

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

EPAS ID: PAT6164105

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT OF SECURITY INTEREST IN PATENT COLLATERAL

CONVEYING PARTY DATA

Name	Execution Date
JPMORGAN CHASE BANK, N.A.	06/22/2020

RECEIVING PARTY DATA

Name:	BARCLAYS BANK PLC
Street Address:	745 SEVENTH AVENUE
City:	NEW YORK
State/Country:	NEW YORK
Postal Code:	10019

PROPERTY NUMBERS Total: 16

Property Type	Number
Patent Number:	7078615
Patent Number:	6251201
Patent Number:	6262371
Patent Number:	6886601
Patent Number:	6963031
Patent Number:	D449511
Patent Number:	D422878
Patent Number:	6019351
Application Number:	12214093
Application Number:	12455356
Application Number:	13193915
Application Number:	13622173
Application Number:	13540668
Application Number:	12661473
Application Number:	13193974
Application Number:	11897101

CORRESPONDENCE DATA

Fax Number: (212)751-4864

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

Phone: 2129061209
Email: jessica.bajada-silva@lw.com
Correspondent Name: LATHAM & WATKINS LLP,C/O J. BAJADA-SILVA
Address Line 1: 885 THIRD AVE
Address Line 4: NEW YORK CITY, NEW YORK 10022

ATTORNEY DOCKET NUMBER: 039269-0669

NAME OF SUBMITTER: JESSICA BAJADA-SILVA

SIGNATURE: /s/ Jessica Bajada-Silva

DATE SIGNED: 06/22/2020

Total Attachments: 7

source=Arrow - Patent Assignment of Security Interest [executed]_116623829_1_0#page1.tif

source=Arrow - Patent Assignment of Security Interest [executed]_116623829_1_0#page2.tif

source=Arrow - Patent Assignment of Security Interest [executed]_116623829_1_0#page3.tif

source=Arrow - Patent Assignment of Security Interest [executed]_116623829_1_0#page4.tif

source=Arrow - Patent Assignment of Security Interest [executed]_116623829_1_0#page5.tif

source=Arrow - Patent Assignment of Security Interest [executed]_116623829_1_0#page6.tif

source=Arrow - Patent Assignment of Security Interest [executed]_116623829_1_0#page7.tif

**ASSIGNMENT OF SECURITY INTEREST IN
PATENT COLLATERAL**

This **ASSIGNMENT OF SECURITY INTEREST IN PATENT COLLATERAL** (this "Assignment"), dated as of June 22, 2020, is by and between JPMORGAN CHASE BANK, N.A. ("Assignor") and BARCLAYS BANK PLC ("Assignee"). Each capitalized term used but not defined in this Assignment has the meaning given or ascribed to it in the Patent Security Agreement referred to below.

WHEREAS, pursuant to that certain Amended and Restated Pledge and Security Agreement dated as of December 12, 2012, among the Assignor, WESCO Distribution, Inc., a Delaware corporation, WESCO International, Inc., a Delaware Corporation, and the other Grantors party thereto (as may have been and as may be amended, restated, supplemented or otherwise modified from time to time, the "US Security Agreement"), and pursuant to that certain Amended and Restated Canadian Pledge and Security Agreement, dated as of December 12, 2012, among the Assignor, WESCO Canada LP, and the other Grantors party thereto (as may have been and as may be amended, restated, supplemented or otherwise modified from time to time, the "Canadian Security Agreement"), the Grantors executed and delivered that certain Patent Security Agreement, dated as of April 25, 2013 (the "Patent Security Agreement"), pursuant to which each Grantor pledged, assigned and granted to the Assignor, on behalf of itself, the Canadian Administrative Agent and the Lenders, a security interest in all of its right, title and interest in, to and under the following property and other assets, whether then owned by or owing to, or thereafter acquired by or arising in favor of such Grantor: (a) all letters patent of the United States or Canada or the equivalent thereof in any other country, all registrations and recordings thereof, and all applications for letters patent of the United States or Canada or the equivalent thereof in any other country, including registrations, recordings and pending applications in the United States Patent and Trademark Office (or any successor office thereof) or the Canadian Intellectual Property Office (or any successor office thereof) or any similar offices in any State of the United States or any other country or any political subdivision thereof, including those listed on Schedule I, (b) all reissues, continuations, divisions, continuations-in-part, supplementary protection certificates or extensions thereof, and the inventions disclosed or claimed therein, including the right to make, use and/or sell the inventions disclosed or claimed therein, (c) all income, fees, royalties, damages, claims and payments now or hereafter due and/or payable thereunder and with respect thereto, including damages and payments for past, present or future infringements or other violations thereof, (d) all rights to sue for past, present or future infringements or other violations thereof, (e) all rights corresponding thereto throughout the world; and (f) to the extent not included in the foregoing, all Proceeds and products of any and all of the foregoing and all collateral security and guarantees given by any Person with respect to any of the foregoing (collectively, the "Patent Collateral");

WHEREAS, the Patent Security Agreement was recorded at the United States Patent and Trademark Office on April 25, 2013, at Reel/Frame 30295/0197 and was recorded at the Canadian Intellectual Property Office on July 2, 2013 at Registration No. 05613902;

WHEREAS, as of June 22, 2020, the US Security Agreement has been amended and restated by the Fourth Amended and Restated Pledge and Security Agreement among the Assignee, WESCO Distribution, Inc. and the other Grantors party thereto, and the Canadian Security Agreement has been amended and restated by the Fourth Amended and Restated Canadian Pledge and Security Agreement among the Assignee, WESCO Canada LP, and the other Grantors party thereto; and

WHEREAS, pursuant to a Resignation and Appointment Agreement, dated as of June 19, 2020, Assignor assigned to Assignee its security interest in the Patent Collateral, and agreed to execute and deliver this Assignment for purposes of recording it with the United States Patent and Trademark Office.

NOW, THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged, Assignor hereby assigns to Assignee, and Assignee hereby assumes, all of Assignor's right, title and interest in, to and under, the Patent Collateral and the Patent Security Agreement, including, without limitation, its security interest in Grantor's right, title and interest in, to and under the Patent Collateral. The foregoing Assignment is made without recourse, representations or warranties of any kind.

[Signature Page Follows]

IN WITNESS WHEREOF, Assignor has duly executed this ASSIGNMENT OF SECURITY INTEREST IN PATENT COLLATERAL as of the date first above written.

JPMORGAN CHASE BANK, N.A.

as Assignor

By:  _____

Name: Louis G. Salvino

Title: Authorized Officer

[Signature Page to Assignment of Security Interest in Patent Collateral]

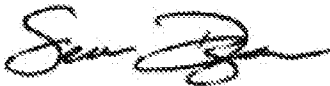
PATENT
REEL: 052998 FRAME: 0350

ACCEPTANCE

Assignee, as successor Collateral Agent and successor Administrative Agent accepts the foregoing Assignment.

DATED as of the date first stated above.

BARCLAYS BANK PLC
as Assignee

By: 
Name: Sean Duggan
Title: Vice President

SCHEDULE I

Patents and Patent Applications

WESCO Distribution, Inc.

Country	Title	Patent No. (Publ. No.)	Issue Date (Fil. Date)	Status	Record Owner
USA	(Cip Application) System For The Simultaneous Introduction Of Two Items Into A Conduit	20090056122 (12/214093)	(06/17/2008)	Published (Final Rejection Mailed)	WESCO Distribution, Inc.
USA	Cable Guide Sleeving Structure	7078615	07/18/2006	Issued	WESCO Distribution, Inc.
USA	Communications Cable With Fabric Sleeve (Aka Maxzip)	20090314517 (12/455356)	(06/02/2009)	Published	WESCO Distribution, Inc.
USA	Conduit Innerduct Having Reduced Friction And High Strength (Multi Ply Maxcell)	20120073854 (13/193915)	(07/29/2011)	Published	WESCO Distribution, Inc.
USA	Conduit Space Recovery System	(13/622173)	(09/18/2012)	Unpublished	WESCO Distribution, Inc.
USA	Emergency Safety Switch	(13/540668)	(07/03/2012)	Unpublished	WESCO Distribution, Inc.
USA	Method And Apparatus For Dividing A Conduit Into Compartments	6251201	06/26/2001	Issued	WESCO Distribution, Inc.
USA	Method And Apparatus For Dividing A Conduit Into Compartments	6262371	07/17/2001	Issued	WESCO Distribution, Inc.
USA	Method And Apparatus For Introducing An Item Into A Conduit (Aka Split Projectile)	20110227011 (12/661473)	(03/18/2010)	Published	WESCO Distribution, Inc.
USA	Multi-Compartment Aerial Duct	6886601	05/03/2005	Issued	WESCO Distribution, Inc.
USA	Self-Opening Innerduct For A Conduit (Maxcell With Spring Loaded Stiffener)	20120073860 (13/193974)	(07/29/2011)	Published	WESCO Distribution, Inc.
USA	Sleeve Assembly For Receiving Elongated Items Within A Duct	6963031	11/08/2005	Issued	WESCO Distribution, Inc.
USA	System For The Simultaneous Introduction Of Two Items Into A Conduit	20090057628 (11/897101)	(08/30/2007)	Published (Final Rejection Mailed)	WESCO Distribution, Inc.
USA	Latch for flush mounting on access panels and door	D449511	10/23/2001	Issued	WESCO Distribution, Inc.
USA	Pull	D422878	4/18/2000	Issued	WESCO Distribution, Inc.

TVC COMMUNICATIONS, L.L.C.

Country	Title	Patent No. (Publ. No.)	Issue Date (Fil. Date)	Status	Record Owner
USA	Method and apparatus for introducing a cable into a conduit	6019351	2/1/2000	Issued	TVC Communications, LLC

WESCO EQUITY CORPORATION

Country	Title	Patent No. (Publ. No.) / Registration No.	Issue Date (Fil. Date)	Status	Record Owner
USA	COMMUNICATIONS CABLE WITH FABRIC SLEEVE (AKA MAXZIP)	2,729,337	12/23/2010		WESCO EQUITY CORPORATION
USA	METHOD AND APPARATUS FOR DIVIDING A CONDUIT INTO COMPARTMENTS (MAXCELL)	2,361,750	07/24/2001		WESCO EQUITY CORPORATION
USA	SYSTEM FOR THE SIMULTANEOUS INTRODUCTION OF TWO ITEMS INTO A CONDUIT	2,638,580	08/08/2008		WESCO EQUITY CORPORATION
USA	CABLE GUIDE SLEEVING STRUCTURE	2,496,520	04/28/2005		WESCO EQUITY CORPORATION
Canada	PRESSURIZED CONDUIT RODDER	2957683	03/24/2016		WESCO EQUITY CORPORATION
Canada	CONDUIT SPACE RECOVERY SYSTEM	2851864	05/30/2013		WESCO EQUITY CORPORATION
Canada	CONDUIT INNERDUCT HAVING REDUCED FRICTION AND HIGH STRENGTH	2809676	03/29/2012		WESCO EQUITY CORPORATION
Canada	SYSTEM FOR THE SIMULTANEOUS INTRODUCTION OF TWO ITEMS INTO A CONDUIT	2638580	08/08/2008		WESCO EQUITY CORPORATION
Canada	COMMUNICATIONS CABLE WITH FABRIC SLEEVE	2729337	01/14/2010		WESCO EQUITY CORPORATION
Canada	CABLE GUIDE SLEEVING STRUCTURE	2496520	03/11/2004		WESCO EQUITY CORPORATION
Canada	METHOD AND APPARATUS FOR DIVIDING A CONDUIT INTO COMPARTMENTS	2361750	12/28/2000		WESCO EQUITY CORPORATION