Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	SECURITY INTEREST	

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Building Materials Corporation of America		03/15/2007	CORPORATION:
BMCA Acquisition Inc.		03/15/2007	CORPORATION:
BMCA Acquisition Sub Inc.		03/15/2007	CORPORATION:
BMCA Fresno LLC		03/15/2007	LIMITED LIABILITY COMPANY:
BMCA Fresno II LLC		03/15/2007	LIMITED LIABILITY COMPANY:
BMCA Gainesville LLC		03/15/2007	LIMITED LIABILITY COMPANY:
BMCA Insulation Products Inc.		03/15/2007	CORPORATION:
BMCA Quakertown Inc.		03/15/2007	CORPORATION:
Building Materials Investment Corporation		03/15/2007	CORPORATION:
Building Materials Manufacturing Corporation		03/15/2007	CORPORATION:
Ductwork Manufacturing Corporation		03/15/2007	CORPORATION:
GAF Leatherback Corp.		03/15/2007	CORPORATION:
GAF Premium Products Inc.		03/15/2007	CORPORATION:
GAF Real Properties, Inc.		03/15/2007	CORPORATION:
GAFTech Corporation		03/15/2007	CORPORATION:
HBP Acquisition LLC		03/15/2007	LIMITED LIABILITY COMPANY:
LL Building Products Inc.		03/15/2007	CORPORATION:
Pequannock Valley Claim Service Company, Inc.		03/15/2007	COMPANY:
South Ponca Realty Corp.		03/15/2007	CORPORATION:
Wind Gap Real Property Acquisition Corp.		03/15/2007	CORPORATION:
GAF Materials Corporation (Canada)		03/15/2007	CORPORATION:

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REEL: 003516 FRAME: 0575

900073740

RECEIVING PARTY DATA

Name:	Deutsche Bank AG New York Branch	
Street Address:	60 Wall Street, MS 0208	
City:	New York	
State/Country:	NEW YORK	
Postal Code:	10005	
Entity Type:	COMPANY:	

PROPERTY NUMBERS Total: 45

Property Type	Number	Word Mark	
Registration Number:	2196302	COLOR LOCK	
Registration Number:	2155572	DURA GRIP	
Registration Number:	2423669	EGSR	
Registration Number:	2155570	MICRO WEAVE	
Registration Number:	1529717	PLY 6	
Registration Number:	1503948	SHINGLE-MATE	
Registration Number:	1500552	SLATELINE	
Registration Number:	2398208	SMART CHOICE	
Registration Number:	2360520	STORMGUARD	
Registration Number:	1503946	TIMBERTEX	
Registration Number:	510687	TITE-ON	
Registration Number:	2362748	WEATHER STOPPER	
Registration Number:	1515403	WEATHER WATCH	
Registration Number:	2159722	WEATHERMAX	
Registration Number:	2956582	CARE LTD - CENTER FOR THE ADVANCEMENT OF ROOFING EXCELLENCE	
Registration Number:	2151380	FIBERTECH	
Registration Number:	2398088	FLEXPLY6	
Registration Number:	2261464	GOLDEN PLEDGE	
Registration Number:	2972258	HEAVENSCAPE	
Registration Number:	2879836	MASTER FLOW	
Registration Number:	2890516	ROOF PROTECTION SERVICES	
Registration Number:	2261463	SMART CHOICE	
Registration Number:	2847834	SMART CHOICE SOLUTIONS	
Registration Number:	660700	LEXSUCO	

Registration Number:	660911	LEXSUCO	
Registration Number:	1114467	LEXSUCO	
Registration Number:	1500535	KARIFALT	
Registration Number:	1560928	TRI-PLY	
Registration Number:	1453902	СОПТЕМРО	
Registration Number:	2454971		
Registration Number:	1054959	STYLE-A-RAIL	
Registration Number:	1078936	AMERICAN TRADITIONAL	
Registration Number:	815289	FIBER-SHAKE	
Registration Number:	1492259	SLATE OF THE ART	
Registration Number:	813791	SUPRATECT	
Registration Number:	813287	SUPRAWALL	
Registration Number:	2580070	FULL FLOW	
Registration Number:	2654549	FULL FLOW	
Serial Number:	76575844	CAMELOT	
Serial Number:	76645074	CANYONROCK	
Serial Number:	76645073	CANYONROCK	
Serial Number:	78969202	COBRA	
Serial Number:	78969204		
Serial Number:	76644850	S.E.A.LSIDING EXCELLENCE THROUGH ADVANCED LEARNING	
Serial Number:	78637224	EASYTEAR	

CORRESPONDENCE DATA

Fax Number: (650)838-5136

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: (650) 838-3617

Email: emily.priest@shearman.com

Correspondent Name: Harry Doscher

Address Line 1: Shearman & Sterling LLP

Address Line 2: 1080 Marsh Rd.

Address Line 4: Menlo Park, CALIFORNIA 94025

ATTORNEY DOCKET NUMBER:	00242-00149
NAME OF SUBMITTER:	Harry Doscher
Signature:	/harry doscher/
Date:	04/05/2007

REEL: 003516 FRAME: 0577

Total Attachments: 29 source=BMCA IP Security Agreement - Junior#page1.tif source=BMCA IP Security Agreement - Junior#page2.tif source=BMCA IP Security Agreement - Junior#page3.tif source=BMCA IP Security Agreement - Junior#page4.tif source=BMCA IP Security Agreement - Junior#page5.tif source=BMCA IP Security Agreement - Junior#page6.tif source=BMCA IP Security Agreement - Junior#page7.tif source=BMCA IP Security Agreement - Junior#page8.tif source=BMCA IP Security Agreement - Junior#page9.tif source=BMCA IP Security Agreement - Junior#page10.tif source=BMCA IP Security Agreement - Junior#page11.tif source=BMCA IP Security Agreement - Junior#page12.tif source=BMCA IP Security Agreement - Junior#page13.tif source=BMCA IP Security Agreement - Junior#page14.tif source=BMCA IP Security Agreement - Junior#page15.tif source=BMCA IP Security Agreement - Junior#page16.tif source=BMCA IP Security Agreement - Junior#page17.tif source=BMCA IP Security Agreement - Junior#page18.tif source=BMCA IP Security Agreement - Junior#page19.tif source=BMCA IP Security Agreement - Junior#page20.tif source=BMCA IP Security Agreement - Junior#page21.tif source=BMCA IP Security Agreement - Junior#page22.tif source=BMCA IP Security Agreement - Junior#page23.tif source=BMCA IP Security Agreement - Junior#page24.tif source=BMCA IP Security Agreement - Junior#page25.tif source=BMCA IP Security Agreement - Junior#page26.tif source=BMCA IP Security Agreement - Junior#page27.tif source=BMCA IP Security Agreement - Junior#page28.tif source=BMCA IP Security Agreement - Junior#page29.tif

INTELLECTUAL PROPERTY SECURITY AGREEMENT

This INTELLECTUAL PROPERTY SECURITY AGREEMENT (as amended, restated, supplemented or otherwise modified from time to time, the "IP Security Agreement") dated March 15, 2007, is made by the Persons listed on the signature pages hereof (collectively, the "Grantors") in favor of Deutsche Bank AG New York Branch ("DBNY"), as collateral agent (the "Collateral Agent") for the Secured Parties (as defined in the Security Agreement referred to below).

WHEREAS, Building Materials Corporation of America, a Delaware corporation, (the "Company") together with certain of its Subsidiaries and the Lenders party thereto, has entered into a Junior Lien Term Loan Agreement (amending and restating in its entirety the Bridge Loan Agreement dated as of February 22, 2007, the "Existing Bridge Loan") dated as of March 15, 2007 (the "Loan Agreement") with DBNY, as Collateral Agent, and certain other parties listed on the signature pages thereto. The Loan Agreement amends and restates in its entirety the Existing Bridge Loan, and the Collateral Agent has replaced Deutsche Bank AG Cayman Islands Branch as the collateral agent and administrative agent under the Existing Bridge Loan. The Lenders and the Agents party to the Loan Agreement shall be the "Secured Parties" hereunder.

WHEREAS, the Company and certain of its Subsidiaries have entered into a Term Loan Agreement dated as of February 22, 2007 (as amended, restated, supplemented, waived or otherwise modified, refinanced or replaced from time to time, the "Term Loan Agreement") with the lenders party thereto, DBNY, as administrative agent, the Deutsche Bank Securities Inc., Bear Stearns & Co. Inc. and J.P. Morgan Securities Inc., as joint lead arrangers and joint book managers, Bear Stearns & Co. Inc., as syndication agent, and J.P. Morgan Securities Inc., as documentation agent for the lenders.

WHEREAS, the Company is a party to the Revolving Credit Agreement dated as of February 22, 2007 (as amended, restated, supplemented, waived, or otherwise modified, refinanced or replaced from time to time, the "*Revolving Credit Agreement*"), among the Company and certain of its Subsidiaries, the lender parties party thereto, DBNY, as collateral monitoring agent and administrative agent, swingline lender and letter of credit issuer, Bear Stearns & Co. Inc., as syndication agent, J.P. Morgan Securities Inc., as documentation agent, and Deutsche Bank Securities Inc., Bear Stearns & Co. Inc. and J.P. Morgan Securities Inc., as joint lead arrangers and joint book managers.

WHEREAS, the Company is party to (i) an indenture dated as of October 20, 1997 (as amended, restated, supplemented, waived or otherwise modified, refinanced or replaced from time to time, the "2007 Notes Indenture"), among the Company, the Guarantors identified therein and The Bank of New York, as trustee pursuant to which certain 8% senior notes due 2007 were issued; (ii) an indenture dated as of December 3, 1998 (as amended, restated, supplemented, waived or otherwise modified, refinanced or replaced from time to time (the "2008 Notes Indenture"), among the Company, the

Guarantors identified therein and The Bank of New York, as trustee pursuant to which certain 8% senior notes due 2008 were issued; and (iii) an indenture dated as of July 26, 2004 (as amended, restated, supplemented, waived, refinanced or otherwise modified from time to time (the "2014 Notes Indenture") among the Company, the Guarantors identified therein and Wilmington Trust Company, as trustee, pursuant to which certain 7.75% senior notes were issued.

WHEREAS, DBNY as Collateral Agent under the Term Loan, The Bank of New York, as trustee under the 2007 Notes Indenture and the 2008 Notes Indenture, and Wilmington Trust Company, as trustee under the 2014 Notes Indenture, the Company and the other Grantors are party to the Collateral Agency Agreement dated February 22, 2007 (as amended, restated, supplemented, waived or otherwise modified or replaced from time to time) in which the parties thereto have appointed Deutsche Bank Trust Company Americas to act as collateral agent.

WHEREAS, each Grantor has executed and delivered that certain Security Agreement dated March 15, 2007 made by the Grantors to the Collateral Agent (as amended, restated, supplemented or otherwise modified from time to time, the "Security Agreement").

WHEREAS, under the terms of the Security Agreement, the Grantors have granted to the Collateral Agent, for the ratable benefit of the Secured Parties, a security interest in, among other property, certain intellectual property of the Grantors, and have agreed as a condition thereof to execute this IP Security Agreement for recording with the U.S. Patent and Trademark Office, the United States Copyright Office and other governmental authorities.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, each Grantor agrees as follows:

SECTION 1. <u>Defined Terms</u>. Unless otherwise defined herein, terms defined in the Loan Agreement or in the Security Agreement and used herein have the same meaning given to them in the Loan Agreement or the Security Agreement.

SECTION 2. <u>Grant of Security</u>. Each Grantor hereby grants to the Collateral Agent for the ratable benefit of the Secured Parties a security interest in all of such Grantor's right, title and interest in and to the following (the "*Collateral*"):

- a. the patents and patent applications set forth in Schedule A hereto (the "Patents");
- b. the trademark and service mark registrations and applications set forth in Schedule B hereto (provided that no security interest shall be granted in United States intent-to-use trademark applications to the extent that, and solely during the period in which, the grant of a security interest therein would impair the validity or enforceability of such intent-to-use trademark applications under applicable federal law), together with the goodwill symbolized thereby (the "Trademarks");

- c. all copyrights, whether registered or unregistered, now owned or hereafter acquired by such Grantor, including, without limitation, the copyright registrations and applications and exclusive copyright licenses set forth in Schedule C hereto (the "Copyrights");
- d. all reissues, divisions, continuations, continuations-in-part, extensions, renewals and reexaminations of any of the foregoing, all rights in the foregoing provided by international treaties or conventions, all rights corresponding thereto throughout the world and all other rights of any kind whatsoever of such Grantor accruing thereunder or pertaining thereto;
- e. any and all claims for damages and injunctive relief for past, present and future infringement, dilution, misappropriation, violation, misuse or breach with respect to any of the foregoing, with the right, but not the obligation, to sue for and collect, or otherwise recover, such damages; and
- f. any and all proceeds of, collateral for, income, royalties and other payments now or hereafter due and payable with respect to, and supporting obligations relating to, any and all of the Collateral of or arising from any of the foregoing.

SECTION 3. Security for Obligations. The grant of a security interest in, the Collateral by each Grantor under this IP Security Agreement secures the payment, when due, of all Obligations of such Grantor now or hereafter existing under or in respect of the Loan Documents, whether direct or indirect, absolute or contingent, and whether for principal, reimbursement obligations, interest, premiums, penalties, fees, indemnifications, contract causes of action, costs, expenses or otherwise. Without limiting the generality of the foregoing, this IP Security Agreement secures, as to each Grantor, the payment of all amounts that constitute part of the Secured Obligations and that would be owed by such Grantor to any Secured Party under the Loan Documents but for the fact that such Secured Obligations are unenforceable or not allowable due to the existence of a bankruptcy, reorganization or similar proceeding involving a Loan Party.

SECTION 4. <u>Recordation</u>. Each Grantor authorizes and requests that the Register of Copyrights, the Commissioner for Patents and the Commissioner for Trademarks and any other applicable government officer record this IP Security Agreement.

SECTION 5. Execution in Counterparts. This IP Security Agreement may be executed in any number of counterparts, each of which when so executed shall be deemed to be an original and all of which taken together shall constitute one and the same agreement.

SECTION 6. <u>Grants, Rights and Remedies</u>. This IP Security Agreement has been entered into in conjunction with the provisions of the Security Agreement. Each Grantor does hereby acknowledge and confirm that the grant of the security interest hereunder to, and the rights and remedies of, the Collateral Agent with respect to the

Collateral are more fully set forth in the Security Agreement, the terms and provisions of which are incorporated herein by reference as if fully set forth herein.

SECTION 7. <u>Governing Law</u>. This IP Security Agreement shall be governed by, and construed in accordance with, the laws of the State of New York.

IN WITNESS WHEREOF, each Grantor has caused this IP Security Agreement to be duly executed and delivered by its officer thereunto duly authorized as of the date first above written.

BUILDING MATERIALS CORPORATION OF **AMERICA** BMCA ACQUISITION INC. BMCA ACQUISITION SUB INC. **BMCA FRESNO LLC BMCA FRESNO II LLC BMCA GAINESVILLE LLC** BMCA INSULATION PRODUCTS INC. BMCA QUAKERTOWN INC. **BUILDING MATERIALS INVESTMENT** CORPORATION BUILDING MATERIALS MANUFACTURING CORPORATION DUCTWORK MANUFACTURING CORPORATION GAF LEATHERBACK CORP. GAF MATERIALS CORPORATION (CANADA) GAF PREMIUM PRODUCTS INC. GAF REAL PROPERTIES, INC. **GAFTECH CORPORATION** HBP ACQUISITION LLC LL BUILDING PRODUCTS INC. PEQUANNOCK VALLEY CLAIM SERVICE COMPANY, INC. SOUTH PONCA REALTY CORP. WIND GAP REAL PROPERTY ACQUISITION CORP.

> Name: Title:

> > Address for Notices:

[Signature page to Junior Lien IP Security Agreement]

CAR ACT

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ACCEPTED & ACKNOWLEDGED

DEUTSCHE BANK AG NEW YORK BRANCH, as Collateral Agent

By: Name:

MARGUERITE SUTTON DIRECTOR

Title:

Vice President

[Signature page to Junior Lien IP Security Agreement]

TRADEMARK

REEL: 003516 FRAME: 0584

SCHEDULE A

PATENTS

4851500/	Burgaria (1994) (1996) Albania (1994) Albania (1994) Albania (1994) Albania (1994)	7/25/89	The Actual Control of the Control of
194191	USA	5/16/88	RUBBER RECLAIMING PROCESS
1277117/		12/4/06	
523328	CA	11/19/86	ASPHALT SHINGLE
4755545/		7/5/88	
34239	USA	4/6/87	ROOFING ADHESIVE
1313018/		1/26/93	
588626	CA	1/19/89	LAMINATED ROOFING HIP
4835929/		6/6/89	
148249	USA	1/25/88	LAMINATED ROOFING HIP
1312439/		1/12/93	
593500	CA	3/13/89	ROOFING SHINGLE
4825616/		5/2/89	
184528	USA	4/21/88	ROOFING SHINGLE
228219/		6/25/92	
228219	NEWZ	3/6/89	ROOFING SHINGLE
2002090/		8/1/00	LOW TEMPERATURE SEALING
2002090	CA	11/2/89	ADHESIVE COMPOSITION
5011726/		4/30/91	LOW TEMPERATURE SEALING
482522	USA	12/30/88	ADHESIVE COMPOSITION
4923913/		5/8/90	LOW TEMPERATURE SEALING
292408	USA	12/30/88	ADHESIVE COMPOSITION
4900589/		2/13/90	GRANULE APPLICATION DEVICE
241284	USA	9/7/88	AND PROCESS
4917764/		4/17/90	BINDER FOR IMPROVED GLASS
282818	USA	12/12/88	FIBER MATS
2022151/		12/4/01	
2022151	CA	7/27/90	FLAME RETARDANT BITUMEN
170763/		9/9/93	
21877	MX	8/7/90	FLAME RETARDANT BITUMEN
5055135/		10/8/91	
632219	USA	12/21/90	FLAME RETARDANT BITUMEN
5110674/		5/5/92	
720055	USA	6/24/91	FLAME RETARDANT BITUMEN
D401362/		11/17/98	GOVERNMENT DOORNING SURVICE F
29/063847	USA	12/17/96	COMPOSITE ROOFING SHINGLE
D401363/	****	11/17/98	LAMINATED BOOKING SUNGLE
29/063848	USA	12/17/96	LAMINATED ROOFING SHINGLE
2113354/	CA	8/7/92	ROOF VENT OF SYNTHETIC FIBER

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5167579/		12/1/92	ROOF VENT OF SYNTHETIC FIBER
745573	USA	8/15/91	MATTING
3435430/		6/6/03	ROOF VENT OF SYNTHETIC FIBER
122614/93	JP	5/25/93	MATTING
5425672/		6/20/95	ROOF VENT OF SYNTHETIC FIBER
170255	USA	12/29/93	MATTING
5238450/		8/24/93	AIR PERMEABLE BARRIER FOR
792994	USA	11/15/91	SOFFIT VENT
2135145/		8/20/05	DIMENSIONAL HIP AND RIDGE
2135145	CA	11/4/94	ROOFING PANEL
5467568/		11/21/95	DIMENSIONAL HIP AND RIDGE
179852	USA	1/11/94	ROOFING PANEL
5352154/		10/4/94	METAL ROOF VENTILATION
145930	USA	11/1/93	SYSTEM
7580/		1/24/95	FOLDABLE HIP AND RIDGE
94671	MX	7/5/94	ROOFING SHINGLE
D383223/		9/2/97	FOLDABLE HIP AND RIDGE
29/041835	USA	6/23/95	ROOFING SHINGLE
9609/		8/20/98	FOLDABLE HIP AND RIDGE
9501061	MX	10/20/95	ROOFING SHINGLE
5.550(10)		10/2/06	STRUCTURE AND METHOD OF
5579619/	TICA	12/3/96	REDUCING UPLIFT OF AND
316595	USA	9/30/94	SCOURING ON M
			STRUCTURE AND METHOD OF REDUCING UPLIFT OF AND
2197991	CA	9/18/95	SCOURING ON M
219/991	CA	9/10/93	STRUCTURE AND METHOD OF
EP0784725/		6/11/03	REDUCING UPLIFT OF AND
95935006.7	GBRI	9/18/95	SCOURING ON M
73733000.7	- ODIG	3/10/55	STRUCTURE AND METHOD OF
EP0784725/		6/11/03	REDUCING UPLIFT OF AND
95935006.7	SWIT	9/18/95	SCOURING ON M
			STRUCTURE AND METHOD OF
EP0784725/		6/11/03	REDUCING UPLIFT OF AND
95935006.7	GERW	9/18/95	SCOURING ON M
			STRUCTURE AND METHOD OF
EP0784725/		6/11/03	REDUCING UPLIFT OF AND
95935006.7	BELG	9/18/95	SCOURING ON M
			STRUCTURE AND METHOD OF
EP0784725/		6/11/03	REDUCING UPLIFT OF AND
95935006.7	IREL	9/18/95	SCOURING ON M
EP0784725/	FRAN	6/11/03	STRUCTURE AND METHOD OF

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95935006.7		9/18/95	REDUCING UPLIFT OF AND
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			STRUCTURE AND METHOD OF
5784846/		7/28/98	REDUCING UPLIFT OF AND
08/900053	USA	7/24/97	SCOURING ON M
5676597/		10/14/97	VENTED HIP, RIDGE AND RAKE
08/508287	USA	7/27/95	COMPOSITE SHINGLE
			VENTED HIP, RIDGE AND RAKE
2226229	CA	7/17/96	COMPOSITE SHINGLE
82534/		12/5/97	FOLDABLE HIP AND RIDGE
1995-2909	CA	12/22/95	ROOFING SHINGLE
9654/		9/14/98	FOLDABLE HIP AND RIDGE
9501253	MX	12/14/95	ROOFING SHINGLE
D400268/		10/27/98	FOLDABLE HIP AND RIDGE
29/077829	USA	10/14/97	ROOFING SHINGLE
209302/		7/29/02	NAIL FOR FASTENING SHEET
965047	MX	4/20/95	MATERIALS
5511918/		4/30/96	•
233564	USA	4/26/94	NAIL
5528872/		6/25/96	
510252	USA	8/2/95	NAIL
2188927/		6/7/05	NAIL FOR FASTENING SHEET
2188927	CA	4/20/95	MATERIALS
5785478/		7/28/98	
08/814768	USA	3/7/97	FASTENER
2206565/		5/24/05	CONTOURED VENTILATION SYSTEM
2206565	CA	11/27/95	FOR METAL ROOFS
5561953/		10/8/96	CONTOURED VENTILATION SYSTEM
347977	USA	12/1/94	FOR METAL ROOFS
5717012/		2/10/98	
08/552901	USA	11/3/95	SHEET FELT
2236643	CA	9/5/96	SHEET FELT
201302/		4/10/01	
983384	MX	9/5/96	SHEET FELT
5776841/		7/7/98	
08/940346	USA	9/30/97	SHEET FELT
5860263/		1/19/99	THICKENED REINFORCED ROOFING
08/595542	USA	2/2/96	SHINGLE
2244793/	<u> </u>	6/14/05	THICKENED REINFORCED ROOFING
2244793	CA	1/13/97	SHINGLE
5560157/	110 4	10/1/96	EAGGIA VENT
08/306554	USA	9/14/94	FASCIA VENT

22199392/	Evendera de la rica do rio de 1900, de 1900 este de 1904.	9/26/06	
2199392	CA	9/12/95	FASCIA VENT
207347/		4/1/02	
971902	MX	9/12/95	FASCIA VENT
2227093	CA	1/15/98	MULTIHUED SHINGLE SHEET
5853858/	Cri	12/29/98	
08/785942	USA	1/22/97	MULTIHUED SHINGLE SHEET
219241/	0011	1,22,21	
980553	MX	2/26/04	MULTIHUED SHINGLE SHEET
2227137/		8/16/05	COMPOSITE ROOFING AND SIDING
2227137	CA	1/15/98	SHINGLE
5939169/		8/17/99	COMPOSITE ROOFING AND SIDING
08/786950	USA	1/23/97	SHINGLE
212988/	<u> </u>	2/19/03	COMPOSITE ROOFING AND SIDING
980548	MX	1/19/98	SHINGLE
700010		2, 13, 30	COMPOSITE SHINGLE WITH TABS
84882/		10/9/98	FRAMED BY EQUAL MARGINS OF
1997-1830	CA	7/10/97	DISTI
			COMPOSITE SHINGLE WITH TABS
D406361/		3/2/99	FRAMED BY EQUAL MARGINS OF
29/065479	USA	1/23/97	DISTI
			COMPOSITE SHINGLE WITH TABS
11180/		2/29/00	FRAMED BY EQUAL MARGINS OF
970634	MX	7/14/97	DISTI
84884		10/9/98	
1998-1906	CA	8/7/98	COMPOSITE SHINGLE
84885/		10/9/98	
1998-1907	CA	8/7/98	COMPOSITE SHINGLE
84886/		10/9/98	
1998-1908	CA	8/7/98	COMPOSITE SHINGLE
84883/		10/9/98	TABBED ROOFING AND SIDING
1997-1888	CA	7/21/97	SHINGLE
D397232/		8/18/98	TABBED ROOFING AND SIDING
29/065317	USA	1/23/97	SHINGLE
10768/		11/9/99	TABBED ROOFING AND SIDING
970635	MX	7/14/97	SHINGLE
11907/		10/31/00	TABBED ROOFING AND SIDING
990959	MX	7/14/97	SHINGLE
			LAMINATED TABBED ROOFING
D452917/	·	1/8/02	SHINGLE HAVING TABS
29/080012	USA	12/3/97	UNIFORMLY BORDE
D426002/		5/30/00	UNITARY ROOF SHINGLE AND
29/092972	USA	8/31/98	FRONT VIEW OF SAID ROOF

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****			LAMINATED TABBED ROOFING
D400981/		11/10/98	SHINGLE HAVING COLOR STRIPE AT
29/080011	USA	12/3/97	TAB
D400982/		11/10/98	ROOFING SECTION OF UNIQUE TAB
29/080014	USA	12/3/97	DESIGN
D400983/		11/10/98	ROOFING SECTION OF UNIQUE TAB
29/080199	USA	12/3/97	DESIGN
			SECTION OF TABBED, LAMINATED
D406362/		3/2/99	ROOFING SHINGLE WITH
29/080010	USA	12/3/97	UNIFORMLY
			A SECTION OF TABBED,
29/091694	USA	8/4/98	LAMINATED ROOFING SHINGLE
5837363		11/17/98	DIGIT TO LIVE DOCTIVE DROPLICE
08/729257	USA	10/9/96	RIGID FOAM ROOFING PRODUCT
5326318/		7/5/94	DOOD DYD GE WEYENEY A TOD
110893	USA	8/24/93	ROOF RIDGE VENTILATOR
0856616/		11/17/04	BASE SHEET FOR ROOFING
98300729.5	EPC	2/2/98	ASSEMBLY
0856616/	GDD1	11/17/04	BASE SHEET FOR ROOFING
98300729.5	GBRI	2/2/98	ASSEMBLY BASE SHEET FOR ROOFING
69827535.7/	CEDM	11/17/04 2/2/98	ASSEMBLY
0856616	GERM		BASE SHEET FOR ROOFING
0856616/	EDANI	11/17/04 2/2/98	ASSEMBLY
98300729.5	FRAN	12/15/98	BASE SHEET FOR ROOFING
5848510/	USA	2/4/97	ASSEMBLY
08/794824 5737897/	USA	4/14/98	ASSEMBLI
08/831259	USA	4/14/98	INSULATION BOARD COMPOSITE
6083592/	USA	7/4/00	SELF-SEALING SHINGLE ADHESIVE
09/146570	USA	9/3/98	LOAD RELIEF
6070384/	05/1	6/6/00	
08/862341	USA	5/23/97	HIP AND RIDGE ROOFING SHINGLE
6159876/		12/12/00	
09/411355	USA	10/1/99	ROOFING PLY PRODUCT
232496/		12/1/05	VARIEGATED SHINGLE AND
5902	MX	12/18/98	METHOD OF MANUFACTURE
			VARIEGATED SHINGLE AND
2313140	CA	12/18/98	METHOD OF MANUFACTURE
6190754/		2/20/01	VARIEGATED SHINGLE AND
08/997744	USA	12/24/97	METHOD OF MANUFACTURE
D406665/		3/9/99	ORNAMENTAL TABBED SECTION OF
29/078428	USA	10/24/97	ROOFING HAVING TABS BORDERED

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			WI
6058670/		5/5/00	LAMINATED ROOFING AND SIDING
09/173406	USA	10/15/98	SHINGLE
6105329/	0011	8/22/00	
09/172831	USA	10/15/98	TRILAMINATE ROOFING SHINGLE
D403088/		12/22/98	LAMINATED ROOFING SHINGLE OF
29/078022	USA	10/15/97	CONTRASTING COLORS
D403087/		12/22/98	LAMINATED ROOFING SHINGLE OF
29/078009	USA	10/15/97	CONTRASTING COLORS
2269414	CA	4/19/99	SOFFIT VENT
5996289/	0.11	12/7/99	
09/065470	USA	4/23/98	SOFFIT VENT
6145255/	0011	11/14/00	
09/382879	USA	8/25/99	SOFFIT VENT
6183559/		2/6/01	
09/237732	USA	1/26/99	ROTATABLE COATING HOPPER
6358561/	0 2.1	3/19/02	
09/695145	USA	10/24/00	ROTATABLE COATING HOPPER
			BASE SHEET FOR ROOFING
2313222	CA	1/8/99	ASSEMBLY
230067/		8/19/05	BASE SHEET FOR ROOFING
6300	MX	1/8/99	ASSEMBLY
5890336/		4/6/99	BASE SHEET FOR ROOFING
09/019456	USA	2/5/98	ASSEMBLY
D414279/		9/21/99	BASE SHEET FOR ROOFING
29/083144	USA	2/5/98	ASSEMBLY
2269571	CA	4/21/99	PLASTIC RIDGE VENT
5971848/		10/26/99	
09/064251	USA	4/22/98	PLASTIC RIDGE VENT
1135656/		12/7/05	
99953033.0	EPC	10/12/99	TILE ROOF VENT
229658/			
PA/A/2001/005		8/4/05	
382	MX	10/12/99	TILE ROOF VENT
69928829.0/		12/7/05	
EP1135656	GERM	10/12/99	TILE ROOF VENT
2252983/		12/7/05	
EP1135656	SPAI	10/12/99	TILE ROOF VENT
1135656/		12/7/05	
99953033.0	ITAL	10/12/99	TILE ROOF VENT
1135656/		12/7/05	
99953033.0	NETH	10/12/99	TILE ROOF VENT

1135656/		12/7/05	
99953033.0	GBRI	10/12/99	TILE ROOF VENT
1135656/		12/7/05	
99953033.0	FRAN	10/12/99	TILE ROOF VENT
1135656/		12/7/05	
99953033.0	BELG	10/12/99	TILE ROOF VENT
6015343/		1/18/00	
09/204438	USA	12/2/98	TILE ROOF VENT
			FOAMABLE FACER AND
6365533/		4/2/02	INSULATION BOARDS MADE
09/376275	USA	8/18/99	THEREFROM
			FOAMED FACER AND INSULATION
569084/2000	JP	8/26/99	BOARDS MADE THEREFROM
			FOAMED FACER AND INSULATION
2340451	CA	8/26/99	BOARDS MADE THEREFROM
1115562/		8/31/05	FOAMED FACER AND INSULATION
99945214.7	ATRA	8/26/99	BOARDS MADE THEREFROM
1115562/		8/31/05	FOAMED FACER AND INSULATION
99945214.7	EPC	8/26/99	BOARDS MADE THEREFROM
239032/			
PA/A/2001/002		7/28/06	FOAMED FACER AND INSULATION
235	MX	8/26/99	BOARDS MADE THEREFROM
1115562/		8/31/05	FOAMED FACER AND INSULATION
99945214.7	BELG	8/26/99	BOARDS MADE THEREFROM
69927038.3/		8/31/05	FOAMED FACER AND INSULATION
EP1115562	GERM	8/26/99	BOARDS MADE THEREFROM
1115562/		8/31/05	FOAMED FACER AND INSULATION
99945214.7	FINL	8/26/99	BOARDS MADE THEREFROM
1115562/		8/31/05	FOAMED FACER AND INSULATION
99945214.7	GBRI	8/26/99	BOARDS MADE THEREFROM
1115562/		8/31/05	FOAMED FACER AND INSULATION
99945214.7	IREL	8/26/99	BOARDS MADE THEREFROM
1115562/	~~ · ~	8/31/05	FOAMED FACER AND INSULATION
99945214.7	SPAI	8/26/99	BOARDS MADE THEREFROM
1115562/	3 T-1000	8/31/05	FOAMED FACER AND INSULATION
99945214.7	NETH	8/26/99	BOARDS MADE THEREFROM
1115562/	Y073 A T	8/31/05	FOAMED FACER AND INSULATION
99945214.7	ITAL	8/26/99	BOARDS MADE THEREFROM
1115562/	CDEC	8/31/05	FOAMED FACER AND INSULATION BOARDS MADE THEREFROM
99945214.7	GREC	8/26/99	
1115562/	ED AN	8/31/05	FOAMED FACER AND INSULATION BOARDS MADE THEREFROM
99945214.7	FRAN	8/26/99	
1115562/	DENM	8/31/05	FOAMED FACER AND INSULATION

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99945214.7		8/26/99	BOARDS MADE THEREFROM
1115562/		8/31/05	FOAMED FACER AND INSULATION
99945214.7	SWIT	8/26/99	BOARDS MADE THEREFROM
6368991/	3W11	4/9/02	FOAMED FACER AND INSULATION
09/376247	USA	8/18/99	BOARDS MADE THEREFROM
09/3/024/	USA	0/10/99	FOAMABLE FACER AND
6774071/		8/10/04	INSULATION BOARDS MADE
	USA	4/8/00	THEREFROM
10/117912	USA	4/8/00	WELDING APPARATUS AND
6526400/		3/25/03	METHOD FOR JOINING ROOFING
6536498/	T TC A	11/12/98	MATERIALS
09/190373	USA	11/12/98	WELDING APPARATUS AND
			METHOD FOR JOINING ROOFING
10/210744	USA	12/5/02	
10/310744	USA	10/24/00	MATERIALS
6134856/ 09/245529	USA	2/5/99	ROLL ROOFING MEMBRANE
2287710	CA	10/28/99	COMPOSITE ROOFING SHINGLE
210860/	MX		COMPOSITE ROOFING SHINGLE
9910123	MX	11/4/99	COMPOSITE ROOFING SHINGLE
6361851/	1 10 A	3/26/02	COMPOSITE POOSING SHINGLE
09/406492	USA	9/27/99	COMPOSITE ROOFING SHINGLE
6286273/	110 4	9/11/01	MILE VENE
09/593712	USA	6/14/00	TILE VENT
232294/		11/00/05	
PA/A/2002/012	1.437	11/22/05	THE MENT
200	MX	5/29/01	TILE VENT
01939702.5	EPC	5/29/01	TILE VENT
2407885	CA	5/29/01	TILE VENT
			ASPHALT ROOFING COMPOSITE
6993876/		2/7/06	INCLUDING ADHESION MODIFIER-
09/484749	USA	1/18/00	TREATE
			ASPHALT ROOFING COMPOSITE
PA/A/2002/006			INCLUDING ADHESION MODIFIER-
091	MX	11/30/00	TREATE
			ASPHALT ROOFING COMPOSITE
			INCLUDING ADHESION MODIFIER-
2395352	CA	11/30/00	TREATE
			ALUMINUM FACED SELF ADHERING
11/069099	USA	3/1/05	MEMBRANE
7172678/		2/6/07	COMPOSITE SHEET MATERIAL AND
10/463921	USA	6/17/03	PROCESS OF MAKING
11/173427	USA	7/1/05	COMPOSITE SHEET MATERIAL AND

Strong Stability Claricks in grant of Strong graden and a stability	Bengalisa gerjaha ang kalundar dan Sebuli dan Sa	transport in 1980 visite in the Evidence relationship by a	PROCESS OF MAKING
			FIBER MATS FOR MATERIALS OF
6544911/		4/8/03	CONSTRUCTION HAVING IMPROVED
09/759043	USA	1/12/01	TEA
037,7030.0		2. 22, 02	FIBER MATS FOR MATERIALS OF
6706147/		3/16/04	CONSTRUCTION HAVING IMPROVED
10/314851	USA	12/9/02	TEA
			FIBER MATS FOR MATERIALS OF
6817152/		11/16/04	CONSTRUCTION HAVING IMPROVED
10/665750	USA	9/18/03	TEA
6544909/		4/8/03	SINGLE PLY REINFORCED ROOFING
09/591593	USA	6/9/00	MEMBRANE
PA/A/2002/012			SINGLE PLY REINFORCED ROOFING
037	MX	5/2/01	MEMBRANE
			SINGLE PLY REINFORCED ROOFING
2410825	CA	5/2/01	MEMBRANE
6996947/		2/14/06	A BUILDING PRODUCT USING AN
10/674439	USA	9/30/03	INSULATION BOARD
6737369/		5/18/04	IMPROVEMENT OF SHINGLE TEAR
10/282676	USA	10/29/02	STRENGTH WITH FIBER MIXTURE OF D
6851240/		2/8/05	IMPROVEMENT OF SHINGLE TEAR
10/787362	USA	2/26/04	STRENGTH WITH FIBER MIXTURE OF D
2359998	CA	10/26/01	NAIL GUN SPACER
7066371/		6/27/06	
10/806690	USA	3/23/04	NAIL GUN DEPTH CONTROL SPACER
6776322/		8/17/04	
10/376941	USA	2/28/03	NAIL GUN DEPTH CONTROL SPACER
6705050/		3/16/04	
10/035626	USA	11/9/01	FLASHING DEVICE
6813866/		11/11/04	LAMINATED HIP AND RIDGE ASPHALT
10/124336	USA	4/17/02	SHINGLE
			LAMINATED HIP AND RIDGE ASPHALT
2482700	CA	3/31/03	SHINGLE
6895724/		5/24/05	LAMINATED HIP AND RIDGE ASPHALT
10/910830	USA	8/4/04	SHINGLE
6753362/		6/22/04	
10/016836	USA	12/7/01	COLD BOND ADHESIVE
242370/			
PA/A/2002/012		11/30/06	
048	MX	12/5/02	COLD BOND ADHESIVE
2413347	CA	12/2/02	COLD BOND ADHESIVE
D482141/	USA	11/11/03	ROOF SHINGLE

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29/158786	an Propinsi orang at in Parameter Area in Calangas and	4/10/02	edicate, pilot displaces de la militario del proposición de la composición de la composición de la composición
100796/		2/15/05	
100796	CA	10/4/02	ROOF SHINGLE
16731/			
PA/F/2002/0013		8/25/04	
45	MX	10/10/02	ROOF SHINGLE
D484992/		1/6/04	
29/179651	USA	4/11/03	ROOF SHINGLE
106495/			
106495	CA	2/15/05	ROOF SHINGLE
18140/			
PA/F/2004/0005		6/23/05	
30	MX	10/10/02	ROOF SHINGLE
108691/			
108691	CA	2/15/05	ROOF SHINGLE
108692/			
108692	CA	2/15/05	ROOF SHINGLE
108693/			
108693	CA	2/15/05	ROOF SHINGLE
108694/			·
108694	CA	2/15/05	ROOF SHINGLE
108695/		- / /	
108695	CA	2/15/05	ROOF SHINGLE
108696/	a .	0/15/05	DOOD GUDYGU
108696	CA	2/15/05	ROOF SHINGLE
10/041054	TICA	5/5/04	IMPROVEMENT OF SHINGLE AND MAT
10/841054	USA	5/7/04	TENSILE STRENGTH WITH UREA FO
PCT/US05/1471	DOT	5/2/05	IMPROVEMENT OF SHINGLE AND MAT
9	PCT	5/2/05	TENSILE STRENGTH WITH UREA FO
6543489/ 10/136945	USA	4/8/03 5/1/02	LIMITA DA DEDITOTION DITOT
6913816/	USA	7/5/05	UNITARY REDUCTION DUCT COMPOSITE MAT PRODUCT FOR
09/3810/	USA	10/2/01	ROOFING CONSTRUCTION
09/909243	USA	10/2/01	COMPOSITE MAT PRODUCT FOR
532774/2003	JP	7/19/02	ROOFING CONSTRUCTION
33211712003	AT.	1117102	COMPOSITE MAT PRODUCT FOR
027501752.5	EPC	7/19/02	ROOFING CONSTRUCTION
027501752.5		1117102	COMPOSITE MAT PRODUCT FOR
2460741	CA	7/19/02	ROOFING CONSTRUCTION
PA/A/2004/002	~	,,,,,,,,	COMPOSITE MAT PRODUCT FOR
987	MX	3/30/04	ROOFING CONSTRUCTION
6583202/		6/24/03	
09/950976	USA	9/13/01	ROOFING MEMBRANE

		Contract the second of the product of the contract of the second of	
2459169	CA	8/2/02	ROOFING MEMBRANE
PA/A/2004/002	·		
218	MX	3/8/04	ROOFING MEMBRANE
PCT/US02/2453			
9	PCT	8/2/02	ROOFING MEMBRANE
			COATING FOR GRANULATED
			PRODUCTS TO IMPROVE GRANULE
10/883050	USA	7/1/04	ADHESION
			COATING FOR GRANULATED
PCT/US05/1753			PRODUCTS TO IMPROVE GRANULE
4	PCT	5/19/05	ADHESION
6565431/		5/20/03	
10/132004	USA	4/25/02	FAN FOLD VENT
6968662/		11/29/05	IMPROVEMENT IN SEALING COURSES
10/309435	USA	12/4/02	OF SHINGLES
			IMPROVEMENT IN SEALING COURSES
2450566	CA	11/24/03	OF SHINGLES
			IMPROVEMENT IN SEALING COURSES
11/126598	USA	5/11/05	OF SHINGLES
6863944/		3/8/05	IMPROVED THERMOPLASTIC SINGLE
10/351921	USA	1/27/03	PLY PROTECTIVE COVERING
			IMPROVED THERMOPLASTIC SINGLE
200480002889.1	CHIN	1/20/04	PLY PROTECTIVE COVERING
			IMPROVED THERMOPLASTIC SINGLE
04703687.6	EPC	1/20/04	PLY PROTECTIVE COVERING
			IMPROVED THERMOPLASTIC SINGLE
2514410	CA	1/20/04	PLY PROTECTIVE COVERING
PA/A/2005/007			IMPROVED THERMOPLASTIC SINGLE
776	MX	1/20/04	PLY PROTECTIVE COVERING
			IMPROVED THERMOPLASTIC SINGLE
502913/2006	JP	1/20/04	PLY PROTECTIVE COVERING
			IMPROVED THERMOPLASTIC SINGLE
11/054991	USA	2/10/05	PLY PROTECTIVE COVERING
6804919/		10/19/04	IMPROVED BACKER FOR TABBED
10/252950	USA	9/23/02	COMPOSITE SHINGLES
			IMPROVED BACKER FOR TABBED
2442076	CA	9/22/03	COMPOSITE SHINGLES
7082724/		8/1/06	PACKAGING OF TABBED COMPOSITE
10/287164	USA	11/4/02	SHINGLES HAVING A BACKER STRIP
			PACKAGING OF TABBED COMPOSITE
2448019	CA	11/3/03	SHINGLES HAVING A BACKER STRIP
11/199519	USA	8/8/05	FUNGUS STRIP

11/371963	USA	3/9/06	POWERED RIDGE VENTILATION SYSTEM AND METHOD
	USA	·· · · · · · · · · · · · · · · · · · ·	SYSTEM AND METHOD
6858315/ 10/255242	USA	2/22/05 9/26/02	LOW VOC ASPHALT PRIMER
PA/A/2005/003	USA	9/20/02	LOW VOC ASTRIALT FRIMER
001	MX	9/18/03	LOW VOC ASPHALT PRIMER
2499851	CA	9/18/03	LOW VOC ASPHALT PRIMER
6774344/	CA	8/10/04	PROCESS FOR ADHERING ROOFING
10/355303	USA	1/30/03	MATERIAL TO A ROOF DECK AND ASS
10/333303	USA	1/30/03	PROCESS FOR ADHERING ROOFING
2456345	CA	1/28/04	MATERIAL TO A ROOF DECK AND ASS
2430343	CA	1/20/04	DOUBLE BARBED PLATE WITH
10/357113	USA	2/3/03	FASTENER
10/33/113	0071	2/3/03	DOUBLE BARBED PLATE WITH
04707417.4	EPC	2/2/04	FASTENER
	——	2, 2, 0.	DOUBLE BARBED PLATE WITH
2514418	CA	2/2/04	FASTENER
PA/A/2005/008			DOUBLE BARBED PLATE WITH
167	MX	7/29/05	FASTENER
			MULTIPLE BARBED PLATE WITH
10/794839	USA	3/5/04	FASTENER
			DOUBLE BARBED PLATE WITH
11/083799	USA	3/18/05	FASTENER
D492896/		7/13/04	CIRCULAR DOUBLE BARBED PLATE
29/175319	USA	2/3/03	WITH FASTENER
D497102/		10/14/02	SQUARE DOUBLE BARBED PLATE WITH
29/175316	USA	2/3/03	FASTENER
D493705		8/3/04	ELLIPSOIDAL DOUBLE BARBED PLATE
29/175325	USA	2/3/03	WITH FASTENER
D495245/		8/31/04	RECTANGULAR DOUBLE BARBED
29/175315	USA	2/3/03	PLATE WITH FASTENER
D494459/		8/17/04	CIRCULAR DOUBLE BARBED PLATE
29/175337	USA	2/3/03	WITH FASTENER
D492584/		7/6/04	SQUARE DOUBLE BARBED PLATE WITH
29/175317	USA	2/3/03	FASTENER
D493098/	110 4	7/20/04	ELLIPSOIDAL DOUBLE BARBED PLATE
29/175338	USA	2/3/03	WITH FASTENER
D492585/	TICA	7/6/04	RECTANGULAR DOUBLE BARBED
29/175318	USA	2/3/03	PLATE WITH FASTENER
2514429	CA	2/12/04	PLASTIC/METAL COMPOSITE STRESS
PA/A/2005/008	CA	2/12/04	PLATE AND METHOD OF USING SAM PLASTIC/METAL COMPOSITE STRESS
963	MX	2/12/04	PLATE AND METHOD OF USING SAM
703	IVIA	2/12/04	TEATE AND METHOD OF USING SAM

04710708.1 EPC 2/12/04 PLASTIC/METAL COMPOSITE STRESS PLATE AND METHOD OF USING SAM PLASTIC/METAL COMPOSITE STRESS PLATE AND METHOD OF USING SAM PLASTIC/METAL COMPOSITE STRESS PLATE AND METHOD OF USING SAM PLASTIC/METAL COMPOSITE STRESS PLATE WITH FASTENER PLATE AND METHOD OF USING SAM PLASTIC/METAL COMPOSITE PLATE AND METHOD OF USING SAME PLASTIC/METAL COMPOSITE STRESS PLATE WITH PLASTENER PLASTIC/METAL COMPOSITE STRESS PLATE WITH PLASTENER PLASTIC/METAL COMPOSITE STRESS PLATE WITH PLASTIC/METAL COMPOSITE STRESS PLATE WITH PLASTIC/METAL COMPOSITE BATTEN PLASTIC/METAL				
PLASTIC/METAL COMPOSITE STRESS PLATE AND METHOD OF USING SAM PLASTIC/METAL COMPOSITE STRESS PLATE AND METHOD OF USING SAM PLASTIC/METAL COMPOSITE STRESS PLATE AND METHOD OF USING SAM PLASTIC/METAL COMPOSITE STRESS PLATE AND METHOD OF USING SAM PLASTIC/METAL COMPOSITE STRESS PLATE AND METHOD OF USING SAM PLASTIC/METAL COMPOSITE STRESS PLATE WITH FASTENER ELLIPSOIDAL PLASTIC/METAL COMPOSITE STRESS PLATE WITH FASTENER PLASTIC/METAL COMPOSITE BATTEN PLASTIC/METAL CO				
04710708.1 EPC 2/12/04 PLATE AND METHOD OF USING SAM PLASTIC/METAL COMPOSITE STRESS PLATE AND METHOD OF USING SAM PLASTIC/METAL COMPOSITE STRESS PLATE AND METHOD OF USING SAM PLASTIC/METAL COMPOSITE STRESS PLATE WITH FASTENER PLASTIC/METAL COMPOSITE STRESS PLATE WITH FASTENER PLASTIC/METAL COMPOSITE STRESS PLATE WITH FASTENER PLASTIC/METAL COMPOSITE STRESS PLATE WITH FASTENER PLASTIC/METAL COMPOSITE STRESS PLATE WITH PLASTENER PLASTIC/METAL COMPOSITE STRESS PLATE WITH PLASTENER PLASTIC/METAL COMPOSITE STRESS PLATE WITH PLASTIC/METAL COMPOSITE BATTEN PLASTIC/METAL COMPOSITE BATTEN PLASTIC/METAL COMPOSITE BATTEN PLASTIC/METAL COMPOSITE BATTEN PLASTIC/METAL COMPOSITE BATTEN PLASTIC/METAL COMPOSITE BATTEN PLASTIC/METAL COMPOSITE BATTEN PLASTIC/METAL COMPOSITE BATTEN PLASTIC/METAL COMPOSITE BATTEN PLASTIC/METAL COMPOSITE BATTEN PLASTIC/METAL COMPOSITE BATTEN PLASTIC/METAL COMPOSITE BATTEN PLASTIC/METAL COMPOSITE BATTEN PLASTIC/METAL COMPOSITE BATTEN PLASTIC/METAL COMPOSITE BATTEN PLASTIC/METAL COMPOSITE BATTEN POLYOLEFIN (TPO) ROOFING PLASTIC/METAL COMPOSITE BATTEN POLYOLEFIN (TPO) ROOFING POLYOLEFIN (TPO) ROOFING	Marine de la companya		Links Cally Law and words with Labour T	DI ACTION (FIRST CONTINUE CONT
11/116701				1
11/116701	04710708.1	EPC	2/12/04	
D493099/ 29/176806				
29/176866		USA		
D494460/ 29/176810				
D494460/ 29/176810	29/176806	USA	2/27/03	
29/176810			·	
D493706	D494460/		8/17/04	COMPOSITE STRESS PLATE WITH
29/176936	29/176810	USA	2/27/03	
D493100/29/176835 USA 2/27/03 FASTEN	D493706		8/3/04	SQUARE PLASTIC/METAL COMPOSITE
D493100/ 29/176835	29/176936	USA	2/27/03	STRESS PLATE WITH FASTENER
29/176835				RECTANGULAR PLASTIC/METAL
1/24/06	D493100/		7/20/04	COMPOSITE STRESS PLATE WITH
10/375249	29/176835	USA	2/27/03	FASTEN
PLASTIC/METAL COMPOSITE BATTEN	6764260/		7/20/04	PLASTIC/METAL COMPOSITE BATTEN
PLASTIC/METAL COMPOSITE BATTEN	10/375249	USA	2/27/03	BAR AND METHOD OF USING SAME
PLASTIC/METAL COMPOSITE BATTEN				PLASTIC/METAL COMPOSITE BATTEN
2514423 CA 2/6/04 BAR AND METHOD OF USING SAME	04709115.2	EPC	2/6/04	BAR AND METHOD OF USING SAME
PA/A/2005/008 MX 8/23/05 PLASTIC/METAL COMPOSITE BATTEN BAR AND METHOD OF USING SAME 962 MX 8/23/05 BAR AND METHOD OF USING SAME 04777329.6 EPC 6/29/04 MEMBRANES 04777329.6 EPC 6/29/04 MEMBRANES SINGLE PLY THERMOPLASTIC POLYOLEFIN (TPO) ROOFING POLYOLEFIN (TPO) ROOFING 946 MX 1/24/06 MEMBRANES SINGLE PLY THERMOPLASTIC POLYOLEFIN (TPO) ROOFING POLYOLEFIN (TPO) ROOFING 2533457 CA 6/29/04 MEMBRANES PCT/US04/2105 SINGLE PLY THERMOPLASTIC POLYOLEFIN (TPO) ROOFING MEMBRANES SINGLE PLY THERMOPLASTIC POLYOLEFIN (TPO) ROOFING MEMBRANES MECHANICALLY EMBOSSED SINGLE 10/565465 USA 1/20/06 MEMBRANES MECHANICALLY EMBOSSED SINGLE PLY ROOFING MEMBRANE FOR ANTI-R MECHANICALLY EMBOSSED SINGLE 05713818.2 EPC 3/11/04 PLY ROOFING MEMBRANE FOR ANTI-R MECHANICALLY EMBOSSED SINGLE MECHANICALLY EMBOSSED SINGLE				PLASTIC/METAL COMPOSITE BATTEN
962 MX 8/23/05 BAR AND METHOD OF USING SAME	2514423	CA .	2/6/04	BAR AND METHOD OF USING SAME
SINGLE PLY THERMOPLASTIC POLYOLEFIN (TPO) ROOFING MEMBRANES	PA/A/2005/008			PLASTIC/METAL COMPOSITE BATTEN
SINGLE PLY THERMOPLASTIC POLYOLEFIN (TPO) ROOFING MEMBRANES	962	MX	8/23/05	BAR AND METHOD OF USING SAME
04777329.6 EPC 6/29/04 MEMBRANES PA/A/2006/000 SINGLE PLY THERMOPLASTIC POLYOLEFIN (TPO) ROOFING MEMBRANES 946 MX 1/24/06 MEMBRANES SINGLE PLY THERMOPLASTIC POLYOLEFIN (TPO) ROOFING MEMBRANES SINGLE PLY THERMOPLASTIC POLYOLEFIN (TPO) ROOFING MEMBRANES 946 PCT 6/29/04 MEMBRANES 946 MX 1/20/04 MEMBRANES 946 MX 1/20/04 MEMBRANES 946 MX 1/20/04 MEMBRANES 946 MX 1/20/04 MEMBRANES 947 MEMBRANES SINGLE PLY THERMOPLASTIC POLYOLEFIN (TPO) ROOFING MEMBRANES 948 NECHANICALLY EMBOSSED SINGLE PLY THERMOPLASTIC POLYOLEFIN (TPO) ROOFING MEMBRANES MECHANICALLY EMBOSSED SINGLE PLY ROOFING MEMBRANE FOR ANTI-R 949 MECHANICALLY EMBOSSED SINGLE PLY ROOFING MEMBRANE FOR ANTI-R MECHANICALLY EMBOSSED SINGLE PLY ROOFING MEMBRANE FOR ANTI-R 95713818.2 EPC 3/11/04 PLY ROOFING MEMBRANE FOR ANTI-R 95713818.2 EPC 3/11/04 PLY ROOFING MEMBRANE FOR ANTI-R				SINGLE PLY THERMOPLASTIC
SINGLE PLY THERMOPLASTIC POLYOLEFIN (TPO) ROOFING MEMBRANES SINGLE PLY THERMOPLASTIC POLYOLEFIN (TPO) ROOFING MEMBRANES SINGLE PLY THERMOPLASTIC POLYOLEFIN (TPO) ROOFING MEMBRANES SINGLE PLY THERMOPLASTIC POLYOLEFIN (TPO) ROOFING POLYOLEFIN (TPO) ROOFING MEMBRANES SINGLE PLY THERMOPLASTIC POLYOLEFIN (TPO) ROOFING MEMBRANES SINGLE PLY THERMOPLASTIC POLYOLEFIN (TPO) ROOFING MEMBRANES MECHANICALLY EMBOSSED SINGLE 10/798595 USA 1/20/06 PLY ROOFING MEMBRANE FOR ANTI-R MECHANICALLY EMBOSSED SINGLE 05713818.2 EPC 3/11/04 PLY ROOFING MEMBRANE FOR ANTI-R PCT/US05/0529 MECHANICALLY EMBOSSED SINGLE PLY THERMOPLASTIC POLYOLEFIN (TPO) ROOFING MEMBRANE FOR ANTI-R MECHANICALLY EMBOSSED SINGLE PLY ROOFING MEMBRANE FOR ANTI-R MECHANICALLY EMBOSSED SINGLE PCT/US05/0529 MECHANICALLY EMBOSSED SINGLE PLY ROOFING MEMBRANE FOR ANTI-R MECHANICALLY EMBOSSED SINGLE PCT/US05/0529 PCT/US05/0529 MECHANICALLY EMBOSSED SINGLE PCT/US05/0529 PCT/US05/0529 MECHANICALLY EMBOSSED SINGLE PCT/US05/0529 P				POLYOLEFIN (TPO) ROOFING
SINGLE PLY THERMOPLASTIC POLYOLEFIN (TPO) ROOFING MEMBRANES	04777329.6	EPC	6/29/04	1 ' '
946 MX 1/24/06 MEMBRANES SINGLE PLY THERMOPLASTIC POLYOLEFIN (TPO) ROOFING MEMBRANES 10/565465 USA 1/20/06 MEMBRANES MECHANICALLY EMBOSSED SINGLE PLY ROOFING MEMBRANE FOR ANTI-R MECHANICALLY EMBOSSED SINGLE 05713818.2 EPC 3/11/04 PLY ROOFING MEMBRANE FOR ANTI-R MECHANICALLY EMBOSSED SINGLE				SINGLE PLY THERMOPLASTIC
946 MX 1/24/06 MEMBRANES SINGLE PLY THERMOPLASTIC POLYOLEFIN (TPO) ROOFING MEMBRANES 10/565465 USA 1/20/06 MEMBRANES MECHANICALLY EMBOSSED SINGLE PLY ROOFING MEMBRANE FOR ANTI-R MECHANICALLY EMBOSSED SINGLE 05713818.2 EPC 3/11/04 PLY ROOFING MEMBRANE FOR ANTI-R MECHANICALLY EMBOSSED SINGLE	PA/A/2006/000			POLYOLEFIN (TPO) ROOFING
SINGLE PLY THERMOPLASTIC POLYOLEFIN (TPO) ROOFING		MX	1/24/06	` ′
POLYOLEFIN (TPO) ROOFING MEMBRANES SINGLE PLY THERMOPLASTIC POLYOLEFIN (TPO) ROOFING MEMBRANES SINGLE PLY THERMOPLASTIC POLYOLEFIN (TPO) ROOFING MEMBRANES SINGLE PLY THERMOPLASTIC POLYOLEFIN (TPO) ROOFING MEMBRANES 10/565465 USA 1/20/06 MEMBRANES MECHANICALLY EMBOSSED SINGLE PLY ROOFING MEMBRANE FOR ANTI-R MECHANICALLY EMBOSSED SINGLE MECHANICALLY EMBOSSED SINGLE PLY ROOFING MEMBRANE FOR ANTI-R MECHANICALLY EMBOSSED SINGLE				SINGLE PLY THERMOPLASTIC
2533457 CA 6/29/04 MEMBRANES				
PCT/US04/2105 3 PCT 6/29/04 MEMBRANES SINGLE PLY THERMOPLASTIC POLYOLEFIN (TPO) ROOFING MEMBRANES SINGLE PLY THERMOPLASTIC POLYOLEFIN (TPO) ROOFING MEMBRANES 10/565465 USA 1/20/06 MEMBRANES MECHANICALLY EMBOSSED SINGLE PLY ROOFING MEMBRANE FOR ANTI-R MECHANICALLY EMBOSSED SINGLE MECHANICALLY EMBOSSED SINGLE PCT/US05/0529 MECHANICALLY EMBOSSED SINGLE MECHANICALLY EMBOSSED SINGLE	2533457	CA	6/29/04	
PCT/US04/2105 3 PCT 6/29/04 MEMBRANES SINGLE PLY THERMOPLASTIC POLYOLEFIN (TPO) ROOFING MEMBRANES 10/565465 USA 1/20/06 MEMBRANES MECHANICALLY EMBOSSED SINGLE PLY ROOFING MEMBRANE FOR ANTI-R MECHANICALLY EMBOSSED SINGLE PCT/US05/0529 MECHANICALLY EMBOSSED SINGLE	2000.0			
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SINGLE PLY THERMOPLASTIC POLYOLEFIN (TPO) ROOFING MEMBRANES MECHANICALLY EMBOSSED SINGLE PLY ROOFING MEMBRANE FOR ANTI-R MECHANICALLY EMBOSSED SINGLE MECHANICALLY EMBOSSED SINGLE MECHANICALLY EMBOSSED SINGLE PLY ROOFING MEMBRANE FOR ANTI-R MECHANICALLY EMBOSSED SINGLE MECHANICALLY EMBOSSED SINGLE MECHANICALLY EMBOSSED SINGLE	_ ·	РСТ	6/29/04	1
POLYOLEFIN (TPO) ROOFING 10/565465 USA 1/20/06 MEMBRANES MECHANICALLY EMBOSSED SINGLE PLY ROOFING MEMBRANE FOR ANTI-R MECHANICALLY EMBOSSED SINGLE PLY ROOFING MEMBRANE FOR ANTI-R MECHANICALLY EMBOSSED SINGLE PCT/US05/0529 MECHANICALLY EMBOSSED SINGLE			0,2,0	
10/565465 USA 1/20/06 MEMBRANES MECHANICALLY EMBOSSED SINGLE 10/798595 USA 1/20/06 PLY ROOFING MEMBRANE FOR ANTI-R MECHANICALLY EMBOSSED SINGLE 05713818.2 EPC 3/11/04 PLY ROOFING MEMBRANE FOR ANTI-R PCT/US05/0529 MECHANICALLY EMBOSSED SINGLE				
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05713818.2 EPC 3/11/04 PLY ROOFING MEMBRANE FOR ANTI-R PCT/US05/0529 MECHANICALLY EMBOSSED SINGLE	10			
PCT/US05/0529 MECHANICALLY EMBOSSED SINGLE	05713818.2	EPC	3/11/04	
	5	JP	2/22/05	PLY ROOFING MEMBRANE FOR ANTI-R

			사이 있다면 사람들은 사람들이 되었다.
D501052/	ka 49668 4. dás Amiliaka II 44. <u>ka 1</u>	1/18/05	EMBOSSED SINGLE PLY ROOFING
29/201231	USA	3/11/04	MEMBRANE
D501566/		2/1/05	EMBOSSED SINGLE PLY ROOFING
29/201203	USA	3/11/04	MEMBRANE
D501051/	· · · · · · · · · · · · · · · · · · ·	1/18/05	EMBOSSED SINGLE PLY ROOFING
29/201225	USA	3/11/04	MEMBRANE
			MODIFIED BITUMEN AND
			THERMOPLASTIC COMPOSITE ROOFING
11/429082	USA	5/5/06	MEMBRAN
10/777950	USA	2/12/04	ROOFING SHINGLE – CAMELOT
2554474	CA	1/28/05	ROOFING SHINGLE
PA/A/2006/008			
997	MX	1/28/05	ROOFING SHINGLE – CAMELOT
29/199276	USA	1/28/05	ROOF SHINGLE – CAMELOT
107875	CA	8/4/04	ROOF SHINGLE – CAMELOT
PA/F/2004/0012			
32	MX	8/12/04	ROOF SHINGLE – CAMELOT
10/749672	USA	12/31/03	INTUMESCENT REFLECTIVE COATING
10/918268	USA	8/13/04	INTUMESCENT COATING
PCT/US04/3668			
4			
2549818	CA	11/3/04	INTUMESCENT COATING
			WHITE REFLECTIVE COATING FOR
10/851580	USA	5/21/04	MODIFIED BITUMEN MEMBRANE
PCT/US05/1712	7 6 7	# 14 C 10 #	WHITE REFLECTIVE COATING FOR
8	PCT	5/16/05	MODIFIED BITUMEN MEMBRANE
10/051701	TICA	5/21/04	PROCESS FOR COATING MODIFIED BITUMEN MEMBRANES USING POWDER
10/851791 PCT/US05/1707	USA	3/21/04	PROCESS FOR COATING MODIFIED
2	PCT	5/16/05	BITUMEN MEMBRANES USING POWDER
2	101	3/10/03	PROCESS FOR COATING MODIFIED
10/851602	USA	5/21/04	BITUMEN MEMBRANES USING REFLECT
PCT/US05/1711	0.071	3/21/01	PROCESS FOR COATING MODIFIED
8	PCT	5/16/05	BITUMEN MEMBRANES USING REFLECT
			ROOFING PRODUCTS INCLUDING
			GRANULES WITH REFLECTIVE
11/473168	USA	6/22/06	COATING
11/069127	USA	3/1/05	BAFFLED ROLL VENT
11/385598	USA	3/21/06	BAFFLED ROLL VENT
			ASPHALT NANOCOMPOSITE-BASED
11/385597	USA	3/21/06	ROOFING PRODUCTS
10/702689	USA	11/6/03	BREATHABLE NON-ASPHALTIC

Section of the sectio			ROOFING UNDERLAYMENT
			BREATHABLE NON-ASPHALTIC
2544569	CA	11/1/04	ROOFING UNDERLAYMENT
2544568 PA /A /2006 (004	CA	11/1/04	BREATHABLE NON-ASPHALTIC
PA/A/2006/004	MX	11/1/04	ROOFING UNDERLAYMENT
852	IVIA	11/1/04	GLASS FIBER SIZED WEB AND PROCESS
10/734029	USA	12/11/03	OF MAKING SAME
10//34029	USA	12/11/03	GLASS FIBER SIZED WEB AND PROCESS
2547578	CA	11/3/04	OF MAKING SAME
2347376	CH	11/3/04	METHOD OF SECURING A MEMBRANE
11/108411	USA	4/18/05	TO A DECK
11/100111	0.011	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	IMPACT RESISTANT ROOFING
			SHINGLES AND PROCESS OF MAKING
10/734788	USA	12/12/03	SAME
			IMPACT RESISTANT ROOFING
			SHINGLES AND PROCESS OF MAKING
2545721	CA	11/3/04	SAME
			IMPACT RESISTANT ROOFING
PA/A/2006/005			SHINGLES AND PROCESS OF MAKING
264	MX	5/10/06	SAME
			IMPACT RESISTANT ROOFING
PCT/US04/3658			SHINGLES AND PROCESS OF MAKING
1	PCT	11/3/04	SAME
D504962/		5/10/05	CD AND GLAME ROOFING GUIDIGLE
29/190986	USA	9/30/03	GRAND SLATE-ROOFING SHINGLE
106394/		12/20/05	CD AND GLATE DOOFING GUIDIGLE
106394	CA	3/30/04	GRAND SLATE-ROOFING SHINGLE
113733/	C 4	12/20/05	CD AND SI ATE DOCEING SUINGLE
113733	CA	3/30/04	GRAND SLATE-ROOFING SHINGLE FIBER MAT HAVING IMPROVED
		,	TENSILE STRENGTH AND PROCESS FOR
10/789215	USA	2/27/04	M
10//89213	USA	2/2//04	ROOFING SHINGLES PROVIDED WITH
10/812541	USA	3/30/04	RELEASE COATING
PCT/US05/0688	CDIL	3/30/07	
0			ROOFING SHINGLES PROVIDED WITH
2559729	CA	3/4/05	RELEASE COATING
PA/A/2006/011			ROOFING SHINGLES PROVIDED WITH
042	MX	3/4/05	RELEASE COATING
			FIBER MAT AND PROCESS OF MAKING
11/443635	USA	5/31/06	SAME
			FIBER MAT AND PROCESS OF MAKING
2568264	CA	5/31/06	SAME

		National National	
The Matthewalter of the control of the second of the secon			FIBER MAT AND PROCESS OF MAKING
60/737173	USA	11/16/05	SAME
11/141829	USA	6/1/05	FIRE RETARDANT COMPOSITION
PCT/US06/1957	USA	0/1/03	THE REPRESENT COMPOSITION
5	PCT	5/19/06	FIRE RETARDANT COMPOSITION
3	101	3/13/00	IMPROVED SOFFIT VENT – VENTURI
11/112883	USA	4/22/05	SOFFIT
11/112003	0011	1/22/00	FLEXIBLE POLYPROPYLENE ROOFING
10/925097	USA	8/24/04	MEMBRANE
			FLEXIBLE POLYPROPYLENE ROOFING
PCT05/23852	PCT	7/5/05	MEMBRANE
11/083786	USA	3/18/05	A BUILDING MEMBRANE
PCT/US05/0916			
2	PCT	3/18/05	A BUILDING MEMBRANE
2559855	CA	3/18/05	A BUILDING MEMBRANE
	, , , , , , , , , , , , , , , , , , , ,		ALTERNATE/REDUCED SCRIM FOR
11/168954	USA	6/28/05	SINGLE PLY ROOFING MEMBRANE
			ALTERNATE/REDUCED SCRIM FOR
2550199	CA	6/15/06	SINGLE PLY ROOFING MEMBRANE
			PROCEDURE FOR BLOCKED DRAIN LINE
10/956002	USA	9/30/04	ON ASPHALT TRAILER
			METHOD AND APPLICATOR FOR
	·		APPLYING PRIMER/CLEANER FOR
11/051756	USA	2/4/05	SINGLE
			RIBBED JOINT PATCH FOR SINGLE PLY
11/055148	USA	2/10/05	ROOFING MEMBRANES
11/410001	TICA	4/00/07	UNDER ROOF PEEL AND STICK TILE
11/413901	USA	4/28/06	UNDERLAYMENT FIBER MAT HAVING IMPROVED
			TENSILE STRENGTH AND PROCESS FOR
10/939282	USA	9/10/04	M
10/939262	USA	9/10/04	FIBER MAT HAVING IMPROVED
PCT/US05/3033			TENSILE STRENGTH AND PROCESS FOR
2	PCT	8/26/05	M
PCT/US05/3227	101	0,20,03	
1	PCT	9/9/05	SHINGLE
			PUDDLE OR STARVE COATED PEEL-
11/334641	USA	1/18/06	AND-STICK ROOFING MEMBRANES
			NON-ASPHALTIC PEEL AND STICK
11/012774	USA	12/15/04	ROOFING PRODUCT FOR FASTER INST
PCT/US05/3568			NON-ASPHALTIC PEEL AND STICK
1 .	PCT	10/4/05	ROOFING PRODUCT FOR FASTER INST

SFDOCS01/263973.1

Note that the state of the stat	and you are governed by the second of the se		ALTERNATIVE GEOMETRY RIDGE VENT
11/191557	USA	7/28/05	LOUVERS
			WATER-TIGHT DOUBLE-SIDED ROOF
11/156139	USA	6/17/05	PATCH
11/076341	USA	3/9/05	ROOF PIPE SEALING APPARATUS
			PREPARATION OF INDUSTRIAL
11/345184	USA	2/1/06	ASPHALT
			PREPARATION OF INDUSTRIAL
60/750241	USA	12/14/05	ASPHALT
			FIBER MAT AND PROCESS FOR MAKING
11/165418	USA	6/23/05	SAME
			FIBER MAT AND PROCESS FOR MAKING
2550500	CA	6/20/06	SAME
			FIBER MAT AND PROCESS FOR MAKING
11/207290	USA	8/19/05	SAME
			FIBER MAT AND PROCESS FOR MAKING
2556290	CA	8/16/06	SAME
			FIBER MAT AND PROCESS FOR MAKING
11/281656	USA	11/17/05	SAME (ALLIANZE LT-120)
			SHAKE MECHANISM FOR GLASS MAT
11/431136	USA	5/9/06	PRODUCTION LINE
			PEEL AND STICK VENTS, SOFFITS AND
11/258852	USA	10/26/05	RIDGES
			NANOSILVER AS A BIOCIDE IN
11/436450	USA	5/18/06	BUILDING MATERIALS
11/242478	USA	10/3/05	FIBERGLASS SPLICING METHOD
			HEAT WELDABLE PIPE CURB
11/442411	USA	5/26/06	ACCESSORY
			REPAIR SWATCH FOR HAIL DAMAGED
11/362297	USA	2/24/06	ASPHALT ROOFING
			BREATHABLE NON-ASPHALTIC
			ROOFING UNDERLAYMENT HAVING
11/332914	USA	1/17/06	TAILORA
			BREATHABLE NON-ASPHALTIC
PCT/US06/2082	D.C.	5/05/06	ROOFING UNDERLAYMENT HAVING
7	PCT	5/25/06	TAILORA
11/454335	TICA	6/16/06	NANOSIZED METAL AND METAL OXIDE
11/454335	USA	6/16/06	PARTICLES AS A BIOCIDES IN R
11/222602	TICA	1/17/06	SELF-STICK METAL PLATE AND METHOD OF APPLYING THE SAME
11/333603	USA	1/17/06	FACTORY FABRICATED EXPANSION
11/410714	TICA	4/25/06	JOINT COVER
11/410714	USA	4/23/00	JOINT COVER

Betanis kangalas da 12 ga betan dan 12 da 8 da 18			
11/364627	USA	2/28/06	SELF-SEAL RING FOR ROOFING NAIL
			PROPERTY
· ·			IMPROVEMENT/MODIFICATION OF
60/726736	USA	10/14/05	PETROLEUM/ASPHALTIC MAT
			TWO SHAKE MECHANISM FOR GLASS
60/721852	USA	9/29/05	MAT PRODUCTION LINE
			IMPROVED INDUSTRIAL ASPHALT
11/390643	USA	3/28/06	COMPOSITION
			FIBER MAT AND PROCESS FOR MAKING
11/225413	USA	9/13/05	SAME
			FIBER MAT AND PROCESS FOR MAKING
2557963	CA	8/29/06	SAME
			2-D METAL SHEET THAT CONVERTS
11/656204	USA	1/22/07	INTO 3-D METAL LATHE FOR INSTA
			PEEL AND STICK STRETCH WRAPS
11/656202	USA	1/22/07	USING SURFACE FILM OR SUBSTRATE
			FACER FOR INSULATION BOARDS AND
11/523444	USA	9/19/06	OTHER CONSTRUCTION BOARDS
60/751525	USA	12/19/05	SELF SEAL ADHESIVE COMPOSITION
11/443961	USA	5/31/06	ROOFING UNDERLAYMENT
11///001	<u> </u>		DEVELOPMENT OF ELECTRON BEAM
60/723307	USA	10/4/05	CURABLE RESIN-COATED FACER FOR
			FIBERGLASS-MAT MADE FROM
		-	ULTRAVIOLET LIGHT AND/OR
60/723722	USA	10/5/05	ELECTRON B
			IMPROVEMENT OF GLASS FIBERS
60/726737	USA	10/14/05	MANUFACTURING PROCESS
			MASONRY ARRANGMENT SAMPLE
60/736263	USA	11/14/05	PANELS – CANYON ROCK
			FIBER MAT AND PROCESS OF MAKING
11/345136	USA	2/1/06	SAME
			UV-CURED COATING FOR ROOFING
11/510404	USA	8/25/06	MATERIALS
			ULTRAVIOLET-LIGHT CURABLE RESIN-
60/736690	USA	11/15/05	COATED FACER FOR BUILDING MA
11/499614	USA	8/4/06	SLIP-RESISTANT ROOFING FELT
11/1//014		0, 1, 00	
11/540984	USA	9/28/06	
11,010,01		3/20/00	
60/787082	USA	3/29/06	PROPERTIES OF WOV
	 		
11/540984 11/540984 60/787082 60/772823	USA USA USA	9/28/06 3/29/06 2/13/06	LD PP/PE FILM FUSED TO THE BACK OF SBS MB PRODUCTS SPECIFICA ANALYTICAL TESTER FOR MEASAURING STRUCTURAL

Barri (f. 3.55) Salar Shilk was ni Propinsi ng mga mga mga mga mga mga mga mga mga mg	EDB Elment ver der Grant Belandsattes State im	e STERE CHARLES CHARLES AND A TOTAL AND A STEEL AND A	FIBER MAT WITH FORMALDEHYDE-
11/485149	USA	7/12/06	FREE BINDER
			FIBER MAT AND PROCESS OF MAKING
11/485197	USA	7/12/06	SAME
10/421193	USA	4/23/03	MANUALLY SEPARABLE RIDGE VENT
6227963/		5/8/01	
09/412909	USA	10/5/99	RIDGE VENTILATION SYSTEM
6302785/		10/16/01	FOUNDATION VENT WITH IMPROVED
09/592361	USA	6/12/00	NET FREE VENTILATION AREA
6371847/		4/16/02	
09/825033	USA	4/2/01	RIDGE VENTILATION SYSTEM
10/604500	USA	10/27/03	RIDGE VENTILATION SYSTEM
10/694590	USA	10/27/03	RIDGE VENTILATION STSTEM
10/123895	USA		RIDGE VENTILATION SYSTEM
7024828		4/11/06	
10/293376	USA	11/12/02	ROLLABLE BAFFLED RIDGE VENT
7165363		1/23/07	
10/421193	USA	4/23/03	MANUALLY SEPARABLE RIDGE VENT
	,		
10/828434	USA	4/20/04	MANUALLY SEPARABLE RIDGE VENT

SCHEDULE B

TRADEMARKS

# if \$100 km \$400 km Highlight 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Market State of the All Market	
2106202	USA	10/13/98	COLOR LOCK
2196302	USA	8/5/96	COLOR LOCK
75/145221	USA	5/5/98	DURA GRIP
2155572 75/146227	USA	8/5/96	DUKA GRIP
	USA	1/23/01	EGSR
2423669 75/388249	USA	11/12/97	EUSK
	USA	5/5/98	MICRO WEAVE
2155570	USA	8/5/96	MICKO WEAVE
74/145585	USA		PLY 6
1529717	USA	3/14/89	PLIO
714729) (3/	3/4/88	DUDEDOID
523839	MX	6/13/96	RUBEROID
261421	TICA	5/2/96	SHINGLE-MATE
1503948	USA	9/13/88	SHINGLE-MATE
708600	TICA	2/1/88	CLATELINE
1500552	USA	8/16/88	SLATELINE
701519	TICA	12/17/87	CMART CHOICE
2398208	USA	10/24/00	SMART CHOICE
75/175772	TIG A	10/2/96	CECODA COLLA DE
2360520	USA	6/20/00	STORMGUARD
75/272501		4/10/97	WIN (DED LINE)
185556	CA	9/15/02	TIMBERLINE
344477	T.C.4	7/16/71	TIL (DEDTEN
1503946	USA	9/13/88	TIMBERTEX
707306	1104	6/25/88	THE CALL
510687	USA	6/7/89	TITE-ON
547776	770.4	1/22/48	WEATHER GEORDER
2362748	USA	6/27/00	WEATHER STOPPER
75/388250	110.4	11/12/97	WEATHER WATCH
1515403	USA	12/6/88	WEATHER WATCH
710460		2/10/88	YVD ATHERD MAN
2159722	USA	5/19/98	WEATHERMAX
75/222702		1/8/97	CANTELOT
76/575844	USA	2/17/04	CAMELOT
76645074	USA	8/15/05	CANYONROCK
76645073	USA	8/15/05	CANYONROCK DESIGN
2956582	USA	5/31/05	CARE LTD. – CENTER FOR THE
76/545869		9/22/03	ADVANCEMENT OF ROOFING
			EXCELLENCE
78/969202	USA	9/27/06	COBRA

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78/969204	USA	9/7/06	COBRA DESIGN
	USA	4/14/98	FIBERTECH
2151380 75/145222	USA	8/5/96	FIBERTECH
2398088	USA	10/24/00	FLEXPLY6
75/872013	USA	12/16/99	I BEXT ETO
2261464	USA	7/13/99	GOLDEN PLEDGE
75/306436		6/10/97	
2972258	USA	7/19/05	HEAVENSCAPE
76/550852		10/14/03	
2879836	USA	8/31/04	MASTER FLOW
76/114148		8/21/00	
2890516	USA	9/28/04	ROOF PROTECTION SERVICES
76/482696		1/16/03	
TMA537180	CA	11/16/00	RUBEROID
827433		10/30/96	
76/644850	USA	8/15/05	S.E.A.L. – SIDING EXCELLENCE
			THROUGH ADVANCED LEARNING
2261463	USA	7/13/99	SMART CHOICE
75/306435		6/10/97	
2847834	USA	6/1/04	SMART CHOICE SOLUTIONS
76/109498		8/14/00	
660700	USA	4/22/98	LEXSUCO
27324		4/1/57	
660911	USA	4/29/98	LEXSUCO
27325		4/1/57	L DVGUGO
1114467	USA	3/6/79	LEXSUCO
163767	NODW	3/27/78	TEXALLO
99694	NORW	10/20/77	LEXSUCO
761773 055613	BENE	7/6/76 8/2/88	LEXSUCO
008687	DENE	8/2/88	LEASUCO
1500535	USA	8/16/88	KARIFALT
658372		5/1/87	
1560928	USA	10/17/89	TRI-PLY & DESIGN
741618		7/22/88	
1453902	USA	8/25/87	CONTEMPO
73/598787		5/14/86	
2454971	USA	5/29/01	DUCTHEAD DESIGN
75/898581		1/19/00	
1054959	USA	12/28/96	STYLE-A-RAIL
73/087663		5/19/76	
1078936	USA	12/6/77	AMERICAN TRADITIONAL
106026		11/9/76	

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815289	USA	9/20/66	FIBER-SHAKE & DESIGN SHINGLES
72/217220		4/23/65	
1492259	USA	6/14/88	SLATE OF THE ART SIDING
73/689588		10/14/87	SHINGLES
813791	USA	8/30/66	SUPRATECT & DESIGN NAM ELY,
220977		6/11/65	SHINGLES, ROLL ROOFING
813287	USA	8/23/66	SUPRAWALL & DESIGN ROOFING
221760		6/22/65	SHINGLES; ASPHALT
819389994	BRAZ	3/16/99	TOPCOAT DESIGN
2580070	USA	6/11/02	FULL FLOW
76/120036		8/31/00	
2654549	USA	11/26/02	FULL FLOW
78/096029		11/30/01	
	USA		EASYTEAR
78/637224		5/25/05	

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None.

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