

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT2588029

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	PATENT SECURITY AGREEMENT
CONVEYING PARTY DATA	
Name	Execution Date
QUIKRETE INTERNATIONAL, INC.	09/26/2013
RECEIVING PARTY DATA	
Name:	WELLS FARGO BANK, NATIONAL ASSOCIATION, AS SECOND LIEN AGENT
Street Address:	1525 WEST W.T. HARRIS BLVD.
Internal Address:	MAC D 1109-019
City:	CHARLOTTE
State/Country:	NORTH CAROLINA
Postal Code:	28262
PROPERTY NUMBERS Total: 3	
Property Type	Number
Patent Number:	7029205
Patent Number:	7216908
Patent Number:	7448661
CORRESPONDENCE DATA	
Fax Number:	(714)755-8290
Email:	ipdocket@lw.com
<i>Correspondence will be sent via US Mail when the email attempt is unsuccessful.</i>	
Correspondent Name:	LATHAM & WATKINS LLP
Address Line 1:	650 TOWN CENTER DRIVE
Address Line 2:	SUITE 2000
Address Line 4:	COSTA MESA, CALIFORNIA 92626
ATTORNEY DOCKET NUMBER:	037216-0015
NAME OF SUBMITTER:	RHONDA DELEON
Signature:	/Rhonda DeLeon/

OP \$120.00 7029205

Date:

10/23/2013

Total Attachments: 25

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PATENT SECURITY AGREEMENT

This PATENT SECURITY AGREEMENT (this "Patent Security Agreement") is made this 26th day of September, 2013, by and among the Grantors listed on the signature pages hereof (collectively, jointly and severally, "Grantors" and each individually "Grantor"), and **WELLS FARGO BANK, NATIONAL ASSOCIATION**, a national banking association ("Wells Fargo"), in its capacity as agent for the Secured Parties (in such capacity, together with its successors and assigns in such capacity, "Agent").

W I T N E S S E T H:

WHEREAS, pursuant to that certain Second Lien Credit Agreement dated as of September 26th, 2013 (as amended, restated, supplemented, or otherwise modified from time to time, the "Credit Agreement") by and among QUIKRETE Holdings, Inc. (the "Borrower"), the lenders party thereto as "Lenders" (each of such Lenders, together with its successors and assigns, is referred to hereinafter as a "Lender") and Agent, the Lenders have agreed to make certain financial accommodations available to the Borrower from time to time pursuant to the terms and conditions thereof; and

WHEREAS, the Lenders are willing to make the financial accommodations to the Borrower as provided for in the Credit Agreement and the other Loan Documents, but only upon the condition, among others, that the Grantors shall have executed and delivered to Agent, for the benefit of the Secured Parties, that certain Second Lien Guaranty and Security Agreement, dated as of September 26th, 2013 (including all annexes, exhibits or schedules thereto, as from time to time amended, restated, supplemented or otherwise modified, the "Guaranty and Security Agreement"); and

WHEREAS, pursuant to the Guaranty and Security Agreement, Grantors are required to execute and deliver to Agent, for the benefit of the Secured Parties, this Patent Security Agreement;

NOW, THEREFORE, in consideration of the premises and mutual covenants herein contained and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, each Grantor hereby agrees as follows:

1. DEFINED TERMS. All initially capitalized terms used but not otherwise defined herein have the meanings given to them in the Guaranty and Security Agreement or, if not defined therein, in the Credit Agreement, and this Patent Security Agreement shall be subject to the rules of construction set forth in Section 1(b) of the Guaranty and Security Agreement, which rules of construction are incorporated herein by this reference, *mutatis mutandis*.

2. GRANT OF SECURITY INTEREST IN PATENT COLLATERAL. Each Grantor hereby unconditionally grants, assigns, and pledges to Agent, for the benefit the Secured Parties, to secure the Secured Obligations, a continuing security interest (referred to in this Patent Security Agreement as the "Security Interest") in all of such Grantor's right, title and interest in and to the following, whether now owned or hereafter acquired or arising and wherever located (collectively, the "Patent Collateral");

all patentable inventions and designs, all United States, foreign, and multinational patents, certificates of invention, and similar industrial property rights, and applications for any of the foregoing, including without limitation:

- (i) each patent and patent application listed in Schedule I attached hereto

(ii) all reissues, substitutes, divisions, continuations, continuations-in-part, extensions, renewals, and reexaminations thereof,

(iii) all inventions and improvements described and claimed therein,

(iv) all rights to sue or otherwise recover for any past, present and future infringement or other violation thereof,

(v) all Proceeds of the foregoing, including, without limitation, license fees, royalties, income, payments, claims, damages, and proceeds of suit now or hereafter due and/or payable with respect thereto, income, royalties, damages and other payments now and hereafter due and/or payable with respect thereto, and

(vi) all other rights of any accruing thereunder or pertaining thereto throughout the world.

3. SECURITY FOR SECURED OBLIGATIONS. This Patent Security Agreement and the Security Interest created hereby secures the payment and performance of the Secured Obligations, whether now existing or arising hereafter. Without limiting the generality of the foregoing, this Patent Security Agreement secures the payment of all amounts which constitute part of the Secured Obligations and would be owed by Grantors, or any of them, to Agent, the other Secured Parties or any of them, whether or not they are unenforceable or not allowable due to the existence of an Insolvency Proceeding involving any Grantor.

4. SECURITY AGREEMENT. The Security Interest granted pursuant to this Patent Security Agreement is granted in conjunction with the security interests granted to Agent, for the benefit of the Secured Parties, pursuant to the Guaranty and Security Agreement. Each Grantor hereby acknowledges and affirms that the rights and remedies of Agent with respect to the Security Interest in the Patent Collateral made and granted hereby are more fully set forth in the Guaranty and Security Agreement, the terms and provisions of which are incorporated by reference herein as if fully set forth herein. To the extent there is any inconsistency between this Patent Security Agreement and the Guaranty and Security Agreement, the Guaranty and Security Agreement shall control.

5. COUNTERPARTS. This Patent Security Agreement is a Loan Document. This Patent Security 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 Patent Security Agreement. Delivery of an executed counterpart of this Patent Security Agreement by telefacsimile or other electronic method of transmission shall be equally as effective as delivery of an original executed counterpart of this Patent Security Agreement. Any party delivering an executed counterpart of this Patent Security Agreement by telefacsimile or other electronic method of transmission also shall deliver an original executed counterpart of this Patent Security Agreement but the failure to deliver an original executed counterpart shall not affect the validity, enforceability, and binding effect of this Patent Security Agreement.


6. CHOICE OF LAW AND VENUE, JURY TRIAL WAIVER, AND JUDICIAL REFERENCE PROVISION. THIS PATENT SECURITY AGREEMENT SHALL BE SUBJECT TO THE PROVISIONS REGARDING CHOICE OF LAW AND VENUE, JURY TRIAL WAIVER, AND JUDICIAL REFERENCE SET FORTH IN SECTION 29 OF THE GUARANTY AND SECURITY AGREEMENT, AND SUCH PROVISIONS ARE INCORPORATED HEREIN BY THIS REFERENCE, *MUTATIS MUTANDIS*.

[SIGNATURE PAGE FOLLOWS]

IN WITNESS WHEREOF, the parties hereto have caused this Patent Security Agreement to be executed and delivered as of the day and year first above written.

GRANTORS:

CUSTOM BUILDING PRODUCTS, INC.
QUIKRETE INTERNATIONAL, INC.
TARGET PRODUCTS LTD.


By: 

Name: William R. Magill

Title: Chief Operating Officer

PAVESTONE, LLC

By: Quikrete Holdings, Inc., its sole member

By: 

Name: William R. Magill

Title: Chief Operating Officer

AGENT:

ACCEPTED AND ACKNOWLEDGED BY:

**WELLS FARGO BANK, NATIONAL
ASSOCIATION**, a national banking
association

By: W. Nixon
Name: William Nixon
Title: Senior Vice President

SCHEDULE I
to
PATENT SECURITY AGREEMENT

Patent Applications and Registrations

	Title	Patent No.	Status	Owner
1.	APPARATUS FOR PIPELINE STABILIZATION AND SHORELINE EROSION PROTECTION	U.S. Letters Patent No. 7029205	Issued April 18, 2006 on Application No. 10/300,991, filed November 21, 2002.	Quikrete International, Inc.
2.	PALLET LOADING AND UNLOADING SLING	U.S. Letters Patent No. 7216908	Issued May 15, 2007 on Application No. 10/751,059, filed December 31, 2003.	Quikrete International, Inc.
3.	PALLET LOADING AND UNLOADING SLING	U.S. Letters Patent No. 7448661	Issued November 11, 2008 on Application No. 11/707,323, filed February 16, 2007.	Quikrete International, Inc.
4.	METHODS, APPARATUS AND SYSTEMS FOR THE HANDLING OF EMPTY, FLAT FOLDED STORAGE BAGS IN PREPARATION FOR FILLING WITH A FLOWABLE MATE	U.S. Letters Patent No. 8272409	Issued September 25, 2012 on Application No. 12/931,405, filed January 31, 2011.	Target Products Ltd

COUNTRY	REFERENCE	TYPE	FILED	SERIAL #	ISSUED	PATENT #	STATUS	ASSIGNEE
CONCRETE BLOCK SPLITTING AND PITCHING APPARATUS AND METHOD								
Inventors: Karau, William Howard, Marx, Joerg, Davis, Tommy W.								
UNITED STATES	107724.0006	NEW	10/18/2006	11/583,194	08/03/2010	7,766,002	ISSUED	Pavestone, LLC
UNITED STATES	107724.0043	CON	08/02/2010	12/848,800	03/20/2012	8,136,516	ISSUED	Pavestone, LLC
CONCRETE BLOCK SPLITTING AND PITCHING APPARATUS AND METHOD								
Inventors: Karau, William Howard, Marx, Joerg								
UNITED STATES	107724.0004	NEW	10/18/2006	11/583,592	10/04/2011	8,028,688	ISSUED	Pavestone, LLC
CURVED DECORATIVE PICKET EDGE LANDSCAPE STONE								
Inventors: Staten, Bobby L., Scullion, Bret, Davis, Tommy								
UNITED STATES	107724.0041	NEW	09/22/2000	29/130,107	06/18/2002	D459,006	ISSUED	Pavestone, LLC
DECORATIVE EDGING WITH BIDIRECTIONAL, INTERLOCKING JOINTS								
Inventors: Staten, Bobby L., Scullion, Bret, Davis, Tommy								
UNITED STATES	107724.0008	NEW	09/26/2000	09/670,860	07/15/2003	6,591,547	ISSUED	Pavestone, LLC

COUNTRY	REFERENCE	TYPE	FILED	SERIAL #	ISSUED	PATENT #	STATUS	ASSIGNEE
DECORATIVE LANDSCAPE EDGE BLOCK								
Inventors: Scullion, Bret, Chabrek, Sam								
UNITED STATES	107724.0015	NEW	07/03/2002	29/163,476	09/02/2003	D479,341	ISSUED	Pavestone, LLC
DECORATIVE PAVING STONE								
Inventors: Thomassen, Marcel H., Karau, William								
UNITED STATES	107724.0050	NEW	12/20/2011	29/409,149	01/08/2013	D674,117	ISSUED	Pavestone Company, LLC
DECORATIVE PICKET EDGE LANDSCAPE STONE								
Inventors: Staten, Bobby L., Scullion, Bret, Davis, Tommy								
UNITED STATES	107724.0042	NEW	09/22/2000	29/129,892	10/02/2001	D448,857	ISSUED	Pavestone, LLC
FLAGSTONE PAVER SYSTEM AND METHOD OF MANUFACTURE								
Inventors: Karau, William								
UNITED STATES	107724.0062	NEW	07/23/2013	61/857,660			PENDING	William Karau
INTERLOCKING STRUCTURAL BLOCK AND METHOD OF MANUFACTURE								
Inventors: Karau, William								
UNITED STATES	107724.0027	NEW	04/08/2008	12/099,449	10/23/2012	8,291,669	ISSUED	Pavestone, LLC
LOAD-BEARING PAVER AND METHOD OF INSTALLATION								
Inventors: Karau, William								
UNITED STATES	107724.0054	NEW	03/08/2013	13/791,512			PENDING	Pavestone, LLC
MASONRY BLOCK MULTI-SPLITTING APPARATUS AND METHOD								
Inventors: Karau, William Howard, Marx, Joerg								
UNITED STATES	107724.0005	NEW	10/18/2006	11/583,192			PUBLISHED	Pavestone, LLC
MASONRY BLOCKS								
Inventors: Karau, William								
UNITED STATES	107724.0057	NEW	06/21/2013	61/838,205			PENDING	Pavestone, LLC
PAVING STONE DESIGN								
Inventors: Karau, William								
UNITED STATES	107724.0058	NEW	07/24/2013	29/461,570			PENDING	Pavestone, LLC

COUNTRY	REFERENCE	TYPE	FILED	SERIAL #	ISSUED	PATENT #	STATUS	ASSIGNEE
PAVING STONE SYSTEM								
Inventors: Karau, William								
UNITED STATES	107724.0055	NEW	03/08/2013	13/791,528			PENDING	Pavestone, LLC
RETAINING WALL BLOCK								
Inventors: Karau, William								
UNITED STATES	107724.0045	NEW	05/23/2012	13/479,181			PENDING	Pavestone, LLC
REVETMENT SYSTEM								
Inventors: Pettee, Gary K., Jr.								
UNITED STATES	107724.0038	NEW	06/26/1998	09/105,917	06/27/2000	6,079,902	ISSUED	Pavestone, LLC

Country	Patent No.	Title	Status/Date	Owner
CANADA	CA2121286	A GRID MATRIX SYSTEM INCLUDING INTERCONNECTED REVETMENT BLOCKS	5/30/2006 ISSUED	Pavestone, LLC
CANADA	CA1298982	RETAINING WALL CONSTRUCTION AND BLOCKS THEREFOR	4/21/1992 ISSUED	Pavestone, LLC

Patents and Patent Applications of Custom Building Products, Inc.

Please see attached.

CUSTOM BUILDING PRODUCTS

Status Report as of July 2013

U.S. Patents and Applications

TITLE	DOCKET NO.	SERIAL NO. & FILING DATE	PATENT NO. & ISSUE DATE	STATUS
[Intentionally Deleted.]				
METHODS AND SYSTEMS FOR SELLING PRODUCTS IN A HOME IMPROVEMENTS OR COMMERCIAL CONSTRUCTION RETAIL STORE Utility Patent	63550	10/754,155 1/9/04	7,249,063 7/24/2007	ISSUED Expires: 11/08/2024 Assignment to Custom Building Products, Inc. recorded 8/29/2005 7.5 year tax due 1/24/2015

CUSTOM BUILDING PRODUCTS

Status Report as of July 2013

U.S. Patents and Applications

TITLE	DOCKET NO.	SERIAL NO. & FILING DATE	PATENT NO. & ISSUE DATE	STATUS
COMBINATION WEDGE AND NOTCH TROWEL WITH REVERSIBLE GRIP HANDLE Utility Patent	67279	11/046,134 1/27/05	7,370,384 5/13/2008	ISSUED Expires: 1/21/2026 Assignment to Custom Building Products, Inc. recorded 8/29/2005 7.5 year tax due: 11/13/2015
REVERSIBLE GRIP TROWEL HANDLE Design Patent	67280	29/222,429 1/27/05	D519,012 4/18/2006	ISSUED Expires: 4/18/2020 Assignment to Custom Building Products, Inc. recorded 8/29/2005
NOTCH TROWEL Design Patent	67281	29/222,319 1/27/2005	D516,887 3/14/2006	ISSUED Expires: 03/14/2020 Assignment to Custom Building Products, Inc. recorded 8/29/2005
KNEE PAD Utility Patent	70603	11/473,683 06/22/2006	7,448,088 11/11/2008	ISSUED Expires: 10/26/2026 Certificate of Correction received 1/12/2010 Assignment to Custom Building Products, Inc. recorded 6/22/2006 7.5 year tax due: 05/11/2016
NOTCH TROWEL Design Patent	72345	29/245,981 12/29/2005	D557,578 12/18/2007	ISSUED Expires: 3/14/2020 Assignment to Custom Building Products, Inc. recorded 5/02/2006

CUSTOM BUILDING PRODUCTS

Status Report as of July 2013

U.S. Patents and Applications

TITLE	DOCKET NO.	SERIAL NO. & FILING DATE	PATENT NO. & ISSUE DATE	STATUS
RAPID CURING WATER RESISTANT COMPOSITION FOR GROUTS, FILLERS AND THICK COATINGS Utility Patent Application	82343	12/695,517 1/28/2010	8,349,068 01/08/2013	ISSUED Expires: 05/21/2031 Assignment to Custom Building Products, Inc. recorded 1/28/2010 3.5 year tax due 07/08/2016
MORTARLESS TILE INSTALLATION SYSTEM AND METHOD FOR INSTALLING TILES Utility Patent Application (Non-provisional based on CUSTB-80963)	83687	12/719,799 3/8/2010	8,302,366 11/06/2012	ISSUED Expires: 06/23/2030 Assignment to Custom Building Products, Inc. recorded 3/31/2010 3.5 year tax due 05/06/2016
MORTARLESS TILE INSTALLATION SYSTEM AND METHOD FOR INSTALLING TILES Utility Patent Application (CIP of 83687)	84368	13/102,900 05/06/2011		ALLOWED Paid Issue Fee on 07/22/2013
RAPID CURING WATER RESISTANT COMPOSITION FOR GROUTS, FILLERS AND THICK COATINGS Utility Patent Application (CIP of 82343)	85911	13/079,770 04/04/2011	8,357,238 01/22/2013	ISSUED Expires: 03/13/2030 Assignment to Custom Building Products, Inc. recorded 5/9/2011 3.5 year tax due 07/22/2016
MORTARLESS TILE INSTALLATION SYSTEM AND METHOD FOR INSTALLING TILES Utility Patent Application (CIP of 83687)	88374	13/664,045 10/30/2012		ISSUED

CUSTOM BUILDING PRODUCTS

Status Report as of July 2013

U.S. Patents and Applications

TITLE	DOCKET NO.	SERIAL NO. & FILING DATE	PATENT NO. & ISSUE DATE	STATUS
RAPID CURING WATER RESISTANT COMPOSITION FOR GROUTS, FILLERS AND THICK COATINGS Utility Patent Application (Continuation of 85911)	89528	13/713,480 12/13/2012		PUBLISHED Status Check Due 06/13/2014
EPOXY GROUT SYSTEM FOR STANDARD AND CHEMICAL RESISTANT TILE INSTALLATIONS Provisional Patent Application	91022	61/828,087 5/28/2013		PENDING Foreign Filing and Non-Provisional Application Due: 05/28/2014 Assignment to Custom Building Products, Inc. recorded 6/20/2013
CONTAINER (Gallon Jug) Design Patent	42048	29/078,342 10/21/1997	D402,562 12/15/1998	EXPIRED 12/15/2012 Assignment to Custom Building Products, Inc. recorded 8/29/2005
CONTAINER (4 Designs) Design Patent	42049	29/078,216 10/21/1997	D406,527 3/9/1999	EXPIRED 3/9/2013 Assignment to Custom Building Products, Inc. recorded 8/29/2005
COMPOSITE BOARD Utility Patent Application	61852	10/236,053 9/4/2002		ABANDONED
METHOD FOR MAKING A COMPOSITE BOARD Provisional Patent Application	61853	60/408,357 9/4/2002		EXPIRED 9/4/2003
COLOR EPOXY GROUT SYSTEM AND METHOD FOR USE Utility Patent	61938	07/628,402 12/17/1990	S,362,322 11/8/1994	EXPIRED 11/8/2011 Assignment to Custom Building Products, Inc. recorded 8/29/2005

CUSTOM BUILDING PRODUCTS

Status Report as of July 2013

U.S. Patents and Applications

TITLE	DOCKET NO.	SERIAL NO. & FILING DATE	PATENT NO. & ISSUE DATE	STATUS
METHOD AND APPARATUS FOR PRODUCING REINFORCED CEMENTITIOUS PANEL WEBS Utility Patent	63275	07/104,284 9/24/1987	4,816,091 3/28/1989	EXPIRED 9/24/2007 Assignment to Custom Building Products, Inc. recorded 8/29/2005
METHOD FOR PRODUCTION OF REINFORCED CEMENTITIOUS PANELS (AS AMENDED) Utility Patent	63276	08/093,319 7/16/1993	5,350,554 9/27/1994	EXPIRED 9/27/2011 Assignment to Custom Building Products, Inc. recorded 8/29/2005
APPARATUS FOR PRODUCING REINFORCED CEMENTITIOUS PANEL WEBS Utility Patent	63277	07/104,283 9/24/1987	4,793,892 12/27/1988	EXPIRED 9/24/2007 Assignment to Custom Building Products, Inc. recorded 8/29/2005
CEMENTITIOUS CONSTRUCTION PANEL Utility Patent	63278	07/573,544 8/27/1990	5,030,502 7/9/1991	EXPIRED 2/2/2010 Assignment to Custom Building Products, Inc. recorded 8/29/2005
CEMENTITIOUS CONSTRUCTION PANEL Reexamination (U.S. 5,030,502 -CUSTB-63278)	64136	90/002,492 10/21/1991	5,030,502 B1 9/15/1992	EXPIRED 2/2/2010 Reexamination Certificate issued (From 63278) Assignment to Custom Building Products, Inc. recorded 8/29/2005
TILE NIPPERS Utility Patent Application	67278	11/125,845 5/9/05		ABANDONED Instructions to drop received 6/30/2009
COMPOSITE BOARD Utility Patent Application (C-I-P)	72295	11/304,987 12/14/2005		ABANDONED

CUSTOM BUILDING PRODUCTS

Status Report as of July 2013

U.S. Patents and Applications

TITLE	DOCKET NO.	SERIAL NO. & FILING DATE	PATENT NO. & ISSUE DATE	STATUS
CEMENT BASED COMPOSITIONS HAVING ELASTOMERIC PROPERTIES, AND METHOD OF MANUFACTURE (C-Cure) Utility Patent Application	77696	08/373,468 01/17/95		ABANDONED Hedman & Costigan DKT 250-083A
CEMENT BASED MORTAR COMPOSITIONS HAVING ELASTOMERIC PROPERTIES, AND METHOD OF MANUFACTURE (C-Cure) Utility Patent Application	78299	07/594,916 10/9/1990		ABANDONED Hedman & Costigan DKT 250-083
CEMENT BASED COMPOSITIONS HAVING ELASTOMERIC PROPERTIES, AND METHOD OF MANUFACTURE (C-Cure) Utility Patent Application (C-I-P)	78395	08/462,942 6/5/1995		ABANDONED Hedman & Costigan DKT 250-0838B
COLOR EPOXY GROUT SYSTEM AND METHOD FOR USE (C-Cure) Utility Patent Application	78396	08/263,468 6/22/1994		ABANDONED Hedman & Costigan DKT 250-084A
COLOR EPOXY GOUT SYSTEM AND METHOD FOR USE (CON) (C-Cure) Utility Patent Application	78397	08/427,689 04/24/1995		ABANDONED Hedman & Costigan DKT 250-084B
A COMPOSITION AND METHOD FOR DISPERSING PIGMENT IN CEMENT COMPOSITIONS Utility Patent Application	78398	08/625,894 04/01/1996		ABANDONED Hedman & Costigan DKT 250-144A

CUSTOM BUILDING PRODUCTS

Status Report as of July 2013

U.S. Patents and Applications

TITLE	DOCKET NO.	SERIAL NO. & FILING DATE	PATENT NO. & ISSUE DATE	STATUS
MORTARLESS TILE INSTALLATION SYSTEM AND METHOD FOR INSTALLING TILES Provisional Patent Application	80963	61/158,659 3/09/2009		EXPIRED U.S. Non-provisional CUSTB-83687 and PCT CUSTB-83690 filed

U.S. Patent 7,370,384 (CUSTB-67279) - Combination wedge and notch trowel with reversible grip handle.

CUSTOM BUILDING PRODUCTS

Status Report as of July 2013

Foreign Patents and Applications

TITLE	DOCKET NO.	SERIAL NO. & FILING DATE	PATENT NO. & ISSUE DATE	STATUS
[Intentionally Deleted.]				
RAPID CURING WATER RESISTANT COMPOSITION FOR GROUTS, FILLERS AND THICK COATINGS PCT Patent Application	84830	PCT/US10/62228 12/28/2010		EXPIRED 7/28/2012 Filings in Australia (88585), Canada (88586), Mexico (88588); EPO (88587) Assignment to Custom Building Products, Inc. recorded in corresponding U.S. case on 1/28/2011 (82343)

PATENT

REEL: 031478 FRAME: 0648

CUSTOM BUILDING PRODUCTS

Status Report as of July 2013

Foreign Patents and Applications

TITLE	DOCKET NO.	SERIAL NO. & FILING DATE	PATENT NO. & ISSUE DATE	STATUS
RAPID CURING WATER RESISTANT COMPOSITION FOR GROUTS, FILLERS AND THICK COATINGS Canada Utility Patent	84857	2727511 1/12/2011		PENDING Request for Exam due 1/12/2016
RAPID CURING WATER RESISTANT COMPOSITION FOR GROUTS, FILLERS AND THICK COATINGS Canada Utility Patent	88092	2773799 4/4/2012		PENDING Request for Exam due 4/4/2017
RAPID CURING WATER RESISTANT COMPOSITION FOR GROUTS, FILLERS AND THICK COATINGS European Patent Convention Utility Patent	88093	12163213.7 4/4/2012		PUBLISHED Exam & Designation Fees Paid 03/07/2013; Hong Kong App. Filed on 03/07/2013 -- See Docket CUSTB-90004
RAPID CURING WATER RESISTANT COMPOSITION FOR GROUTS, FILLERS AND THICK COATINGS Australia Utility Patent	88585	2010344141 12/28/2010		PENDING Voluntary Request Examination due 4/12/2013 Examination Requested on 08/29/2012

CUSTOM BUILDING PRODUCTS

Status Report as of July 2013

Foreign Patents and Applications

TITLE	DOCKET NO.	SERIAL NO. & FILING DATE	PATENT NO. & ISSUE DATE	STATUS
RAPID CURING WATER RESISTANT COMPOSITION FOR GROUTS, FILLERS AND THICK COATINGS Canada Utility Patent	88586	2787026 12/28/2010		PENDING Request for Exam due 12/28/2015
RAPID CURING WATER RESISTANT COMPOSITION FOR GROUTS, FILLERS AND THICK COATINGS European Patent Convention Utility Patent	88587	10803705.2 12/28/2010		PUBLISHED 03/18/2013: Response to Written Opinion Confirmed
RAPID CURING WATER RESISTANT COMPOSITION FOR GROUTS, FILLERS AND THICK COATINGS Mexico Utility Patent	88588	MX/a/2012/008566 12/28/2010		PENDING POA & Assignment sent to Mexico Associates on 09/21/2012, and filed on 01/25/2013
MORTAR-LESS TILE INSTALLATION SYSTEM AND METHOD FOR INSTALLING TILES Canada Utility Patent Application	87065	2755037 3/9/2010		PENDING Nat'l Phase of 83690 Annuitiy Due: 3/9/2014 Request for Examination due March 9, 2015
MORTAR-LESS TILE INSTALLATION SYSTEM AND METHOD FOR INSTALLING TILES EPO Utility Patent Application	87070	10709337.9 3/9/2010		PENDING Nat'l Phase of 83690 Annuitiy Due 3/9/2014

CUSTOM BUILDING PRODUCTS

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Foreign Patents and Applications

TITLE	DOCKET NO.	SERIAL NO. & FILING DATE	PATENT NO. & ISSUE DATE	STATUS
MOTARLESS TILE INSTALLATION SYSTEM AND METHOD FOR INSTALLING TILES PCT Patent Application (based on 84368, CIP of 83687)	88275	PCT/US2012/36623 05/04/2012		PUBLISHED Chapter II Due (Nat'l Filing) 11/6/2013 Chapter II Due (Extended 31 mo) due 12/6/2013
CONTAINER (4 Designs) Canada Design Patent	48169	1998-1027 4/28/1998	86161 3/19/1999	EXPIRED 3/19/2009
CONTAINER (Gallon Jug) Canada Design Patent	48170	1998-1028 4/28/1998	86162 3/19/1999	EXPIRED 3/19/2009
A COMPOSITION AND METHOD FOR DISPERSING PIGMENT IN CEMENT BASED COMPOSITIONS European Patent Convention Utility Patent Application	60962	96107523 5/10/1996		ABANDONED
A COMPOSITION AND METHOD FOR DISPERSING PIGMENT IN CEMENT BASED COMPOSITIONS Brazil Utility Patent Application	61720			ABANDONED per client's instructions of 7/24/2002 not to pay annuities

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Foreign Patents and Applications

TITLE	DOCKET NO.	SERIAL NO. & FILING DATE	PATENT NO. & ISSUE DATE	STATUS
A COMPOSITION AND METHOD FOR DISPERSING PIGMENT IN CEMENT BASED COMPOSITIONS Australia Utility Patent Application	61940		691,739 4/15/1996	ABANDONED
COMPOSITION AND METHOD FOR DISPERSING PIGMENT IN CEMENT BASED COMPOSITIONS So. Africa Utility Patent	61941	96/3682 5/9/1996	96/3682 1/28/1998	ABANDONED
A SYSTEM AND METHOD FOR DISPERSING PIGMENT IN CEMENT BASED COMPOSITIONS Canada Utility Patent	61942	2169346 2/12/1996	2169346 10/16/2001	ABANDONED Instructions re Non-Payment of Annuity Received 12/1/2009
A SYSTEM AND METHOD FOR DISPERSING PIGMENT IN CEMENT BASED COMPOSITIONS Mexico Utility Patent	61945	960658 2/20/1996	194822 1/10/2000	ABANDONED Instructions re Non-Payment of Annuity Received 12/1/2009

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TITLE	DOCKET NO.	SERIAL NO. & FILING DATE	PATENT NO. & ISSUE DATE	STATUS
COMPOSITION AND METHOD FOR DISPERSING PIGMENT IN CEMENT BASED COMPOSITIONS Japan Utility Patent Application	61949	141105/96 5/10/1996		ABANDONED
COMPOSITION AND METHOD FOR DISPERSING PIGMENT IN CEMENT BASED COMPOSITIONS Indonesia Utility Patent Application	61952		0007102 11/23/2001	ABANDONED
COMPOSITION AND METHOD FOR DISPERSING PIGMENT IN CEMENT BASED COMPOSITIONS New Zealand Utility Patent	61953	286547 5/9/1996	286547 3/25/1998	ABANDONED
COMPOSITION AND METHOD FOR DISPERSING PIGMENT IN CEMENT BASED COMPOSITIONS Singapore Utility Patent	61954	9609710-0 5/4/1996	42398 10/16/2001	ABANDONED

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TITLE	DOCKET NO.	SERIAL NO. & FILING DATE	PATENT NO. & ISSUE DATE	STATUS
COMPOSITION AND METHOD FOR DISPERSING PIGMENT IN CEMENT BASED COMPOSITIONS Thailand Utility Patent Application	61955	031322 5/9/1996		ABANDONED Hedman & Costigan
COMPOSITION AND METHOD FOR DISPERSING PIGMENT IN CEMENT BASED COMPOSITIONS Indonesia Utility Patent Application	61956	PO0200100712 9/6/2001		ABANDONED
COMPOSITION AND METHOD FOR DISPERSING PIGMENT IN CEMENT BASED COMPOSITIONS Mexico Utility Patent Application	61957	9616841 5/6/1996		ABANDONED 4/7/2003
COMPOSITION AND METHOD FOR DISPERSING PIGMENT IN CEMENT BASED COMPOSITIONS Indonesia Utility Patent Application	61958	PO0200100711 9/6/2001		ABANDONED
COMPOSITION AND METHOD FOR DISPERSING PIGMENT IN CEMENT BASED COMPOSITIONS Indonesia Utility Patent Application	61959	PO0200100713 9/6/2001		ABANDONED

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Foreign Patents and Applications

TITLE	DOCKET NO.	SERIAL NO. & FILING DATE	PATENT NO. & ISSUE DATE	STATUS
COMPOSITION AND METHOD FOR DISPERSING PIGMENT IN CEMENT BASED COMPOSITIONS Malaysia Utility Patent Application	61960	PI9601472 4/18/1996		ABANDONED
COMPOSITE BOARD PCT Utility Patent Application	65196	PCT/US03/25091 8/12/2003	PCT	EXPIRED Based on 61852 National Phase Applications filed 3/1/2005
COMPOSITE BOARD Canada Utility Patent Application Patent Application	70595	2497300 8/12/2003		ABANDONED
COMPOSITE BOARD European Patent Convention Utility Patent Application	70596	03794465.9 8/12/2003		ABANDONED
COMPOSITE BOARD Mexico Utility Patent Application	70597	2005/002438 8/12/2003		ABANDONED Per July 2009 correspondence
COMBINATION WEDGE AND NOTCH TROWEL WITH REVERSIBLE GRIP HANDLE PCT Patent Application	73076	PCT/US06/02761 01/26/2006		ABANDONED

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TITLE	DOCKET NO.	SERIAL NO. & FILING DATE	PATENT NO. & ISSUE DATE	STATUS
CEMENT BASED MORTAR COMPOSITIONS HAVING ELASTOMERIC PROPERTIES, AND METHOD OF MANUFACTURE (C-Cure) Australia Utility Patent	77144	77288/91 05/24/1991	647476 07/12/1994	ABANDONED Hedman & Costigan DKT 250-082/083
CEMENT BASED MORTAR COMPOSITIONS HAVING ELASTOMERIC PROPERTIES, AND METHOD OF MANUFACTURE (C-Cure) Europe Utility Patent	77385	91201324.0 5/31/1991	0460744 12/6/1991	ABANDONED Hedman & Costigan DKT 250-082/083
CEMENT BASED MORTAR COMPOSITIONS HAVING ELASTOMERIC PROPERTIES, AND METHOD OF MANUFACTURE Germany (EPC) Utility Patent	79327	91201324.0 5/31/1991	0460744 12/6/1991	ABANDONED
CEMENT BASED MORTAR COMPOSITIONS HAVING ELASTOMERIC PROPERTIES, AND METHOD OF MANUFACTURE France (EPC) Utility Patent	79328	91201324.0 5/31/1991	0460744 12/6/1991	ABANDONED

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TITLE	DOCKET NO.	SERIAL NO. & FILING DATE	PATENT NO. & ISSUE DATE	STATUS
CEMENT BASED MORTAR COMPOSITIONS HAVING ELASTOMERIC PROPERTIES, AND METHOD OF MANUFACTURE Japan Utility Patent	79329	91201324.0 5/31/1991		ABANDONED
CEMENT BASED MORTAR COMPOSITIONS HAVING ELASTOMERIC PROPERTIES, AND METHOD OF MANUFACTURE Spain (EPC) Utility Patent	79330	91201324.0 5/31/1991	0460744 12/6/1991	ABANDONED
CEMENT BASED MORTAR COMPOSITIONS HAVING ELASTOMERIC PROPERTIES, AND METHOD OF MANUFACTURE United Kingdom (EPC) Utility Patent	79331	91201324.0 5/31/1991	0460744 12/6/1991	ABANDONED
CEMENT BASED MORTAR COMPOSITIONS HAVING ELASTOMERIC PROPERTIES, AND METHOD OF MANUFACTURE Canada Utility Patent	79332	91201324.0 5/31/1991	2,043,094 2/11/1997	ABANDONED
MORTARLESS TILE INSTALLATION SYSTEM AND METHOD FOR INSTALLING TILES PCT Patent Application	83690	PCT/US2010/026675 3/9/2010		EXPIRED National Phase Applications filed in Canada and EPO 9/9/2011

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TITLE	DOCKET NO.	SERIAL NO. & FILING DATE	PATENT NO. & ISSUE DATE	STATUS
RAPID CURING WATER RESISTANT COMPOSITION FOR GROUTS, FILLERS AND THICK COATINGS (Based on EP CUSTB-88587) Hong Kong Patent	90003	13103999.0 12/28/2010		PENDING
RAPID CURING WATER RESISTANT COMPOSITION FOR GROUTS, FILLERS AND THICK COATINGS (Direct Filing) (Based on EP CUSTB-88093) Hong Kong Patent	90004	13103883.9 4/4/2012		PENDING