

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

EPAS ID: PAT4397219

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
VERMONT SLATE & COPPER SERVICES, INC.	08/01/2016
RECEIVING PARTY DATA	
Name:	RILLITO RIVER SOLAR, LLC
Street Address:	4741 W. POLK STREET
City:	PHOENIX
State/Country:	ARIZONA
Postal Code:	85043
PROPERTY NUMBERS Total: 1	
Property Type	Number
Application Number:	15461166
CORRESPONDENCE DATA	
Fax Number:	(602)272-4668
<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:	6023007758
Email:	mark@ecofastensolar.com
Correspondent Name:	MARK WILLIAMS
Address Line 1:	4741 W. POLK STREET
Address Line 2:	SUITE 4
Address Line 4:	PHOENIX, ARIZONA 85043
ATTORNEY DOCKET NUMBER:	RRS00626
NAME OF SUBMITTER:	MARK WILLIAMS
SIGNATURE:	/Mark Williams/
DATE SIGNED:	05/03/2017
Total Attachments: 5	
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source=RRS00626_05032017_Assignment_VSC_RRS#page5.tif	

Patent Assignment

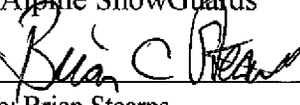
Vermont Slate & Copper Services, Inc. ("ASSIGNOR"), a corporation organized and existing under and by virtue of the laws of the State of Vermont, doing business as Alpine SnowGuards, and having its principal place of business and mailing address at 289 Harrel St., Morrisville, Vermont 05661 is the owner of the patent assets listed in Exhibit A and is desirous of transferring its interest the patent assets.

Rillito River Solar, LLC (hereinafter "ASSIGNEE"), a limited liability company organized and existing under and by virtue of the laws of the State of Arizona, doing business as EcoFasten Solar, and having its principal place of business and mailing address at 4741 W. Polk St, Phoenix, Arizona 85043, is desirous of acquiring the patent assets from Assignor.

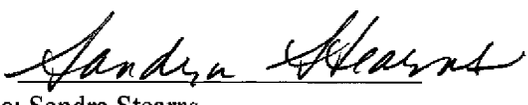
For good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, ASSIGNOR hereby sells, assigns and transfers unto ASSIGNEE, its successors, assigns and legal representatives, any and all of ASSIGNOR's rights, title, and interest to the subject matter and inventions, as described in the aforesaid patents and applications, including patent, copyright and any other intellectual property rights, any provisional, non-provisional, continuation, continuation in part, divisional, reissue, reexamination, foreign, PCT or other patent application or like document, or any other application which claims priority to said application, including the rights to sue for all past and future causes of action related to said inventions and subject matter, in the United States and all foreign countries, together with the right of priority under the International Convention for the Protection of Industrial Property, Inter-American Convention Relating to Patents, Designs and Industrial Models, and any other international agreements to which the United States adheres, and hereby authorizes and requests all countries to issue said patents to ASSIGNEE, including all renewals, extensions, and reissue and reexamination certificates for the sole use and benefit of ASSIGNEE, its successors, assigns and legal representatives. For the avoidance of doubt, this Patent Assignment includes the right to recover injunctive and monetary relief for any past, present, or future infringement of any rights associated with or arising out of the patents and applications being assigned.

ASSIGNOR, without further remuneration, hereby transfers and agrees to transfer to ASSIGNEE, its successors, assigns and legal representatives a like interest in and to any improvements, related new matter, and derivative works, and applications based thereon, growing out of or relating to the inventions or subject matter, and to provide all reasonable assistance and execute any papers, if accurate, desired by ASSIGNEE, its successors, assigns and legal representatives, to preserve, acquire and/or perfect ASSIGNEE'S full rights, title and interest in and to the invention(s) and subject matter and any improvements and to file any of the aforementioned applications, or to further memorialize ASSIGNEE'S prior agreement to do so; ASSIGNOR authorizes ASSIGNEE and its appointed patent counsel to insert on this document and corresponding schedule any further identification that may be necessary or desirable by any patent office.

Assignor
VERMONT SLATE & COPPER
SERVICES INC.
d/b/a Alpine SnowGuards

By: 
Name: Brian Stearns
Title: President
Date: August 1, 2016

Assignee
RILLITO RIVER SOLAR, LLC
d/b/a EcoFasten Solar

By: 
Name: Sandra Stearns
Title: Manager
Date: August 1, 2016

<i>Title</i>	<i>Application Number</i>	<i>Patent Number</i>
ROOFING SYSTEM AND METHOD	13/272938	8413388
ROOFING SYSTEM AND METHOD	13/271633	8166713
ROOFING SYSTEM AND METHOD	13/270385	8225557
ROOFING SYSTEM AND METHOD	13/270419	8181398
ROOFING SYSTEM AND METHOD	13/166378	8151522
ROOFING SYSTEM AND METHOD	12/727726	8153700
ROOFING SYSTEM AND METHOD	61/161,668	
ROOFING GROMMET FORMING A SEAL BETWEEN A ROOF-MOUNTED STRUCTURE AND A ROOF	13/270798	8245454
ROOFING GROMMET FORMING A SEAL BETWEEN A ROOF-MOUNTED STRUCTURE AND A ROOF	14/253687	9127464
ROOFING GROMMET FORMING A SEAL BETWEEN A ROOF-MOUNTED STRUCTURE AND A ROOF	13/166542	8146299
ROOFING GROMMET FORMING A SEAL BETWEEN A ROOF-MOUNTED STRUCTURE AND A ROOF	13/271650	8701354
ROOFING GROMMET FORMING A SEAL BETWEEN A ROOF-MOUNTED STRUCTURE AND A ROOF	13/270792	8272174
ROOFING GROMMET FORMING A SEAL BETWEEN A ROOF-MOUNTED STRUCTURE AND A ROOF	12/914209	8209914
ROOFING GROMMET FORMING A SEAL BETWEEN A ROOF-MOUNTED STRUCTURE AND A ROOF	15/003472	

<i>Title</i>	<i>Application Number</i>	<i>Patent Number</i>
ROOFING GROMMET FORMING A SEAL BETWEEN A ROOF-MOUNTED STRUCTURE AND A ROOF	14/813199	
ROOF MOUNTING SYSTEM	61/298,101	
ROOF MOUNT	09/731100	6526701
Apparatus for the prevention of wind uplift on membraneous roof surfaces and the anchoring of ancillary devices such as safety systems snow guard systems or mechanical fixtures to a membrane roof surface	60/216,143	
ROOF MOUNT ASSEMBLY	13/272005	8826618
NON-PENETRATING ROOF MOUNT	61/485,693	
NON-PENETRATING ROOF MOUNT	61/452,983	
ROOF MOUNT ASSEMBLY	PCT/US12/27798	
ROOF MOUNT HAVING BUILT-IN FAILURE	13/272604	8683751
ROOF MOUNT HAVING BUILT-IN FAILURE	61/505,670	
ROOF MOUNT HAVING BUILT-IN FAILURE	PCT/US12/33764	
ROOF MOUNT ASSEMBLY AND METHOD OF MOUNTING SAME	13/623348	8782983
ROOF MOUNT ASSEMBLY AND METHOD OF MOUNTING SAME	61/538,262	
ROOF MOUNT ASSEMBLY	14/257521	9134044
ROOF MOUNT ASSEMBLY	14/823505	
TILE MOUNT ASSEMBLY	61/914,936	

<i>Title</i>	<i>Application Number</i>	<i>Patent Number</i>
ADJUSTABLE ROOF MOUNTING BRACKET	61/345,885	
POWER GRIP BUTTON	14/337605	9212833
TILE ROOF MOUNT	14/530995	9010038
CORRUGATED SURFACE MOUNTING BRACKET	14/806958	
CORRUGATED SURFACE MOUNTING BRACKET	62/028,089	
HEIGHT ADJUSTMENT BRACKET FOR ROOF APPLICATIONS	14/928235	
HEIGHT ADJUSTMENT BRACKET FOR ROOF APPLICATIONS	62/248531	
HEIGHT ADJUSTMENT BRACKET FOR ROOF APPLICATIONS	62/134,205	
HEIGHT ADJUSTMENT BRACKET FOR ROOF APPLICATIONS	62/106,406	
HEIGHT ADJUSTMENT BRACKET FOR ROOF APPLICATIONS	62/106,282	
HEIGHT ADJUSTMENT BRACKET FOR ROOF APPLICATIONS	62/106,410	
ROOF MOUNT AND METHOD OF MOUNTING	62/073,867	
HEIGHT ADJUSTMENT BRACKET FOR ROOF APPLICATIONS	62/238517	
HEIGHT ADJUSTMENT BRACKET FOR ROOF APPLICATIONS	14/680226	
SOLAR ARRAY SKIRT	61/976,448	
HEIGHT ADJUSTMENT BRACKET FOR ROOF APPLICATIONS	62/131480	

<i>Title</i>	<i>Application Number</i>	<i>Patent Number</i>
MOUNTING BRACKET ASSEMBLY	62/259138	
HARDWARE AND WIRE CLIP FOR SOLAR PANELS	62/177348	
ROOF MOUNT ASSEMBLY	62/270976	
MOUNTING BRACKET ASSEMBLY	15/066,920	
LOAD BEARING AND STABILIZATION SYSTEM	62/353,300	
SOLAR PANEL MOUNTING SYSTEM, METHOD AND APPARATUS	62/352,953	
TILE FLASHING	62/347,156	