508974260 01/16/2025

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 Assignment ID: PATI759932

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

CONVEYING PARTY DATA

Name	Execution Date
A. Zahner Company, LLC	12/07/2022

RECEIVING PARTY DATA

Company Name:	Bank of America, N.A., as Collateral Agent		
Street Address:	900 W. Trade Street, 6th Floor		
Internal Address:	NC1-026-06-03		
City:	Charlotte		
State/Country:	NORTH CAROLINA		
Postal Code:	28255		

PROPERTY NUMBERS Total: 5

Property Type	Number
Patent Number:	9926971
Patent Number:	9683376
Patent Number:	9482267
Patent Number:	8216027
Patent Number:	7212688

CORRESPONDENCE DATA

Fax Number: 7043311159

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: 7043311000

christinaquinn@mvalaw.com,PTO_TMconfirmation@mvalaw.com Email:

Correspondent Name: John E. Slaughter III 100 North Tryon Street Address Line 1:

Address Line 2: **Suite 4700**

Address Line 4: Charlotte, NORTH CAROLINA 28202-4003

ATTORNEY DOCKET NUMBER:	017625.005341	
NAME OF SUBMITTER:	CHRISTINA QUINN	
SIGNATURE:	CHRISTINA QUINN	
DATE SIGNED:	01/16/2025	

Total Attachments: 4

source=2025 NGSI-P from A. Zahner Company, LLC to Bank of America, N.A., as Collateral Agent#page1.tiff source=2025 NGSI-P from A. Zahner Company, LLC to Bank of America, N.A., as Collateral Agent#page2.tiff source=2025 NGSI-P from A. Zahner Company, LLC to Bank of America, N.A., as Collateral Agent#page3.tiff source=2025 NGSI-P from A. Zahner Company, LLC to Bank of America, N.A., as Collateral Agent#page4.tiff

NOTICE OF GRANT OF SECURITY INTEREST IN PATENTS

United States Patent and Trademark Office

Please be advised that pursuant to the Second Amended and Restated Security Agreement, dated as of December 7, 2022 (the "Security Agreement"), by and among the Grantors party thereto (each an "Grantor" and collectively, the "Grantors") and Bank of America, N.A., as Collateral Agent (the "Collateral Agent") for the holders of the Secured Obligations referenced therein, to secure the prompt payment and performance in full when due, whether by lapse of time, acceleration, mandatory prepayment or otherwise, of the Secured Obligations, the undersigned Grantor has granted to the Collateral Agent, for the benefit of the holders of the Secured Obligations, a continuing security interest in, and a right to set off against, any and all right, title and interest of such Grantor in and to the patents set forth on Schedule 1 attached hereto.

The Grantors and the Collateral Agent, on behalf of the holders of the Secured Obligations, hereby acknowledge and agree that the security interest in the patents set forth on <u>Schedule 1</u> attached hereto (a) may only be terminated in accordance with the terms of the Security Agreement and (b) is not to be construed as an assignment of any patent.

[Signature Pages Follow]

13942252v2

Very truly yours,

A. ZAHNER COMPANY, LLC, a Delaware limited liability company

Name, R. Scott Sharp

Title: Chief Financial Officer

Grantor's Address:

c/o Armstrong World Industries, Inc. 2500 Columbia Avenue

Lancaster, Pennsylvania 17603

Attn: John R. Steller III, Vice President, Treasury and Risk

Management

Acknowledged and Accepted:

BANK OF AMERICA, N.A., as the Collateral Agent

By:

Name: Erik Truette Title: Vice President

Collateral Agent's Address:

Bank of America, N.A. 900 W. Trade Street, 6th Floor NC1-026-06-03 Charlotte, NC 28255 Attention: Erik Truette

Schedule 1

A. Zahner Company, LLC (Delaware Limited Liability Company)

U.S. Patents

Issued Patents

Title	Patent No.	Issue Date
OMNI-DIRECTIONAL CONNECTION ASSEMBLY	9926971	03/27/2018
REMOVABLE AND REPLACEABLE COVER FOR A	9683376	06/20/2017
WINDOW SUPPORT OF A CURTAIN WALL OMNI-DIRECTIONAL CONNECTION ASSEMBLY	9482267	11/01/2016
APPARATUS FOR APPLYING A FINISH TO A METAL	9402207	11/01/2010
SURFACE AND METHOD OF APPARATUS	8216027	07/10/2012
CONSTRUCTION		
COMPUTER PROGRAM AND METHOD FOR		
CONVERTING AN IMAGE TO MACHINE CONTROL	7212688	05/01/2007
DATA		

13942252v2

RECORDED: 01/16/2025