# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7049720

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

### **CONVEYING PARTY DATA**

| Name          | Execution Date |
|---------------|----------------|
| CIBC BANK USA | 11/24/2021     |

### **RECEIVING PARTY DATA**

| Name:           | CREATIVE EXTRUDED PRODUCTS, LLC |  |
|-----------------|---------------------------------|--|
| Street Address: | 1414 COMMERCE PARK DRIVE        |  |
| City:           | TIPP CITY                       |  |
| State/Country:  | ОНЮ                             |  |
| Postal Code:    | 45371                           |  |

### **PROPERTY NUMBERS Total: 24**

| Property Type  | Number  |
|----------------|---------|
| Patent Number: | D746746 |
| Patent Number: | D746203 |
| Patent Number: | D746202 |
| Patent Number: | D746201 |
| Patent Number: | 7950716 |
| Patent Number: | D636313 |
| Patent Number: | 7870958 |
| Patent Number: | D626839 |
| Patent Number: | 7651150 |
| Patent Number: | D606474 |
| Patent Number: | D606473 |
| Patent Number: | D598352 |
| Patent Number: | D598351 |
| Patent Number: | D598350 |
| Patent Number: | D597909 |
| Patent Number: | 7188885 |
| Patent Number: | 6951236 |
| Patent Number: | D494284 |
| Patent Number: | D472332 |
| Patent Number: | D472328 |
|                |         |

PATENT REEL: 058254 FRAME: 0632

507002882

| Property Type  | Number  |
|----------------|---------|
| Patent Number: | D382696 |
| Patent Number: | 6279983 |
| Patent Number: | 6257644 |
| Patent Number: | 6257643 |

#### **CORRESPONDENCE DATA**

Fax Number:

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:** 3132233009

Email: nlevine@dickinsonwright.com

Correspondent Name: RACHEL WOLOCK
Address Line 1: 500 WOODWARD AVE.

Address Line 2: SUITE 4000

Address Line 4: DETROIT, MICHIGAN 48226

| ATTORNEY DOCKET NUMBER: | 076879-00014    |
|-------------------------|-----------------|
| NAME OF SUBMITTER:      | RACHEL WOLOCK   |
| SIGNATURE:              | /Rachel Wolock/ |
| DATE SIGNED:            | 12/01/2021      |

#### **Total Attachments: 3**

source=Patents Release - CEP#page1.tif source=Patents Release - CEP#page2.tif source=Patents Release - CEP#page3.tif

> PATENT REEL: 058254 FRAME: 0633

#### TERMINATION AND RELEASE OF PATENTS SECURITY INTEREST

This TERMINATION AND RELEASE OF PATENT SECURITY INTEREST ("Termination and Release") dated as of November 24, 2021, is made from CIBC Bank USA (formerly known as The Private Bank and Trust Company), as administrative agent for the lenders from time to time party to the Loan Agreement (as defined below) (collectively, the "Lenders") (CIBC Bank USA in such capacity, the "Agent"), having a place of business at 34901 Woodward Avenue Suite 200, Birmingham, MI 48009, to Creative Extruded Products, LLC, an Ohio Limited Liability Company ("Creative"). Capitalized terms used in this Termination and Release and not otherwise defined herein shall have the meanings specified in the Loan Agreement.

#### WITNESSETH:

WHEREAS, reference is made to (a) that certain Loan and Security Agreement dated as of February 24, 2017, by and among Agent, the Lenders, Creative, and the other parties from time to time party thereto as "Loan Parties" (as amended, restated, amended and restated, supplemented or otherwise modified from time to time, the "Loan Agreement"), and (b) that certain the Notice of Grant of Security Interest in Patents dated as of February 24, 2017, by Creative, which was recorded in the USPTO at Reel/Frame number 41467/0654 (the "Notice Agreement").

WHEREAS, pursuant to the Loan Agreement, Creative granted a security interest to Agent in, among other things, the "Patent Collateral" as defined in the Notice Agreement, including patents owned by Creative listed on <u>Schedule A</u> hereto and made a part hereof (collectively, the "<u>Patent Collateral</u>").

WHEREAS, the Agent now desires to terminate and release its security interest in the Patent Collateral and reassign any and all rights, title, and interest in the same to Creative;

NOW, THEREFORE, for good and valuable consideration, receipt and sufficiency of which are hereby acknowledged:

- 1. Agent hereby releases its security interest in all of Creative's right, title and interest in and to the Patent Collateral, including those patents set forth on <u>Schedule A</u>.
- 2. If and to the extent that Agent has acquired any right, title or interest in or to any of the Patent Collateral, Agent hereby reassigns, grants and coveys to Creative, without any representation, warranty, recourse or undertaking by the Agent, any and all of Agent's right, title, and interest in and to the Patent Collateral, along with any goodwill in the patents that the Agent may have acquired.

[signature page follows]

PATENT REEL: 058254 FRAME: 0634 IN WITNESS WHEREOF, the undersigned has caused this Termination and Release to be duly executed and delivered by its officer thereunto duly authorized as of the date first written above.

CIBC BANK USA

By: Willian H Kellen

Name: William Keller

Title: Managing Director

[signature page to Termination and Release]

## SCHEDULE A

| ?ajeni   | Patent Number |  |
|--|---------------|--|
| Trum molding for a motor vehicle window  | D746,746      |  |
| Wire reinforced frim molding for a motor velocie window  | D746,203      |  |
| Wire reinforced frim molding for a motor vehicle window  | D746,202      |  |
| Trun molding for a motor velucie window  | D746.201      |  |
| Itum molding for a motor vehicle window panel  | 7,930,716     |  |
| Molding for sealing a motor vehicle window with a deck panel   | D636,313      |  |
| Shipping insert for protecting a motor vehicle window panel and attached   | 7,870,958     |  |
| molding during shipping and bandling   |               |  |
| Shipping insert for protecting a molding for sealing a motor vehicle windshield  | D626.839      |  |
| Trim molding for a motor vehicle window panel  | 7,651,130     |  |
| Molding for sealing a motor vehicle windshield with a cowl panel   | D606,474      |  |
| Molding for sealing a motor vehicle windshield with a cowl panel   | D606,473      |  |
| Trim molding for a motor vehicle window  | D598,352      |  |
| Molding for sealing a motor vehicle windshield panel with a cowl panel   | D398,351      |  |
| Train molding for a motor vehicle window   | D598.350      |  |
| Trim molding for a motor vehicle window  | D597,909      |  |
| Trun molding for a motor velucie window panel  | 7,188,885     |  |
| Retention system for pivotsily connected signifer stats  | 6,951,236     |  |
| Retention system for pivotsilly connected shutter slats One piece plastic shutter extrusion having a co-extruded foam core | D494,284      |  |
| Foam core plastic extrusion for a hurncane or storm shutter  | D472,332      |  |
| One piece plastic extrusion having a co-extruded foam core for a hurricane or  | D472,328      |  |
| storm shutter  |               |  |
| Window trim molding  | 6,382,696     |  |
| [Method of installing automotive window molding  | 6,279,983}1   |  |
| Window from molding with adhesion promoter   | 6,257,644     |  |
| Window frim molding with adhesion promoter   | 6,257,643     |  |

**RECORDED: 12/01/2021** 

PATENT REEL: 058254 FRAME: 0636