CH \$565.00 38647

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM303524

SUBMISSION TYPE:	
t A	Corrective Assignment to correct the Assignor entity citizenship listed on the cover sheet previously recorded on Reel 005226 Frame 0080. Assignor(s) hereby confirms the Assignor is a Nevada LLC not a California LLC.

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
PABCO Building Products, LLC		02/14/2014	LIMITED LIABILITY COMPANY: NEVADA

RECEIVING PARTY DATA

Name:	Pacific Coast Building Products, Inc.	
Street Address:	10600 White Rock Rd.	
Internal Address:	Suite 100	
City:	Rancho Cordova	
State/Country:	CALIFORNIA	
Postal Code:	95670	
Entity Type:	CORPORATION: CALIFORNIA	

PROPERTY NUMBERS Total: 22

Property Type	Number	Word Mark
Registration Number:	3864785	QUIETPAD
Registration Number:	3574850	THE QUIET PRO
Registration Number:	2900787	QUIETROCK
Registration Number:	2883274	QUIETWOOD
Registration Number:	2897165	QUIETCOAT
Registration Number:	2875713	QUIETTILE
Registration Number:	2978728	QUIETFOAM
Registration Number:	3163351	QUIET
Registration Number:	2984941	QUIETCAR
Registration Number:	2868035	QUIETBOAT
Registration Number:	2868042	QUIETAIR
Registration Number:	2868043	QUIETSEAL
Registration Number:	2872864	QUIETRAIL
Registration Number:	2868053	QUIETROOM
Registration Number:	2868054	QUIETSHIP
Registration Number:	2965043	QUIETGLUE
	•	TRADEMARK

900288230 REEL: 005273 FRAME: 0943

Property Type	Number	Word Mark
Registration Number:	3540342	SOLITUDE
Registration Number:	3095474	QUIETPUTTY
Registration Number:	3326955	QUIETRF
Registration Number:	3393095	QUIETSEAM
Registration Number:	3433420	QUIET WINDOW
Serial Number:	85265124	EZ-SNAP

CORRESPONDENCE DATA

Fax Number: 2147568844

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via

US Mail.

Phone: 214-740-8844

Email: dadocket@lockelord.com

Correspondent Name: Jason E. Mueller Address Line 1: 2200 Ross Ave. Address Line 2: Suite 2200

Address Line 4: Dallas, TEXAS 75201

ATTORNEY DOCKET NUMBER:	0104147.00003
NAME OF SUBMITTER:	Jason E. Mueller
SIGNATURE:	/Jason E. Mueller/
DATE SIGNED:	05/05/2014

Total Attachments: 16

source=Trademark cover sheet#page1.tif source=Trademark cover sheet#page2.tif source=Trademark cover sheet#page3.tif source=Trademark cover sheet#page4.tif source=Trademark cover sheet#page5.tif source=Trademark cover sheet#page6.tif source=Trademark cover sheet#page7.tif source=Trademark cover sheet#page8.tif source=Trademark cover sheet#page9.tif source=Trademark cover sheet#page10.tif source=Trademark cover sheet#page11.tif source=Trademark cover sheet#page12.tif source=Trademark cover sheet#page13.tif source=Trademark cover sheet#page14.tif source=Trademark cover sheet#page15.tif source=Trademark cover sheet#page16.tif

900280372 02/17/2014

TRADEMARK ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNS THE ENTIRE INTEREST AND THE GOODWILL

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Pabco Building Products, LLC		02/14/2014	CORPORATION: CALIFORNIA

RECEIVING PARTY DATA

Name:	Pacific Coast Building Products, Inc.		
Street Address:	10600 White Rock Road, Suite 100		
City:	Rancho Cordova		
State/Country:	CALIFORNIA		
Postal Code:	95670		
Entity Type:	CORPORATION: CALIFORNIA		

PROPERTY NUMBERS Total: 22

Property Type	Number	Word Mark
Serial Number:	77229742	QUIETPAD
Serial Number:	77360410	THE QUIET PRO
Serial Number:	78239496	QUIETROCK
Serial Number:	78239504	QUIETWOOD
Serial Number:	78239799	QUIETCOAT
Serial Number:	78240178	QUIETTILE
Serial Number:	78241030	QUIETFOAM
Serial Number:	78244008	QUIET
Serial Number:	78244023	QUIETCAR
Serial Number:	78244029	QUIETBOAT
Serial Number:	78251298	QUIETAIR
Serial Number:	78251301	QUIETSEAL
Serial Number:	78259678	QUIETRAIL
Serial Number:	78282331	QUIETROOM

CH \$565.00 77229

Serial Number:	78282333	QUIETSHIP
Serial Number:	78335789	QUIETGLUE
Serial Number:	78584045	SOLITUDE
Serial Number:	78641576	QUIETPUTTY
Serial Number:	78771628	QUIETRF
Serial Number:	78771647	QUIETSEAM
Serial Number:	78980116	QUIET WINDOW
Serial Number:	85265124	EZ SNAP

CORRESPONDENCE DATA

Fax Number:

2147568800

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

via US Mail.

Phone:

2147408844

Email:

dadocket@lockelord.com, jmueller@lockelord.com,

plein@lockelord.com

Correspondent Name:

Jason E. Mueller C/O Locke Lord LLP

Address Line 1:

2200 Ross Avenue, Suite 2200

Address Line 4:

Dallas, TEXAS 75201

ATTORNEY DOCKET NUMBER:	0104147.00003
NAME OF SUBMITTER:	Jason E. Mueller
Signature:	/Jason E. Mueller/
Date:	02/17/2014

Total Attachments: 13

source=PABCO to Pac Coast Assignment.Executed#page1.tif source=PABCO to Pac Coast Assignment.Executed#page2.tif

source=PABCO to Pac Coast Assignment.Executed#page3.tif

source=PABCO to Pac Coast Assignment.Executed#page4.tif

source=PABCO to Pac Coast Assignment.Executed#page5.tif

source=PABCO to Pac Coast Assignment.Executed#page6.tif

source=PABCO to Pac Coast Assignment.Executed#page7.tif

source=PABCO to Pac Coast Assignment.Executed#page8.tif

source=PABCO to Pac Coast Assignment.Executed#page9.tif

source=PABCO to Pac Coast Assignment.Executed#page10.tif

source=PABCO to Pac Coast Assignment.Executed#page11.tif

source=PABCO to Pac Coast Assignment.Executed#page12.tif

source=PABCO to Pac Coast Assignment.Executed#page13.tif

PATENT AND TRADEMARK ASSIGNMENT

This PATENT AND TRADEMARK ASSIGNMENT (this "Assignment"), is made and entered into as of July 31, 2013, by and between PABCO Building Products LLC, a Nevada limited liability company having a principal business address at 10600 White Rock Road, Suite. 100, Rancho Cordova, CA 95670-6032 ("Assignor"), and Pacific Coast Building Products, Inc., a California corporation having a principal business address at 10600 White Rock Road, Suite. 100, Rancho Cordova, CA 95670-6032 ("Assignee").

RECITALS

WHEREAS, Assignor, is the owner of the entire right, title and interest in, to and under the patents and patent applications listed in <u>Schedule A</u> attached hereto, including without limitation all renewals, reissues, divisions, substitutions, continuations, continuations-in-part, extensions and reexaminations and all foreign counterparts thereof, and all patents obtained thereon (collectively the "Patents"). Assignor is also the owner of the entire right, title and interest in, to and under the trademarks and their corresponding logos, and the trademarks and the pending applications and registrations thereof identified in <u>Schedule B</u> attached hereto, including all variations, derivations, and combinations thereof, and all registrations and applications for registration or renewals of the foregoing and all goodwill associated therewith (collectively the "Trademarks").

WHEREAS, Assignee, is desirous of acquiring all right, title, and interest of Assignor in, to and under the Patents and all renewals, reissues, divisions, substitutions, continuations, continuations-in-part, extensions and reexaminations and all foreign counterparts thereof, and all patents obtained thereon. Assignee is also desirous of acquiring all right, title and interest in, to and under the Trademarks and in and to any registrations, renewals, and extensions that may be granted thereon, and in each case together with the goodwill of the business connected with said Trademarks.

ASSIGNMENT

NOW, THEREFORE, the parties acknowledge and agree that, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Assignor hereby sells, assigns, transfers, conveys, and delivers to Assignee, its successors, legal representatives and assigns, all of Assignor's right, title, and interest in, to and under the Patents and all applications for patents, utility models, and designs which may hereafter be filed for any invention or improvement within the Patents in any country or countries, together with the right to file such applications and the right to claim for the same the priority rights derived from any patent within the Patents under the patent laws of the United States, the International Convention for the Protection of Intellectual Property, or any other international agreement or the domestic Laws of the country in which any such application is filed, as may be applicable, and all renewals, reissues, divisions, substitutions, continuations, continuations-in-part, extensions and reexaminations and all foreign counterparts thereof; the same to be held and enjoyed as fully and completely as the same would have been held and enjoyed by the Assignor had this Assignment not been made.

1

FURTHER, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Assignor hereby sells, assigns, transfers, conveys, and delivers to Assignee, its successors, legal representatives and assigns, all of Assignor's right, title, and interest in, to and under the Trademarks and all rights and privileges therein, and in and to any renewals and extensions that may be granted thereon and the goodwill developed through the use of the Trademarks, and the right, if any, of Assignor to recover for damages and profits for past infringements of the Trademarks.

Assignor hereby requests the appropriate governmental authority to issue any patent within the Patents, and any trademark within the Trademarks to Assignee as the assignee of the entire interest therein. Upon Assignee's written request, Assignor hereby agrees to execute, at Assignee's expense, any such additional form(s) of assignment for the foregoing Patents and Trademarks as may be reasonably required by the appropriate governmental authority for recordation of this Assignment.

This Assignment is binding upon Assignor, its successors and assigns, and shall inure to the benefit of Assignee, its successors and assigns.

IN WITNESS WHEREOF, Assignor and Assignee each have caused this Assignment to be executed by a duly authorized representative thereof.

BY ASSIGNOR

PABCO Building Products, LLC a Nevada limited liability company 10600 White Rock Road, Suite. 100 Rancho Cordova, CA 95670-6032

Printed Name: Ryan D. Lucchetti

Title: President

Dated: Feb 147 , 2014

BY ASSIGNEE

Pacific Coast Building Products, Inc. a California corporation 10600 White Rock Road, Suite. 100 Rancho Cordova, CA 95670-6032

Printed Name: David J. Lucchetti

Title: President and CEO

SCHEDULE A

PATENTS AND PATENT APPLICATIONS

UNITED STATES PATENTS AND PATENT APPLICATIONS

U.S. Patent or Application Title	U.S.	U.S. Patent	Filing Date
U.S. Patcht of Apparent A.	Application	Number	
	Number		
Acoustical Sound Proofing Material and	10/658,814	7,181,891	Sept. 8, 2003
Methods for Manufacturing Same			
Acoustical Sound Proofing Material and	10/938,051	8,495,851 🗸	Sept. 10, 2004
Methods for Manufacturing Same			
Soundproof Assembly and Methods for	10/975,530	7,921,965 🗸	Oct. 27, 2004
Manufacturing Same			
Soundproof Assembly	10/996,509	7,909,136 🗸	Nov. 24, 2004
Acoustical Ceiling Panels	11/040,043	7,798,287 🗸	Jan. 20, 2005
Radio Frequency Wave Reducing Material	11/267,957	8,029,881	Nov. 4, 2005
and Methods for Manufacturing Same		,	
Acoustical Sound Proofing Material and	11/521,897	abandoned	Sept. 15, 2006
Methods for Manufacturing Same			
Acoustical Sound Proofing Material and	11/607,190	8,181,417	Nov. 30, 2006
Methods for Manufacturing Same			
Noise Isolating Underlayment	11/692,921	7,987,645 🗸	Mar. 29, 2007
Acoustical Sound Proofing Material With	11/697,691	pending	Apr. 6, 2007
Improved Fracture Characteristics and			
Methods for Manufacturing Same			10.0007
Acoustical Sound Proofing Material With	11/734,770	7,883,763 ✓	Apr. 12, 2007
Controlled Water-Vapor Permeability and		•	
Methods for Manufacturing Same			24 0007
Acoustical Sound Proofing Material With	11/739,520	8,397,864 🗸	Apr. 24, 2007
Improved Fire Resistance and Methods for			
Manufacturing Same		/	1 2007
Acoustical Sound Proofing Material and	11/742,973 🗸	pending	May 1, 2007
Methods for Architectural Retrofit			
Applications and Methods for			ļ
Manufacturing Same		, , , , , ,	T 29 2007
Methods of Manufacturing Acoustical	11/770,476	abandoned	June 28, 2007
Sound Proofing Material	100	7.745.005 × /	T 20 2007
Acoustical Sound Proofing Materials	11/772,197	7,745,005	June 30, 2007
Acoustical Sound Proofing Material With	11/849,150	7,799,410 🗸	Aug. 31, 2007
Improved Damping at Select Frequencies			
and Methods for Manufacturing Same	101115 (05	7,000,010,/	Mary 9 2009
Methods of Manufacturing Acoustical	12/117,687	7,908,818 🗸	May 8, 2008
Sound Proofing Materials With Optimized			
Fracture Characteristics	10/500 545	0.404.051	Sant 24 2000
Sound Proofing Material With Improved	12/566,545	8,424,251 🗸	Sept. 24, 2009
Damping and Structural Integrity		<u> </u>	L

4

U.S. Patent or Application Title	U.S. Application Number	U.S. Patent Number	Filing Date
Acoustical Sound Proofing Material With	12/788,184	8,181,738	May 26, 2010
Improved Damping at Select Frequencies			
and Methods for Manufacturing Same			- 1 17 0011
Methods of Manufacturing Acoustical	13/028,088	pending	Feb. 15, 2011
Sound Proofing Materials With Optimized	·		
Fracture Characteristics			Nov. 1 2012
Acoustical Sound Proofing Material With	13/783,165	pending	Mar. 1, 2013
Improved Fracture Characteristics and			
Methods for Manufacturing Same		1:	Mar. 1, 2013
Acoustical Sound Proofing Material With	13/783,179 ✓	pending	Mar. 1, 2013
Improved Fracture Characteristics and			
Methods for Manufacturing Same		•	Oct. 12, 2012
Composition and Method of Fabrication of a	61/713,415	expired	Oct. 12, 2012
Viscoelastic Glue			l

FOREIGN PATENTS AND PATENT APPLICATIONS

Foreign Patent or Application	Country	Foreign	Foreign	Filing
Title		Application	Patent	Date
		Number	Number	8/27/2004
Acoustical Sound Proofing Material	Australia	2004273008	20042730	8/2/12004
and Methods for Manufacturing			08	
Same		2222227225		4/7/2008
Acoustical Sound Proofing Material	Australia	2008237205		4///2000
With Improved Fracture				
Characteristics And Methods For				
Manufacturing Same	1.	2008240306		4/10/2008
Acoustical Sound Proofing Material	Australia	2008240300	i	4/10/2000
With Controlled Water-Vapor				
Permeability And Methods For				
Manufacturing Same	A 1:-	2008272976		6/30/2008
Acoustical Sound Proofing Material	Australia	2006212310		0/50/2000
With Improved Damping At Select				
Frequencies And Methods For				
Manufacturing Same	Australia	2008272978		6/30/2008
Acoustical Sound Proofing Material	Australia	2000212710		
With Improved Damping At Select				Ì
Frequencies And Methods For				
Manufacturing Same	Australia	2009244050	20092440	5/8/2009
Improved Methods Of Manufacturing Acoustical Sound	Tustiana		50	
Proofing Materials With Optimized				
Fracture Characteristics				
Acoustical Sound Proofing Material	Canada	2538132	2538132	8/27/2004
and Methods for Manufacturing				
Same				
Radio Frequency Wave Reducing	Canada	2628492		11/3/2006
Material And Methods For				1
Manufacturing Same				1 1 2 2 2 2 2
Acoustical Sound Proofing Material	Canada	2683069		4/7/2008
With Improved Fracture				
Characteristics And Methods For				1
Manufacturing Same				140000
Acoustical Sound Proofing Material	Canada	2683894		4/10/200
With Controlled Water-Vapor	İ			
Permeability And Methods For				
Manufacturing Same				6/00/000
Acoustical Sound Proofing Material	Canada	2691813		6/30/200
With Improved Damping At Select				
Frequencies And Methods For				
Manufacturing Same				

6

Foreign Patent or Application	Country	Foreign Application	Foreign Patent	Filing Date
Title		Number	Number	
1 1 Canad Proofing Material	Canada	2693052		6/30/2008
Acoustical Sound Proofing Material With Improved Damping At Select	Cariana			
Frequencies And Methods For				
Manufacturing Same				T 10 10 0 0 0
Improved Methods Of	Canada	2723606		5/8/2009
Manufacturing Acoustical Sound				
Proofing Materials With Optimized				,
Fracture Characteristics		0000147		5/27/2010
Acoustical Sound Proofing Material	Canada	2800147		3/2//2010
With Improved Damping At Select	ļ			
Frequencies And Methods For				
Manufacturing Same	Canada	2775376		9/24/2010
Sound Proofing Material With	Canada	2113310		
Improved Damping And Structural		,		
Integrity Comphine of	China	200480032594.9	ZL200480	8/27/2004
A Laminar Structure Capable of	P.R.	200 100002	032594.9	i
Absorbing Sound and Method of Forming the Same (as amended)	1.20			
Acoustical Sound Proofing Material	China	200880019135.5		4/7/2008
With Improved Fracture	P.R.			
Characteristics And Methods For				
Manufacturing Same				4/10/2009
Acoustical Sound Proofing Material	China	200880020248.7		4/10/2008
With Controlled Water-Vapor	P.R.		}	
Permeability And Methods For				
Manufacturing Same		200880104922.X	 	6/30/2008
Acoustical Sound Proofing Material	China	200880104922.A		0,30,200
With Improved Damping At Select	P.R.	1	1	
Frequencies And Methods For				
Manufacturing Same	China	200980115534.6		5/8/2009
Improved Methods Of	P.R.	2009001110		
Manufacturing Acoustical Sound Proofing Materials With Optimized	1 .10.			
Fracture Characteristics				
Acoustical Sound Proofing Material	EPC	04782564.1		8/27/2004
and Methods for Manufacturing				
Same			1	11/0/000
Radio Frequency Wave Reducing	EPC	06827584.1	EP195248	11/3/2006
Material And Methods For			6	
Manufacturing Same		101005051		11/3/200
Radio Frequency Wave Reducing	EPC	10182787.1		11/3/2000
Material And Methods For				
Manufacturing Same				

Foreign Patent or Application	Country	Foreign	Foreign	Filing Date
Title		Application Number	Patent Number	Date
1 1 Carry d Dronefing Material	EPC	08745215.7	1. umoor	4/7/2008
Acoustical Sound Proofing Material	Lic	007 1022017		
With Improved Fracture Characteristics And Methods For				
Manufacturing Same				
Acoustical Sound Proofing Material	EPC	08745548.1		4/10/2008
With Controlled Water-Vapor		00, 100 101		
Permeability And Methods For				
Manufacturing Same				
Acoustical Sound Proofing Material	EPC	08772282.3		6/30/2008
With Improved Damping At Select				
Frequencies And Methods For				
Manufacturing Same	Ì			
Improved Methods Of	EPC	09743797.4		5/8/2009
Manufacturing Acoustical Sound				
Proofing Materials With Optimized				
Fracture Characteristics				
Acoustical Sound Proofing Material	EPC	10852307.7		5/27/2010
With Improved Damping At Select]		
Frequencies And Methods For				
Manufacturing Same				
Acoustical Sound Proofing Material	Hong	10109455.7	ļ	10/4/2010
With Improved Damping At Select	Kong			
Frequencies And Methods For			1	
Manufacturing Same				1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Acoustical Sound Proofing Material	Hong	10111367.0		12/7/2010
With Improved Fracture	Kong			
Characteristics And Methods For				
Manufacturing Same				2/0/0011
Acoustical Sound Proofing Material	Hong	11102306.2		3/8/2011
With Improved Damping At Select	Kong			
Frequencies And Methods For				1
Manufacturing Same				0/27/2004
Acoustical Sound Proofing Material	Japan	2006-525373		8/27/2004
and Methods for Manufacturing				
Same		2010 5000 45		4/7/2008
Acoustical Sound Proofing Material	Japan	2010-502345		4///2008
With Improved Fracture	İ			
Characteristics And Methods For				
Manufacturing Same		0010 500015		4/10/2008
Acoustical Sound Proofing Material	Japan	2010-503215		4/10/2008
With Controlled Water-Vapor				
Permeability And Methods For	1	İ	1	
Manufacturing Same				

Foreign Patent or Application	Country	Foreign	Foreign Patent	Filing Date
Title		Application	Patent Number	Date
		Number 0010 515024	Minner	6/30/2008
Acoustical Sound Proofing Material	Japan	2010-515234		0/30/2000
With Improved Damping At Select				
Frequencies And Methods For				ļ
Manufacturing Same	*	2011-520022		5/8/2009
Improved Methods Of	Japan	(publication		
Manufacturing Acoustical Sound		number)		
Proofing Materials With Optimized		Hullioci)		
Fracture Characteristics	Υ	2009-185945		8/10/2009
Acoustical Sound Proofing Material	Japan	2009-1039-13		1
and Methods for Manufacturing				
Same	PCT	PCT/US04/28114		8/27/2004
Acoustical Sound Proofing Material	PCI	101/0504/2011		
And Methods For Manufacturing				
Same	PCT	PCT/US06/43247		11/3/2006
Radio Frequency Wave Reducing	PCI	101/0500/1921/		
Material And Methods For				
Manufacturing Same	PCT	PCT/US08/59540		4/7/2008
Acoustical Sound Proofing Material	101	101/0500/07		
With Improved Fracture				
Characteristics And Methods For				
Manufacturing Same	PCT	PCT/US08/59960		4/10/2008
Acoustical Sound Proofing Material	101			
With Controlled Water-Vapor				Ĭ
Permeability And Methods For				
Manufacturing Same Acoustical Sound Proofing Material	PCT	PCT/US08/61456		4/24/2008
With Improved Fire Resistance And				
Methods For Manufacturing Same				
Methods Of Manufacturing	PCT	PCT/US08/68676		6/27/2008
Acoustical Sound Proofing Material				
Acoustical Sound Proofing Material	PCT	PCT/US08/68861	}	6/30/2008
With Improved Damping At Select			1	
Frequencies And Methods For				
Manufacturing Same				5/20/2020
Acoustical Sound Proofing Material	PCT	PCT/US08/68863		6/30/2008
With Improved Damping At Select				
Frequencies And Methods For				
Manufacturing Same				C (D /0000
Improved Methods Of	PCT	PCT/US09/43373		5/8/2009
Manufacturing Acoustical Sound				-
Proofing Materials With Optimized				
Fracture Characteristics				

Foreign Patent or Application Title	Country	Foreign Application Number	Foreign Patent Number	Filing Date
Sound Proofing Material With Improved Damping And Structural	PCT	PCT/US10/50272		9/24/2010
Integrity Radio Frequency Wave Reducing Material And Methods For	Russia	2008122335		11/3/2006
Manufacturing Same Radio Frequency Wave Reducing Material And Methods For	United Arab Emirates	362/2008		11/3/2006
Manufacturing Same Acoustical Sound Proofing Material With Controlled Water-Vapor Permeability And Methods For	United Arab Emirates	900/2009		4/10/2008
Manufacturing Same Acoustical Sound Proofing Material With Improved Damping At Select Frequencies And Methods For	United Arab Emirates	1188/2009		6/30/2008
Manufacturing Same Improved Methods Of Manufacturing Acoustical Sound Proofing Materials With Optimized	United Arab Emirates	1116/2010		5/8/2009
Fracture Characteristics Acoustical Sound Proofing Material With Improved Fracture Characteristics And Methods For Manufacturing Same	United Arab Emirates	996/2009		11/3/2009

SCHEDULE B

TRADEMARKS AND TRADEMARK APPLICATIONS

UNITED STATES TRADEMARKS AND TRADEMARK APPLICATIONS

Mark	Serial Number	Filing Date	Registration Number	Registration Date
QUIETPAD	77229742	Jul. 13, 2007	3864785	Oct. 19, 2010
THE QUIET PRO	77360410	Dec. 27, 2007	3574850	Feb. 17, 2009
QUIETROCK		Apr. 18, 2003	2900787	Nov. 02, 2004
Quiet Wood	78239504	Apr. 18, 2003	2883274	Sep. 07, 2004
Quiet Coat	78239799	Apr. 19, 2003	2897165	Oct. 26, 2004
QUIETTILE	78240178	Apr. 21, 2003	2875713	Aug. 17, 2004
QUIETFOAM	78241030	Apr. 23, 2003	2978728	Jul. 26, 2005
QUIET	78244008	Apr. 30, 2003	3163351	Oct. 24, 2006
Quiet Car	78244023	Apr. 30, 2003	2984941	Aug. 16, 2005
QUIETBOAT	78244029	Apr. 30, 2003	2868035	Jul. 27, 2004
QUIETAIR	78251298	May 18, 2003	2868042	Jul. 27, 2004
QUIETSEAL	78251301	May 19, 2003	2868043	Jul. 27, 2004
QUIETRAIL	78259678	Jun. 08, 2003	2872864	Aug. 10, 2004
QUIETROOM	78282331	Aug. 02, 2003	2868053	Jul. 27, 2004
QUIETSHIP	78282333	Aug. 02, 2003	2868054	Jul. 27, 2004
Quiet Glue	78335789	Dec. 03, 2003	2965043	Jul. 05, 2005
SOLITUDE	78584045	Mar. 09, 2005	3540342	Dec. 02, 2008
QUIETPUTTY	78641576	Jun. 01, 2005	3095474	May 23, 2006
QUIETRF	78771628	Dec. 12, 2005	3326955	Oct. 30, 2007
QUIETSEAM	78771647	Dec. 12, 2005	3393095	Mar. 04, 2008
QUIET WINDOW	78980116	Jul. 26, 2005	3433420	May 20, 2008
EZ SNAP	85265124	Mar. 11, 201	1 pending	pending

12

FOREIGN TRADEMARKS AND TRADEMARK APPLICATIONS

Mark	Country	Application Number	Filing Date	Registration Number
EZ SNAP	CANADA	1543930	Sept. 12, 2011	Pending
EZ SNAP	CHINA	9954943	Sept. 13, 2011	9954943
EZ SNAP	CHINA	9954944	Sept. 13, 2011	9954944
EZ SNAP	JAPAN	2011-063505	Sept. 5, 2011	5479276
EZ SNAP	MEXICO	1209323	Sept. 6, 2011	1265951
EZ SNAP	NORWAY	201110065	Sept. 5, 2011	263463
EZ SNAP	SOUTH KOREA	40-2011- 0049860	Sept. 9, 2011	40-0948512
EZ SNAP	TURKEY	2011/70926	Sept. 7, 2011	2011/70926
OUIETROCK	CANADA	1434782	Apr. 16, 2009	TMA801601

13

RECORDED: 05/05/2014