PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: RELEASE BY SECURED PARTY

CONVEYING PARTY DATA

Name	Execution Date
BANK OF AMERICA, N.A.	11/30/2010

RECEIVING PARTY DATA

Name:	SCHLEGEL CORPORATION			
Street Address:	111 EIGHTH AVENUE			
City:	NEW YORK			
State/Country:	NEW YORK			
Postal Code:	10011			

PROPERTY NUMBERS Total: 19

Property Type	Number
Application Number:	10643839
Application Number:	10664685
Application Number:	09784507
PCT Number:	US0541828
Patent Number:	5343609
Patent Number:	5527215
Application Number:	09548284
Application Number:	09320993
Application Number:	09958111
Application Number:	10474261
Application Number:	11425657
Patent Number:	5009947
Patent Number:	5143666
Application Number:	09597184
Application Number:	09940131
	DATENT

Application Number:	09665647
Application Number:	09338094
Application Number:	10688098
Application Number:	11420430

CORRESPONDENCE DATA

Fax Number: (412)594-5619

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

Phone: 4125943915

Email: LKIM@TUCKERLAW.COM

Correspondent Name: LEE KIM

Address Line 1: 1500 ONE PPG PLACE
Address Line 2: TUCKER ARENSBERG, PC

Address Line 4: PITTSBURGH, PENNSYLVANIA 15222

ATTORNEY DOCKET NUMBER:	00011-148650
NAME OF SUBMITTER:	LEE KIM

Total Attachments: 11

source=Active_27782932_1_Executed Schlegel Release of Patent Sec. Agmt#page1.tif source=Active_27782932_1_Executed Schlegel Release of Patent Sec. Agmt#page3.tif source=Active_27782932_1_Executed Schlegel Release of Patent Sec. Agmt#page3.tif source=Active_27782932_1_Executed Schlegel Release of Patent Sec. Agmt#page4.tif source=Active_27782932_1_Executed Schlegel Release of Patent Sec. Agmt#page5.tif source=Active_27782932_1_Executed Schlegel Release of Patent Sec. Agmt#page6.tif source=Active_27782932_1_Executed Schlegel Release of Patent Sec. Agmt#page7.tif source=Active_27782932_1_Executed Schlegel Release of Patent Sec. Agmt#page8.tif source=Active_27782932_1_Executed Schlegel Release of Patent Sec. Agmt#page9.tif source=Active_27782932_1_Executed Schlegel Release of Patent Sec. Agmt#page10.tif source=Active_27782932_1_Executed Schlegel Release of Patent Sec. Agmt#page10.tif source=Active_27782932_1_Executed Schlegel Release of Patent Sec. Agmt#page10.tif

RELEASE AND TERMINATION OF PATENT SECURITY AGREEMENT

KNOW ALL MEN BY THESE PRESENTS, THAT, BANK OF AMERICA, N.A., a national banking association, having its principal office located at 135 South LaSalle Street, Mail Code IL-4-135-04-65, Chicago, Illinois 60603 (the "Secured Party"), does hereby release all of its right, title and interest under (a) that certain Patent Security Agreement dated September 14, 2007 made by SCHLEGEL CORPORATION, a New York corporation, having its principal office located at 111 Eighth Avenue, New York, New York 10011 ("Grantor") in favor of Secured Party, which was recorded with the U.S. Patent and Trademark Office on October 4, 2007 at Reel No. 019920, Frame No. 0304, and (b) that certain First Amendment to Patent Security Agreement dated October 31, 2008 made by Grantor in favor of Secured Party, which was recorded with the U.S. Patent and Trademark Office on December 22, 2008 at Reel No. 022019, Frame No. 0107 (collectively, the "Patent Security Agreement), and Secured Party hereby terminates, releases and discharges all of its right, title and interest in and to (i) the Patent Collateral (as defined in the Patent Security Agreement), including, without limitation, the Patent Collateral set forth in Schedule A attached hereto, in each case together with (ii) all proceeds and products of the Patents, and (iii) all causes of action arising for infringement of any of the Patents or unfair competition regarding the same and all damages awarded therefrom.

27485640

IN WITNESS WHEREOF, this Release a executed as of this 30th day of November	nd Termination of Patent Security Agreement is
SECURED PARTY:	
BANK OF AMERICA, N.A. By: Name:	
Name: Thomas Brennan Title Senior Vive President	

27485640

Title	PATENT COUNTRY	APPLICATION	DATE FILED	PATENT NO.	DATE
CAPACITIVE SENSOR	United States	No. 10/643,839	08/19/2003	7,215,529	ISSUED 05/08/2007
HAVING FLEXIBLE	Office States	10/043,639	00/19/2003	7,213,329	03/08/2007
POLYMERIC					
CONDUCTORS					
CARRIER ASSEMBLY	PCT	PCT/US05/41828	11/17/2005		
WITH FUSED					
POWDER AND					
FRAME-WARP					
APERTURE CARRIERLESS	United States	10/664,685	09/17/2003	6,883,847	04/26/2005
FLANGE COVER	United States	10/004,083	09/1//2003	0,883,847	04/26/2003
WITH INTGRAL TRIM					
STRIP					
COMPOSITE	United States	09/784,507	02/15/2001	6,534,147	03/18/2003
WEATHERSTRIP					
HAVING A FRICTION					
REDUCING COATING ON A HARD					
BEARING LAYER					
FLUSH GLASS	Italy	94306710.8	09/13/1994	0642943	08/14/1997
SEALING SYSTEM	,,				
	United States	121,704	09/15/1993	5,343,609	09/06/1994
FOAM BUFFING PAD	United States	896,690 CIP	06/10/1992	5,527,215	06/18/1996
HAVING A FINISHING SURFACE WITH A					
SPLASH REDUCING					
CONFIGURATION					
FOAM SURFACE	United States	09/548,284	04/12/12000	6,378,157	04/30/2001
CONDITIONING PAD					
GLASS RUN SURROUND CAP	United States	09/320,993	05/27/1999	6,409,251	06/25/2002
SURROUND CAP	Germany	EP930480.9	05/08/2000	1180077	07/14/2004
	France	EP930480.9	05/08/2000	1180077	07/14/2004
	France	EP950480.9	03/08/2000	1180077	07/14/2004
	Italy	EP930480.9	05/08/2000	1180077	07/14/2004
	United States	09/958,111	10/02/2001	6,612,074	09/02/2003
ILLUMINATING	United States	10/474,261	10/03/2003	7,082,721	08/01/2006
WEATHERSEAL		11/405 657	06/21/2006		
IMPROVED	United States	11/425,657 345,612	06/21/2006 04/28/1989	5,009,947	04/23/1991
ELASTOMERIC	Office Jules	J-13,012	0-11/2011/07	3,007,777	UTI 23/17/1
STRIP& METHOD OF	United States	647,713	01/28/1991	5,143,666	01/09/1992
MANUFACTURE					
METHOD FOR	United States	09/597,184	06/20/2000	6,428,649	08/06/2002
FORMING AN					
AUTOMOTIVE	İ		1	I .	1
VEHICLE					

27485640 -3-

TITLE	PATENT COUNTRY	APPLICATION No.	DATE FILED	PATENT No.	DATE ISSUED
HAVING A METAL SUBSTRATE WITH BONDED ELASTOMERIC LAYER					
METHOD FOR FORMING WEATHERSEALS FROM AN INTERCHANGEABLE INSERT DIE ASSEMBLY	United States	09/940,131	08/27/2001	6,458,301	10/01/2002
SEAL FOR LOW TOLERANCE CONFRONTING SURFACES FORMING LOW CLEARANCES IN A VEHICLE	United States	09/665,647	09/19/2000	6,367,865	04/09/2002
WEATHERSEAL HAVING A CONTACT LAYER WITH THERMOPLASTIC PARTICLES IN A THERMOSET CARRIER	United States	09/338,094	06/23/1999	6,406,785	06/18/2002
WEATHERSEAL HAVING A CURVILINEAR POLYMERIC BACKBONE	United States United States	10/688,098 11/420,430	10/17/2003 05/25/2006	7,356,967	04/15/2008

The following marks were released as part of the First Amendment to Patent Security Agreement, dated October 31, 2008 and filed on December 22, 2008 at Reel 022012 and Frame 0653:

TITLE	PATENT COUNTRY	APPLICATION No.	DATE FILED	PATENT NO.	DATE ISSUED
CARRIER ASSEMBLY	United States	11/054,485	02/09/2005		
WITH FUSED					
POWDER AND					
FRAME-WARP					
APERTURE					
CARRIER ASSEMBLY	PCT	PCTUS06/04312	02/08/2006		
WITH FUSED					
POWDER AND	United States	11/349,754	02/0812006		
FRAME-WARP					
APERTURE AND	United States	11/536,796	09/29/2006		

27485640 -4-

		APPLICATION			DATE
TITLE	PATENT COUNTRY	No.	DATE FILED	PATENT NO.	ISSUED
EMBEDDING					
COMPOSITE STRIP					
CONTACT SURFACE	United States	10/368,038	03/11/2003	6,978,650	12/27/2005
FOR A CRIMPING ROLLER IN A ROLL					
FORMING TOOL					
CONTIGUOUS	United States	09/839,887	04/20/2001	6,849,310	02/01/2005
COLLIQUEFACTION		03.003,007	0 11 20 20 2	0,0 12,0 20	00100
FORMING A					
SURFACE FILM FOR					
A COMPOSITE STRIP					
DOOR AN DWINDOW	United States	08/719,988	09/2511996	6,023,888	02/15/2000
CHANNEL SEAL	omed states	001/17,700	07/2311770	0,023,000	02/13/2000
FLANGE ENGAGING	United States	11/370,456			
STRIP WITH A					
CARRIER FOR					
ENGAGING A					
FLANGE HAVING A VARYING					
THICKNESS ALONG					
A LONGITUDINAL					
DIMENSION					
MIGRATION	Europe	02704292.8	07/10/2003		
INHIBITING LAYER					
FOR A	PCT	PCT/US02/02685	01/30/2002		
WEATHERSTRIP	United States	09/776,142	02/02/2001	6,514,604	02/04/2003
MODULAR	United States	10/136,230	05/01/2002	6,817,651	11/16/2004
VEHICULAR	omica guares	10/150,250	03/01/2002	0,017,021	11,10,2001
WINDOW SEAL					
ASSEMBLY					
MULTI-CAVITY	United States	10/858,871	06/02/2004		
GLASS ENGARGHI ATTION					
ENCAPSULATION METHOD					
MULTI-FUNCTIONAL	United States	10/884,038	07/02/2004		
LOCK STRIP FOR A	omica states	10/00 1,030	0770272001		
WEATHERSEAL					
ON-LINE	United States	09/689,006	10/12/2000	6,736,921	05/18/2004
WEATHERSTRIP					
INSERTION AND					
STAKING APPARATUS AND					
METHOD OF USE					
SWIVEL SLEEVE FOR	United States	09/053,463	04/01/1998	6,038,753	03/21/2000
HAND HELD SEAL				,,	
INSTALLATION	United States	09/491,036	01/25/2000	6,289,565	09/18/2001
TOOL			1		
VEHICULAR	United States	10/990,040	11/16/2004		
DIVISION BAR					

27485640 -5-

		APPLICATION			DATE
TITLE	PATENT COUNTRY	No.	DATE FILED	PATENT NO.	ISSUED
ASSEMBLY FREE OF					
STRUCTURAL					
METAL					
WIRE CARRIER WITH	United States	08/934,364	09/19/1997	6,150,003	11/21/2000
REDUCED		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		., ,	
ELONGATION					
VEHICULAR	United States	11/280,053	11/16/2007		
CLAMPING STRIP					
HAVING AN OPTICAL					
LOCKING CORD					
CONTACT SURFACE	United States	11/231,956	09/21/2005		
FOR A CRIMPING					
ROLLER IN A ROLL					
FORMING TOOL					
WEATHERSEAL	IJnited States	10/877,660	06/25/2004		
HAVING SURFACE					
ROUGHNESS					
FORMING					
PARTICLES OF A					
POLAR MATERIAL IN					
A RESIN MATRIX					
HAVING A					
MALEATED					
POLYOLEFIN					
SURFACE TREATED	United States	10/735,023	12/12/2003		
PARTICULATED					
POLYMERIC MATRIX					
FOR FORMING AN					
EXPOSED SURFACE					
OR A WEATHERSEAL LABORATORY WEAR	United States	10/670,827	09/25/2003		
AND DRAG FORCE	United States	10/6/0,82/	09/25/2005		
TESTING SYSTEM					
REFLECTIVE	United States	10/649,969	08/26/2003		
SURFACE FOR A	United States	10/049,909	08/20/2003		
VEHICLE					
WEATHERSEAL					
WEATHERSEAL	United States	10/649,463	08/26/2003		
WEATHERSEAL WITH SEALING	Office States	10/042,403	00/20/2003		
SURFACE HAVING					
STRIPS OF					
MATERIAL					
EXHIBITING					
REDUCED ADHESION					
BONDING TO					
FROZEN WATER					
METHOD FOR	United States	09/457,818	12/09/1999	6,485,663	11/26/2002
FORMING A		·			
COMBINATION					
DOOR AND WINDOW					
CHANNEL SEAL					

27485640 -6-

Title	PATENT COUNTRY	APPLICATION	DATE FILED	PATENT NO.	DATE
		No.			Issued
CARRIER WITH SET	United States	09/739,409	12/18/2000	6,461,713	10/08/2002
DOWN ELONGATION					
REDUCING MEMBER					
WEATHERSEAL	United States	09/392,196	11/08/1999	6,451,411	09/17/2002
HAVING A					
SUBSTRATE WITH					
AN ADHESIVE					
OVERFLOW					
CONTAINMENT					
GROOVE					
TOUCH SENSITIVE	United States	09/337,450	06/21/1999	6,389,752	05/21/2002
TRAPPING					
PROTECTOR FOR					
POWER OPERATED					
CLOSING DEVICES					
WEATHER SEAL	United States	09/233,607	12/30/1998	6,286,841	09/11/2001
RESERVOIR		,			
STRUCTURE					
METHOD FOR	United States	09/187,463	11/04/1998	6,138,338	10/31/2000
FORMING A WIND		, , , ,			
CHANNEL SEAL					
INSERT WITH A					
BELT-LINE					
EXTENSION					
FLUSH GLASS SEAL	United States	08/799,433	02/13/1997	6,070,364	06/06/2000
INSERT WITH A		,			
BELT-LINE					
EXTENSION					
KNITTED WIRE	United States	186,773	01/26/1994	5,416,961	05/23/1995
CARRIER HAVING					
BONDED WARP					
THREADS AND					
METHOD FOR					
FORMING SAME					
METHOD OF MAKING	United States	932,280	08/19/1992	5,262,114	11/16/1993
AN INJECTION					
MOLDED GLASS					
GUIDANCE					
COMPONENT					
ON-LINE WEATHER	Canada	CA 2358749	10/09/2001		
STRIP			-0.0700-		
INSERTIONAND					
STAKING					
APPARATUS AND					
METHOD OF USE					
WIRE CARRIER WITH	Canada		09/16/1998	CA2304006	02/10/2004
REDUCED					
ELONGATION					
SEGMENTED	Canada			2176638	
SHIELDING					
STRUCTURE FOR					

27485640 -7-

		APPLICATION			DATE
TITLE	PATENT COUNTRY	No.	DATE FILED	PATENT NO.	ISSUED
CONNECTOR PANELS					
EMI SHIELDING	Canada	CA 2176167	05/10/1996		
HAVING FLEXIBLE					
CONDUCTIVE SHEET					
AND I/O GASKET					
EMI SHIELDING	Canada		11/23/1994	CA 2136469	07/08/2003
HAVING FLEXIBLE					
CONDUCTIVE					
ENVELOPE					
FLUSH GLASS	Canada		08/31/1994	CA 2131271	12/21/1999
SEALING SYSTEM					
FOAM BUFFING PAD	Canada	CA 2086447	12/30/1992		
HAVING A FINISHING					
SURFACE WITH A					
SPLASH REDUCING					
CONFIGURATION					
GLASS GUIDANCE	Canada	CA 2061774	02/25/1992		
COMPONENT					
ELECTROMAGNETIC	Canada		10/25/1991	CA2054270	01/08/2002
SHIELDING WITH					
DISCONTINUOUS					
ADHESIVE					
BONDED COMPOSITE	Canada	CA 2050792	09/06/1991		
OF A LAYER AND					
HOT MELT					
ADHESIVE FOR					
DIRECT BONDING TO					
EPDM RUBBER					
BONDED PLASTIC	Canada	CA 2043081	05/23/1991		
RUBBER EXTRUDED					
ELASTOMERIC STRIP	Canada	613240	09/26/1989	CA 1332547	10/18/1994
AND METHOD OF					
MANUFACTURE					
MULTI-FUNCTION	Canada	588663	01/19/1989	CA 1309486	10/27/1992
GASKET					
MOUNTING	Canada	576697	09/07/1988	CA 1297138	03/10/1992
ARRANGEMENT FOR					
SEALING STRIPS					
WEATHERSEAL	Canada	534192	04/08/1987	CA 1294825	01/28/1992
WINDOW FRAME	Canada	515479	08/07/1986	CA 1284161	05/14/1991
WEATHERSEAL FOR					
A MOTOR VEHICLE					
WEATHERSTRIP	Canada	467381	11/08/1984	CA 1268994	05/15/1990
MOUNTABLE IN A					
SLOT	G 1	45 4070	05/14/1004	GA 1020000	00/07/4000
SPRAY SUPPRESSION	Canada	454270	05/14/1984	CA 1260990	09/26/1989
ON MOTOR					
VEHICLES EDGE PROTECTOR	Canada	475917	03/07/1985	CA 1235441	04/19/1988
TRIM STRIP	Callaua	4/391/	03/0//1983	CA 1233 44 1	0 4 /19/1988
PILE DAMPER	Canada	454385	05/15/1984	CA 1226310	09/01/1987
I ILL DAMEEK	Canaua	+34363	1 03/13/1904	CA 1220310	09/01/196/

27485640 -8-

		APPLICATION			DATE
TITLE	PATENT COUNTRY	No.	DATE FILED	PATENT NO.	ISSUED
MECHANISM					
TWO-WIRE CARRIER	Canada	476549	03/14/1985	CA 1226015	08/25/1987
EDGE PROTECTOR					
TRIM STRIP					
SINGLE-WIRE	Canada	478503	04/04/1985	CA 1215927	12/30/1986
CARRIER EDGE					
PROTECTOR TRIM					
STRIP					
SEGMENTED	Canada	453807	05/08/1984	CA 1206342	06/24/1986
MEMBRANE					
BARRIER					
CONDUCTIVE	Canada	423495	03/14/1983	CA 1203839	04/29/1986
CHARGE/DISCHARGE					
DEVICE					
WIRE CARRIER AND	Canada	429080	05/27/1983	CA 1202052	03/18/1986
EDGE PROTECTOR					
TRIM STRIP FORMED					
THERRFROM					
CLEANING BRUSH	Canada	400068	03/31/1982	CA 1181552	01/29/1985
FOR					
ELECTROSTATIC					
COPIERS, PRINTERS					
AND THE LIKE					
WEATHER	Canada	389817	11/10/1981	CA 1178489	11/27/1984
STRIPPING	~ .				
WINDOW VENT	Canada	370545	02/10/1981	CA 1176110	10/16/1984
SOFT BARRIER FIN	Canada	361913	09/26/1980	CA 1171321	07/24/1984
WEATHERSTRIP AND					
METHOD OF					
MANUFACTURE					
APPARATUS AND	Canada	392951	12/22/1981	CA 1170439	07/10/1984
METHOD FOR					
ALIGNING A					
WEATHERSTRIP					
GUIDEWAY WITH A					
RECEIVING SLOT					
PILE WEATHER	Canada	385358	09/08/1981	CA 1169707	06/26/1984
STRIP					
SASH BALANCE	Canada	361931	09/26/1980	CA 1168515	06/05/1984
FOOT SEAL					
MECHANISM					
TRANSMISSION	Canada	389222	11/02/1981	CA 1164315	03/27/1984
SELECTOR ROD					
SEALING					
DOOR BOTTOM OF	Canada	412992	10/06/1982	CA 1158480	12/13/1983
ADJUSTABLE WIDTH					
ELASTOMERIC STRIP	Canada	382714	07/28/1981	CA 1158284	12/06/1983
AND METHOD OF					
MANUFACTURING					
THE SAME					

27485640 -9-

STEED PATESTRO P			Annacomios			DATE
Canada	TITLE	PATENT COUNTRY	APPLICATION NO	DATE FILED	PATENT NO.	
SEAL STRIP PILE WEATHERSTRIP HAVING A LOOPED BARRIER PIN	CDIDDADI E SI IDING	Canada	1803		1147770	1920.ED
PILE WEATHERSTRIP Canada		Canada			114///0	
HAVING A LOOPED BARRIER FIN Canada 368720 01/16/1981 CA 1147603 06/07/1983		Canada			1147605	
BARRIER FIN WEATHER STRIP Canada 368720 01/16/1981 CA 1147603 06/07/1983		Canaua			1147003	
WEATHER STRIP						
OVERHANGING BARRIER FIN WEATHERSTRIP AND METHOD FOR SEALING A GAP WINDOW LATCH Canada 367753 12/31/1980 CA 1146811 05/24/1983 CA 1146811 O5/24/1983 O5/04/1983 CA 1146812 O5/24/1983 O5/04/1981 CA 112901 O5/24/1982 O5/04/1981 CA 112901 O5/24/1982 O5/04/1981 O5/24/1983 O5/04/1981		Canada	269720	01/16/1001	CA 1147602	06/07/1092
BARRIER FIN WEATHERSTRIP AND METHOD OF MANUFACTURE WEATHERSTRIP AND METHOD FOR SIZALING A GAP WINDOW LATCH WEATHERSTRIP AND METHODS FOR MAKING THE SAME FLEXIBLE SHEET SEAL ABRASIVE BRUSHES AND METHODS OF MAKING SAME ABRASIVE BRUSHES Canada 308311 07/27/1978 CA 1118557 02/23/1982 AND METHODS OF MAKING SAME BRUSHES AND METHODS OF MAKING SAME CAnada 318708 CA 1073748 03/18/1980 ASTRIP GLAZING STRIP GLAZING STRIP GLAZING STRIP CANAD METHOD AND MACHIFECTURAL GLAZING STRIP MACHIFECTURAL GLAZING STRIP CANADA MACHIFECTURAL GLAZING SYSTEM FOR MAKING PLE WEATHERSTRIPPING GLAZING SYSTEM CANADA CANADA CANADA CANADA CANADA CANADA CA 1053883 05/08/1979 MACHIFECTURAL GLAZING SYSTEM PLE CANADA CANADA CA 1053883 05/08/1979 MACHIFECTURAL GLAZING SYSTEM CANADA CANADA CA 1041836 11/07/1978 CA 1040330 CA 1040331 CA 1041836 11/07/1978 CA 1041836 11/07/1978 CA 1041836 11/07/1978						
WEATHERSTRIP AND METHOD OF MAKING SAME Canada ABRASIVE BRUSHES CANADA CA 1073748 03/18/1980 CA 1073833 05/08/1979 CA 1053883 05/08/1979 CA 104330 CA 1041836 CA 10418		Canada	372330	05/05/1981	CA 1140011	03/24/1983
METHOD OF MANUFACTURE WEATHERSTRIP AND METHOD FOR SEALING A GAP WINDOW LATCH Canada METHOD FOR SEALING A GAP WINDOW LATCH WEATHERSTRIP AND METHODS FOR MAKING THE SAME FLEXIBLE SHEET SEAL ABRASIVE BRUSHES AND METHODS OF MAKING SAME ABRASIVE BRUSHES AND METHODS OF MAKING SAME ARBASIVE BRUSHES Canada ABRASIVE BRUSHES AND METHODS OF MAKING SAME ARBASIVE BRUSHES Canada ABRASIVE BRUSHES Canada ABRASIVE BRUSHES Canada AND METHODS OF MAKING SAME ARBASIVE BRUSHES Canada AND METHODS OF MAKING SAME CA 1122012 AND METHODS OF MAKING SAME ARBASIVE BRUSHES Canada AND METHODS OF MAKING SAME CA 10727/1978 CA 1118557 02/23/1982 AND METHODS OF MAKING SAME CA 1073748 03/18/1980 MACHIERSEAL MANUFACTURE GLAZING STRIP Canada CA 1072822 03/04/1980 CA 1075883 05/08/1979 MACHIERSTRIPPING GLAZING SYSTEM FOR MAKING SYSTEM POR MAKING CAND CA 1053883 05/08/1979 MACHIERSTRIPPING GLAZING SYSTEM CANADA CA 1041836 11/07/1978						
MANUFACTURE WEATHERSTRIP AND METHOD FOR SEALING A GAP WINDOW LATCH Canada 367753 12/31/1980 CA 1146416 05/17/1983 WINDOW LATCH Canada 367753 12/31/1980 CA 1146416 05/17/1983 WEATHERSTRIP AND METHODS FOR MAKING THE SAME FLEXIBLE SHEET SEAL ABRASIVE BRUSHES Canada 376835 05/04/1981 CA 1122013 04/20/1982 CA 1122013 O4/20/1982 CA 1122013 O4/20/1982 CA 1122013 O4/20/1982 CA 1122013 O4/20/1982 CA 1122012 O4/20/1982 CA 1122012 O4/20/1982 CA 1122012 O4/20/1982 CA 1118557 O2/23/1982 O3/04/1981 O7/27/1978 CA 1118557 O2/23/1982 O						
WEATHERSTRIP AND Canada						
METHOD FOR SEALING A GAP Canada 367753 12/31/1980 CA 1146416 05/17/1983 WINDOW LATCH Canada 367753 12/31/1980 CA 1146416 05/17/1983 WEATHERSTRIP AND METHODS FOR MAKING SAME Canada 343612 CA 1129906 CA 1129906 SEAL ABRASIVE BRUSHES AND METHODS OF MAKING SAME Canada 376835 05/04/1981 CA 1122013 04/20/1982 ABRASIVE BRUSHES AND METHODS OF MAKING SAME Canada 1122012 04/20/1982 AND METHODS OF MAKING SAME Canada 308311 07/27/1978 CA 1118557 02/23/1982 AND METHODS OF MAKING SAME Canada 318708 CA 1073748 03/18/1980 WEATHERSEAL Canada 318708 CA 1073748 03/18/1980 MANUFACTURE GI.AZING STRIP Canada 1065683 FOR Canada 1065683 05/08/1979 METHOD AND MACHINERY FOR MAKING PILE Canada 297130 CA 1053883 05/08/1979 METHOD AND MACHINERY FOR MAKING PILE Canada 227024 CA 1050825 03/20/1979		Canada			1146417	
SEALING A GAP WINDOW LATCH Canada 367753 12/31/1980 CA 1146416 05/17/1983 WINDOW LATCH Canada 367753 12/31/1980 CA 1146416 05/17/1983 WEATHERSTRIP AND Canada 1143222		Canaua			1140417	
WINDOW LATCH						
WEATHERSTRIP AND METHODS FOR MAKING THE SAME Canada 1143222 FLEXIBLE SHEET SEAL Canada 343612 CA 1129906 SEAL Canada 376835 05/04/1981 CA 1122013 04/20/1982 AND METHODS OF MAKING SAME Canada 376835 05/04/1981 CA 1122013 04/20/1982 ABRASIVE BRUSHES AND METHODS OF MAKING SAME Canada 1122012 1122012 1122012 AND METHODS OF MAKING SAME Canada 308311 07/27/1978 CA 1118557 02/23/1982 AND METHODS OF MAKING SAME Canada 318708 CA 1073748 03/18/1980 WEATHERSEAL Canada 318708 CA 1073748 03/18/1980 MANUFACTURE GLAZING STRIP Canada 1065683 FOR ARCHITECTURAL GLAZING STRIP Canada 297130 CA 1053883 05/08/1979 METHOD AND MACHINERY FOR MACHINERY F		Canada	367753	12/31/1090	CA 1146416	05/17/1083
METHODS FOR MAKING THE SAME Canada 343612 CA 1129906 SEAL SEAL Canada 376835 05/04/1981 CA 1122013 04/20/1982 ABRASIVE BRUSHES AND METHODS OF MAKING SAME Canada 1122012 1122012 1122012 MAKING SAME ABRASIVE BRUSHES AND METHODS OF MAKING SAME Canada 308311 07/27/1978 CA 1118557 02/23/1982 WEATHERSEAL Canada 318708 CA 1073748 03/18/1980 MANUFACTURE GLAZING STRIP Canada 1065683 FOR ARCHITECTURAL GLAZING STRIP Canada 297130 CA 1053883 05/08/1979 MACHINERY FOR MAKING PILE Canada 227024 CA 1050825 03/20/1979 WEATHERSTRIPPING GLAZING SYSTEM Canada 227024 CA 1040330 CA 1041836 11/07/1978 CORNER FORMATION FOR ARCHITECTURAL GLAZING STRIP Canada 240843 CA 1041836 11/07/1978 WEATHERSEAL Canada 240843 CA 1040371 10/17/1978			307733	12/31/1900		03/17/1903
MAKING THE SAME FLEXIBLE SHEET Canada 343612 CA 1129006 SEAL ABRASIVE BRUSHES Canada 376835 05/04/1981 CA 1122013 04/20/1982 ABRASIVE BRUSHES CANADA CA 1073748 03/18/1982 03/18/198		Canaua			1143222	
SEAL						
SEAL ABRASIVE BRUSHES Canada 376835 05/04/1981 CA 1122013 04/20/1982 AND METHODS OF MAKING SAME ABRASIVE BRUSHES Canada 1122012 1122012 AND METHODS OF MAKING SAME ABRASIVE BRUSHES Canada 308311 07/27/1978 CA 1118557 02/23/1982 AND METHODS OF MAKING SAME Canada 318708 CA 1073748 03/18/1980 MANUFACTURE GLAZING STRIP Canada CA 1072822 03/04/1980 MANUFACTURE GLAZING STRIP Canada 1065683 FOR CARCHITECTURAL GLAZING STRIP Canada METAINING SYSTEM Canada 297130 CA 1053883 05/08/1979 METHOD AND MACHINERY FOR MAKING PILE WEATHERSTRIPPING Canada 227024 CA 1050825 03/20/1979 PILE Canada 240843 CA 1041836 11/07/1978 WEATHERSEAL Canada 240843 CA 1040371 10/17/1978		Canada	3/3612		CA 1120006	
ABRASIVE BRUSHES AND METHODS OF MAKING SAME ABRASIVE BRUSHES AND METHODS OF MAKING SAME ABRASIVE BRUSHES Canada ABRASIVE BRUSHES AND METHODS OF MAKING SAME ABRASIVE BRUSHES CAND METHODS OF MAKING SAME ABRASIVE BRUSHES AND METHODS OF MAKING SAME WEATHERSEAL MANUFACTURE GLAZING STRIP Canada CCA 1073748 CA 1118557 02/23/1982 CA 1073748 03/18/1980 CA 1073748 03/18/1980 CA 1073748 03/18/1980 CA 1072822 03/04/1980 CA 1072822 03/04/1980 CA 1072822 03/04/1980 CA 1076683 FOR ARCHITECTURAL GLAZING STRIP METHOD AND MACHINERY FOR MAKING PILE WEATHERSTRIPPING GLAZING SYSTEM PILE CANADA CCA 1053883 05/08/1979 METHOD AND MACHINERY FOR MAKING PILE WEATHERSTRIPPING GLAZING SYSTEM CANADA CCA 1050825 03/20/1979 PILE CORNER FORMATION FOR ARCHITECTURAL GLAZING STRIP WEATHERSEAL CANADA CA 1040371 10/17/1978		Canaua	343012		CA 1129900	
AND METHODS OF MAKING SAME ABRASIVE BRUSHES Canada ABRASIVE BRUSHES OF MAKING SAME ABRASIVE BRUSHES CAND METHODS OF MAKING SAME ABRASIVE BRUSHES CAND METHODS OF MAKING SAME WEATHERSEAL CAND METHODS OF MAKING SAME WEATHERSEAL CAND METHODS OF MAKING SAME WEATHERSEAL CAND CAND CAND MAKING SYSTEM FOR MAKING SYSTEM FOR MAKING STRIP METHOD AND MACHINERY FOR MAKING PILE WEATHERSTRIPPING GLAZING SYSTEM CAND CAND CAND STRIP WEATHERSTRIPPING CAND CAND CAND MAKING PILE WEATHERSTRIPPING CAND CAND CAND CAND STRIP METHOD AND MACHINERY FOR MAKING PILE WEATHERSTRIPPING CAND CAND CAND CAND TO STRIP WEATHERSTRIPPING CAND CAND TO STRIP CAND TO STRIP WEATHERSTRIPPING CAND TO STRIPPING CAND TO		Canada	376835	05/04/1981	CA 1122013	04/20/1982
MAKING SAME ABRASIVE BRUSHES Canada 1122012 <td></td> <td>Canada</td> <td>370033</td> <td>03/04/1781</td> <td>CA 1122013</td> <td>0-1/20/1/02</td>		Canada	370033	03/04/1781	CA 1122013	0-1/20/1/02
ABRASIVE BRUSHES AND METHODS OF MAKING SAME ABRASIVE BRUSHES AND METHODS OF MAKING SAME WEATHERSEAL Canada 308311 07/27/1978 CA 1118557 02/23/1982 CA 1073748 03/18/1980 CA 1073748 CA 1073748 03/18/1980 CA 1073748 CA 107374 CA 1073748 CA 1073748 CA 107374 CA 107374 CA 1073748 CA 107374 CA 1073						
AND METHODS OF MAKING SAME ABRASIVE BRUSHES AND METHODS OF MAKING SAME WEATHERSEAL WEATHERSEAL MANUFACTURE GLAZING STRIP Canada Canada CA 1073748 CA 1073748 O3/18/1980 CA 1072822 O3/04/1980 CA 105683 CA 105683 CA 1053883 O5/08/1979 MACHINERY FOR MAKING PILE WEATHERSTRIPPING GLAZING SYSTEM CANADA CA 1050825 O3/20/1979 PILE CANADA CA 1041836 OA/07/1978 CA 1041836 OA/07/1978 CA 1041836 OA/07/1978		Canada			1122012	
MAKING SAME Canada 308311 07/27/1978 CA 1118557 02/23/1982 ABRASIVE BRUSHES AND METHODS OF MAKING SAME Canada 318708 CA 1073748 03/18/1980 WEATHERSEAL MANUFACTURE GIAZING STRIP Canada CA 1072822 03/04/1980 RETAINING SYSTEM FOR ARCHITECTURAL GIAZING STRIP Canada 1065683 METHOD AND MACHINERY FOR MAKING PILE WEATHERSTRIPPING Canada 297130 CA 1053883 05/08/1979 MEE WEATHERSTRIPPING Canada 227024 CA 1050825 03/20/1979 PILE CORNER FORMATION FOR ARCHITECTURAL GLAZING STRIP Canada 240843 CA 1041836 11/07/1978 WEATHERSEAL Canada 217611 CA 1040371 10/17/1978		Canada			1122012	
ABRASIVE BRUSHES AND METHODS OF MAKING SAME WEATHERSEAL MANUFACTURE GLAZING STRIP Canada GLAZING STRIP METHOD AND MACHINERY FOR MAKING PILE WEATHERSTRIPPING GLAZING SYSTEM CORNER CORNER CORNER CORNATION FOR ARCHITECTURAL GLAZING STRIP Canada 297130 CA 1073748 03/18/1980 CA 1073748 03/18/1980 CA 1073748 03/18/1980 CA 1072822 03/04/1980 CA 105683 05/08/1979 CA 1053883 05/08/1979 CA 1053883 05/08/1979 CA 1049330 CA 1049330 CA 1049330 CA 1049330 CA 1049330 CA 1041836 11/07/1978 WEATHERSEAL CA 1040371 10/17/1978						
AND METHODS OF MAKING SAME WEATHERSEAL MANUFACTURE GLAZING STRIP Canada CCA 1073748 CA 1072822 CA 1072822 CA 1072822 CA 1072822 CA 1072822 CA 1065683 CA 1065683 CA 1065683 CA 1065683 CA 1053883 CA 1041836 CA 1049330 CA 1049330 CA 1041836 CA 1040371		Canada	308311	07/27/1978	CA 1118557	02/23/1982
MAKING SAME WEATHERSEAL Canada 318708 CA 1073748 03/18/1980 MANUFACTURE GLAZING STRIP Canada CA 1072822 03/04/1980 RETAINING SYSTEM FOR ARCHITECTURAL GLAZING STRIP Canada 1065683 METHOD AND MACHINERY FOR MAKING PILE WEATHERSTRIPPING GLAZING SYSTEM Canada 297130 CA 1053883 05/08/1979 MED GLAZING SYSTEM Canada Canada 227024 CA 1050825 03/20/1979 PILE Canada CORNER FORMATION FOR ARCHITECTURAL GLAZING STRIP Canada CA 1041836 11/07/1978 WEATHERSEAL Canada 217611 CA 1040371 10/17/1978		Cuition	300311	07/27/1970		02/23/1902
WEATHERSEAL MANUFACTURE Canada 318708 CA 1073748 03/18/1980 GLAZING STRIP RETAINING SYSTEM FOR ARCHITECTURAL GLAZING STRIP Canada 1065683 1065683 MACHITECTURAL GLAZING STRIP Canada 297130 CA 1053883 05/08/1979 MACHINERY FOR MAKING PILE WEATHERSTRIPPING GLAZING SYSTEM Canada 227024 CA 1050825 03/20/1979 PILE CORNER FORMATION FOR ARCHITECTURAL GLAZING STRIP Canada 240843 CA 1041836 11/07/1978 WEATHERSEAL Canada 217611 CA 1040371 10/17/1978						
MANUFACTURE Canada CA 1072822 03/04/1980 RETAINING SYSTEM FOR ARCHITECTURAL GLAZING STRIP Canada 1065683 METHOD AND MACHINERY FOR MAKING PILE WEATHERSTRIPPING GLAZING SYSTEM Canada 297130 CA 1053883 05/08/1979 MEDIA GLAZING SYSTEM Canada Canada 227024 CA 1050825 03/20/1979 PILE Canada CORNER FORMATION FOR ARCHITECTURAL GLAZING STRIP Canada 240843 CA 1041836 11/07/1978 WEATHERSEAL Canada 217611 CA 1040371 10/17/1978		Canada	318708		CA 1073748	03/18/1980
Canada						01.10.1700
RETAINING SYSTEM FOR ARCHITECTURAL GLAZING STRIP METHOD AND MACHINERY FOR MAKING PILE WEATHERSTRIPPING GLAZING SYSTEM Canada 297130 CA 1053883 05/08/1979 CA 1053883 CA 1040331 10/17/1978 CA 1040371 10/17/1978		Canada			CA 1072822	03/04/1980
FOR ARCHITECTURAL GLAZING STRIP METHOD AND MACHINERY FOR MAKING PILE WEATHERSTRIPPING GLAZING SYSTEM Canada CORNER FORMATION FOR ARCHITECTURAL GLAZING STRIP WEATHERSEAL Canada 240843 CA 1053883 05/08/1979 CA 1053883 05/08/1979 CA 1053883 05/08/1979 CA 1050825 03/20/1979 PILE Canada CA 1049330 CA 1041836 11/07/1978						
ARCHITECTURAL GLAZING STRIP METHOD AND MACHINERY FOR MAKING PILE WEATHERSTRIPPING GLAZING SYSTEM PILE Canada CORNER FORMATION FOR ARCHITECTURAL GLAZING STRIP Canada CA 1050825 CA 1050825 CA 1050825 CA 1049330 CA 1041836	FOR					
GLAZING STRIP METHOD AND Canada 297130 CA 1053883 05/08/1979 MACHINERY FOR MAKING PILE WEATHERSTRIPPING CA 1050825 03/20/1979 GLAZING SYSTEM Canada 227024 CA 1050825 03/20/1979 PILE Canada 1049330 CA 1041836 11/07/1978 CORNER Canada 240843 CA 1041836 11/07/1978 FORMATION FOR ARCHITECTURAL GLAZING STRIP CA 1040371 10/17/1978						
METHOD AND MACHINERY FOR MAKING PILE WEATHERSTRIPPING Canada 297130 CA 1053883 05/08/1979 GLAZING PILE WEATHERSTRIPPING Canada 227024 CA 1050825 03/20/1979 PILE CORNER FORMATION FOR ARCHITECTURAL GLAZING STRIP Canada 240843 CA 1041836 11/07/1978 WEATHERSEAL Canada 217611 CA 1040371 10/17/1978						
MACHINERY FOR MAKING PILE WEATHERSTRIPPING 227024 CA 1050825 03/20/1979 GLAZING SYSTEM Canada 1049330 CA 1041836 11/07/1978 PILE Canada 240843 CA 1041836 11/07/1978 FORMATION FOR ARCHITECTURAL GLAZING STRIP Canada 217611 CA 1040371 10/17/1978		Canada	297130		CA 1053883	05/08/1979
MAKING PILE WEATHERSTRIPPING Canada 227024 CA 1050825 03/20/1979 GLAZING SYSTEM Canada 1049330 1049330 CORNER CA 1041836 11/07/1978 FORMATION FOR ARCHITECTURAL GLAZING STRIP GLAZING STRIP CA 1040371 10/17/1978						
WEATHERSTRIPPING Canada 227024 CA 1050825 03/20/1979 PILE Canada 1049330 CA 1041836 11/07/1978 CORNER FORMATION FOR ARCHITECTURAL GLAZING STRIP Canada 240843 CA 1041836 11/07/1978 WEATHERSEAL Canada 217611 CA 1040371 10/17/1978	MAKING PILE					
GLAZING SYSTEM Canada 227024 CA 1050825 03/20/1979 PILE Canada 1049330 CA 1041836 11/07/1978 CORNER FORMATION FOR ARCHITECTURAL GLAZING STRIP Canada 240843 CA 1041836 11/07/1978 WEATHERSEAL Canada 217611 CA 1040371 10/17/1978	WEATHERSTRIPPING					
PILE Canada 1049330 CORNER Canada 240843 CA 1041836 11/07/1978 FORMATION FOR ARCHITECTURAL GLAZING STRIP Canada 217611 CA 1040371 10/17/1978	GLAZING SYSTEM	Canada	227024		CA 1050825	03/20/1979
FORMATION FOR ARCHITECTURAL GLAZING STRIP WEATHERSEAL Canada 217611 CA 1040371 10/17/1978	PILE	Canada			1049330	
ARCHITECTURAL GLAZING STRIP WEATHERSEAL Canada 217611 CA 1040371 10/17/1978	CORNER	Canada	240843		CA 1041836	11/07/1978
GLAZING STRIP CA 1040371 CA 1040371 I0/17/1978	FORMATION FOR					
WEATHERSEAL Canada 217611 CA 1040371 10/17/1978	ARCHITECTURAL					
	GLAZING STRIP					
	WEATHERSEAL	Canada	217611		CA 1040371	10/17/1978
MANUFACTURE	MANUFACTURE					
WEATHERSEAL Canada 1030574	WEATHERSEAL	Canada			1030574	

27485640 -10-

TITLE	PATENT COUNTRY	APPLICATION NO.	DATE FILED	PATENT No.	DATE ISSUED
HAVING INTERFERENCE FIT IN SLOT					

27485640 -11-

RECORDED: 12/10/2010