 0001	September 8, 2021	008676944-0001	September 20, 2021
Saw Guide Base	EM	008676944- 0002	September 8. 2021	008676944-0002	September 20, 2021
Saw Guide Base and Saw Blade Spacer	EM	008676944- 0003	September 8. 2021	008676944-0003	September 20, 2021
Track Saw	EP	4304798	August 24, 2023	22767784.6	January 17, 2024

Title of Patent/ Publication	Country	Publication/ Patent Number	Filing Date	Application Number	Date of Issuance/ Publication
Hardware Jig	US	D975,515	June 16, 2021	29/795,043	January 17, 2023
Hardware Jig	EM	008779219- 0001	December 1, 2021	008779219	December 1, 2021

7

RECORDED: 11/13/2024