508664926 07/23/2024

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 Assignment ID: PATI376153

| SUBMISSION TYPE:      | NEW ASSIGNMENT               |  |
|-----------------------|------------------------------|--|
| NATURE OF CONVEYANCE: | RELEASE OF SECURITY INTEREST |  |

### **CONVEYING PARTY DATA**

| Name                                      | Execution Date |
|---|----------------|
| Bank of Montreal, As Administrative Agent | 05/31/2024     |

# **RECEIVING PARTY DATA**

| Company Name:   | Bailey Metal Products Limited |  |
|-----------------|-------------------------------|--|
| Street Address: | 1 Caldari Road                |  |
| City:           | Concord                       |  |
| State/Country:  | CANADA                        |  |
| Postal Code:    | L4K 3Z9                       |  |

# **PROPERTY NUMBERS Total: 18**

| Property Type       | Number   |
|---------------------|----------|
| Patent Number:      | 10465382 |
| Patent Number:      | 10458122 |
| Patent Number:      | 9523196  |
| Patent Number:      | 9777479  |
| Patent Number:      | 9322166  |
| Patent Number:      | 9062455  |
| Patent Number:      | 8997418  |
| Patent Number:      | 8984828  |
| Patent Number:      | D709628  |
| Patent Number:      | D709629  |
| Patent Number:      | D702860  |
| Patent Number:      | 8356453  |
| Patent Number:      | 8011160  |
| Patent Number:      | 7849640  |
| Patent Number:      | 7214434  |
| Patent Number:      | 6739562  |
| Application Number: | 16852756 |
| Application Number: | 16356282 |
|                     |          |

### **CORRESPONDENCE DATA**

PATENT REEL: 068054 FRAME: 0702

508664926

**Fax Number:** 6176468646

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:** 6176468000

**Email:** mquinn@wolfgreenfield.com

Correspondent Name: James Morris

Address Line 1: Wolf Greenfield & Sacks, PC

Address Line 2: 600 Atlantic Avenue

Address Line 4: Boston, MASSACHUSETTS 02210

| ATTORNEY DOCKET NUMBER: | S2338.90001US00 |
|-------------------------|-----------------|
| NAME OF SUBMITTER:      | Michelle Quinn  |
| SIGNATURE:              | Michelle Quinn  |
| DATE SIGNED:            | 07/23/2024      |

#### **Total Attachments: 8**

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> PATENT REEL: 068054 FRAME: 0703

### RELEASE OF SECURITY INTEREST IN PATENTS REEL/FRAME 056725/0149

This RELEASE OF SECURITY INTEREST IN PATENTS (this "Release"), dated as of May 31, 2024 (the "Effective Date"), is made by Bank of Montreal in its capacity as agent (the "Agent"), in favor of Bailey Metal Products Limited (the "Borrower").

WHEREAS, reference is made to that certain General Security Agreement dated as of May 31, 2021 (the "General Security Agreement") and that certain "deed of Hypothec" dated on or about the same date (the "Hypothec" and together with the General Security Agreement, the "Security Agreements");

WHEREAS, pursuant to the Security Agreements, Borrower granted to the Agent a security interest in certain property, including registrations and applications for trademarks and intellectual property and the underlying goodwill associated with such trademarks and intellectual property; (the "Intellectual Property");

WHEREAS, pursuant to the Security Agreements, Borrower entered into the Confirmation of Security Interest in Intellectual Property (the "<u>Intellectual Property Security Agreement</u>"), dated May 31, 2021, which was recorded with the United States Patent and Trademark Office ("<u>USPTO</u>") on June 30, 2021, at Reel/Frame 056725/0149; and

WHEREAS, the Agent acknowledges payment in full and performance of the secured obligations by the Borrower, and as a result desires to release, discharge, terminate and cancel any and all of its security interest in the Intellectual Property, including the patents and patent applications listed on Schedule A to this Release.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Agent hereby agrees as follows:

- 1. <u>Defined Terms</u>. All capitalized terms used, but not otherwise defined herein, shall have the respective meanings ascribed in or otherwise referenced in the Security Agreements or the Intellectual Property Security Agreement, as applicable.
- 2. <u>Release</u>. The Agent hereby irrevocably releases, discharges, terminates and cancels all of its security interest in, to and under the Intellectual Property arising under the Security Agreements or the Intellectual Property Security Agreement.
  - 3. <u>Termination</u>. The Agent terminates and cancels the Intellectual Property Security Agreement.
- 4. <u>Recordation</u>. The Agent hereby authorizes and requests that the Commissioner for Patents record this Release.
- 5. <u>Governing Law</u>. This Release shall be construed in accordance with and governed by the laws of the Province of Ontario.

[Signature page follows]

[Signature Page to Patent Release (Reel/Frame 056725/0149)]

PATENT REEL: 068054 FRAME: 0704

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IN WITNESS WHEREOF, the Agent has caused this Release to be executed by its duly authorized representative as of the Effective Date:

Bank of Montreal acting in its capacity as Agent

y: Mola

Name: Rohit Lobo

Title: Senior Director

By:\_\_\_\_

Name: Nikhil Chaudhary

Title: Director, BMO Corporate Finance

**BORROWER:** 

**Bailey Metal Products Limited** 

[Signature Page to Patent Release (Reel/Frame 056725/0149)]

# Schedule A

# **PATENTS**

| No. | Patent  | Patent No. |
|-----|---|------------|
| 1   | Horizontal Blocking<br>Member For Use In A Wall<br>Stud System                                | CA2811362  |
| 2   | Improved Paper and<br>Paperbead For Protecting<br>Drywall Corners                             | CA2471325  |
| 3   | Top Track For Metal Stud<br>Walls   | CA2420736  |
| 4   | Sound Attenuating Metal<br>Framing Member   | CA2744761  |
| 5   | Brick Tie Anchor  | CA2804236  |
| 6   | Flush Mount Brick Veneer<br>Anchor  | CA2838349  |
| 7   | Metal Stud For Use In<br>Sound Attenuating Wall<br>System Utilizing High<br>Density Wallboard | CA2950255  |
| 8   | Light Weight Metal Framing<br>Member  | CA2568111  |
| 9   | Load Supporting Blocking<br>Member For Use In A<br>Metal Stud Wall                            | CA2811350  |
| 10  | Metal Floor Joist   | CA2401289  |
| 11  | Bracket For Bridging<br>Member For Metal Stud Wall  | CA2903509  |

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PATENT REEL: 068054 FRAME: 0706

| 12 | Paperbead For Protecting Drywall Corners                       | CA2959913 |
|----|--|-----------|
| 13 | Non-Structural Steel Studs                                     | CA2280506 |
| 14 | Metal Stud With Bendable Tab<br>For Bridging Member<br>Support | CA2505306 |
| 15 | Light Weight Metal Framing<br>Member                           | CA2584677 |
| 16 | Brick Tie Anchor   | CA2228407 |
| 17 | Bracket For Bridging<br>Member For Metal Stud<br>Wall          | CA2304264 |
| 18 | Track For Metal Stud Walls                                     | CA2499227 |
| 19 | Bracket and Bridging<br>Member For Metal Stud<br>Wall          | CA2496961 |
| 20 | Track For Metal Stud Walls                                     | CA2370050 |

CA2838351

CA2246899

CA1205970

CA 2251310

CA 3040657

CA 3025236

CA 3078153

US10465382B2

Protecting CA2212854

21

22

23

24

25

26

27

28

29

Slotted Track

Paperbead

Suspended Ceiling Cross

For

Tee End Connector

**Drywall Corners** 

Shear Wall Panel

Shear Wall Panel

attenuating

utilizing

wallboard

Floor Panel System

**Building Wall Energy** 

Conservation System

**Bracket for Concrete Forms** 

Metal stud for use in sound

high

wall

system

density

| 30 | Paperbead for protecting drywall corners                       | US10458122B2    |
|----|--|-----------------|
| 31 | Bracket for bridging member for metal stud wall                | US9523196B2     |
| 32 | Shear Wall Panel   | US20200332511A1 |
| 33 | Floor Panel System   | US20190301180A1 |
| 34 | Framing member having reinforced end                           | US9777479B2     |
| 35 | Flush mount brick veneer anchor cap                            | US9322166B2     |
| 36 | Horizontal blocking<br>member for use in a wall<br>stud system | US9062455B2     |
| 37 | Loan supporting blocking member for use in a metal stud wall   | US8997418B2     |
| 38 | Brick tie anchor   | US8984828B2     |
| 39 | Track member   | USD709628S1     |
| 40 | Framing member   | USD709629S1     |
| 41 | Resilient channel  | USD702860S1     |
| 42 | Bracket and bridging member for metal stud wall                | US8356453B2     |
| 43 | Bracket and bridging member for metal stud wall                | US8011160B2     |

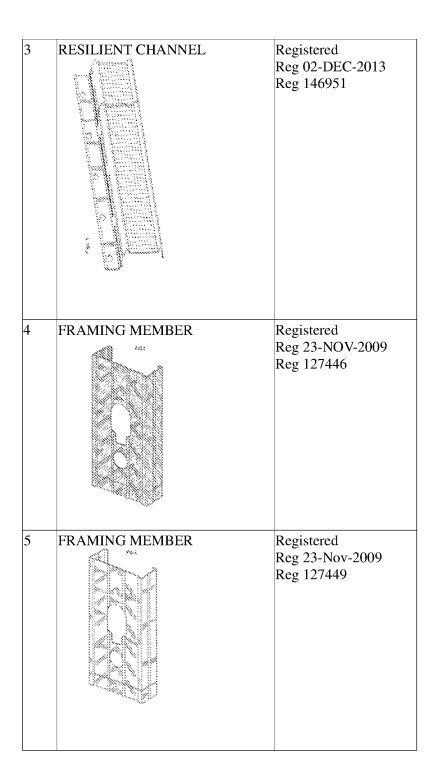
| 44 | Track for metal stud walls                         | US7849640B2     |
|----|--|-----------------|
| 45 | Paper and paperbead for protecting drywall corners | US7214434B2     |
| 46 | Bracket for bridging member for metal stud wall    | US6739562B2     |
| 47 | Application: Shear Wall Panel                      | US20200332511A1 |
| 48 | Application: Floor Panel System                    | US20190301180A1 |

# INDUSTRIAL DESIGNS

| No. | Industrial Design | Reg. No.                                    |
|-----|-------------------|---|
| 1   | RACK MEMBER       | Registered<br>Reg 27-MAR-2014<br>Reg 149109 |
| 2   | FRAMING MEMBER    | Registered<br>Reg 27-MAR-2014<br>Reg 149110 |

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PATENT REEL: 068054 FRAME: 0710



**RECORDED: 07/23/2024**