TADEMAIN ASSISTMEN

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
Elkcorp		05/09/2007	CORPORATION:
Elk Premium Building Products, Inc.		05/09/2007	CORPORATION:
Elk Corporation of America		05/09/2007	CORPORATION:
Elk Corporation of Alabama		05/09/2007	CORPORATION:
Elk Corporation of Texas		05/09/2007	CORPORATION:
Elk Corporation of Arkansas		05/09/2007	CORPORATION:
Elk Performance Nonwoven Fabrics, Inc.		05/09/2007	CORPORATION:
Elk Composite Building Products, Inc.		05/09/2007	CORPORATION:
RGM Products, Inc.		05/09/2007	CORPORATION:
Ridgemate Manufacturing Co. Inc.		05/09/2007	CORPORATION:
Elk Slate Products, Inc.		05/09/2007	CORPORATION:
Elk VersaShield Building Solutions, Inc.		05/09/2007	CORPORATION:
Elk Technology Group, Inc.		05/09/2007	CORPORATION:
Chromium Corporation		05/09/2007	CORPORATION:
Elk Technologies, Inc.		05/09/2007	CORPORATION:
Midland Path Forward, Inc.		05/09/2007	CORPORATION:
Lufkin Path Forward, Inc.		05/09/2007	CORPORATION:
Elk Group, Inc.		05/09/2007	CORPORATION:
NELPA, Inc.		05/09/2007	CORPORATION:
Elk Group, LP		05/09/2007	LIMITED PARTNERSHIP:

RECEIVING PARTY DATA

Name:	Deutsche Bank Trust Company Americas	
Street Address:	60 Wall Street, 27th Floor	
Internal Address:	MS NYC60-2710	
City:	New York	

TRADEMARK "REEL: 003566 FRAME: 0567

900080095

State/Country:	NEW YORK
Postal Code:	10005
Entity Type:	CORPORATION:

PROPERTY NUMBERS Total: 96

Property Type	Number	Word Mark	
Registration Number:	879776	CRODON	
Registration Number:	899162	CRODON	
Registration Number:	1003061	PATTERN A	
Registration Number:	1113626	PRESTIQUE	
Registration Number:	1342039	CRODON	
Registration Number:	1360565	ULTRA-MAT	
Registration Number:	1383836	SUPOR	
Registration Number:	1496784	THE PREMIUM CHOICE	
Registration Number:	1533120	ELK	
Registration Number:	1592010	WINDGUARD	
Registration Number:	1595406	STAINGUARD	
Registration Number:	1595407	SEAL-A-RIDGE	
Registration Number:	1625997	Z	
Registration Number:	1678852	COMPUSHIELD	
Registration Number:	1711356	THE ELK EDGE	
Registration Number:	1745203	HIGH DEFINITION	
Registration Number:	1792408	THE ELK EDGE	
Registration Number:	1816634	HURG	
Registration Number:	1832762	RIDGLASS	
Registration Number:	1849295	CAPSTONE	
Registration Number:	1863224	DOMAIN	
Registration Number:	1896472	UMBRELLA COVERAGE	
Registration Number:	1960692	WE'VE GOT YOU COVERED	
Registration Number:	1999945	THE SHINGLE THAT'S A SHADE BETTER	
Registration Number:	2096362	PATTERN A	
Registration Number:	2456707	VERSASHIELD	
Registration Number:	2474859	KWIKWRAP	
Registration Number:	2474860	TILEGUARD	
Registration Number:	2481256	MODCAP	
		TDADEMADK	

Registration Number:	2513740	RAINCAP	
Registration Number:	2579636	WEATHER WRAP	
Registration Number:	2585804	ORANGE PEEL & SEAL	
Registration Number:	2590423	V	
Registration Number:	2605339	WEST RIDGE	
Registration Number:	2609484	RAISED PROFILE	
Registration Number:	2668990	SHIELDGARD MP	
Registration Number:	2668991	CHANCELLOR	
Registration Number:	2672607	WEATHER BASE	
Registration Number:	2684044	RGM	
Registration Number:	2696566	KWIKSTART	
Registration Number:	2707896	TG-2 SA	
Registration Number:	2730379	KWIK RIDGE	
Registration Number:	2733963	WINSLOW	
Registration Number:	2733976	PERMALUMBER	
Registration Number:	2740100	CHANCELLOR	
Registration Number:	2747689	KWIK SILVER	
Registration Number:	2754047	TUF-BASE	
Registration Number:	2760834	EZ-BUILD	
Registration Number:	2790024	RIDGESCAPE	
Registration Number:	2792225	PEAK PERFORMANCE CONTRACTOR ELK	
Registration Number:	2792554	RETROSEAL	
Registration Number:	2795912	WEATHER START	
Registration Number:	2798612	RAINSEAL	
Registration Number:	2819983	RIDGECREST	
Registration Number:	2827361	SHIELDGARD-MP	
Registration Number:	2893878	ECHOTHERM	
Registration Number:	2931649	ELK	
Registration Number:	2940950	ASHFORD	
Registration Number:	2944021	GALLERY COLLECTION	
Registration Number:	2944024	CROSSTIMBERS	
Registration Number:	2968975	WEATHERED SAGE	
Registration Number:	2969486	TG-1	
Registration Number:	2969487	TG-2	
Registration Number:	2971630	WEATHERICE	
		TDADEMADA	

Registration Number:	2981504	DUAL BOND	
Registration Number:	3001931	ELK	
Registration Number:	3013291	ELK	
Registration Number:	3020413	VERSA	
Registration Number:	3020414	VERSA	
Registration Number:	3020416	V	
Registration Number:	3027769	ELK	
Registration Number:	3040358	BALSAM FOREST	
Registration Number:	3067587	ELK	
Registration Number:	3087014	CHANCELLOR-AR	
Registration Number:	3104365	KWIKROOF	
Registration Number:	3104366	KINGRIDGE	
Registration Number:	3106682	PRESTIQUE GRANDÉ	
Registration Number:	3120232	RGM PRODUCTS	
Registration Number:	3147546	ELK	
Registration Number:	3166244	RAILWAYS	
Registration Number:	3172462	PRESTIQUE XTRA	
Registration Number:	3189111	QUANTUM	
Registration Number:	3224193	UNI-BALL	
Registration Number:	3239773	WEATHERED SAGE	
Registration Number:	235277	CRODON	
Registration Number:	605609	CRODON	
Serial Number:	77106465	SLATE ACCENTS	
Serial Number:	78459625	GRANDVIEW	
Serial Number:	76512575	RGM FEATHERED EDGE	
Serial Number:	76637867	HT SHIELDGARD	
Serial Number:	76639269	GRIP-LAP	
Serial Number:	78654585	SOLARIS NRG	
Serial Number:	78689019	VERSASHIELD XP	
Serial Number:	78827698	PLYLOC	
Serial Number:	78942468	ICEGARD-MS	
Serial Number:	78515178	EDGEWOOD	

CORRESPONDENCE DATA

Fax Number: (650)838-5136

Correspondence will be sent via US Mail when the fax attempt is unsuccessful. Phone: (650) 838-3772 Email: emily.priest@shearman.com Correspondent Name: Lucia Guh-Siesel Shearman & Sterling LLP Address Line 1: Address Line 2: 1080 Marsh Rd. Address Line 4: Menlo Park, CALIFORNIA 94025 ATTORNEY DOCKET NUMBER: 00242-00149 NAME OF SUBMITTER: Lucia Guh-Siesel Signature: /lucia guh-siesel/ Date: 06/22/2007 Total Attachments: 19 source=Elk Supp. IP Lien Agmt - Term#page1.tif source=Elk Supp. IP Lien Agmt - Term#page2.tif source=Elk Supp. IP Lien Agmt - Term#page3.tif source=Elk Supp. IP Lien Agmt - Term#page4.tif source=Elk Supp. IP Lien Agmt - Term#page5.tif source=Elk Supp. IP Lien Agmt - Term#page6.tif source=Elk Supp. IP Lien Agmt - Term#page7.tif source=Elk Supp. IP Lien Agmt - Term#page8.tif source=Elk Supp. IP Lien Agmt - Term#page9.tif source=Elk Supp. IP Lien Agmt - Term#page10.tif source=Elk Supp. IP Lien Agmt - Term#page11.tif source=Elk Supp. IP Lien Agmt - Term#page12.tif source=Elk Supp. IP Lien Agmt - Term#page13.tif source=Elk Supp. IP Lien Agmt - Term#page14.tif source=Elk Supp. IP Lien Agmt - Term#page15.tif

source=Elk Supp. IP Lien Agmt - Term#page16.tif source=Elk Supp. IP Lien Agmt - Term#page17.tif source=Elk Supp. IP Lien Agmt - Term#page18.tif source=Elk Supp. IP Lien Agmt - Term#page19.tif

INTELLECTUAL PROPERTY SECURITY AGREEMENT SUPPLEMENT

This INTELLECTUAL PROPERTY SECURITY AGREEMENT SUPPLEMENT (this "IP Security Agreement Supplement") dated May 9, 2007, is made by the Person listed on the signature page hereof (the "Grantor") in favor of Deutsche Bank Trust Company Americas, 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, together with certain of its Subsidiaries, has 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 "Credit Agreement"), with Deutsche Bank AG New York Branch, as Administrative Agent, and the Lenders party thereto.

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 (the "2007 Notes") 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 (the "2008 Notes") 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" and together with the 2007 Notes Indenture and the 2014 Notes Indenture, the "Existing Indentures") among the Company, the Guarantors identified therein and Wilmington Trust Company, as trustee, pursuant to which certain 7.75% senior notes (the "2014 Notes") were issued.

WHEREAS, Deutsche Bank AG New York Branch, as Administrative Agent for the Lenders and Agents party to the Credit Agreement from time to time, 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 Grantor 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 (the "Collateral Agency Agreement") in which the parties thereto have appointed DBTCA to act as Collateral Agent on behalf of the parties thereto.

WHEREAS, the Grantor and certain other Persons have executed and delivered that certain Security Agreement dated February 22, 2007 made by the Grantor and such other Persons to the Collateral Agent (as amended, restated, supplemented or otherwise modified from time to time, the "Security Agreement") and that certain Intellectual Property Security Agreement dated February 22, 2007 (as amended, amended and restated, supplemented or otherwise modified from time to time, the "IP Security Agreement").

WHEREAS, under the terms of the Security Agreement, the Grantor has granted to the Collateral Agent, for the ratable benefit of the Secured Parties, a security interest in the

Additional Collateral (as defined in Section 1 below) of the Grantor and has agreed as a condition thereof to execute this IP Security Agreement Supplement 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, the Grantor agrees as follows:

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

the patents and patent applications set forth in Schedule A hereto (the "Patents");

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*");

the copyright registrations and applications and exclusive copyright licenses set forth in Schedule C hereto (the "*Copyrights*");

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;

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

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 foregoing or arising from any of the foregoing.

SECTION 3. <u>Security for Obligations</u>. The grant of a security interest in the Additional Collateral by the Grantor under this IP Security Agreement Supplement secures the payment, when due, of all Obligations of the Grantor now or hereafter existing under or in respect of the Loan Documents and the Existing Indentures, 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.

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

SECTION 5. <u>Grants, Rights and Remedies</u>. This IP Security Agreement Supplement has been entered into in conjunction with the provisions of the Security Agreement. The 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 Additional 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 6. <u>Governing Law</u>. This IP Security Agreement Supplement 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 Supplement to be duly executed and delivered by its officer thereunto duly authorized as of the date first above written.

Elkcorp

Elk Premium Building Products, Inc.

Elk Corporation of America

Elk Corporation of Alabama

Elk Corporation of Texas

Elk Corporation of Arkansas

Elk Performance Nonwoven Fabrics, Inc.

Elk Composite Building Products, Inc.

RGM Products, Inc.

Ridgemate Manufacturing Co. Inc.

Elk Slate Products, Inc.

Elk VersaShield Building Solutions, Inc.

Elk Technology Group, Inc.

Chromium Corporation

Elk Technologies, Inc.

Midland Path Forward, Inc.

Lufkin Path Forward, Inc.

Elk Group, Inc.

Elk Group, L.P.

NELPA, Inc.

Name:

ACCEPTED & ACKNOWLEDGED

DEUTSCHE BANK TRUST COMPANY AMERICAS, as Collateral

Agent

By____

Title

Dy___ Title:

Presiden 2

[Signature page to Term Loan IP Security Agreement Supplement]

INTELLECTUAL PROPERTY

SCHEDULE A

PATENTS

Patent No./	Country	Grant Date/	Title
App. No.	Country	App. Date	Title
6418692	US	7/16/2002	Aesthetic Self-Aligning Shingle
10/008865	03	12/6/2001	Aesthetic Sen-Angling Simigle
	US		Aesthetic Self-Aligning Shingle-2
6530189	08	3/11/2003	Aesthetic Sen-Angning Sningle-2
09/849732	4 . 1	5/4/2001	A 1 1 C + 1 C + 1 A C 1
200125934/	Australia	10/26/2006	Asphalt Coated Structural Article
2001259348	ļ		
n/a	Hong Kong	12/18/2003	Asphalt Coated Structural Article
03109225.5			
n/a	Mexico	5/2/2001	Asphalt Coated Structural Article
PA/a/2003/002194			
n/a	PCT	5/2/2001	Asphalt Coated Structural Article
PCT/US01/14107			
200301165-7	Singapore	5/2/2001	Asphalt Coated Structural Article
6500560	US	12/31/2002	Asphalt Coated Structural Article
n/a		12/31/2002	Asphalt Coaled Structural Article
736047	Australia	11/8/2001	Coated Structural Articles
n/a	Australia	11/6/2001	Coaled Structural Articles
2294637	Canada	10/1/2002	Coated Structural Articles
	Canada	10/1/2002	Coaled Structural Articles
n/a	F	5/12/2004	
0991602	Europe	5/12/2004	Coated Structural Articles
PCT/US09/12959		444-4-00-4	
9911887	Mexico	4/12/2006	Coated Structural Articles
235967			
PCT/US98/12959	PCT	6/22/1998	Coated Structural Articles
0069842	Singapore	2/20/2001	Coated Structural Articles
n/a			
5965257	US	10/12/1999	Coated Structural Articles
n/a			
n/a	US	9/27/2002	Composite Material
10/260107			
n/a	Canada	9/26/2003	Composite Material (Process)
2497837			-
n/a	Mexico	9/26/2003	Composite Material (Process)
PA/a/2005/002908	Wiekieo	712012003	Composite Material (1700035)
n/a	PCT	9/26/2003	Composite Material (Process)
PCT-US03-30269	101	912012003	Composite Wateriai (1 focess)
	US	4/19/2005	Composite Material (Process)
6881367	03	4/19/2005	Composite Material (Process)
n/a	LIC	5/10/0005	Companie Material (The 1 DI 4)
6890637	US	5/10/2005	Composite Material (Thermal Plastic)
n/a	ļ	61510001	
n/a	Canada	6/5/2001	Composite Surface Covering (Stain Resistant)
2407121	ļ., .		
n/a	Mexico	6/5/2001	Composite Surface Covering (Stain Resistant)
PA/a/2002/011754			

Patent No./ App. No.	-
PCT/US01/18103 PCT 6/5/01 Composite Surface Covering (Stain Resistan Composite Surface Covering Composite Surface Covering (Stain Resistan Composite Surface Covering Covering Composite Surface Covering Covering Covering Covering Covering Coverin	-
n/a US 6/7/2004 Enhanced Multi-Layered Shingle 10/862824 Canada 6/7/2005 Enhanced Multi-Layered Shingle 2509294 Mexico 6/7/2005 Enhanced Multi-Layered Shingle n/a Mexico 6/7/2005 Enhanced Multi-Layered Shingle n/a US 09/28/05 Enhanced Single Layer Roofing Shingle 11/237023 PCT 07/11/06 Enhanced Single Layer Roofing Shingle pct/2006/026756 Fastener- Free Shingle (Nail-less) 6,936,329 US 8/30/05 Fastener- Free Shingle (Nail-less) 10/620077 07/15/03 Pagental Policy Policy	it)
n/a US 6/7/2004 Enhanced Multi-Layered Shingle 10/862824 Canada 6/7/2005 Enhanced Multi-Layered Shingle 2509294 Mexico 6/7/2005 Enhanced Multi-Layered Shingle n/a Mexico 6/7/2005 Enhanced Multi-Layered Shingle n/a US 09/28/05 Enhanced Single Layer Roofing Shingle 11/237023 PCT 07/11/06 Enhanced Single Layer Roofing Shingle pct/2006/026756 Fastener- Free Shingle (Nail-less) 6,936,329 US 8/30/05 Fastener- Free Shingle (Nail-less) 10/620077 07/15/03 Pastener- Free Shingle (Nail-less)	
10/862824 Canada 6/7/2005 Enhanced Multi-Layered Shingle 2509294 Mexico 6/7/2005 Enhanced Multi-Layered Shingle n/a DA/a/2005/006094 Enhanced Multi-Layered Shingle n/a US 09/28/05 Enhanced Single Layer Roofing Shingle 11/237023 PCT 07/11/06 Enhanced Single Layer Roofing Shingle pct/2006/026756 Enhanced Single Layer Roofing Shingle Fastener- Free Shingle (Nail-less) 10/620077 07/15/03 Fastener- Free Shingle (Nail-less)	
10/862824 n/a Canada 6/7/2005 Enhanced Multi-Layered Shingle 2509294 Mexico 6/7/2005 Enhanced Multi-Layered Shingle n/a Mexico 6/7/2005 Enhanced Multi-Layered Shingle n/a US 09/28/05 Enhanced Single Layer Roofing Shingle 11/237023 PCT 07/11/06 Enhanced Single Layer Roofing Shingle n/a pct/2006/026756 Enhanced Single Layer Roofing Shingle 6,936,329 US 8/30/05 Fastener- Free Shingle (Nail-less) 10/620077 07/15/03	
2509294	
n/a Mexico 6/7/2005 Enhanced Multi-Layered Shingle PA/a/2005/006094 US 09/28/05 Enhanced Single Layer Roofing Shingle 11/237023 PCT 07/11/06 Enhanced Single Layer Roofing Shingle n/a pct/2006/026756 Enhanced Single Layer Roofing Shingle 6,936,329 US 8/30/05 Fastener- Free Shingle (Nail-less) 10/620077 07/15/03	
PA/a/2005/006094 US 09/28/05 Enhanced Single Layer Roofing Shingle 11/237023 n/a PCT 07/11/06 Enhanced Single Layer Roofing Shingle pct/2006/026756 US 8/30/05 Fastener- Free Shingle (Nail-less) 10/620077 07/15/03	
n/a US 09/28/05 Enhanced Single Layer Roofing Shingle 11/237023 n/a PCT 07/11/06 Enhanced Single Layer Roofing Shingle pct/2006/026756 Enhanced Single Layer Roofing Shingle 6,936,329 US 8/30/05 Fastener- Free Shingle (Nail-less) 10/620077 07/15/03 Fastener- Free Shingle (Nail-less)	
11/237023 07/11/06 Enhanced Single Layer Roofing Shingle n/a pct/2006/026756 Enhanced Single Layer Roofing Shingle 6,936,329 US 8/30/05 Fastener- Free Shingle (Nail-less) 10/620077 07/15/03	
n/a PCT 07/11/06 Enhanced Single Layer Roofing Shingle pct/2006/026756 US 8/30/05 Fastener- Free Shingle (Nail-less) 10/620077 07/15/03 Fastener- Free Shingle (Nail-less)	
pct/2006/026756 B/30/05 Fastener- Free Shingle (Nail-less) 6,936,329 US 8/30/05 Fastener- Free Shingle (Nail-less) 10/620077 07/15/03	
6,936,329 US 8/30/05 Fastener- Free Shingle (Nail-less) 07/15/03	
10/620077 07/15/03	
n/a PCT 07/06/04 Fastener-Free Shingle (Nail-less)	
PCT/US2004/021574 (Int'1 file date)	
n/a Canada 07/06/04 Fastener-Free Shingle (Nail-less)	
2530558	
n/a Mexico 01/11/06 Fastener-Free Shingle (Nail-less)	
PA/A/2006/000468	
n/a US 03/22/05 Fire Resistant Composite Material and Fabri	cs Made
11/087429 Therefrom of Ahluwalia	
n/a PCT 03/22/05 Fire Resistant Composite Material and Fabri	cs Made
PCT/2005/009733 Therefrom of Ahluwalia	
n/a Canada 09/14/06 Fire Resistant Composite Material and Fabri	cs Made
2559874 Therefrom of Ahluwalia	
n/a Mexico 09/19/06 Fire Resistant Composite Material and Fabri	cs Made
PA/A/2006/010727 Therefrom of Ahluwalia	
n/a US 03/22/05 Fire Resistant Composite Material and Fabri	cs Made
11/087283 Therefrom of Ahluwalia n/a PCT 03/23/05 Fire Resistant Composite Material and Fabri	M 1
	cs Made
PCT/2005/009804 Therefrom of Ahluwalia n/a Canada 09/14/06 Fire Resistant Composite Material and Fabri	as Mada
2559876 Canada 09/14/06 Fire Resistant Composite Material and Fabri	cs Made
n/a Mexico 09/19/06 Fire Resistant Composite Material and Fabri	oc Modo
PA/A/2006/010726 The Resistant Composite Waterial and Pabli	cs Made
n/a US 03/22/05 Fire Resistant Composite Material and Fabri	oc Mode
11/087282 The Resistant Composite Waterial and Fabri	cs made
n/a PCT 03/23/05 Fire Resistant Composite Material and Fabri	cs Made
PCT/2002/009943 The refrom of Ahluwalia	cs made
n/a Canada 09/14/06 Fire Resistant Composite Material and Fabri	cs Made
2560097 The refrom of Ahluwalia	23 141UUC
n/a Mexico 09/19/06 Fire Resistant Composite Material and Fabri	cs Made
PA/A/2006/010728 The Resistant Composite Material and Fabruary Therefrom of Ahluwalia	25 171tttC
n/a US 03/22/05 Fire Resistant Composite Material and Fabri	cs Made
11/087354 The Resistant Composite Material and Fabru	-5 1/1440
n/a PCT 03/23/05 Fire Resistant Composite Material and Fabri	cs Made
PCT/2005/009932 Therefrom of Ahluwalia	
2560054 Canada 09/14/06 Fire Resistant Composite Material and Fabri	cs Made
Therefrom of Ahluwalia	

Patent No./	Country	Grant Date/	Title
App. No.		App. Date	
n/a	Mexico	09/19/06	Fire Resistant Composite Material and Fabrics Made
PA/A/2006/010725			Therefrom of Ahluwalia
n/a	US	03/22/05	Fire Resistant Composite Material and Fabrics Made
11/087330			Therefrom of Ahluwalia
n/a	PCT	03/23/05	Fire Resistant Composite Material and Fabrics Made
PCT/2005/009941			Therefrom of Ahluwalia
n/a	Canada	09/14/06	Fire Resistant Composite Material and Fabrics Made
2560054			Therefrom of Ahluwalia
n/a	Mexico	09/19/06	Fire Resistant Composite Material and Fabrics Made
PA/A/2006/010729			Therefrom of Ahluwalia
n/a	Australia	8/14/2002	Fire Resistant Fabric Material (Fiberglass)
2002331566			
n/a	Canada	8/14/2002	Fire Resistant Fabric Material (Fiberglass)
2459186			
n/a	Europe	8/14/2002	Fire Resistant Fabric Material (Fiberglass)
02768540.3			
n/a	Mexico	8/14/2002	Fire Resistant Fabric Material (Fiberglass)
2004001860			
n/a	PCT	8/14/2002	Fire Resistant Fabric Material (Fiberglass)
PCT/US02/25857		5/24/2005	
102798	Singapore	5/31/2006	Fire Resistant Fabric Material (Fiberglass)
200400585-6	***	2 12 5 12 0 0 5	
6858550	US	2/27/2005	Fire Resistant Fabric Material (Fiberglass)
n/a		10/00/0001	
n/a	US	12/20/2004	Fire Resistant Fabric Material (Ionic)
11/018724 n/a	Canada	1/29/2003	Fine Designate Metanial and Fahaia (Desfahaiastad)
2473648	Canada	1/29/2003	Fire Resistant Material and Fabric (Prefabricated)
n/a	Mexico	1/29/2003	Fire Resistant Material and Fabric (Prefabricated)
2004/007184	Wickied	112312003	The Resistant Waterial and Labric (Fretablicated)
n/a	PCT	1/29/2003	Fire Resistant Material and Fabric (Prefabricated)
PCT/US03/02781		112312003	The Resistant Material and Labric (Fredamented)
n/a	US	1/29/2003	Fire Resistant Material and Fabric (Prefabricated)
10/354220		1,23,2005	
n/a	Australia	1/29/2003	Fire Resistant Material and Fabric (Prefabricated)
2003208892			
105671	Singapore	1/27/2006	Fire Resistant Material and Fabric (Prefabricated)
2004-03921-0			
n/a	Australia	1/29/2003	Fire Resistant Material and Fabrics (Surfectant)
2003212863			
n/a	Canada	1/29/2003	Fire Resistant Material and Fabrics (Surfectant)
2473651			
n/a	Mexico	1/29/2003	Fire Resistant Material and Fabrics (Surfectant)
2004/007263			
n/a	PCT	1/29/2002	Fire Resistant Material and Fabrics (Surfectant)
PCT/US03/02782			
105422	Singapore	9/30/2005	Fire Resistant Material and Fabrics (Surfectant)
2004-04119-0			
n/a	US	1/29/2003	Fire Resistant Material and Fabrics (Surfectant)
10/354216	1	1.120.12	
n/a	Australia	1/29/2003	Fire Resistant Structural Material (Processes)
2003208892			

Patent No./	Country	Grant Date/	Title
App. No.		App. Date	
2,473,646	Canada	1/29/2003	Fire Resistant Structural Material (Processes)
n/a 2004/007265	Mexico	1/29/2003	Fire Resistant Structural Material (Processes)
n/a PCT/US03/02780	PCT	1/29/2003	Fire Resistant Structural Material (Processes)
105672 2004-03922-8	Singapore	8/31/2005	Fire Resistant Structural Material (Processes)
n/a 10/354219	US	1/29/2003	Fire Resistant Structural Material (Processes)
2496125	Canada	2/8/2005	Flexible Integrated Photovoltaic Roofing Membrane
n/a PA/a/2005/001874	Mexico	2/16/2005	Flexible Integrated Photovoltaic Roofing Membrane
n/a 11/051053	US	2/4/2005	Flexible Integrated Photovoltaic Roofing Membrane
10/766,652	US	1/27/2004	Foil Coated Fire Resistant Composite (Ionic)
10/766,654	US	1/27/2004	Foil Coated Fire Resistant Composite (Surfactant)
10/766,649	US	1/27/2004	Foil Coated Fire Resistant Composite (Surfactant)
10/766,678	US	1/27/2004	Foil Coated Fire Resistant Composite (Gel)
n/a	PCT	01/10/05	Foil Coated Fire Resistant Composite Material App.
PCT/2005/000692		(Int'l file date)	of Ahluwalia et al.
n/a 2559364	Canada	07/14/06	Foil Coated Fire Resistant Composite Material App. of Ahluwalia et al.
n/a	Mexico	04/21/06	Foil Coated Fire Resistant Composite Material App.
PA/A/2006/004468	Wickled	0-1/21/00	of Ahluwalia et al.
n/a	PCT	01/10/05	Foil Coated Fire Resistant Composite Material App.
PCT/2005/000790		(Int'l file date)	of Ahluwalia et al.
n/a 2553363	Canada	07/14/06	Foil Coated Fire Resistant Composite Material App. of Ahluwalia et al.
n/a PA/A/2006/004469	Mexico	04/21/06	Foil Coated Fire Resistant Composite Material App. of Ahluwalia et al.
n/a	PCT	01/10/05	Foil Coated Fire Resistant Composite Material App.
PCT/2005/000691		(Int'l file date)	of Ahluwalia et al.
n/a 2553359	Canada	07/14/06	Foil Coated Fire Resistant Composite Material App. of Ahluwalia et al.
n/a	Mexico	04/21/06	Foil Coated Fire Resistant Composite Material App.
PA/A/2006/004467	n com	0.1.1.0.10.7	of Ahluwalia et al.
n/a DCT/2005/001265	PCT	01/10/05	Foil Coated Fire Resistant Composite Material App.
PCT/2005/001365 n/a	Canada	(Int'l file date) 07/14/06	of Ahluwalia et al. Foil Coated Fire Resistant Composite Material App.
2553399	Callada	07/14/00	of Ahluwalia et al.
n/a	Mexico	04/21/06	Foil Coated Fire Resistant Composite Material App.
PA/A/2006/004471			of Ahluwalia et al.
7124548	US	10/24/06	Folded High Profile Ridge Cover, and Method of
10/647989	1	8/26/03	Making (New Cut Ridge Cover)
7 073 295	US	7/11/06	Front Fold Ridge Cover and Method of Making
10/417855	Canada	4/17/03	(Ridglass II, RGII) Heat Reflective Coated Structural Article
n/a 2427074	Сапада	11/13/2001	near Kenecuve Coaled Structural Article
n/a	Mexico	11/13/2001	Heat Reflective Coated Structural Article
PA/A03/004013			

Patent No./	Country	Grant Date/	Title
App. No.		App. Date	
n/a	PCT	11/13/2001	Heat Reflective Coated Structural Article
PCT/US01/51209			
96723	Singapore	7/31/2006	Heat Reflective Coated Structural Article
200302317-3			
6872440	US	3/29/2005	Heat Reflective Coated Structural Article
n/a			
7073303	US	7/11/2006	Structure and Method for Interconnecting
10/232189			Construction Units Made from Construction
			Materials
6289648	US	9/18/2001	Laminated Roofing Material
09/401392		9/22/1999	
2205859	Canada	1/21/2003	Laminated Roofing Shingle (Color Gradation)
n/a			
5611186	US	3/18/1997	Laminated Roofing Shingle (Color Gradation)
08/347032			
5666776	US	9/16/1997	Laminated Roofing Shingle (Multi Sheet)
n/a			
5369929	US	2/1/1994	Laminated Roofing Shingle (Outer Coating)
189796			
RE36858	US	9/12/00	Low Cost Highly Aesthetic & Durable Shingle
08/755788		11/22/96	
n/a	Canada	1/29/2003	Metal Flake Surface Roofing Materials
2473646			
n/a	Mexico	9/26/2003	Metal Flake Surface Roofing Materials
PA/a/2005/002908			
n/a	US	10/21/2002	Metal Flake Surface Roofing Materials
10/274717			
5232530	US	8/3/1993	Method of Making a Thick Shingle
6988434 B1	US	1/24/2006	Multi-Axis Tool Positioner and Related Methods
10/726973		12/30/2003	
n/a	Canada	5/24/2006	Multi-Layer Directionally Oriented Nonwoven Fiber
2553162			
n/a	PCT	2/10/2004	Multi-Layer Directionally Oriented Nonwoven Fiber
PCT/US04/04170			
n/a	US	12/3/2003	Multi-Layer Directionally Oriented Nonwoven Fiber
10/726461			
n/a	Mexico	2/10/2004	Multi-Layer Directionally Oriented Nonwoven Fiber
PA/a/2006/006321			
n/a	US	9/28/2006	Multiple Layer Roofing Underlayment Material
11/528934			
n/a	Canada	11/1/2004	Photovoltaic Building Materials
2487774			
n/a	Mexico	11/19/2004	Photovoltaic Building Materials
PA/a/2004/011542			
n/a	US	11/18/2004	Photovoltaic Building Materials
10/991/915	1		
n/a	US	11/29/2005	Polyester Fiber Scrim
11/288860			
5375388	US	12/27/1994	Ridge Shingle Unit
08/109718		8/20/1993	
5247771	US	9/28/1993	Ridge Shingle Unit

Patent No./	Country	Grant Date/	Title	
	Country		THE	
App. No. D369421	TIC	App. Date	Random Cut Laminated Shingle	
	US	4/30/1996	Kandom Cut Lammated Simigle	
n/a	1	1045		
7121055	US	10/17/2006	Ridge Cover and Method of Making (King Ridge)	
10/288202		11/04/2002		
n/a	Canada	2/8/2005	Rigid Integrated Photovoltaic Roofing Membrane	
2496149				
n/a	Mexico	2/16/2005	Rigid Integrated Photovoltaic Roofing Membrane	
PA/a/2005/001875				
n/a	US	2/4/2005	Rigid Integrated Photovoltaic Roofing Membrane	
11/051839		21 11 2003	Trigid integrated i notovoltate Roomig Memorane	
6990779	US	1/31/2006	Roofing System and Roofing Shingles	
	03		Rooting System and Rooting Simigres	
n/a	110	8/2/2002	D. C. M. 11	
6341462	US	1/29/2002	Roofing Material	
09/227473		1/8/1999		
n/a	Mexico	11/18/2005	Roofing Material (Absorbing)	
PA/a/2005/012450				
2520244	Canada	9/20/2005	Roofing Material (Absorbing)	
n/a	US	2/8/2005	Roofing Material (Absorbing)	
11/053718	03	2/0/2003	(Ausoronig)	
	+ C 1	1/6/2000	D. C. M. (1/D)	
n/a	Canada	1/6/2000	Roofing Material (Bituminous)	
2358055				
1144772	Europe	9/7/2005	Roofing Material (Bituminous)	
0905551.8				
235486	Mexico	4/4/2006	Roofing Material (Bituminous)	
01/006846				
n/a	Canada	8/2/2002	Roofing Material (Composite)	
2455026				
1412591	Europe	1/12/2005	Roofing Material (Composite)	
02756902.3	Larope	1/12/2008	Trooting Material (Composite)	
n/a	PCT	8/2/2002	Roofing Material (Composite)	
PCT/US02/24529	I rei	01212002	Rooting Material (Composite)	
	——————————————————————————————————————	11/20/2004	D C M + 11/C '4 \	
102322	Singapore	11/30/2004	Roofing Material (Composite)	
200400435-4				
n/a	PCT	01/06/2002	Roofing Material	
pct/us00/00301		(Int'l file date)		
n/a	US	3/16/2006	Roofing Shingle Having Novel Backing Material	
11/377115				
n/a	Canada	8/2/2002	Roofing System and Roofing Shingles	
2457378				
1412592	Europe	1/11/2006	Roofing System and Roofing Shingles	
02756903	Larope	1.1.1.2000		
n/a	Mexico	8/2/2002	Roofing System and Roofing Shingles	
2003/000898	WICKICO	01212002	Rooting system and Rooting similares	
	DCT	9/2/2002	Doofing Cryston and Doofing Chinales	
n/a	PCT	8/2/2002	Roofing System and Roofing Shingles	
PCT/US02/24530	+	1/20/25		
102327	Singapore	4/28/2006	Roofing System and Roofing Shingles	
2004-00444-6				
6708456	US	3/23/2004	Roofing System and Roofing Shingles (Composite)	
n/a				
n/a	Europe	1/9/2006	Roofing System and Roofing Shingles (Divisional)	
0600314.2 and				
0600315.9				
100001010		1		

Patent No./	Country	Grant Date/	Title
App. No.	Country	App. Date	THE
6586353	US	7/1/2003	Roofing Underlayment
09/663255		9/15/2000	resoring chaoring ment
770979	Australia	6/24/2004	Roofing Underlayment and Waterproofing Layer
17991/01	riastiti	0/2 1/2001	rooting chaoria, mont and waterprooting Eajer
n/a	Canada	11/21/2000	Roofing Underlayment and Waterproofing Layer
2392394		11/21/2000	Trooming committing many managements and the
12266067	Europe	6/8/2005	Roofing Underlayment and Waterproofing Layer
00980771.0		0.0.2000	and the state of t
n/a	Mexico	11/21/2000	Roofing Underlayment and Waterproofing Layer
PA/a/2002/005182		11/21/2000	Trooming conditions and waterproofing Edger
PCT/US00/32270	PCT	11/21/2000	Roofing Underlayment and Waterproofing Layer
88892	Singapore	7/29/2005	Roofing Underlayment and Waterproofing Layer
200202697-9	***	< 10 10 00 0	
10/453699	US	6/2/2003	Self-Adhering Roll Roofing Product with Tapered
			Selvage Edge and Method of Making
2303166	Canada	6/7/2005	Structural Mat Matrix
n/a			
1023492	Europe	11/23/2005	Structural Mat Matrix
9894568.2			
222350	Mexico	8/27/2004	Structural Mat Matrix
0002173			
0070721	Singapore	4/20/2002	Structural Mat Matrix
n/a			
5965638	US	10/12/1999	Structural Mat Matrix
n/a			
6146705	US	11/12/2000	Structural Mat Matrix
n/a			
6316085	US	9/7/2000	Structural Mat Matrix
n/a			
5305569	US	4/26/1994	Thick Shingle
n/a			
10/889257	US	7/12/2004	Torchless Self-adhesive Roofing Product and
			Method
n/a	Canada	7/2/2002	Water Vapor Barrier Structural Article
2450559			
1404518	Europe	12/21/2005	Water Vapor Barrier Structural Article
02749736.1			
n/a	Mexico	7/2/2002	Water Vapor Barrier Structural Article
2003011664			
n/a	PCT	7/2/2002	Water Vapor Barrier Structural Article
PCT/US02/20862			
110224	Singapore	11/30/2005	Water Vapor Barrier Structural Article
200307715-3			
6673432	US	1/6/2004	Water Vapor Barrier Structural Article
n/a			
739737	Australia	1/31/2002	Structural Mat Matrix
n/a			
1319301	Canada	6/22/1993	Finish for Cylinder Liners
000749			
170901	Mexico	9/22/1993	Finish for Cylinder Liners
000749			

Patent No./	Country	Grant Date/	Title
App. No.		App. Date	
n/a	US	7/3/2003	Fasteners, Railing System and Method of Assembly
10/613605			
n/a	US	4/3/2006	Fasteners, Railing System and Method of Assembly
11/278510			
n/a	US	12/14/2006	Roof System and Method for Installation
11/611085			
n/a	China	4/16/2007	Roofing System and Method
200710090141.7			
n/a	US	3/15/2007	Roofing System and Method
11/686791			
n/a	US	10/9/2006	Sabre Clip
60/828747			
6148578	US	11/21/2000	Slate and Interlayment Roof and a Method of
09/099002		6/17/1998	Preparing the Same
6516572/	US	2/11/2003	Slate and Interlayment Roof and a Method of
09/659231		9/11/2000	Preparing the Same
n/a	US	9/12/2005	Slate Roof and Method for Installation
11/224537			
11/498364	US	8/3/2006	System and Method for Cutting Roof Shingles
5365711	US	11/22/1994	Low-cost Highly Aesthetic and Durable Shingle
4920721	US	5/1/1990	High Profile Fiberglass Shingle

SCHEDULE B

TRADEMARKS

Reg. No./	Country	Reg. Date/	Mark
App. No.		App. Date	
1678852	US	3/10/92	COMPUSHIELD
73/726969		5/9/88	
1342039	US	6/18/85	CRODON
73/428113		5/31/83	
879776	US	11/4/69	CRODON
72/286415		12/7/67	CROBOTT
899162	US	9/22/70	CRODON
72/335290	03	8/14/69	CRODON
605609	US	5/3/55	CRODON
	03	2/9/54	CRODON
71/660783	TIC		CDODON
235277	US	11/15/27	CRODON
71/213768	770	5/4/25	www.g
1816634	US	1/18/94	HURG
74/343400		12/28/92	
2096362	US	9/16/97	PATTERN A
74/686000		6/8/95	
1003061	US	1/28/75	PATTERN & DESIGN
73/001089		9/17/73	
1383836	US	2/25/86	SUPOR
73/519305		1/25/85	
2760834	US	9/9/03	EZ-BUILD
76/320153		10/2/01	
2733976	US	7/8/03	PERMALUMBER
76/320152		10/2/01	
472313	CA	3/11/97	CAPSTONE
721872		2/3/93	
TMA574121	CA	1/21/03	HIGH DEFINITION
1088593		1/10/01	
431515	CA	8/5/94	PRESTIQUE
724464		3/12/93	TRESTIQUE
474310	CA	4/8/97	RAISED PROFILE
773959	CA	1/27/95	KAISED I KOI IEE
TMA574315	CA	1/24/03	THE PREMIUM CHOICE
	CA	1/10/01	THE PREMIUM CHOICE
1088594	CA	10/4/99	THE CHINGLE THAT'S A SHADE DETTED
517551	CA	1	THE SHINGLE THAT'S A SHADE BETTER
807271	101	3/18/96	LILEDA MAE
457690	CA	5/24/96	ULTRA-MAT
740368	1	11/2/93	
487320	CA	12/19/97	UMBRELLA COVERAGE & DESIGN
756147		5/31/94	
TMA565687	CA	8/13/02	VERSASHIELD
1024585		8/3/99	
1264084	EU	10/10/00	VERSASHIELD
1264084		8/2/99	
TMA581067	CA	5/8/03	ASHFORD
1038028		11/29/99	

Reg. No./	Country	Reg. Date/	Mark
App. No.	Country	App. Date	Widik
2940950	US	4/12/05	ASHFORD
75/812773	03	9/30/99	ASIII OKD
3040358	US	1/10/06	BALSAM FOREST
78/414544	03	5/6/04	DALSAM FOREST
1849295	US	8/9/94	CAPSTONE
74/326195	03	10/27/92	CAPSTONE
2944024	US	4/26/05	CROSSTIMBERS
	03	4/22/04	CROSSTIMBERS
78/406635 1863224	US	11/15/94	DOMAIN
74/146503	08		DOMAIN
	US	3/11/91	ECHOTHERM
2893878	08	10/12/04	ECHOTHERM
78/176618	US	10/21/02	ELV
3147546	08	9/26/06	ELK
78/472105	TIC	8/23/04	FLV
3013291	US	11/8/05	ELK
78/472089	TIC	8/23/04	FLV
3027769	US	12/13/05	ELK
78/474097	TIC	8/26/04	THE IX
3001931	US	9/27/05	ELK
78/472133	110	8/23/04	THE W
3067587	US	3/14/06	ELK
78/472097	***	8/23/04	EVV. 6 PEGYGY
1533120	US	4/4/89	ELK & DESIGN
73/698458	1770	12/1/87	
2931649	US	3/8/05	ELK & DESIGN (NEW LOGO-LEAPING ELK)
78/175176		10/16/02	
2944021	US	4/26/05	GALLERY COLLECTION
78/406583	770	4/22/04	Wilder Department
1745203	US	1/5/93	HIGH DEFINITION
74/189774	1	7/29/91	
2590423	US	7/9/02	MISC. DESIGN (VERSASHIELD LOGO)
75/941548		3/10/00	
2792225	US	12/9/03	PEAK PERFORMANCE CONTRACTOR ELK &
76/322187	1	10/5/01	DESIGN
1113626	US	2/20/79	PRESTIQUE
73/171994	ļ	5/26/78	
487402	MX	4/17/95	RAISED PROFILE
223721		2/6/95	
2609484	US	8/20/02	RAISED PROFILE
76/273743		6/18/01	
2819983	US	3/2/04	RIDGECREST
78/234740	1	4/7/03	
1595407	US	5/8/90	SEAL-A-RIDGE
73/832905	1	10/23/89	
1595406	US	5/8/90	STAINGUARD
73/832901	1	10/23/89	
1711356	US	9/1/92	THE ELK EDGE
74/203465		9/13/91	
1792408	US	9/14/93	THE ELK EDGE
74/203464		9/13/91	
1496784	US	7/19/88	THE PREMIUM CHOICE
73/698459		12/1/87	

Reg. No./	Country	Reg. Date/	Mark
App. No.		App. Date	
522451	MX	5/20/96	THE SHINGLE THAT'S A SHADE BETTER
258882		4/3/96	
1999945	US	9/10/96	THE SHINGLE THAT'S A SHADE BETTER
75/002459		10/6/95	
500043	MX	8/2/95	ULTRA-MAT
182510		11/8/93	
1360565	US	9/17/85	ULTRA-MAT
73/513376		12/13/84	
1896472	US	5/30/95	UMBRELLA COVERAGE & DESIGN
74/494109		2/24/94	TYPE G A GYYYEV D
664154	MX	7/25/00	VERSASHIELD
386498	***	8/11/99	AVED G A GYYYEV D
2456707	US	6/5/01	VERSASHIELD
75/699339	****	5/7/99	WIE LEWIS DE CALOR
2968975	US	7/12/05	WEATHERED SAGE
78/414526		5/6/04	
3239773	US	5/8/07	WEATHERED SAGE
78/928277		7/12/06	WELLING STOP
1960692	US	3/5/96	WE'VE GOT YOU COVERED
74/420241		8/2/93	
1592010	US	4/17/90	WINDGUARD
73/827625		9/25/89	
TMA637439	CA	4/14/05	WINSLOW
1133349		3/6/02	
739270	MX	3/25/02	WINSLOW
532994		2/18/02	
2733963	US	7/8/03	WINSLOW
76/313206		9/17/01	
1625997	US	12/4/90	Z
73/932902		10/23/89	
1253298	CA	4/1/05	EDGEWOOD
78/689019	US	8/9/05	VERSASHIELD XP
3172462	US	11/14/06	PRESTIQUE XTRA
78/643499		6/3/05	
78/827698	US	3/2/06	PLYLOC
78/515178	US	11/11/04	EDGEWOOD
3189111	US	10/11/05	QUANTUM
78/730726		10,11,00	(C)
78/654585	US	6/20/05	SOLARIS NRG
78/459625	US	7/30/04	GRANDVIEW
3020414	US	11/29/05	VERSA
78/481964	03	9/10/04	TEROIT
3106682	US	6/20/06	PRESTIQUE GRANDE
78/664023		7/5/05	
3166244	US	10/31/06	RAILWAYS
78/512821		11/8/04	~
3020416	US	11/29/05	V
78/481981		9/10/04	
3020413	US	11/29/05	VERSA
78/481950		9/10/04	

Reg. No./	Country	Reg. Date/	Mark
App. No.	***	App. Date	IGEG LDD MG
78/942468	US	8/1/06	ICEGARD-MS
77/106465	US	2/13/07	SLATE ACCENTS
3224193 78/717793	US	9/21/05 4/13/07	UNI-BALL
2006-087441	JAPAN	9/20/06	CROSSTIMBERS
2006-089144	JAPAN	9/25/06	ELK
2006-089145	JAPAN	9/25/06	ELK & Design
2006-092649	JAPAN	10/4/06	RAILWAYS
2006-086979	JAPAN	9/19/06	RAILWAYS (Stylized)
3120232	US	7/25/06	RGM PRODUCTS
78/683050		8/1/05	KGM 1 KODOC19
76/637867	US	5/4/05	HT SHIELDGARD
3104366	US	6/13/06	KINGRIDGE
76/544091		8/25/03	
3104365	US	6/13/05	KWIKROOF
76/544090		8/25/03	
2971630	US	7/19/05	WEATHERICE
76/466748	TIC	11/6/02	CHANCELLOD AD
3087014 76/599447	US	5/2/06 6/28/04	CHANCELLOR-AR
76/512575	US	5/8/03	RGM FEATHERED EDGE
76/639269	US	5/23/05	GRIP-LAP
2981504 76/526333	US	8/2/05 6/27/03	DUAL BOND
2795912	US	12/16/03	WEATHER START
76/442686		8/16/02	
2668990	US	12/31/02	SHIELDGARD MP
76/384719		3/19/02	
2969487	US	7/19/05	TG-2
76/582498 2969486	US	3/22/04 7/19/05	TG-1
76/582497	03	3/22/04	10-1
2827361	US	3/30/04	SHIELDGARD MP
76/488721		2/10/03	SHIELD GIRLD MI
2740100	US	7/22/03	CHANCELLOR
76/447075		9/4/02	
2792554	US	12/19/03	RETROSEAL
76/410712		5/22/02	
2668991	US	12/31/02	CHANCELLOR
76/384720	TIC	3/19/02	DAINGEAL
2798612	US	12/23/03	RAINSEAL
76/341368 2730379	US	11/23/01 6/24/03	KWIK RIDGE
76/341366	03	11/23/01	KWIK KIDOE
2707896	US	4/15/03	TG-2 SA
76/341365		11/23/01	20 2013
2696566	US	3/11/03	KWIKSTART
76/341364		11/23/01	

Reg. No./	Country	Reg. Date/	Mark
App. No.		App. Date	
2754047	US	8/19/03	TUF-BASE
76/341359		11/23/01	
2747689	US	8/5/03	KWIK SILVER
75/906392		1/31/00	
2579636	US	6/11/02	WEATHER WRAP
75/892357		1/7/00	
2672607	US	1/7/03	WEATHER BASE
75/892344		1/7/00	
2605339	US	8/6/02	WEST RIDGE
75/868755		12/10/99	
2684044	US	2/4/03	RGM
75/758906		7/23/99	
2585804	US	6/25/02	ORANGE PEEL & SEAL
75/706262		5/14/99	
2790024	US	12/19/03	RIDGESCAPE
75/686835		4/19/99	
2474860	US	8/7/01	TILEGUARD
75/616098		1/5/99	
2474859	US	8/7/01	KWIKWRAP
75/616087		1/5/99	
2513740	US	12/4/01	RAINCAP
75/616049		1/5/99	
2481256	US	8/21/01	MODCAP
75/615868		1/5/99	
1832762	US	4/26/94	RIDGLASS
74/420891		8/3/93	

SCHEDULE C

COPYRIGHTS

RECORDED: 06/22/2007

None.

14