

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM744694

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	Short Form Intellectual Property Security Agreement		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
CONXTECH, INC.		07/29/2022	Corporation: DELAWARE
CONXTECH CONSTRUCTION INC.		07/29/2022	Corporation: DELAWARE
RECEIVING PARTY DATA			
Name:	NEWLIGHT CAPITAL LLC		
Street Address:	1135 Kildaire Farm Road, Suite 200		
City:	Cary		
State/Country:	NORTH CAROLINA		
Postal Code:	27511		
Entity Type:	Limited Liability Company: NORTH CAROLINA		
PROPERTY NUMBERS Total: 7			
Property Type	Number	Word Mark	
Registration Number:	3334136	FASTER. BETTER. SAFER	
Registration Number:	3334302	THE CONNECTION THAT CHANGED ERECTION	
Registration Number:	3260004	CONXTECH	
Registration Number:	3152019	CONXCAD	
Registration Number:	2981086	CONX	
Registration Number:	4753491	FASTER BETTER SAFER GREENER	
Registration Number:	5715695	SLLUG	
CORRESPONDENCE DATA			
Fax Number:	2027393001		
<i>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.</i>			
Phone:	2027395588		
Email:	amy.nguyen@morganlewis.com		
Correspondent Name:	Morgan, Lewis & Bockius LLP		
Address Line 1:	1111 Pennsylvania Avenue, NW		
Address Line 4:	Washington, D.C. 20004		
ATTORNEY DOCKET NUMBER:	129136-0024		
NAME OF SUBMITTER:	Amy Nguyen		

CH \$190.00 3334136

SIGNATURE:	/Amy Nguyen/
DATE SIGNED:	07/29/2022
Total Attachments: 24 source=ConXtech- Executed#page1.tif source=ConXtech- Executed#page2.tif source=ConXtech- Executed#page3.tif source=ConXtech- Executed#page4.tif source=ConXtech- Executed#page5.tif source=ConXtech- Executed#page6.tif source=ConXtech- Executed#page7.tif source=ConXtech- Executed#page8.tif source=ConXtech- Executed#page9.tif source=ConXtech- Executed#page10.tif source=ConXtech- Executed#page11.tif source=ConXtech- Executed#page12.tif source=ConXtech- Executed#page13.tif source=ConXtech- Executed#page14.tif source=ConXtech- Executed#page15.tif source=ConXtech- Executed#page16.tif source=ConXtech- Executed#page17.tif source=ConXtech- Executed#page18.tif source=ConXtech- Executed#page19.tif source=ConXtech- Executed#page20.tif source=ConXtech- Executed#page21.tif source=ConXtech- Executed#page22.tif source=ConXtech- Executed#page23.tif source=ConXtech- Executed#page24.tif	

SHORT FORM INTELLECTUAL PROPERTY SECURITY AGREEMENT

This SHORT FORM INTELLECTUAL PROPERTY SECURITY AGREEMENT (the “Short Form Agreement”) is made by **CONXTECH, INC.**, a Delaware corporation (the “**ISSUER**”), **CONXTECH CONSTRUCTION INC.**, a Delaware corporation (“**CONXTECH CONSTRUCTION**”, and together with **ISSUER**, each individually a “Grantor” and collectively, the “Grantors”), and dated as of July 29, 2022, in favor of **NEWLIGHT CAPITAL LLC**, a North Carolina limited liability company, as servicer (“Servicer”), (i) for itself and for the benefit of **UMB BANK, NATIONAL ASSOCIATION**, as Trustee, solely in its capacity as disbursing agent (“Disbursing Agent”) and the Insurer, and (ii) as collateral agent for the benefit of the Trustee under the Trust Indenture.

WITNESSETH:

WHEREAS, the Grantors and Servicer entered into an Intellectual Property Security Agreement dated as of July 29, 2022 (as amended, restated, modified or supplemented from time to time, the “Intellectual Property Security Agreement”), and this Short Form Agreement is a supplement to the Intellectual Property Security Agreement; and

WHEREAS, this Short Form Agreement is executed for the purpose of filing a short form intellectual property security agreement with the United States Patent and Trademark Office (the “USPTO”) and the United States Copyright Office (the “USCO”), which sets forth the Grantors’ pledge of their intellectual property as a first priority security interest for certain indebtedness and other obligations of Grantors;

NOW, THEREFORE, in consideration of the premises, and for other good and valuable consideration as set forth in the Intellectual Property Security Agreement, the receipt and sufficiency of which are hereby acknowledged, the Grantors and Servicer hereby agree as follows:

1. GRANT OF SECURITY INTEREST.

Each Grantor hereby pledges, assigns and grants to Servicer (and its successors and assigns), (x)(i) for the benefit of the Servicer, (ii) as representative and for the benefit of the Insurer and (iii) as representative and for the benefit of Disbursing Agent, in order to secure prompt repayment and performance of any and all Obligations and in order to secure prompt performance by Grantors and each other Co-Obligor of each of their agreements, covenants and duties under the Disbursement Documents, and (y) as collateral agent for the benefit of the Trustee under the Trust Indenture in order to secure prompt repayment of any and all obligations of Grantors and each other Co-Obligor under the Trust Transaction Documents and in order to secure prompt performance by Grantors and each other Co-Obligor of each of their agreements, covenants and duties under the Trust Transaction Documents, a continuing security interest in and a lien upon, and a collateral assignment of, all of the following (being collectively referred to herein as the “IP Collateral”):

- a. all of its now existing or hereafter acquired right, title and interest in and to all patents, trademarks, copyrights, inventions, invention disclosures and improvements, and all applications, registrations and recordings relating to the foregoing, and any reissues, divisions, continuations, continuations-in-part, renewals, extensions, and/or reexaminations of any of the foregoing, as may at any time be filed in the USPTO or in any similar office or agency of the United States, any State thereof, any political subdivision thereof, or in any other country, including, without limitation, those set forth on Schedule A; provided, however, such security interest shall not extend to any “intent-to-use” trademark application filed pursuant to Section 1(b) of the Lanham Act, 15 U.S.C. § 1051, prior to the filing of a “Statement of Use” pursuant to Section 1(d) of the Lanham Act or an “Amendment to Allege Use” pursuant to Section 1(c) of the Lanham Act with respect thereto, to the extent that, and solely during the period, if any, in which, the grant of a security interest therein would impair the validity or enforceability of

any registration that issues from such intent-to-use application under applicable federal law (it being understood that after such period such intent-to-use application shall be automatically subject to the security interest granted herein);

- b. all rights of any kind whatsoever accruing under any of the foregoing throughout the world, including, without limitation, all rights under and interests in any and all patent, copyright or trademark licenses, whether written or oral, with any other party, and whether such Grantor is a licensee or licensor under any such license (all of the foregoing are referred to, collectively, as the "Licenses");
- c. all income, fees, royalties and other payments at any time due or payable with respect thereto, including, without limitation payments under any and all Licenses at any time entered into in connection therewith; and
- d. any and all claims and/or causes of actions with respect to any of the foregoing, whether occurring before, on, or after the date hereof, including without limitation all rights to and claims for damages, restitution and injunctive and other legal and equitable relief for past, present, and/or future infringement, violation, misuse, breach, or default, with the right but not the obligation to sue for such legal and equitable relief and to collect, or otherwise recover, any such damages.

2. MISCELLANEOUS

- a. To the extent that any Grantor creates or acquires any items of the type described in Section 1 after the date hereof, the same shall immediately constitute IP Collateral for purposes hereof from and after the date of such creation or acquisition and shall immediately be subject to the security interest and assignment set forth herein. Grantors shall give to Servicer written notice of any such creation or acquisition (that is not Excluded Property) within 15 days thereof. Upon the request of Servicer, Grantors shall promptly execute any and all assignments, agreements, instruments, documents and other papers as may be reasonably requested by Servicer to evidence and/or perfect the security interest in and collateral assignment of such items in favor of Servicer, including, without limitation, in Servicer's discretion, a modification, amendment or supplement hereof or a new short form intellectual property security agreement with respect thereto.
- b. Each Grantor authorizes the Commissioner for Patents, the Commissioner for Trademarks, Commissioner of Copyrights and any other government officials to record this Short Form Agreement upon request of Servicer.
- c. This Short Form Agreement has been entered into pursuant to, and in conjunction with, the Intellectual Property Security Agreement, and the terms and provisions thereof are incorporated by reference herein. The rights and remedies of Servicer with respect to the security interests described herein are as provided by the Intellectual Property Security Agreement and nothing in this Short Form Agreement shall be deemed to limit such rights and remedies.
- d. This Short Form Agreement is binding on and shall inure to the benefit of the parties hereto, and their respective successors and assigns.
- e. All capitalized terms not expressly defined herein shall have the definitions ascribed to them in the Intellectual Property Security Agreement and the Disbursing Agreement (as defined in the Intellectual Property Security Agreement) and are incorporated herein by reference. If there is a conflict between the definitions, terms, and/or provisions of this

Short Form Agreement and the Intellectual Property Security Agreement, the definitions, terms, and/or provisions of the Intellectual Property Security Agreement shall control.

- f. This Short Form Agreement may be executed in any number of counterparts and by different parties on separate counterparts, each of which, when executed and delivered, shall be deemed to be an original, and all of which, when taken together, shall constitute but one and the same agreement. Delivery of an executed signature page or counterpart (or electronic image or scan transmission (such as a "pdf" file) thereof), whether by facsimile transmission, email, similar form of electronic transmission or otherwise (and whether executed manually, electronically or digitally), shall be effective as delivery of a manually executed counterpart of this Short Form Agreement and shall create a valid and binding obligation of the party executing the same or on whose behalf such signature page or counterpart is executed.
- g. THIS SHORT FORM AGREEMENT SHALL BE GOVERNED BY NEW YORK LAW, WITHOUT REGARD TO PRINCIPLES OF CONFLICTS OF LAW THAT WOULD RESULT IN THE APPLICATION OF THE LAW OF A STATE OTHER THAN NEW YORK.

[REMAINDER OF PAGE INTENTIONALLY LEFT BLANK]

IN WITNESS WHEREOF, the undersigned have duly executed this Short Form Agreement as of the date first above written.

CONXTECH, INC., as Grantor

DocuSigned by:
By: Gilles Caussade
Name: Gilles Caussade
Title: Chief Executive Officer

CONXTECH CONSTRUCTION, INC., as Grantor

DocuSigned by:
By: Gilles Caussade
Name: Gilles Caussade
Title: Chief Executive Officer

ACCEPTED AND AGREED:

NEWLIGHT CAPITAL LLC, as Servicer

By: _____
Name:
Title:

IN WITNESS WHEREOF, the undersigned have duly executed this Short Form Agreement as of the date first above written.

CONXTECH, INC., as Grantor

By: _____
Name:
Title:

CONXTECH CONSTRUCTION INC., as Grantor

By: _____
Name:
Title:

ACCEPTED AND AGREED:

NEWLIGHT CAPITAL LLC, as Servicer



By: Eric Berlin
Name: ERIC BERLIN
Title: Director

SCHEDULE A
TO
SHORT FORM INTELLECTUAL PROPERTY SECURITY AGREEMENT

Registered Trademarks and Trademark Applications:

<u>Company/ Subsidiary Owner</u>	<u>Trademark</u>	<u>Jurisdiction</u>	<u>App. No.</u>	<u>App. Date</u>	<u>Reg. No.</u>	<u>Reg. Date</u>
ConXtech, Inc.	FASTER. BETTER. SAFER	United States	77/117,795	2/27/07	3334136	11/13/07
ConXtech, Inc.	THE CONNECTION THAT CHANGED ERECTION	United States	77/139,417	3/23/07	3334302	11/13/07
ConXtech, Inc.	CONXTECH	United States	78/536,461	12/21/04	3260004	7/10/07
ConXtech, Inc.	CONXTECH	China	8885076	TBD	8885076	2/21/12
ConXtech, Inc.	CONXTECH	Hong Kong	303619107	12/4/15	303619107	7/18/16
ConXtech, Inc.	CONXTECH	Jordan	146640	12/7/15	146640	12/18/16
ConXtech, Inc.	CONXTECH	Jordan	146641	12/7/15	146641	12/18/16
ConXtech, Inc.	CONXTECH	Jordan	146642	12/7/15	146642	12/18/16
ConXtech, Inc.	CONXTECH	Australia	1264234 (Madrid)	3/12/15	1720626	1/19/2016
ConXtech, Inc.	CONXTECH	Switzerland	1264234 (Madrid)	12/7/15	1264234 (Madrid)	11/1/2016
ConXtech, Inc.	CONXTECH	Colombia	1264234 (Madrid)	12/7/15	1264234 (Madrid)	7/27/2017
ConXtech, Inc.	CONXTECH	European Community Design	1264234 (Madrid)	3/12/15	1264234 (Madrid)	7/12/2016
ConXtech, Inc.	CONXTECH	Algeria	1264234 (Madrid)	12/7/15	1264234 (Madrid)	11/17/2016
ConXtech, Inc.	CONXTECH	Georgia	1264234 (Madrid)	12/7/15	1264234 (Madrid)	9/4/2017
ConXtech, Inc.	CONXTECH	Israel	1264234 (Madrid)	12/7/15	1264234 (Madrid)	3/27/2019
ConXtech, Inc.	CONXTECH	India	1264234 (Madrid)	3/12/15	3170402	3/27/2019
ConXtech, Inc.	CONXTECH	Japan	1264234 (Madrid)	3/12/15	1264234 (Madrid)	2/18/2016
ConXtech, Inc.	CONXTECH	Korea	1264234 (Madrid)	3/12/15	1264234 (Madrid)	4/4/2016
ConXtech, Inc.	CONXTECH	Kazakhstan	1264234 (Madrid)	12/7/15	1264234 (Madrid)	9/16/2016
ConXtech, Inc.	CONXTECH	Norway	1264234 (Madrid)	12/7/15	1264234 (Madrid)	8/26/16
ConXtech, Inc.	CONXTECH	New Zealand	1264234 (Madrid)	12/7/15	1035330	6/8/16
ConXtech, Inc.	CONXTECH	African Intellectual Property Organization	1264234 (Madrid)	12/7/15	1264234 (Madrid)	11/17/17
ConXtech, Inc.	CONXTECH	Oman	1264234 (Madrid)	12/7/15	1264234 (Madrid)	4/30/17
ConXtech, Inc.	CONXTECH	Russian Federation	1264234 (Madrid)	12/7/15	1264234 (Madrid)	10/17/17

ConXtech, Inc.	CONXTECH	Singapore	40201600652X	12/7/15	40201600652X	11/3/16
ConXtech, Inc.	CONXTECH	Turkey	1264234 (Madrid)	3/12/15	1264234 (Madrid)	7/10/2016
ConXtech, Inc.	CONXTECH	Ukraine	1264234 (Madrid)	12/7/15	1264234 (Madrid)	12/28/2016
ConXtech, Inc.	CONXTECH	Taiwan	106028441	5/12/17	1925243	7/1/2018
ConXtech, Inc.	CONXCAD	United States	78/536,472	12/21/04	3152019	10/3/06
ConXtech, Inc.	CONX	United States	78/426,496	5/27/04	2981086	8/2/05
ConXtech, Inc.	CONX	Canada	1759721	12/15/15	1058812	10/11/19
ConXtech, Inc.	CONX	China	8885017	TBD	8885017	12/28/11
ConXtech, Inc.	CONX	China	8885066	TBD	8885066	2/21/12
ConXtech, Inc.	CONX	Hong Kong	303620718	12/7/15	303620718	7/19/16
ConXtech, Inc.	CONX	Australia	1245246 (Madrid)	11/26/14	1692041	8/12/2015
ConXtech, Inc.	CONX	Switzerland	1245246 (Madrid)	12/7/15	1245246 (Madrid)	11/1/2016
ConXtech, Inc.	CONX	China	1245246 (Madrid)	11/26/14	2981086	2/19/2016
ConXtech, Inc.	CONX	Colombia	1245246 (Madrid)	12/7/15	1245246 (Madrid)	8/28/2017
ConXtech, Inc.	CONX	European Union Trade Mark	1245246 (Madrid)	12/7/15	1245246 (Madrid)	3/5/2018
ConXtech, Inc.	CONX	Algeria	1245246 (Madrid)	12/7/15	1245246 (Madrid)	11/17/16
ConXtech, Inc.	CONX	Egypt	1245246 (Madrid)	12/7/15	1245246 (Madrid)	9/16/19
ConXtech, Inc.	CONX	Georgia	1245246 (Madrid)	12/7/15	1245246 (Madrid)	4/5/17
ConXtech, Inc.	CONX	Israel	1245246 (Madrid)	12/7/15	1245246 (Madrid)	9/4/17
ConXtech, Inc.	CONX	India	1245246 (Madrid)	11/26/14	3018876	10/6/2017
ConXtech, Inc.	CONX	Japan	1245246 (Madrid)	11/26/14	1245246	10/8/2015
ConXtech, Inc.	CONX	Korea	1245246 (Madrid)	11/26/14	1245246	1/26/2016
ConXtech, Inc.	CONX	Mexico	1245246 (Madrid)	11/26/14	1609827	5/31/2016
ConXtech, Inc.	CONX	Norway	1245246 (Madrid)	12/7/15	1245246 (Madrid)	8/26/16
ConXtech, Inc.	CONX	New Zealand	1245246 (Madrid)	12/7/15	1035327	6/8/16
ConXtech, Inc.	CONX	African Intellectual Property Organization	1245246 (Madrid)	12/7/15	1245246 (Madrid)	11/17/17
ConXtech, Inc.	CONX	Oman	1245246 (Madrid)	12/7/15	1245246 (Madrid)	4/30/17
ConXtech, Inc.	CONX	Russian Federation	1245246 (Madrid)	12/7/15	1245246 (Madrid)	10/17/17
ConXtech, Inc.	CONX	Turkey	1245246 (Madrid)	11/26/14	1245246 (Madrid)	12/28/2016
ConXtech, Inc.	CONX	Ukraine	1245246 (Madrid)	12/7/15	1245246 (Madrid)	12/28/2016
ConXtech, Inc.	CONX	Taiwan	106028442	5/12/17	1922774	7/1/2018

ConXtech, Inc.	FASTER BETTER SAFER GREENER	United States States	86/191,152	2/12/14	SR4753491	6/9/2015
ConXtech, Inc.	SLLUG	United States	86/513,067	1/23/15	5715695	4/2/2019
Conxtech, Inc.	FORESYTE	US	88958861	6/10/20	N/A	
Conxtech, Inc.	CONXTECH	Canada	1759722	12/15/15	TMA1024204	6/10/2019
Conxtech, Inc.		Colombia	16003361	12/7/15	571397	07/05/2017
Conxtech, Inc.		Colombia	16003360	12/7/15	569693	6/7/17
Conxtech, Inc.	CONXTECH	United Kingdom	UK00801264234	3/12/15	UK00801264234	7/12/16
Conxtech, Inc.	CONX	United Kingdom	UK00801245246	11/26/14	UK00801245246	2/26/18
ConXtech, Inc.	CONXTECH	Bahrain	1264234 (Madrid)	3/12/15	1264234 (Madrid)	12/23/15
ConXtech, Inc.	CONXTECH	Egypt	1264234 (Madrid)	12/7/15	1264234 (Madrid)	12/23/15
ConXtech, Inc.	CONXTECH	Iran	1264234 (Madrid)	12/7/15	1264234 (Madrid)	12/23/15
ConXtech, Inc.	CONXTECH	Mexico	1264234 (Madrid)	12/7/15	1264234 (Madrid)	11/30/16
ConXtech, Inc.	CONXTECH	Uzbekistan	1264234 (Madrid)	12/7/15	1264234 (Madrid)	12/23/15
ConXtech, Inc.	CONX	Bahrain	1245246 (Madrid)	11/26/14	1692041	11/30/17
ConXtech, Inc.	CONX	Iran	1245246 (Madrid)	11/26/14	1692041	11/30/17
ConXtech, Inc.	CONX	Kazakhstan	1245246 (Madrid)	11/26/14	1692041	11/30/17
ConXtech, Inc.	CONX	Singapore	1245246 (Madrid)	11/26/14	1692041	11/30/17
ConXtech, Inc.	CONX	Uzbekistan	1245246 (Madrid)	11/26/14	1692041	11/30/17

Registered Patent and Patent Applications:

<u>Company/ Subsidiary Owner</u>	<u>Title</u>	<u>Jurisdiction</u>	<u>Application Number</u>	<u>Application Date</u>	<u>Publication Number</u>	<u>Issued Patent Number</u>
ConXtech, Inc.	Beam End Weld Preparation	Australia	2004319371	4/27/2004		AU2004319371
ConXtech, Inc.	Method and Structure for I-Beam End Geometry Stabilization	Australia	2005283131	4/7/2005		AU2005283131
ConXtech, Inc.	Halo/Spider, Full-Moment, Column/Beam Connection in a Building Frame	Australia	2008260527	5/30/2008		AU2008260527
ConXtech, Inc.	Clasp-and-Lug System	Australia	2015204447	7/8/2016		2015204447
ConXtech, Inc.	Method And Apparatus For Precision	Australia	2018364748	6/4/2020		

	Manufacturing Of Moment Connection Assemblies					
ConXtech, Inc.	Full Moment Connection Collar Systems	Australia	2019217982	9/2/2020		
ConXtech, Inc.	Methods And Apparatus For Manufacture Of Moment Connection Components	Australia	2019217983	9/2/2020		
ConXtech, Inc.	Methods And Apparatus For Assembly Of Moment Connection Components	Australia	2019218249	9/2/2020		
ConXtech, Inc.	Plural-Story, Pipe-Support Frame System with Modular, Removably Attachable, Lateral-Worker-Support Scaffolding	Brazil	112015017590.2	1/22/2014		
ConXtech, Inc.	Dual-Function, Sequential-Task, Lug-Registry, Pick and Stack-Align Building Component Handling System	Brazil	112015017697.6	1/24/2014		
ConXtech, Inc.	Beam End Weld Preparation	Brazil	PI0418781-4	4/27/2004		BRPI 0418781-4
ConXtech, Inc.	Method and Structure for I-Beam End Geometry Stabilization	Brazil	PI0515044-2	4/7/2005		BRPI0515044-2
ConXtech, Inc.	Halo/Spider, Full-Moment, Column/Beam Connection in a Building Frame	Brazil	PI0812350-0	5/30/2008	2534	BRPI0812350-0
ConXtech, Inc.	Beam End Weld Preparation	Canada	2564195	4/27/2004		CA2564195C
ConXtech, Inc.	Method and Structure for I-Beam End Geometry Stabilization	Canada	2578959	4/7/2005		CA2578959C
ConXtech, Inc.	Beam End Weld Preparation	Canada	2669774	4/27/2004		CA2669774C
ConXtech, Inc.	Halo/Spider, Full-Moment, Column/Beam Connection in a Building Frame	Canada	2685181	5/30/2008		CA2685181C
ConXtech, Inc.	Modular, Six-Axis-Adjustable, Concrete-Pour Form-Structure System	Canada	2800410	1/2/2013		CA2800410
ConXtech, Inc.	Dual-Function, Sequential-Task, Lug-Registry, Pick and Stack-Align Building Component Handling System	Canada	2898992	7/22/2015		2898992
ConXtech, Inc.	Plural-Story, Pipe-Support Frame System with Modular, Removably Attachable, Lateral-Worker-Support Scaffolding	Canada	2899004	7/22/2015		2899004
ConXtech, Inc.	Clasp-and-Lug System	Canada	2936689	7/12/2016		
ConXtech, Inc.	Method And Apparatus For Precision	Canada	3082399	5/8/2020		

	Manufacturing Of Moment Connection Assemblies					
ConXtech, Inc.	Methods And Apparatus For Manufacture Of Moment Connection Components	Canada	3090529	8/5/2020		
ConXtech, Inc.	Full Moment Connection Collar Systems	Canada	3090655	8/6/2020		
ConXtech, Inc.	Methods And Apparatus For Assembly Of Moment Connection Components	Canada	3090693	8/6/2020		
ConXtech, Inc.	Rotational Method and Apparatus for Welding Beam-Mount Structure to the Side(s) of a Column	China	200480026485.6	9/8/2004		ZL200480026485.6
ConXtech, Inc.	Beam End Weld Method	China	200480042862.5	4/27/2004		ZL200480042862.5
ConXtech, Inc.	Method and Structure for I-Beam End Geometry Stabilization	China	200580030159.7	4/7/2005		ZL200580030159.7
ConXtech, Inc.	Halo/Spider, Full-Moment, Column/Beam Connection in a Building Frame	China	200880017887.8	5/30/2008		ZL200880017887.8
ConXtech, Inc.	Plural-Story, Pipe-Support Frame System with Modular, Removably Attachable, Lateral-Worker-Support Scaffolding	China	2014800059408	1/22/2014	CN105102183A	ZL201480005940.8
ConXtech, Inc.	Dual-Function, Sequential-Task, Lug-Registry, Pick and Stack-Align Building Component Handling System	China	2014800061183	1/24/2014	CN105102735A	ZL2014800061183
ConXtech, Inc.	Clasp-and-Lug System	China	2015800043457	7/12/2016	CN106163965A	ZL2015800043457
ConXtech, Inc.	Method And Apparatus For Precision Manufacturing Of Moment Connection Assemblies	China	2018800857745	7/8/2020	CN112236565A	
ConXtech, Inc.	Full Moment Connection Collar Systems	China	2019800215610	9/23/2020	CN112840088A	
ConXtech, Inc.	Methods And Apparatus For Manufacture Of Moment Connection Components	China	2019800227317	9/27/2020	CN 112243399 A	
ConXtech, Inc.	Methods And Apparatus For Assembly Of Moment Connection Components	China	2019800228273	9/27/2020	CN 112272597 A	
ConXtech, Inc.	Beam End Weld Preparation	Europe	13199476.6	4/27/2004	EP2767642	EP2767642
ConXtech, Inc.	Clasp-and-Lug System	Europe	15735326.9	8/2/2016	3094588	
ConXtech, Inc.	Halo/Spider, Full-Moment, Column/Beam Connection in a Building Frame	Europe	16189759	9/20/2016	EP3162976A1	EP3162976
ConXtech, Inc.	Method And Apparatus For Precision	Europe	18875715.7	6/9/2020	3707317	

	Manufacturing Of Moment Connection Assemblies					
ConXtech, Inc.	Full Moment Connection Collar Systems	Europe	19750914.4	9/1/2020	3749814	
ConXtech, Inc.	Methods And Apparatus For Assembly Of Moment Connection Components	Europe	19751246	9/3/2020	3749480	
ConXtech, Inc.	Methods And Apparatus For Manufacture Of Moment Connection Components	Europe	19751885.5	9/3/2020	3749482	
ConXtech, Inc.	Beam End Weld Preparation	Europe	04750844.5	4/27/2004	EP1740781	EP1740781B1
ConXtech, Inc.	Rotational Method for Welding Beam-Mount Structure to the Side(s) of a Column	Europe	04783476.7	9/8/2004	EP1668197	EP1668197
ConXtech, Inc.	Method and Structure for I-Beam End Geometry Stabilization	Europe	05735226.2	4/7/2005	EP1786985	EP1786985
ConXtech, Inc.	Halo/Spider, Full-Moment, Column/Beam Connection in a Building Frame	Europe	08767946.0	5/30/2008	EP2148963	EP2148963
ConXtech, Inc.	Modular Ladder	European Community Design	2726851	6/26/2015		2726851
ConXtech, Inc.	Rail Pallet	European Community Design	2726950	6/26/2015		002726950
ConXtech, Inc.	Toe Kick	European Community Design	002703835-0001	5/20/2015		002703835-0001
ConXtech, Inc.	Rail Pocket	European Community Design	002703835-0002	5/20/2015		002703835-0002
ConXtech, Inc.	Method and Structure for I-Beam End Geometry Stabilization	France	5735226.2	4/7/2005	EP1786985	EP1786985
ConXtech, Inc.	Halo/Spider, Full-Moment, Column/Beam Connection in a Building Frame	France	8767946	5/30/2008	EP2148963	EP2148963
ConXtech, Inc.	Beam End Weld Preparation	France	13199476.6	4/27/2004	EP2767642	EP2767642
ConXtech, Inc.	Halo/Spider, Full-Moment, Column/Beam Connection in a Building Frame	France	16189759	9/20/2016	EP3162976A1	EP3162976
ConXtech, Inc.	Beam End Weld Preparation	France	04750844.5	4/27/2004	EP1740781	EP1740781B1
ConXtech, Inc.	Rotational Method for Welding Beam-Mount Structure to the Side(s) of a Column	France	04783476.7	9/8/2004	EP1668197	EP1668197
ConXtech, Inc.	Method and Structure for I-Beam End Geometry Stabilization	Germany	5735226.2	4/7/2005	EP1786985	EP1786985
ConXtech, Inc.	Halo/Spider, Full-Moment, Column/Beam Connection in a Building Frame	Germany	8767946	5/30/2008	EP2148963	EP2148963

ConXtech, Inc.	Beam End Weld Preparation	Germany	13199476.6	4/27/2004	EP2767642	EP2767642
ConXtech, Inc.	Halo/Spider, Full-Moment, Column/Beam Connection in a Building Frame	Germany	16189759	9/20/2016	EP3162976A1	EP3162976
ConXtech, Inc.	Beam End Weld Preparation	Germany	04750844.5	4/27/2004	EP1740781	EP1740781B1
ConXtech, Inc.	Rotational Method for Welding Beam-Mount Structure to the Side(s) of a Column	Germany	04783476.7	9/8/2004	EP1668197	EP1668197 (also issued as DE602004023628D1)
ConXtech, Inc.	Method And Apparatus For Precision Manufacturing Of Moment Connection Assemblies	Germany	202018006477.7	7/29/2020		202018006477
ConXtech, Inc.	Full Moment Connection Collar Systems	Germany	202019005535.5	11/3/2020		202019005535
ConXtech, Inc.	Methods And Apparatus For Manufacture Of Moment Connection Components	Germany	202019005542.8	11/18/2020		202019005542
ConXtech, Inc.	Methods And Apparatus For Assembly Of Moment Connection Components	Germany	202019005543.6	11/18/2020		202019005543
ConXtech, Inc.	Halo/Spider, Full-Moment, Column/Beam Connection in a Building Frame	Hong Kong	10106441.0	5/30/2008		HK1139718A1
ConXtech, Inc.	Halo/Spider, Full-Moment, Column/Beam Connection in a Building Frame	Hong Kong	17111300.3	11/3/2017	1240634A	HK1240634
ConXtech, Inc.	Full Moment Connection Collar Systems	Hong Kong	6202104285.2	11/23/2021	40053355 A	
ConXtech, Inc.	Rotational Method and Apparatus for Welding Beam-Mount Structure to the Side(s) of a Column	Hong Kong	07107814.2	9/8/2004		HK1100043A1
ConXtech, Inc.	Beam End Weld Method	Hong Kong	07110330.1	4/27/2004		HK1102268A1
ConXtech, Inc.	Method and Structure for I-Beam End Geometry Stabilization	Hong Kong	09100174.9	4/7/2005		HK1121098A1
ConXtech, Inc.	Beam End Weld Preparation	Hong Kong	15101832.3	4/27/2004		HK1201306
ConXtech, Inc.	Moment-Resistant Building Frame Structure Componentry And Method	Hong Kong	04109785.6	8/30/2001	1067678	HK1067678
ConXtech, Inc.	Halo/Spider, Full-Moment, Column/Beam Connection in a Building Frame	India	1976/MUMNP/2009	5/30/2008		IN315580
ConXtech, Inc.	Method And Apparatus For Precision Manufacturing Of Moment Connection Assemblies	India	202037023842	6/6/2020		
ConXtech, Inc.	Methods And Apparatus For Assembly Of	India	202037038414	9/5/2020		

	Moment Connection Components					
ConXtech, Inc.	Methods And Apparatus For Manufacture Of Moment Connection Components	India	202037038415	9/5/2020		
ConXtech, Inc.	Full Moment Connection Collar Systems	India	202037038416	9/5/2020		
ConXtech, Inc.	Rotational Method and Apparatus for Welding Beam Mount Structures to the Side(s) of a Column	India	286/MUMNP/2006	9/8/2004		IN219425A1
ConXtech, Inc.	Method and Structure for I-Beam End Geometry Stabilization	India	311/MUMNP/2007	4/7/2005		IN264841
ConXtech, Inc.	Method and Structure for I-Beam End Geometry Stabilization	Ireland	5735226.2	4/7/2005	EP1786985	EP1786985
ConXtech, Inc.	Halo/Spider, Full-Moment, Column/Beam Connection in a Building Frame	Ireland	8767946	5/30/2008	EP2148963	EP2148963
ConXtech, Inc.	Beam End Weld Preparation	Ireland	13199476.6	4/27/2004	EP2767642	EP2767642
ConXtech, Inc.	Halo/Spider, Full-Moment, Column/Beam Connection in a Building Frame	Ireland	16189759	9/20/2016	EP3162976A1	EP3162976
ConXtech, Inc.	Rotational Method for Welding Beam-Mount Structure to the Side(s) of a Column	Ireland	04783476.7	9/8/2004	EP1668197	EP1668197
ConXtech, Inc.	Method and Structure for I-Beam End Geometry Stabilization	Italy	5735226.2	4/7/2005	EP1786985	EP1786985
ConXtech, Inc.	Halo/Spider, Full-Moment, Column/Beam Connection in a Building Frame	Italy	8767946	5/30/2008	EP2148963	EP2148963
ConXtech, Inc.	Beam End Weld Preparation	Italy	13199476.6	4/27/2004	EP2767642	EP2767642
ConXtech, Inc.	Halo/Spider, Full-Moment, Column/Beam Connection in a Building Frame	Italy	16189759	9/20/2016	EP3162976A1	EP3162976
ConXtech, Inc.	Beam End Weld Preparation	Italy	04750844.5	4/27/2004	EP1740781	EP1740781B1
ConXtech, Inc.	Rotational Method for Welding Beam-Mount Structure to the Side(s) of a Column	Italy	04783476.7	9/8/2004	EP1668197	EP1668197
ConXtech, Inc.	Beam End Weld Preparation	Japan	2007-510674	4/27/2004	2007-534869	JP4427080B2
ConXtech, Inc.	Method and Structure for I-Beam End Geometry Stabilization	Japan	2007-531157	4/7/2005	2008-512588	JP4482586B2
ConXtech, Inc.	Halo/Spider, Full-Moment, Column/Beam Connection in a Building Frame	Japan	2010-510348	5/30/2008	2010-529331	JP5175343B2
ConXtech, Inc.	Full Moment Connection Collar Systems	Japan	2020-542767	8/7/2020	P2021-513619A	
ConXtech, Inc.	Methods And Apparatus For Assembly Of	Japan	2020-542776	8/7/2020	P2021-512795A	

	Moment Connection Components					
ConXtech, Inc.	Methods And Apparatus For Manufacture Of Moment Connection Components	Japan	2020-542869	8/7/2020	P2021-512796A	
ConXtech, Inc.	Plural-Story, Pipe-Support Frame System With Modular, Removably Attachable, Lateral-Worker-Support Scaffolding	Japan	2015-555227	1/22/2014		
ConXtech, Inc.	Dual-Function, Sequential-Task, Lug-Registry, Pick And Stack-Align Building-Component Handling System	Japan	2015-555356	1/24/2014		
ConXtech, Inc.	Method And Apparatus For Precision Manufacturing Of Moment Connection Assemblies	Japan	2020-544371	5/11/2020	#REF!	
ConXtech, Inc.	Plural-Story, Pipe-Support Frame System with Modular, Removably Attachable, Lateral-Worker-Support Scaffolding	Korea	10-2015-7022743	8/21/2015		10-2206510
ConXtech, Inc.	Dual-Function, Sequential-Task, Lug-Registry, Pick and Stack-Align Building Component Handling System	Korea	10-2015-7023316	1/24/2014		10-2216315
ConXtech, Inc.	Method And Apparatus For Precision Manufacturing Of Moment Connection Assemblies	Korea	10-2020-7016686	6/10/2020		
ConXtech, Inc.	Methods And Apparatus For Manufacture Of Moment Connection Components	Korea	10-2020-7025908	9/8/2020		
ConXtech, Inc.	Methods And Apparatus For Assembly Of Moment Connection Components	Korea	10-2020-7025952	9/8/2020		
ConXtech, Inc.	Full Moment Connection Collar Systems	Korea	10-2020-7025985	9/9/2020		
ConXtech, Inc.	Halo/Spider, Full-Moment, Column/Beam Connection in a Building Frame	Korea	2009-7023164	5/30/2008		KR10-1205649B1
ConXtech, Inc.	Method and Structure for I-Beam End Geometry Stabilization	Mexico	MX/a/2007/002556	4/7/2005		MX270862
ConXtech, Inc.	Beam End Weld Preparation	Mexico	MX/a/2009/012662	4/27/2004		MX302634
ConXtech, Inc.	Halo/Spider, Full-Moment, Column/Beam Connection in a Building Frame	Mexico	MX/a/2009/012993	5/30/2008		MX302635
ConXtech, Inc.	Plural-Story, Pipe-Support Frame System with Modular,	Mexico	MX/a/2015/009514	7/23/2015		362564

	Removably Attachable, Lateral-Worker-Support Scaffolding					
ConXtech, Inc.	Dual-Function, Sequential-Task, Lug-Registry, Pick and Stack-Align Building Component Handling System	Mexico	MX/a/2015/009515	1/24/2014		361561
ConXtech, Inc.	Clasp-and-Lug System	Mexico	MX/a/2016/009109	7/12/2016		MX381195
ConXtech, Inc.	Method And Apparatus For Precision Manufacturing Of Moment Connection Assemblies	Mexico	MX/a/2020/004925	5/12/2020		
ConXtech, Inc.	Full Moment Connection Collar Systems	Mexico	MX/a/2020/008342	8/7/2020		
ConXtech, Inc.	Methods And Apparatus For Manufacture Of Moment Connection Components	Mexico	MX/a/2020/008346	8/7/2020		
ConXtech, Inc.	Methods And Apparatus For Assembly Of Moment Connection Components	Mexico	MX/a/2020/008349	8/7/2020		
ConXtech, Inc.	Beam End Weld Preparation	Mexico	PA/a/2006/012393	4/27/2004		MX275284
ConXtech, Inc.	Method and Structure for I-Beam End Geometry Stabilization	Netherlands	5735226.2	4/7/2005	EP1786985	EP1786985
ConXtech, Inc.	Halo/Spider, Full-Moment, Column/Beam Connection in a Building Frame	Netherlands	8767946	5/30/2008	EP2148963	EP2148963
ConXtech, Inc.	Beam End Weld Preparation	Netherlands	13199476.6	4/27/2004	EP2767642	EP2767642
ConXtech, Inc.	Halo/Spider, Full-Moment, Column/Beam Connection in a Building Frame	Netherlands	16189759	9/20/2016	EP3162976A1	EP3162976
ConXtech, Inc.	Beam End Weld Preparation	Netherlands	04750844.5	4/27/2004	EP1740781	EP1740781B1
ConXtech, Inc.	Rotational Method for Welding Beam-Mount Structure to the Side(s) of a Column	Netherlands	04783476.7	9/8/2004	EP1668197	EP1668197
ConXtech, Inc.	Halo/Spider, Full-Moment, Column/Beam Connection in a Building Frame	Norway	8767946	5/30/2008	EP2148963	EP2148963
ConXtech, Inc.	Halo/Spider, Full-Moment, Column/Beam Connection in a Building Frame	Norway	16189759	9/20/2016	EP3162976A1	EP3162976
ConXtech, Inc.	Moment-Resistant Building Frame Structure Componentry and Method	Patent Cooperation Treaty	PCT/US2001/027223	8/30/2001	WO 2003/021061	
ConXtech, Inc.	Building Frame Structure	Patent Cooperation Treaty	PCT/US2002/008465	3/18/2002	WO 2003/080951	
ConXtech, Inc.	Rotational Method And Apparatus For Welding Beam-Mount Structure	Patent Cooperation Treaty	PCT/US2004/029238	9/8/2004	WO 2005/028762	

	To The Side(S) Of A Column					
ConXtech, Inc.	Beam End Weld Preparation	Patent Cooperation Treaty	PCT/US2004/013139	4/27/2004	WO 2005/108692	
ConXtech, Inc.	Shear-Wall Structure and Method Employing Laterally Bounding Columns	Patent Cooperation Treaty	PCT/US2005/030430	8/26/2005	WO 2006/026442	
ConXtech, Inc.	Modular Building Roof-Rim Parapet Structure	Patent Cooperation Treaty	PCT/US2005/030436	8/26/2005	WO 2006/026444	
ConXtech, Inc.	Method and Structure for I-Beam End Geometry Stabilization	Patent Cooperation Treaty	PCT/US2005/011972	4/7/2005	WO 2006/028515	
ConXtech, Inc.	Method and Structure Utilizing-Biased Action for I-Beam End Geometry Stabilization	Patent Cooperation Treaty	PCT/US2005/030318	8/25/2005	WO 2007/015700	
ConXtech, Inc.	Halo/Spider, Full-Moment, Column/Beam Connection in a Building Frame	Patent Cooperation Treaty	PCT/US2008/006825	5/30/2008	WO 2008/150433	
ConXtech, Inc.	Multi-Angle, Articulated-Jig-Supported, Beam-End Component Welding	Patent Cooperation Treaty	PCT/US2008/006892	5/30/2008	WO 2008/150474	
ConXtech, Inc.	Plural-Story, Pipe-Support Frame System with Modular, Removably Attachable, Lateral-Worker-Support Scaffolding	Patent Cooperation Treaty	PCT/US2014/012463	1/22/2014	WO 2014/116648	
ConXtech, Inc.	Dual-Function, Sequential-Task, Lug-Registry, Pick and Stack-Align Building-Component Handling System	Patent Cooperation Treaty	PCT/US2014/013014	1/24/2014	WO 2014/116993	
ConXtech, Inc.	Modular, Faceted, Block-And-Shell Node System For Connecting Elongate Frame Elements	Patent Cooperation Treaty	PCT/US2014/019345	2/28/2014	WO 2014/163964	
ConXtech, Inc.	Clasp-and-Lug System	Patent Cooperation Treaty	PCT/US2015/011270	1/13/2015	WO 2015/106291	
ConXtech, Inc.	I-Beam-Attachable Lifeline System	Patent Cooperation Treaty	PCT/US2015/024584	4/06/2015	WO 2015/157198	
ConXtech, Inc.	Method and Apparatus for Precision Manufacturing of Moment Connection Assemblies	Patent Cooperation Treaty	PCT/US2018/060230	11/10/2018	WO 2019/094850	
ConXtech, Inc.	Full Moment Connection Collar Systems	Patent Cooperation Treaty	PCT/US2019/017138	2/07/2019	WO 2019/157237	
ConXtech, Inc.	Methods And Apparatus For Manufacture Of Moment Connection Components	Patent Cooperation Treaty	PCT/US2019/017140	2/07/2019	WO 2019/157238	

ConXtech, Inc.	Moment Connection Component Gripping Apparatus	Patent Cooperation Treaty	PCT/US2019/017372	2/08/2019	WO 2019/157392	
ConXtech, Inc.	Moment Connection Component Lifting Tool Assembly	Patent Cooperation Treaty	PCT/US2019/017373	2/08/2019	WO 2019/157393	
ConXtech, Inc.	Moment Connection Component Clamping Tool	Patent Cooperation Treaty	PCT/US2019/017374	2/08/2019	WO 2019/157394	
ConXtech, Inc.	Methods and Apparatus for Assembly of Moment Connection Components	Patent Cooperation Treaty	PCT/US2019/017376	2/08/2019	WO 2019/157396	
ConXtech, Inc.	Modular Pipe Rack System	Patent Cooperation Treaty	PCT/US2021/018931	2/19/2021	WO 2021/168371	
ConXtech, Inc.	Steel Frame Building Budgeting, Fabrication, And Construction Management Software	Patent Cooperation Treaty	PCT/US2022/018224	2/28/2022	Application to be published	
ConXtech, Inc.	Plural-Story, Pipe-Support Frame System with Modular, Removably Attachable, Lateral-Worker-Support Scaffolding	Saudi Arabia	515360808	7/23/2015		6573
ConXtech, Inc.	Dual-Function, Sequential-Task, Lug-Registry, Pick and Stack-Align Building Component Handling System	Saudi Arabia	515360809	7/26/2015		6264
ConXtech, Inc.	Clasp-and-Lug System	Saudi Arabia	516371479	7/12/2016		7384
ConXtech, Inc.	Method And Apparatus For Precision Manufacturing Of Moment Connection Assemblies	Saudi Arabia	520411940	5/10/2020		
ConXtech, Inc.	Methods And Apparatus For Manufacture Of Moment Connection Components	Saudi Arabia	520412597	8/6/2020		
ConXtech, Inc.	Full Moment Connection Collar Systems	Saudi Arabia	520412598	8/6/2020		
ConXtech, Inc.	Methods And Apparatus For Assembly Of Moment Connection Components	Saudi Arabia		8/2/2020		
ConXtech, Inc.	Method and Structure for I-Beam End Geometry Stabilization	Spain	5735226.2	4/7/2005	EP1786985	EP1786985
ConXtech, Inc.	Halo/Spider, Full-Moment, Column/Beam Connection in a Building Frame	Spain	8767946	5/30/2008	EP2148963	EP2148963
ConXtech, Inc.	Beam End Weld Preparation	Spain	13199476.6	4/27/2004	EP2767642	EP2767642
ConXtech, Inc.	Halo/Spider, Full-Moment, Column/Beam Connection in a Building Frame	Spain	16189759	9/20/2016	EP3162976A1	EP3162976
ConXtech, Inc.	Beam End Weld Preparation	Spain	04750844.5	4/27/2004	EP1740781	EP1740781B1
ConXtech, Inc.	Rotational Method for Welding Beam-Mount	Spain	04783476.7	9/8/2004	EP1668197	EP1668197

	Structure to the Side(s) of a Column					
ConXtech, Inc.	Method and Structure for I-Beam End Geometry Stabilization	Sweden	5735226.2	4/7/2005	EP1786985	EP1786985
ConXtech, Inc.	Halo/Spider, Full-Moment, Column/Beam Connection in a Building Frame	Sweden	8767946	5/30/2008	EP2148963	EP2148963
ConXtech, Inc.	Beam End Weld Preparation	Sweden	13199476.6	4/27/2004	EP2767642	EP2767642
ConXtech, Inc.	Halo/Spider, Full-Moment, Column/Beam Connection in a Building Frame	Sweden	16189759	9/20/2016	EP3162976A1	EP3162976
ConXtech, Inc.	Beam End Weld Preparation	Sweden	04750844.5	4/27/2004	EP1740781	EP1740781B1
ConXtech, Inc.	Rotational Method for Welding Beam-Mount Structure to the Side(s) of a Column	Sweden	04783476.7	9/8/2004	EP1668197	EP1668197
ConXtech, Inc.	Moment-Resistant Building Frame Structure Componentry And Method	Turkey	01968363.0	8/30/2001	EP1425488	EP1425488 (also issued as TR201705588T4)
ConXtech, Inc.	Method and Structure for I-Beam End Geometry Stabilization	Turkey	5735226.2	4/7/2005	EP1786985	EP1786985 (also issued as TR201514045T4)
ConXtech, Inc.	Halo/Spider, Full-Moment, Column/Beam Connection in a Building Frame	Turkey	8767946	5/30/2008	EP2148963	EP2148963 (also issued as TR201615456T4)
ConXtech, Inc.	Beam End Weld Preparation	Turkey	13199476.6	4/27/2004	EP2767642	EP2767642 (also issued as TR201700230T4)
ConXtech, Inc.	Halo/Spider, Full-Moment, Column/Beam Connection in a Building Frame	Turkey	16189759	9/20/2016	EP3162976A1	EP3162976 (also issued as TR202015251T4)
ConXtech, Inc.	Beam End Weld Preparation	Turkey	04750844.5	4/27/2004	EP1740781	EP1740781B1 (also issued as TR201502968T4)
ConXtech, Inc.	Rotational Method for Welding Beam-Mount Structure to the Side(s) of a Column	Turkey	04783476.7	9/8/2004	EP1668197	EP1668197 (also issued as TR200908320T4)
ConXtech, Inc.	Clasp-and-Lug System	United Arab Emirates	868/2016	7/12/2016		
ConXtech, Inc.	Method And Apparatus For Precision Manufacturing Of Moment Connection Assemblies	United Arab Emirates	P6000667/2020	5/6/2020		
ConXtech, Inc.	Methods And Apparatus For Manufacture Of Moment Connection Components	United Arab Emirates	P6001145/2020	8/6/2020		
ConXtech, Inc.	Methods And Apparatus For Assembly Of Moment Connection Components	United Arab Emirates	P6001146/2020	8/6/2020		

ConXtech, Inc.	Method And Apparatus For Precision Manufacturing Of Moment Connection Assemblies	United Kingdom	2008442.2	6/4/2020	GB2582495	
ConXtech, Inc.	Full Moment Connection Collar Systems	United Kingdom	2014137	9/9/2020	GB2585579	
ConXtech, Inc.	Methods And Apparatus For Manufacture Of Moment Connection Components	United Kingdom	2014138.8	9/9/2020	GB2585580	
ConXtech, Inc.	Methods And Apparatus For Assembly Of Moment Connection Components	United Kingdom	2014139.6	9/9/2020	GB2585307	
ConXtech, Inc.	Method and Structure for I-Beam End Geometry Stabilization	United Kingdom	5735226.2	4/7/2005	EP1786985	EP1786985
ConXtech, Inc.	Halo/Spider, Full-Moment, Column/Beam Connection in a Building Frame	United Kingdom	8767946	5/30/2008	EP2148963	EP2148963
ConXtech, Inc.	Beam End Weld Preparation	United Kingdom	13199476.6	4/27/2004	EP2767642	EP2767642
ConXtech, Inc.	Halo/Spider, Full-Moment, Column/Beam Connection in a Building Frame	United Kingdom	16189759	9/20/2016	EP3162976A1	EP3162976
ConXtech, Inc.	Beam End Weld Preparation	United Kingdom	04750844.5	4/27/2004	EP1740781	EP1740781B1
ConXtech, Inc.	Rotational Method for Welding Beam-Mount Structure to the Side(s) of a Column	United Kingdom	04783476.7	9/8/2004	EP1668197	EP1668197
ConXtech, Inc.	Angle-Section Column-Beam Connector	United States	10/699,716	11/3/2003	US-2004-0088944-A1	US7146770B2
ConXtech, Inc.	Quick-Set, Full-Moment-Lock, Column and Beam Building Frame System and Method	United States	10/987,489	11/12/2004	US-2005-0066612-A1	US8453414B2
ConXtech, Inc.	Beam End Weld Preparation	United States	10/699,759	11/3/2003	US-2004-0089699-A1	US7051917B2
ConXtech, Inc.	Dual-Biasing Weld-Attaching of End Components to an Elongate Element	United States	11/194,864	7/31/2005	US-2006-0049237-A1	US7051918B2
ConXtech, Inc.	Rotational Apparatus for Welding Beam-Mount Structure to the Side(s) of a Column	United States	12/798,183	3/30/2010	US-2010-0192346-A1	US8205312B2
ConXtech, Inc.	Rotational Apparatus for Welding Beam-Mount Structure to the Side(s) of a Column	United States	12/080,863	4/7/2008	US-2008-0245021-A1	US7716820B2
ConXtech, Inc.	Long-Span Transition Beam	United States	10/931,156	8/30/2004	US-2005-0055970-A1	US7040069B2
ConXtech, Inc.	Column/Beam Interconnect Nut-and-Bolt Socket Configuration	United States	10/700,029	11/3/2003	US-2004-0139683-A1	US7127863B2
ConXtech, Inc.	Structural Chase Beam	United States	10/700,258	11/3/2003	US-2004-0237456-A1	US7530205B2
ConXtech, Inc.	Building Frame With Open/Openable-Top,	United States	10/750,708	1/2/2004	US-2004-0139682-A1	US7503151B2

	Hollow, Tubular Column Structure					
ConXtech, Inc.	Method And Structure for I-Beam End Geometry Stabilization	United States	10/935,764	9/8/2004	US-2006-0059851-A1	US7441692B2
ConXtech, Inc.	Rotational Method for Welding Beam-Mount Structure to the Side(s) of a Column	United States	10/938,909	9/9/2004	US-2005-0055954-A1	US7621099B2
ConXtech, Inc.	Shear-Wall Structure and Method Employing Laterally Bounding Columns	United States	11/203,610	8/12/2005	US-2006-0059849-A1	US7621088B2
ConXtech, Inc.	Multi-Function Building Panel Beam Tube with Homogeneous Anchor Sites	United States	11/243,744	10/4/2005	US-2006-0075714-A1	US7802406B2
ConXtech, Inc.	Column Plumb Stabilizer	United States	11/398,366	4/5/2006	US-2006-0278800-A1	US8322106B2
ConXtech, Inc.	Modular Building Roof-Rim Parapet Structure	United States	11/213,113	8/25/2005	US-2006-0053703-A1	US8011150B2
ConXtech, Inc.	Multi-Angle, Articulated-Jig-Supported, Beam-End Component, Manual and Computer-Controlled Welding	United States	12/905,719	10/15/2010	US-2011-0031298-A1	US8056796B2
ConXtech, Inc.	Multi-Angle, Articulated-Jig-Supported, Beam-End Component Welding	United States	12/156,366	5/30/2008	US-2008-0296353-A1	US7837084B2
ConXtech, Inc.	Halo/Spider, Full-Moment, Column/Beam Connection in a Building Frame	United States	12/156,252	5/30/2008	US-2008-0295443-A1	US7941985B2
ConXtech, Inc.	Box Column Assembly	United States	13/459,134	4/28/2012	US-2012-0279949-A1	US8950648B2
ConXtech, Inc.	Clasp-and-Lug System	United States	14/596,135	1/13/2015	US-2015-0197411-A1	US9493326
ConXtech, Inc.	Modular Pip-Shoe, Pipe-Support System	United States	13/350,807	1/15/2012	US-2012-0181396-A1	US9291288
ConXtech, Inc.	Modular Pip-Shoe, Pipe-Support System	United States	15/076,630	3/21/2016	US-2016-0305576-A1	US9732886
ConXtech, Inc.	Plural-Story, Pipe-Support Frame System with Modular, Removably Attachable, Lateral-Worker-Support Scaffolding	United States	14/160,797	1/22/2014	US-2014-0202795-A1	US9803380
ConXtech, Inc.	Dual-Function, Sequential-Task, Lug-Registry, Pick and Stack-Align Building-Component Handling System	United States	14/163,778	1/24/2014	US-2014-0208666-A1	US9103132
ConXtech, Inc.	Dual-Function, Sequential-Task, Lug-Registry, Pick and Stack-Align Building Component Handling System	United States	14/712,605	5/14/2015	US-2015-0247337-A1	US9404280
ConXtech, Inc.	Dual-Function, Sequential-Task, Lug-Registry, Pick and Stack-Align Building Component Handling System	United States	15/226,858	8/2/2016	US-2017-0051524-A1	US9758983

ConXtech, Inc.	Modular Ladder	United States	29/522,400	3/30/2015	N/A	USD777947
ConXtech, Inc.	Toe Kick	United States	29/522,398	3/30/2015	N/A	USD768420
ConXtech, Inc.	Rail Pocket	United States	29/522,399	3/30/2015	N/A	USD768466
ConXtech, Inc.	Moment Connection Component Lifting Tool Assembly	United States	16/271,747	2/8/2019	US-2019-0249451-A1	US11085194
ConXtech, Inc.	Method And Apparatus For Precision Manufacturing Of Moment Connection Assemblies	United States	16/186,539	11/10/2018	US-2019-0143462-A1	US11040419
ConXtech, Inc.	Box Column Assembly	United States	14/618,925	2/10/2015	US-2015-0217413-A1	US9815151
ConXtech, Inc.	Box Column Assembly	United States	15/811,615	11/13/2017	US-2018-0065213-A1	US10245685
ConXtech, Inc.	Moment Connection Component Gripping Apparatus	United States	16/271,746	2/8/2019	US-2019-0249450-A1	US10914086
ConXtech, Inc.	I-Beam-Attachable Lifeline System	United States	14/680,003	4/6/2015	US-2015-0284968-A1	US10060146
ConXtech, Inc.	Full Moment Connection Collar Systems	United States	16/270,571	2/7/2019	US-2019-0249409-A1	US11236501
ConXtech, Inc.	Modular, Six-Axis-Adjustable, Concrete-Pour Form Structure System	United States	13/730,949	12/29/2012	US-2014-0183330-A1	US9109874
ConXtech, Inc.	Modular, Six-Axis-Adjustable, Concrete-Pour Form-Structure System	United States	14/828,458	8/17/2015	US-2016-0108630-A1	US10066403
ConXtech, Inc.	Modular, Faceted, Block-and-Shell Node System for Connecting Elongate Frame Elements	United States	14/193,359	2/28/2014	US-2014-0270918-A1	US9416807
ConXtech, Inc.	Rail Pallet	United States	29/522,403	3/30/2015	N/A	USD796774
ConXtech, Inc.	Methods And Apparatus For Manufacture Of Moment Connection Components	United States	16/270,573	2/7/2019	US-2019-0247963-A1	
ConXtech, Inc.	Moment Connection Component Clamping Tool	United States	16/271,748	2/8/2019	US-2019-0249449-A1	
ConXtech, Inc.	Methods And Apparatus For Assembly Of Moment Connection Components	United States	16/271,751	2/8/2019	US-2019-0247962-A1	
ConXtech, Inc.	Modular Pipe Rack System	United States	17/180,714	2/19/2021	US-2021-0254757-A1	
ConXtech, Inc.	Method And Apparatus For Precision Manufacturing Of Moment Connection Assemblies	United States	17/353,486	6/21/2021	US-2022-0009043-A1	

ConXtech, Inc.	Full Moment Connection Collar Systems	United States	17/589,742	1/31/2022	Application to be published 7/21/2022	
ConXtech, Inc.	Steel Frame Building Budgeting, Fabrication, And Construction Management Software	United States	17/683,273	2/28/2022	Application to be published 9/1/2022	
ConXtech, Inc.	Quick-Set, Full-Moment-Lock, Assemblable And Nondestructively Disassemblable, Column And Beam Frame System	United States	13/350,808	1/15/2012	US-2012-0110947-A1	US8745954
ConXtech, Inc.	Collar-Form, Full-Moment Structural Connection With Angular, Confronting, Load-Transfer, Corner Facets	United States	14/198,217	3/05/2014	US-2014-0182233-A1	US8782994
ConXtech, Inc.	Building Frame Structure	United States	12/080,898	4/07/2008	US-2008-0245023-A1	US8161707
ConXtech, Inc.	Long-span transition beam	United States	60/503,072	9/14/2003	N/A	
ConXtech, Inc.	Weld preparation	United States	60/424,082	11/5/2002	N/A	
ConXtech, Inc.	Beam end component weld preparation	United States	60/463,898	4/16/2003	N/A	
ConXtech, Inc.	Shear wall structure employing laterally bounding tubular columns	United States	60/605,792	8/30/2004	N/A	
ConXtech, Inc.	Structural chase beam	United States	60/424,079	11/5/2002	N/A	
ConXtech, Inc.	Hollow-tube column-top davit structure	United States	60/438,882	1/8/2003	N/A	
ConXtech, Inc.	Column penetration of building roof structure and method	United States	60/460,623	4/3/2003	N/A	
ConXtech, Inc.	Angle-section column/beam connectors	United States	60/424,080	11/5/2002	N/A	
ConXtech, Inc.	Column/beam interconnect nut-and-bolt socket configuration	United States	60/424,081	11/5/2002	N/A	
ConXtech, Inc.	Rotational method and apparatus for welding beam-end attaching components to the side of a column	United States	60/503,071	9/14/2003	N/A	
ConXtech, Inc.	Halo/spider, full-moment, column/beam connection in a building frame	United States	60/932,486	5/30/2007	N/A	
ConXtech, Inc.	Multi-angle-capable robotic beam-end component welding	United States	60/932,488	5/30/2007	N/A	
ConXtech, Inc.	Multi-function building panel beam tube with homogeneous anchor sites	United States	60/617,276	10/9/2004	N/A	
ConXtech, Inc.	Architectural cornice, parapet and column-capping module	United States	60/605,729	8/30/2004	N/A	
ConXtech, Inc.	Column plumb stabilizer	United States	60/669,423	4/7/2005	N/A	
ConXtech, Inc.	Column-Component Weld-Assembly Jig	United States	61/483,647	5/7/2011	N/A	

	Apparatus and Methodology					
ConXtech, Inc.	Quick Connect/Release, Clasp And Bulb, Pick, Gravity-Align-and-Place, Industrial-Module Handling Structure	United States	61/757,201	1/27/2013	N/A	
ConXtech, Inc.	Modular Pipe-Shoe, Pipe-Support System, Including Pipe-Shoe Structure, and Universal Anchors And Guides	United States	61/434,420	1/19/2011	N/A	
ConXtech, Inc.	Tetra-Facet, Geode-Cradle-Nestable, Block-And-Shell, Container-Frame-Nodal Connector Structure	United States	61/780,943	3/13/2013	N/A	
ConXtech, Inc.	Structural-Componentry Pick, Grip, Transport, And Place Clasp Structure with Reversible Rotational Lock	United States	61/926,815	1/13/2014	N/A	
ConXtech, Inc.	Modular, Quick-Attachable/Removeable, Lateral-Access Scaffolding for Plural-Story Pipe-Rack Structural Frame	United States	61/755,974	1/24/2013	N/A	
ConXtech, Inc.	Worker-Safety, Horizontal Lifeline, I-Beam-Attachable System	United States	61/976,389	4/07/2014	N/A	
ConXtech, Inc.	Moment Connection Component Gripping Apparatus	United States	62/628,829	2/09/2018	N/A	
ConXtech, Inc.	Full Moment Beam Connection Systems	United States	62/628,807	2/09/2018	N/A	
ConXtech, Inc.	Method and Apparatus for Precision Manufacturing of Moment Connection Assembly	United States	62/584,796	11/11/2017	N/A	
ConXtech, Inc.	Method and Apparatus for Precision Manufacturing of Moment Connection Assembly	United States	62/628,864	2/09/2018	N/A	
ConXtech, Inc.	Moment Connection Component Lifting Tool Assembly	United States	62/628,837	2/09/2018	N/A	
ConXtech, Inc.	Methods and Apparatus for Manufacture of Moment Connection Components	United States	62/628,814	2/09/2018	N/A	
ConXtech, Inc.	Moment Connection Component Clamping Tool	United States	62/628,853	2/09/2018	N/A	
ConXtech, Inc.	Fluid Transport System	United States	62/978,742	2/19/2020	N/A	
ConXtech, Inc.	Steel Frame Building Budgeting, Fabrication, And Construction Management Software	United States	63/154,613	2/26/2021	N/A	

ConXtech, Inc.	Full Moment Connection Collar Systems	UAE	P6001144/2020	8/6/2020		
----------------	---------------------------------------	-----	---------------	----------	--	--

Registered Copyrights and Copyright Applications:

The Company does not have any registered copyrights. The following are the Company's unregistered copyrights:

Item	Description
NodeX Software	Proprietary Project management Software
ConXtech marketing material	Various marketing materials including presentations, documents, pictures, videos
ConXtech Engineering Drawings and Documents	ConXtech designs, documents and drawings
Fabrication Portal	Portal Containing ConXtech Fabrication documentation, training, guides etc.
Erection Portal	Portal Containing ConXtech Fabrication documentation, training, guides etc.
ConXtech Engineering Documentation	Detailed engineering package defining how to engineer ConXtech buildings with complete calculations packages
Detailing Tools	Detailing tools and guides for how to execute detailing on ConXtech projects and utilize ConXtech tools
ConXtech Website	ConXtech website and related materials

Intellectual Property Licenses:

<u>IP License Agreement Description</u>	<u>Licensor or Licensee?</u>	<u>Description of Licensed IP</u>
ConXTech Interim Supply Agreement, dated June 12, 2012, between the Company and Zamil Structural Steel Company Ltd.	Licensee	Right to use ConXTech Licensed Technology, as defined therein