### 506259810 09/18/2020

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6306556

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

### **CONVEYING PARTY DATA**

Name	Execution Date
VECTORBLOC CORP.	09/29/2018

## **RECEIVING PARTY DATA**

Name:	Z-MODULAR HOLDING, INC.
Street Address:	227 WEST MONROE STREET
Internal Address:	SUITE 2600
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State/Country:	ILLINOIS
Postal Code:	60606

# **PROPERTY NUMBERS Total: 2**

Property Type	Number
Application Number:	16479034
Application Number:	16941816

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ATTORNEY DOCKET NUMBER:	112009.555555
NAME OF SUBMITTER:	JOHN S. HILTEN
SIGNATURE:	/John S. Hilten/
DATE SIGNED:	09/18/2020

### **Total Attachments: 8**

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source=11200955555\_Assignment\_filedSept182020#page4.tif source=112009555555\_Assignment\_filedSept182020#page5.tif source=112009555555\_Assignment\_filedSept182020#page6.tif source=112009555555\_Assignment\_filedSept182020#page7.tif source=112009555555\_Assignment\_filedSept182020#page8.tif

## PATENT ASSIGNMENT AGREEMENT

This PATENT ASSIGNMENT AGREEMENT is between Vectorbloc Corp., a wholly-owned subsidiary of Atlas Tube Canada ULC, a company organized and existing under the laws of Canada, and having an office at 200 Clark St, Harrow, ON N0R 1G0, Canada (the "Assignor"), and Z-Modular Holding, Inc., a company organized and existing under the laws of Delaware, and, having an office at 227 West Monroe Street, Suite 2600, Chicago, IL 60606, U.S.A. (the "Assignee").

WHEREAS, Assignor desires to assign and otherwise transfer its right, title and interest in and to the Letters Patents and patent applications listed on <u>Appendix A</u> attached hereto ("Patents"). For good and valuable consideration, the receipt for and sufficiency of which is hereby acknowledged, and on the terms set forth herein, Assignor desires to assign and Assignee desires to acquire Assignor's right, title and interest in and to the Patents, and in and to any and all continuations, continuations-in-part, or divisions thereof, and in and to any and all Letters Patent in any or all countries or reissues thereof that may be granted therefor or thereon, for the full end of the term for which said Letters Patent may be granted, together with the right to claim the priority of said applications in all countries in accordance with the International Convention for the Protection of Industrial Property and the Paris Convention, as they may be amended (the "International Convention"), the same to be held and enjoyed by Assignee, its successors and assigns, as fully and entirely as the same would have been held and enjoyed by Assignor if this assignment and sale had not been made.

WHEREAS, Assignor does hereby assign and transfer to Assignee and its successors, assigns and nominees, as the assignee, without any restrictions, reservations or limitations, (a) its right, title and interest in and to the grants of said Patents, and all reissues, reexaminations and extensions thereof; and to any and all continuations, continuations-in-part, or divisions thereof, and in and to any and all Letters Patent in any or all countries or reissues thereof that may be granted therefor or thereon, for the full end of the term for which said Letters Patent may be granted, together with the right to claim the priority of the said applications in all countries in accordance with the International Convention, the same to be held and enjoyed by Assignee, its successors and assigns, as fully and entirely as the same would have been held and enjoyed by Assignor if this assignment and sale had not been made; and (b) the right to enforce said Patents with the right to sue for and recover for its own use accrued profits or damages for any and all infringements thereof including past damages.

[Signatures on following page]

IN TESTIMONY WHEREOF, Assignor has caused the aforesaid Patents to be assigned by its duly authorized officer.

### ASSIGNOR

Vectorbloc Corp.

JEANINE M ZOBERIS OFFICIAL SEAL Notary Public, State of Minois My Commission Expires July 14, 2013

[NOTARY SEAL]

By: Name: <u>Mickey McNamara</u>

Title: President & Director

ASSIGNEE

Z-Modular Holding, Inc.

By:

Name: <u>Mickey McNamara</u>

Title: President & Director

[NOTARY SEAL]

JEANINE M ZOBERIS OFFICIAL SEAL Notary Public, State of Illinois My Commission Expires July 14, 2019

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APPENDIX A

# Patent Report - ISSUED

Title	Ctry	Serial No.	Filed Date	Patent No.	Issue Date	Status
MODULAR BUILDING UNITS, AND METHODS OF CONSTRUCTING AND TRANSPORTING SAME	US	14/770,012	08/24/2015	9,458,619	10/04/2016 ISSUED	ISSUED
MODULAR BUILDING UNITS, AND METHODS OF CONSTRUCTING AND TRANSPORTING SAME	SG	11201506504W	02/18/2014	11201506504W	12/22/2016 ISSUED	ISSUED
MODULAR BUILDING UNITS, AND METHODS OF CONSTRUCTING AND	CN	2014800226627	02/18/2014	2014800226627	06/12/2018 ISSUED	ISSUED
TRANSPORTING SAME						
MODULAR BUILDING UNITS, AND METHODS OF CONSTRUCTING AND TRANSPORTING SAME	AU	2014221181	02/18/2014	2014221181	06/28/2018 ISSUED	ISSUED
STRUCTURAL MODULAR BUILDING CONNECTOR - DESIGN	CA	167636	03/18/2016	167636	05/31/2017 ISSUED	ISSUED
STRUCTURAL MODULAR BUILDING CONNECTOR – DESIGN	SG	30201602925T	09/19/2016	30201602925T	01/20/2017	ISSUED
STRUCTURAL MODULAR BUILDING CONNECTOR	CN	2016304736512	09/19/2016	ZL 2016304736512	02/13/2018 ISSUED	ISSUED
STRUCTURAL MODULAR BUILDING CONNECTOR	MY	16-00931-0101	09/19/2016	MY16-00931-0101	03/18/2016	ISSUED
STRUCTURAL MODULAR BUILDING CONNECTOR	AU	201615258	09/19/2016	201615258	11/03/2016 ISSUED	ISSUED
STRUCTURAL MODULAR BUILDING CONNECTOR	KR	30-2016-0045269	09/19/2016	30-0944042-0001	02/06/2018	ISSUED
STRUCTURAL MODULAR BUILDING CONNECTOR	KR	30-2016-0045269	09/19/2016	30-0944042-0002	02/06/2018 ISSUED	ISSUED
STRUCTURAL MODULAR BUILDING CONNECTOR	EU	003382621	09/16/2016	003382621-0001	09/16/2016 ISSUED	ISSUED

BUILDING COMPONENT CONNECTING	ΠD	0016 000031		1500025	06/16/2017	CCLIED
METAL	JF	JF 2010-020231	09/20/2010	1380933	00/10/201/   1330ED	INSUED
STRUCTURAL MODULAR BUILDING	511	15/207 703	04/20/2015	 	10/10/2017	CCHED
CONNECTOR	CO	US 13/307,723	04/30/2013	9,043,393	12/19/2017 ISSUED	INSUED
STRUCTURAL MODULAR BUILDING	>	170700	02/10/2016	170700	05/21/2017	CCLIED
CONNECTOR	CA	CA 11/2/02	03/16/2010	1/2/02	03/31/2017   1330ED	INSUED
STRUCTURAL MODULAR BUILDING	<b>^</b>	17078/	02/19/2016	1970761	05/21/2017	CCHED
CONNECTOR	CA	CA 1/2/04	03/16/2010	1/2/04	03/31/2017   1330ED	ISSUED
STRUCTURAL MODULAR BUILDING	>	170702	02/10/2016	170702	05/21/2017	CCLIED
CONNECTOR	CA	CA 1/2/83	03/16/2010	172703	03/31/2017 1330ED	(DOCED

# Patent Report PENDING

Title	Ctry	Serial No.	Filed Date	Patent No. Issue Date	Issue Date	Status
MODULAR BUILDING UNITS, AND METHODS OF CONSTRUCTING AND TRANSPORTING SAME	WO	PCT/CA2014/050110	02/18/2014			PUBLISHED
STRUCTURAL MODULAR BUILDING CONNECTOR	WO	PCT/CA2015/050369	04/30/2015			PUBLISHED
MODULAR BUILDING UNITS, AND METHODS OF CONSTRUCTING AND TRANSPORTING SAME	CA	2901755	02/18/2014			PENDING
MODULAR BUILDING UNITS, AND METHODS OF CONSTRUCTING AND TRANSPORTING SAME	MΥ	PI2015002061	02/18/2014			PENDING
MODULAR BUILDING UNITS, AND METHODS OF CONSTRUCTING AND TRANSPORTING SAME	KR	20157026049	02/18/2014			PUBLISHED
MODULAR BUILDING UNITS, AND METHODS OF CONSTRUCTING AND TRANSPORTING SAME	EP	14754894.5	02/18/2014			PUBLISHED
MODULAR BUILDING UNITS, AND METHODS OF CONSTRUCTING AND TRANSPORTING SAME	MX	MXa2015010800	02/18/2014			PENDING
MODULAR BUILDING UNITS, AND METHODS OF CONSTRUCTING AND TRANSPORTING SAME	ΑE	P1049/2015	02/18/2014			PENDING
MODULAR BUILDING UNITS, AND METHODS OF CONSTRUCTING AND TRANSPORTING SAME	BR	BR1120150200990	02/18/2014			PENDING
MODULAR BUILDING UNITS, AND METHODS OF CONSTRUCTING AND TRANSPORTING SAME	Ħ	P00201505836	02/18/2014			PUBLISHED

PENDING	04/14/2016	2018-505507	JP	CONNECTOR FOR MODULAR BUILDING STRUCTURE
PUBLISHED	04/14/2016	2016247454	AU	CONNECTOR FOR MODULAR BUILDING STRUCTURE
PUBLISHED	04/14/2016	MX/a/2017/013296	MX	CONNECTOR FOR MODULAR BUILDING STRUCTURE
PENDING	04/14/2016	2982618	CA	CONNECTOR FOR MODULAR BUILDING STRUCTURE
PUBLISHED	04/14/2016	15/566,842	US	CONNECTOR FOR MODULAR BUILDING STRUCTURE
PENDING	01/19/2017	62/448,123	US	MODULAR BUILDING CONNECTOR
PUBLISHED	04/30/2015	201617036767	IN	STRUCTURAL MODULAR BUILDING CONNECTOR
PUBLISHED	04/30/2015	2017-508717	JP	STRUCTURAL MODULAR BUILDING CONNECTOR
PENDING	04/30/2015	P0201607453	ID	STRUCTURAL MODULAR BUILDING CONNECTOR
PENDING	04/30/2015	BR 11 2016 025375 2	BR	STRUCTURAL MODULAR BUILDING CONNECTOR
PENDING	04/30/2015	P1133/2016	AE	STRUCTURAL MODULAR BUILDING CONNECTOR
PENDING	04/30/2015	MX/a/2016/014274	MX	STRUCTURAL MODULAR BUILDING CONNECTOR
PUBLISHED	04/30/2015	15785510.7	EP	STRUCTURAL MODULAR BUILDING CONNECTOR
PENDING	04/30/2015	10-2016-07033280	KR	STRUCTURAL MODULAR BUILDING CONNECTOR
PENDING	04/30/2015	2015252722	AU	STRUCTURAL MODULAR BUILDING CONNECTOR
PENDING	04/30/2015	PI 2016001907	MY	STRUCTURAL MODULAR BUILDING CONNECTOR

	72010	00/15	2010204177	2	SAME
PENDING	06/13/2018	06/13	201820/107	110	MODULAR BUILDING UNITS, AND METHODS OF CONSTRUCTING AND TRANSPORTING
					SAME
PENDING	02/18/2014	02/18	201810153991.5	CZ	OF CONSTRUCTING AND TRANSPORTING
					MODULAR BUILDING UNITS, AND METHODS
PENDING	/2016	08/12/2016	15/752,510	US	CONNECTORS FOR A MODULAR BUILDING
PENDING	/2016	08/12/2016	11201801190R	SG	CONNECTORS FOR A MODULAR BUILDING
PENDING	/2016	08/12/2016	PI 2018700601	MY	CONNECTORS FOR A MODULAR BUILDING
PENDING	/2016	08/12/2016	MX/a/2018/001821	MX	CONNECTORS FOR A MODULAR BUILDING
PENDING	/2016	08/12/2016	10-2018-7006810	KR	CONNECTORS FOR A MODULAR BUILDING
PENDING	08/12/2016	08/12	2018-526978	JP	CONNECTORS FOR A MODULAR BUILDING
PENDING	/2016	08/12/2016	201817005845	IN	CONNECTORS FOR A MODULAR BUILDING
PENDING	/2016	08/12/2016	P00201801120	ID	CONNECTORS FOR A MODULAR BUILDING
PUBLISHED	/2016	08/12/2016	16836312.5	EP	CONNECTORS FOR A MODULAR BUILDING
PUBLISHED	/2016	08/12/2016	2016800526457	CN	CONNECTORS FOR A MODULAR BUILDING
PENDING	/2016	08/12/2016	BR112018002870-3	BR	CONNECTORS FOR A MODULAR BUILDING
PENDING	/2016	08/12/2016	2016308775	AU	CONNECTORS FOR A MODULAR BUILDING
PENDING	08/12/2016	08/12	P6000248/2018	AE	CONNECTORS FOR A MODULAR BUILDING
PENDING	//2018	07/12/2018	62/697,088	US	FRAME
;				112	LOCATING PIN ASSEMBLY FOR A MODULAR
PENDING	08/12/2016	08/12	2995397	CA	CONNECTORS FOR A MODULAR BUILDING
PENDING	12/15/2017	12/15	15/843,533	US	CONNECTOR
	,				STRIICTURAL MODIII AR BIIII DING
PUBLISHED	/19/2018	01/19	PCT/CA2018/050065	WO	MODULAR BUILDING CONNECTOR
PENDING	04/14/2016	04/14,	2016800278279	CN	CONNECTOR FOR MODULAR BUILDING STRUCTURE

**RECORDED: 09/18/2020**