

PATENT ASSIGNMENT

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SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
SAINT-GOBAIN TECHNICAL FABRICS AMERICA, INC.	09/03/2013
RECEIVING PARTY DATA	
Name:	SAINT-GOBAIN ADFORS CANADA, LTD.
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State/Country:	NEW YORK
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PROPERTY NUMBERS Total: 1	
Property Type	Number
Patent Number:	8038364
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ATTORNEY DOCKET NUMBER:	TF-08996-US
NAME OF SUBMITTER:	Jeffrey S. Abel
Signature:	/Jeffrey S. Abel/
Date:	09/18/2013
Total Attachments: 4 source=TF America to ADFORS Canada- new#page1.tif source=TF America to ADFORS Canada- new#page2.tif source=TF America to ADFORS Canada- new#page3.tif source=TF America to ADFORS Canada- new#page4.tif	

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ASSIGNMENT OF INVENTION

For good and valuable consideration, the receipt of which is hereby acknowledged,
I, an ASSIGNOR named below,

ASSIGNOR: SAINT-GOBAIN TECHNICAL FABRICS AMERICA, INC., a New York Corporation, having a principal place of business at 1795 Baseline Road, Grand Island, NY 14072, US

hereby sell, assign and transfer to

ASSIGNEE: SAINT-GOBAIN ADFORS CANADA, LTD., a Canadian Corporation, having a principal place of business at 1795 Baseline Road, Grand Island, NY 14072, US

its successors, assigns and legal representatives, my entire right, title and interest throughout the world, including all rights to claim priority, in and to the invention(s) disclosed in:

File No	Title	Inventors	Application No. (Patent No.)	Application Date (Grant Date)
1035-TF038042-DIV3	Processes for reinforcing paving	Roy Shoosmith; Mark O. Kittson	08/087,275 (5,393,559)	7/8/1993 (2/28/1995)
1035-TF8450	Reinforced cementitious boards and methods of making same	Ian Cooper; John F. Porter; Jeremy-Jon Hardy	09/206,636 (6,254,817)	12/7/1998 (7/3/2001)
1035-TF8450 DIV	Reinforced cementitious boards and methods of making same	Ian Cooper; John F. Porter; Jeremy-Jon Hardy	09/844,058 (7,045,474)	4/27/2001 (5/16/2006)
1035-TF8517-DIV3	Methods of Making Smooth Reinforced Cementitious Boards	John Porter	10/696,751 (7,846,278)	29-Oct-2003 (07-Dec-2010)
1035-TF8517-DIV4	Methods of Making Smooth Reinforced Cementitious Boards	John F. Porter	12/943,252	11/10/2010
1035-TF08662-DIV1	Facing Material with Controlled Porosity for Construction Boards	John F. Porter	11/280,836 (7,300,892)	11/16/2005 (11/27/2007)

ASSIGNMENT OF INVENTION

File No	Title	Inventors	Application No. (Patent No.)	Application Date (Grant Date)
1035-TF8726	Inversion Liner and Liner Components for Conduits	Jon H. Woolstencroft, Robert Pleydon, Mark Tigchelaar	10/174,580 (7,096,890)	19-Jun-2002 (29-Aug-2006)
1035-TF8726-CIP	Inversion Liner and Liner Components for Conduits	Jon H. Woolstencroft, Robert Pleydon, Mark Tigchelaar	10/422,451 (6,837,273)	4/24/2003 (1/4/2005)
1035-TF8726-CIP2	Inversion Liner and Liner Components for Conduits	Jon H. Woolstencroft, Robert Pleydon, Mark Tigchelaar	10/998,792 (7,478,650)	29-Nov-2004 (20-Jan-2009)
1035-TF8727	Drywall tape and joint	Mark W. Tucker; Mark J. Newton	10/102,061 (7,141,284)	3/20/2002 (11/28/2006)
1035-TF8752	Fabric Reinforcement and Cementitious Boards Faced with Same	John F Porter; Geraint Roberts	10/615,671 (7,354,876)	09-Jul-2003 (08-Apr-2008)
1035-TF8752-DIV1	Fabric Reinforcement and Cementitious Boards Faced with Same	John F Porter; Geraint Roberts	11/232,334 (7,615,178)	9/21/2005 (11/10/2009)
1035-TF8752-DIV2	Cementitious Boards	John F Porter; Geraint Roberts	12/034,772 (7,615,504)	2/21/2008 (11/10/2009)
1035-TF8783	Enhanced Thickness Fabric and Method of Making Same	Mark J. Newton; Mark W. Tucker	10/742,087 (7,786,026)	12/19/2003 (8/31/2010)
1035-TF8783-CIP	Enhanced Thickness Fabric and Method of Making Same	Mark J. Newton; Mark W. Tucker	11/155,129 (7,632,763)	6/16/2005 (12/15/2009)
1035-TF8783-CIP-DIV1	Enhanced Thickness Fabric and Method of Making Same	Mark J. Newton; Mark W. Tucker	12/535,964	8/5/2009
1035-TF8783-CIP-DIV2	Enhanced Thickness Fabric and Method of Making Same	Mark J. Newton; Mark W. Tucker	12/550,822 (7,699,949)	8/31/2009 (4/20/2010)

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File No	Title	Inventors	Application No. (Patent No.)	Application Date (Grant Date)
1035-TF8783-DIV	Enhanced Thickness Fabric and Method of Making Same	Mark J. Newton; Mark W. Tucker	11/828,697 (7,867,350)	7/26/2007 (1/11/2011)
1035-TF8996-US	Reinforcement for Asphaltic Paving, Method of Paving, and Process for Making a Grid with the Coating for Asphaltic Paving	Mark J. Newton; Gary R. Fague; Sugjoon Lee; Jon Woolstencroft; Richard J. Goupil; Kerry Hook	12/186,222 (8,038,364)	8/5/2008 (10/18/2011)
1035-TF8996-DIV	Reinforcement for Asphaltic Paving, Method of Paving, and Process for Making a Grid with the Coating for Asphaltic Paving	Mark J. Newton; Gary Fague; Sugjoon Lee; Jon Woolstencroft; Richard J. Goupil; Kerry Hook	13/232,250	09/14/2011
1035-TF8746 CIP	Breathable, Waterproofing, Tear Resistant Fabric	John F. Porter	10/843,257 (7,148,160)	11-May-2004 (12-Dec-2006)

including without limitation, ASSIGNOR'S entire right, title and interest in and to any and all United States and foreign applications (including international, regional and foreign national applications) for said invention(s), including divisions, continuations, continuations-in-part, renewals, substitutes and extensions thereof, and in and to any and all patents of every country or region that may be granted or have been granted for said invention(s), including any reissues and reexaminations thereof.

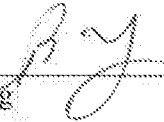
ASSIGNOR authorizes ASSIGNEE to apply for patents of foreign countries for said invention(s), and to claim all rights of priority without further authorization from ASSIGNOR.

ASSIGNOR agrees to execute any and all papers useful in connection with any and all United States and foreign applications (including international, regional, and foreign national applications), and generally to do everything possible to aid ASSIGNEE, its successors, assigns and nominees, at their request and reasonable expense, in obtaining and enforcing patents for said invention(s) in all countries.

ASSIGNOR hereby covenants that no assignment, sale, license, agreement, or encumbrance has been or will be made or entered into that would conflict with this Assignment.

ASSIGNMENT OF INVENTION

ASSIGNOR authorizes and requests the Commissioner of Patents and Trademarks to issue any U.S. Letters Patent that may be granted for said invention(s) to ASSIGNEE, its successors or assigns. The undersigned, whose title is supplied below, is authorized to act on behalf of the ASSIGNOR.



Robert N. Young
Assistant Secretary

DATE Sept. 3, 2013

SAINT-GOBAIN TECHNICAL FABRICS AMERICA, INC.