OP \$1880.00 1053587;

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:	HENNIGES AUTOMOTIVE SEALING SYSTEMS NORTH AMERICA, INC.
Street Address:	36600 CORPORATE DRIVE
City:	FARMINGTON HILLS
State/Country:	MICHIGAN
Postal Code:	48331

PROPERTY NUMBERS Total: 47

Property Type	Number
Application Number:	10535872
Application Number:	11718215
Application Number:	11722507
Application Number:	11817349
Application Number:	10130088
Application Number:	10529929
Application Number:	10530325
Application Number:	10580971
Application Number:	10748047
Application Number:	07207838
Application Number:	07305583
Application Number:	07412897
Application Number:	07464073
Application Number:	07317315
Application Number:	07538921
	PATENT

REEL: 025464 FRAME: 0317

Application Number:	07601339
Application Number:	07478373
Application Number:	07479797
Application Number:	07658730
Application Number:	07699103
Application Number:	07871531
Application Number:	07711486
Application Number:	07902628
Application Number:	07942867
Application Number:	07699069
Application Number:	08067197
Application Number:	08061126
Application Number:	08074253
Application Number:	08197900
Application Number:	08233870
Application Number:	08317666
Application Number:	08690230
Application Number:	08371946
Application Number:	08263299
Application Number:	08431205
Application Number:	08618856
Application Number:	08819446
Application Number:	08809257
Application Number:	09203898
Application Number:	09171331
Application Number:	08789504
Application Number:	08941935
Application Number:	09615882
Application Number:	10275778
Application Number:	10069650
Application Number:	09717767
Application Number:	11101851

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: 7

source=Active_27783764_1_Executed Release of HASS NA Patents#page1.tif source=Active_27783764_1_Executed Release of HASS NA Patents#page2.tif source=Active_27783764_1_Executed Release of HASS NA Patents#page3.tif source=Active_27783764_1_Executed Release of HASS NA Patents#page4.tif source=Active_27783764_1_Executed Release of HASS NA Patents#page5.tif source=Active_27783764_1_Executed Release of HASS NA Patents#page6.tif source=Active_27783764_1_Executed Release of HASS NA Patents#page7.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 that certain Patent Security Agreement dated October 31, 2008 made by HENNIGES AUTOMOTIVE SEALING SYSTEMS NORTH AMERICA, INC., a Delaware corporation, having its principal office located at 36600 Corporate Drive, Farmington Hills, Michigan 48331 ("Grantor") in favor of Secured Party, which was recorded with the U.S. Patent and Trademark Office on December 22, 2008 at Reel No. 022015, Frame No. 0801 (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.

27484198 -1-

IN WITNESS WHEREOF, this Release	and Termination of Patent Security Agreement is
executed as of this 30thday of November	_, 2010.
SECURED PARTY:	
BANK OF AMERICA, N.A.	
By: Name: Thomas Breman Title senior Vice Presider	

27484198

	PATENT	APPLICATION		PATENT	DATE
TITLE	COUNTRY	No.	DATE FILED	No.	ISSUED
BENT CARRIER	United	10/535,872	9/14/07	Patent	Patent
	States	- 3	7,2,,0,	Pending	Pending
CORNER LIP III	United	11/718,215	1/24/08	Patent	Patent
	States		2.2	Pending	Pending
CONNECTED	United	11/722,507	6/21/07	Patent	Patent
DIVISION BAR	States	, , , , ,		Pending	Pending
FLEX-HYBRID	United	11/817,349	9/17/08	Patent	Patent
GLASSRUN	States	,		Pending	Pending
T-TRIM	United	10/130,088		Patent	Patent
	States			Pending	Pending
SEALING,	United	10/529,929	01/22/2007	Patent	Patent
TRIMMING OR	States			Pending	Pending
GUIDING STRIPS					
SEALING,	United	10/530,325	10/19/2006	Patent	Patent
TRIMMING OR	States			Pending	Pending
GUIDING STRIPS					
SEALING,	United	10/580,971	05/30/2006	Patent	Patent
TRIMMING OR	States			Pending	Pending
FINISHING STRIPS					
WEATHERSTRIP	United	10/748,047	12/30/2003	Patent	Patent
HAVING HYBRID	States			Pending	Pending
CARRIER					
DIRECTED FLOW	United	07/207,838	06/17/1988	4,906,171	03/06/1990
DIE ASSEMBLY	States				
COHESIVE	United	07/305,583	02/03/1989	4,923,759	05/08/1990
BONDING PROCESS	States				
FOR FORMING A					
LAMINATE OF A					
WEAR RESISTANT					
THERMOPLASTIC					
AND A WEATHER					
RESISTANT					
RUBBER	TT 1. 1	07/112 007	00/06/1000	1,000,260	02/05/1001
SEALING AND	United	07/412,897	09/26/1989	4,989,369	02/05/1991
RETAINING STRIPS	States	07/412 007	00/06/1000	£ 001 025	02/26/1001
DOOR GLASS	United	07/412,987	09/26/1989	5,001,867	03/26/1991
CASSETTE FOR	States				
VEHICLES	TImit - J	07/464 072	01/12/1000	5.012.270	05/07/1001
COHESIVE	United	07/464,073	01/12/1990	5,013,379	05/07/1991
BONDING PROCESS	States				
FOR FORMING A LAMINATE OF A					
WEAR RESISTANT					
THERMOPLASTIC					
THERMOPLASTIC					1

27484198 -3-

Trile	PATENT	APPLICATION	DATE FILED	PATENT	DATE
AND A WEATHER	COUNTRY	No.		No.	ISSUED
RESISTANT					
RUBBER					
WINDOW PANE	United	07/317,315	03/01/1989	5,014,464	05/14/1991
SEALING STRIP	States				
HAVING A FLEXIBLE					
REINFORCED					
GLASS-RUN					
CHANNEL					
SEALING STRIPS	United	07/538,921	06/15/1990	5,038,521	08/13/1991
+ PD + D + EXX E E O D	States	07/04/220	40.122.14.000	7.040.470	00454004
APPARATUS FOR FITTING FLEXIBLE	United	07/601,339	10/22/1990	5,048,170	09/17/1991
STRIPS	States				
RAPID CHANGE	United	07/478,373	02/12/1990	5,067,885	11/26/1991
DIE ASSEMBLY	States	,		, ,	
METHOD OF	United	07/479,797	02/14/1990	5,069,853	12/03/1991
CONFIGURING	States				
EXTRUDATE FLOWING FROM					
AN EXTRUDER DIE					
ASSEMBLY					
ABRASION	United	07/658,730	02/21/1991	5,115,007	05/19/1992
RESISTANT	States				
POLYURETHANE					
BLEND COMPOSITIONS					
APPARATUS AND	United	07/699,103	05/13/1991	5,137,675	08/11/1992
METHOD FOR	States	,			
COETRUDING					
MATERIALS					
HAVING DIFFERENT					
TEMPERATURE					
DEPENDANT					
PROPERTIES					
SEALING AND	United	07/871,531	04/21/1992	5,219,382	06/15/1993
GUIDING STRIPS	States	07/711 407	06/06/1001	5 221 707	06/22/1002
COATING BLEND COMPOSITIONS	United States	07/711,486	06/06/1991	5,221,707	06/22/1993
VEHICLE DOOR	United	07/902,628	06/23/1992	5,255,470	10/26/1993
GLASS	States	55 5 2,02 0			
REGULATOR					
WINDOW	United	07/942,867	09/10/1992	5,317,835	06/07/1994

27484198 -4-

TITLE	PATENT	APPLICATION	DATE FILED	PATENT	DATE
	COUNTRY	No.		No.	Issued
ENCLOSURE FOR AN AUTOMOTIVE	States				
UPPER DOOR					
FRAME					
ON-DIE SOLUTION	United	07/699,069	05/13/1991	5,326,592	07/05/1994
COATING OF	States				
EXTRUDED					
PROFILES AND					
APPARATUS					
THEREFOR GLASS RUN GUIDE	United	08/067,197	05/25/1993	5,345,718	09/13/1993
FOR SLIDABLE	States	00/007,197	03/23/1993	3,343,710	09/13/1993
VEHICLE WINDOW	States				
VEHICLE WINDOW	United	08/061,126	05/13/1993	5,363,537	11/15/1994
WEATHER SEAL	States	,			
RETAINING CLIP					
SEAL ASSEMBLY	United	08/074,253	06/09/1993	5,396,733	03/14/1995
FOR A MOVABLE	States				
WINDOW FOR A VEHICLE					
WIRELESS	United	08/197,900	02/17/1994	5,423,147	06/13/1995
CARRIER	States	00/17/,500	02/17/1994	3,423,147	00/13/17/3
WEATHERSTRIP					
SEAL					
LOW VOC,	United	08/233,870	04/26/1994	5,488,092	01/30/1996
PRIMERLESS,	States				
POLYURETHANE					
COMPOSITIONS METHOD FOR	United	08/317,666	10/05/1994	5,503,700	04/02/1996
FABRICATING A	States	00/317,000	10/03/1994	3,303,700	04/02/1990
SEAL ASSEMBLY	States				
FOR A MOVABLE					
WINDOW FOR A					
VEHICLE					
MOVABLE-	United	08/690,230	07/19/1996	5,621,290	04/15/1997
WINDOW SAFETY DEVICE	States				
WEATHERSTRIP	United	08/371,946	01/12/1995	5,622,008	04/22/1997
WEATHERSTRII WITH UNCURED	States	00/3/1,240	01/12/1773	3,022,000	0712211991
FOOT	States				
MOLDED GLASS	United	08/263,299	06/21/1994	5,635,274	06/03/1997
RUN CHANNEL	States				
COMPOSITE					
COEXTRUDED	United	08/431,205	04/28/1995	5,671,967	09/30/1997
VEHICLE SILL	States				

27484198 -5-

TITLE	PATENT	APPLICATION	DATE FILED	PATENT	DATE
	COUNTRY	No.	DATETILLA	No.	ISSUED
COVER ARTICLE	T	00/610 056	00/00/1007	7 600 60 2	12/22/1007
SEALING OR	United	08/618,856	03/20/1996	5,699,603	12/23/1997
GUIDING	States				
ASSEMBLIES AND METHODS OF					
MAKING THEM					
SEALING OR	United	08/819,446	03/17/1997	5,839,232	11/24/1998
GUIDING	States	00/012,440	03/11/11/2/1	3,037,232	11/2-1/1990
ASSEMBLIES	States				
SEALING STRIPS	United	08/809,257	03/13/1997	5,882,766	03/16/1999
	States	ŕ			
MECHANICALLY	United	09/203,898	12/02/1998	6,070,363	06/06/2000
INTERLOCKED	States				
WEATHERSTRIP					
SEALING,	United	09/171,331	10/15/1998	6,082,048	07/04/2000
TRIMMING OR	States				
GUIDING STRIPS	TT '. 1	00/700 504	01/07/1007	(102 160	00/15/2000
METHOD FOR	United	08/789,504	01/27/1997	6,103,168	08/15/2000
MANUFACTURING AN INTEGRALLY	States				
MOLDED					
APPLIQUE					
ARTICLE FOR A					
VEHICLE WITH					
INTEGRAL					
COSMETIC AND					
FUNCTIONAL					
MATERIAL					
MECHANICALLY	United	08/941,935	10/01/1997	6,321,490	11/27/2001
INTERLOCKED	States				
WEATHERSTRIP	TT 1. 1	00/615 000	07/14/2000	6 402 074	06/11/2002
METHOD FOR	United	09/615,882	07/14/2000	6,402,874	06/11/2002
MANUFACTURING AN INTEGRALLY	States				
MOLDED					
APPLIQUE					
ARTICLE FOR A					
VEHICLE WITH					
INTEGRAL					
COSMETIC AND					
FUNCTIONAL					
MATERIAL					
JOINED PROFILE	United	10/275,778	04/22/2003	6,790,498	09/14/2004
SECTIONS	States				
SEALING AND	United	10/069,650	09/11/2002	6,996,936	02/14/2006

27484198 -6-

TITLE	PATENT COUNTRY	APPLICATION No.	DATE FILED	PATENT No.	DATE ISSUED
GUIDING STRIP	States				
FOR A WINDOW					
WITH INSERT FOR					
CORNER OF THE					
WINDOW FRAME					
TWO PIECE OUTER	United	09/717,767	11/21/2000	7,171,785	02/06/2007
BELT	States				
WEATHERSTRIP					
INTEGRATED	United	11/101,851	04/08/2005	7,316,447	01/08/2008
MOTOR VEHICLE	States				
COWL VENT AND					
SEAL					

27484198 -7-

RECORDED: 12/10/2010