TRADEMARK ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	Intellectual Property Security Release Agreement

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Deutsche Bank Trust Company			
Americas, as Trustee and Notes		11/12/2013	Bank: NEW YORK
Collateral Agent			

RECEIVING PARTY DATA

Name:	Pittsburgh Glass Works, LLC
Street Address:	30 Isabella St.
Internal Address:	Suite 500
City:	Pittsburgh
State/Country:	PENNSYLVANIA
Postal Code:	15212
Entity Type:	LIMITED LIABILITY COMPANY: DELAWARE

Name:	LYNX Services, L.L.C.
Street Address:	30 Isabella St.
Internal Address:	Suite 500
City:	Pittsburgh
State/Country:	PENNSYLVANIA
Postal Code:	15212
Entity Type:	LIMITED LIABILITY COMPANY: KANSAS

Name:	GTS Services, LLC
Street Address:	30 Isabella St.
Internal Address:	Suite 500
City:	Pittsburgh
State/Country:	PENNSYLVANIA
Postal Code:	15212
Entity Type:	LIMITED LIABILITY COMPANY: DELAWARE

PROPERTY NUMBERS Total: 33

900272279

REEL: 005156 FRAME: 0851

TRADEMARK

Property Type	Number	Word Mark
Serial Number:	77484850	PITTSBURGH GLASS WORKS
Serial Number:	75796665	DUPLATE
Serial Number:	75846230	GTS
Serial Number:	74092741	GLASPAC
Serial Number:	75559875	PROSTARS
Serial Number:	78298044	CONNECTIVITY THAT MEANS BUSINESS
Serial Number:	78298039	POWERSYNC
Serial Number:	78409604	FRIENDS & FAMILY
Serial Number:	78499086	SOUNDMASTER
Serial Number:	76282512	CUSTOMIZED OFFERS
Serial Number:	78752039	METRYX
Serial Number:	76294287	DATALYNX
Serial Number:	78678655	PERFORMANCE POWER
Serial Number:	78446767	MORE THAN GLASS
Serial Number:	78160067	YOUR WORLD. EASIER. FASTER. BETTER.
Serial Number:	76347640	LYNXSELECT
Serial Number:	78161341	PREMIUM POINTS
Serial Number:	76347641	LYNXSELECT
Serial Number:	78133766	GLAXIS
Serial Number:	77103624	GLASSQUOTER
Serial Number:	75923073	BREAKAWAY
Serial Number:	74397621	AQUAPEL
Serial Number:	78186884	LYNX SERVICES
Serial Number:	77491679	PGW
Serial Number:	77484858	PGW
Serial Number:	77499426	AQUAPEL
Serial Number:	74644111	AQUAPEL
Serial Number:	74606273	LYNX SERVICES
Serial Number:	75044318	
Serial Number:	75132918	
Serial Number:	72025788	SUNSHADE
Serial Number:	75428946	SAFE AND SOUND
Serial Number:	75445555	

Fax Number: 8004947512

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

via US Mail.

Phone: (202)370-4761

Email: tfahey@nationalcorp.com

Correspondent Name: Thomas Fahey

Address Line 1: 1025 Vermont Ave NW, Suite 1130 Address Line 2: National Corporate Research, Ltd.

Address Line 4: Washington, DISTRICT OF COLUMBIA 20005

NAME OF SUBMITTER:	Katherine Stewart
Signature:	/Katherine Stewart/
Date:	11/18/2013

Total Attachments: 72

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INTELLECTUAL PROPERTY SECURITY RELEASE AGREEMENT

This INTELLECTUAL PROPERTY SECURITY RELEASE AGREEMENT is dated as of November 12, 2013 (the "IP Security Release") and executed and delivered by Deutsche Bank Trust Company Americas, as Trustee and Notes Collateral Agent (in such capacity, the "Collateral Agent") for the Notes Secured Parties (as such term is defined in the Indenture dated as of April 15, 2011 (as amended, amended and restated, supplemented or otherwise modified through the date hereof, the "Indenture") by and among Pittsburgh Glass Works, LLC, a Delaware limited liability company, the Guarantors from time to time party thereto, and Deutsche Bank Trust Company Americas, as Trustee and Notes Collateral Agent) in favor of Pittsburgh Glass Works, LLC, LYNX Services, L.L.C., and GTS Services, LLC (each, a "Grantor," and collectively the "Grantors"). All capitalized terms used herein but not otherwise defined herein shall have the meanings ascribed to those terms in the Indenture dated as of April 15, 2011.

WHEREAS, pursuant to a certain Copyright Security Agreement (the "Copyright Security Agreement") dated as of April 15, 2011 each Grantor party thereto granted to the Collateral Agent a Lien on and security interest in, all of such Grantor's right, title and interest in, to and under the Copyright Collateral (as defined in the Copyright Security Agreement);

WHEREAS, pursuant to a certain Trademark Security Agreement (the "*Trademark Security Agreement*") dated as of April 15, 2011 each Grantor party thereto granted to the Collateral Agent a Lien on and security interest in, all of such Grantor's right, title and interest in, to and under the Trademark Collateral (as defined in the Trademark Security Agreement);

WHEREAS, pursuant to a certain Patent Security Agreement (the "*Patent Security Agreement*") dated as of April 15, 2011 each Grantor party thereto granted to the Collateral Agent a Lien on and security interest in, all of such Grantor's right, title and interest in, to and under the Patent Collateral (as defined in the Patent Security Agreement);

WHEREAS, the Copyright Security Agreement was recorded with the United States Copyright Office on April 27, 2011 in volume 3602 document number 776, and the Trademark Security Agreement was recorded with the United States Patent and Trademark Office on April 15, 2011 on reel 4523 frame 0255 and the Patent Security Agreement was recorded with the United States Patent and Trademark Office on May 3, 2011 reel 026213 frame 0357; and

WHEREAS, the Collateral Agent desires to release its security interest in and to the Copyright Collateral, the Trademark Collateral and the Patent Collateral, including without limitation the Copyrights, Trademarks and Patents identified in Schedule A attached hereto.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the Collateral Agent and the Grantors hereby agree as follows:

SECTION 1. Release of Security Interest. The Collateral Agent does hereby release and convey to the Grantors, without recourse, representation or warranty of any kind, all of the Collateral Agent's right, title and interest in and to the Copyright Collateral, the Trademark Collateral and the Patent Collateral, including without limitation the Copyrights, Trademarks and Patents identified in Schedule A attached hereto. Without limiting the generality of the foregoing, the Collateral Agent hereby authorizes the Grantors (or any person or entity designated by the Grantors as its delegate for this purpose) to file any notices, terminations or amendments, as applicable with the United States Patent and Trademark Office, the United States Copyright Office or any Secretary of State that are necessary to effectuate, or reflect of public record, the release and conveyance described herein.

SECTION 2. Execution in Counterparts. This IP Security Release 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. Delivery of an executed counterpart of a signature page to this IP Security Release by facsimile will be as effective as delivery of a manually executed counterpart of this IP Security Release.

SECTION 3. <u>Governing Law</u>. This IP Security Release and the rights and obligations of the parties hereto shall be governed by, and construed and interpreted in accordance with, the laws of the State of New York.

[REMAINDER OF THIS PAGE INTENTIONALLY LEFT BLANK]

IN WITNESS WHEREOF, the parties hereto have caused this IP Security Release to be duly executed and delivered by their respective officers thereunto duly authorized as of the date first above written.

DEUTSCHE BANK TRUST COMPANY
AMERICAS, not in its individual capacity
but solely as Trustee and Notes Collateral
Agent
By: Deutsche Bank National Trust Company

Name: Title: Vanda Camacho Vice President

Bu.

Name:

Title:

Americ daghars panyan Vice President

Schedule A

Copyrights

<u>Grantor</u>	<u>Title</u>	Registration Number
GTS Services, LLC	Glaspac (rewrite of previous sotware)	TXu 910-746 (2000)
GTS Services, LLC	GTS windows 1.30	
GTS Services, LLC	Market share 1.0.5	TXu 910-747 (2000)
GTS Services, LLC	Breakway 6.0	TXu 910-747 (2000)
GTS Services, LLC	EDI translator	TXu 928-382
GTS Services, LLC	Automobile and flat glass price quoting program and operating instructions	TXu 136-940 (1983)
GTS Services, LLC	Glaspac agent look up	TXu 699-452 (1995)
GTS Services, LLC	Work assign	TXu 656-290 (1994)
GTS Services, LLC	Glaspac auditing program	TXu 634-609 (1994)
GTS Services, LLC	Insurance claims adjusting software (auto glass)	TXu 621-885 (1994)
GTS Services, LLC	Glasspac II	TXu 423-284 (1990)
GTS Services, LLC	Glaspac 1	TXu 404-333 (1990)

GTS Services, LLC	BINSPAC	TXu 403-165 (1990)	
GTS Services, LLC	Automobile and flat glass price quoting program and operating instructions	TXu 136-940 (1983)	

Trademarks

Grantor	MARK	COUNTRY	APP. NO.	FILE DATE	REG. NO.	REG. DATE
Pittsburgh Glass Works, LLC	PITTSBURGH GLASS WORKS (08-519)	United States	77/484,850	28-May-2008	n/a	n/a
Pittsburgh Glass Works, LLC	DUPLATE (08- 510)	United States	75/796,665	13-Sep-1999	2436538	20-Mar-2001
Pittsburgh Glass Works, LLC	DUPLATE (08- 510 CH)	Switzerland	2457		252901	29-Apr-1971
Pittsburgh Glass Works, LLC	DUPLATE (08- 510 SI)	Slovenia			7180372	22-Apr-1984
GTS Services, LLC	GTS (08-530)	United States	75/846,230	10-Nov-1999	2471128	24-Ju1-2001
GTS Services, LLC	GLASPAC (08- 529)	United States	74/092,741	30-Aug-1990	1652274	30-Jul-1991

Grantor	MARK	COUNTRY	APP. NO.	FILE DATE	REG. NO.	REG. DATE
Pittsburgh Glass Works, LLC	DUPLATE (08- 510 AT)	Austria	AM866/71	20-Apr-1971	69637	26-Jul-1971
Pittsburgh Glass Works, LLC	PROSTARS (08- 521)	United States	75/559,875	28-Sep-1988	2488150	11-Sep-2001
Pittsburgh Glass Works, LLC	DUPLATE (08- 510 SE)	Sweden	1778/81	30-Apr-1971	136834	8-Oct-1971
Pittsburgh Glass Works, LLC	SUNSHADE (08- 525 MX)	Mexico	91205	27-Feb-1957	91205	27-Feb-1957
LYNX Services, L.L.C.	CONNECTIVITY THAT MEANS BUSINESS (08- 531)	United States	78/298,044	9-Sep-2003	3071777	21-Mar-2006

Grantor	MARK	COUNTRY	APP. NO.	FILE DATE	REG. NO.	REG. DATE
LYNX Services, L.L.C.	POWERSYNC (08-538)	United States	78/298/039	9-Sep-2003	3071776	21-Mar-2006
Pittsburgh Glass Works, LLC	FRIENDS & FAMILY (08- 511)	United States	78/409,604	28-Apr-2004	3074524	28-Mar-2006
Pittsburgh Glass Works, LLC	OMBRELLO (08- 515 CH)	Switzerland	03755/2002	25-Apr-2002	499.84	25-Apr-2002
Pittsburgh Glass Works, LLC	OMBRELLO (08- 515 TR)	Turkey	43888	26-Apr-2002	2002 09721	26-Apr-2002
Pittsburgh Glass Works, LLC	SOUNDMASTER (08-524)	United States	78/499,086	13-Oct-2004	3169631	7-Nov-2006
LYNX Services, L.L.C.	CUSTOMIZED OFFERS (08-532)	United States	76/282,512	9-Jul-2001	2679174	21-Jan-2003

Grantor	MARK	COUNTRY	APP. NO.	FILE DATE	REG. NO.	REG. DATE
Pittsburgh Glass Works, LLC	AQUAPEL Design (08-506 CA)	Canada	804137	13-Feb-1996	TMA48,967	11-Feb-1998
Pittsburgh Glass Works, LLC	OMBRELLO (08- 515 NO)	Norway	200203992	26-Apr-2002	217905	27-Feb-2003
Pittsburgh Glass Works, LLC	DCI (08-508 CA)	Canada	464909	3-Feb-1981	TMA278,154	25-Mar-1983
LYNX Services, L.L.C.	METRYX (08- 539)	United States	78/752,039	11-Nov-2005	3236256	1-May-2007
Pittsburgh Glass Works, LLC	DUPLATE (08- 510 GB (IC12))	United Kingdom	926741	17-Jun-1968	926741	17-Jun-1968
Pittsburgh Glass Works, LLC	DUPLATE (08- 510 GB (IC19))	United Kingdom	926742	17-Jun-1968	926742	17-Jun-1968

Grantor	MARK	COUNTRY	APP. NO.	FILE DATE	REG. NO.	REG. DATE
LYNX Services, L.L.C.	DATALYNX (08- 533)	United States	76/294,287	2-Aug-2001	2743823	29-Jul-2003
Pittsburgh Glass Works, LLC	PERFORMANCE POWER (08-516)	United States	78/678,655	26-Jul-2005	3308770	9-Oct-2007
Pittsburgh Glass Works, LLC	AQUAPEL (08- 505 CA)	Canada	804135	13-Feb-1996	TMA503,406	2-Nov-1998
Pittsburgh Glass Works, LLC	MORE THAN GLASS (08-514)	United States	78/446,767	7-Jul2004	3330624	6-Nov-2007
Pittsburgh Glass Works, LLC	YOUR WORLD. EASIER. FASTER. BETTER. (08- 527)	United States	78/160,067	3-Sep-2002	2807476	20-Jan-2004

Grantor	MARK	COUNTRY	APP. NO.	FILE DATE	REG. NO.	REG. DATE
Pittsburgh Glass Works, LLC	DC (08-507 CA)	Canada	464908	3-Feb-1981	TMA287,545	3-Feb-1984
LYNX Services, L.L.C.	LYNXSELECT (08-536)	United States	76/347,640	11-Dec-2001	2813652	10-Feb-2004
Pittsburgh Glass Works, LLC	SAFE AND SOUND (08- 522 WP)	Int'l Registration- Madrid Protocol Only	821 573	8-Mar-2004	821 573	8-Mar-2004
Pittsburgh Glass Works, LLC	SAFE AND SOUND (08- 522 WP/CH)	Switzerland	821 573	8-Mar-2004	821 573	8-Mar-2004
Pittsburgh Glass Works, LLC	SAF'E AND SOUND (08- 522 WP/KR)	Korea, Republic of	821 573	8-Mar-2004	821 573	8-Mar-2004
Pittsburgh Glass Works, LLC	SAFE AND SOUND (08-522 WP/NO)	Norway	821 573	8-Mar-2004	821 573	8-Mar-2004

Grantor	MARK	COUNTRY	APP. NO.	FILE DATE	REG. NO.	REG. DATE
Pittsburgh Glass Works, LLC	SAFE AND SOUND (08- 522 EM)	European Community	3709466	12-Mar-2004	3709466	27-Ju1-2005
Pittsburgh Glass Works, LLC	PREMIUM POINTS (08- 520)	United States	78/161,341	6-Sep-2002	2852204	8-Jun-2004
Pittsburgh Glass Works, LLC	DUPLATE (08- 510 JP)	Japan	69350/81	17-Aug -1981	1695692	21-Jun-1984
LYNX Services, L.L.C.	LYNXSELECT & Design (08-537)	United States	76/347,641	11-Dec-2001	2875273	17-Aug-2004
Pittsburgh Glass Works, LLC	GLAXIS (08-513)	United States	78/133,766	6-Jun-2002	2877956	24-Aug-2004
Pittsburgh Glass Works, LLC	GLASSQUOTER (08-512)	United States	77/103,624	9-Feb-2007	3528196	4-Nov-2008

Grantor	MARK	COUNTRY	APP. NO.	FILE DATE	REG. NO.	REG. DATE
Pittsburgh Glass Works, LLC	SOUNDMASTER (08-524 WP)	Int'l Registration - Madrid Protocol Only	838 859	19-Nov-2004	838 859	19-Nov-2004
Pittsburgh Glass Works, LLC	SOUNDMASTER (08-524 WP/EM)	European Community	838 859	19-Nov-2004	838 859	19-Nov-2004
Pittsburgh Glass Works, LLC	SOUNDMASTER (08-524 WP/JP)	Japan	838 859	19-Nov-2004	838 859	19-Nov-2004
GTS Services, LLC	BREAKAWAY (08-528)	United States	75/923,073	18-Feb-2000	2914060	28-Dec-2004
Pittsburgh Glass Works, LLC	AQUAPEL (08- 505 (IC19))	United States	74/397,621	4-Jun-1993	1881444	28-Feb-1995
LYNX Services, L.L.C.	LYNX SERVICES & Design (08-535)	United States	78/186,884	20-Nov-2002	2830497	8-Mar-2005

Grantor	MARK	COUNTRY	APP. NO.	FILE DATE	REG. NO.	REG. DATE
Pittsburgh Glass Works, LLC	PGW & Design (08-518)	United States	77/491,679	5-Jun-2008	3,659,122	21-Jul-2009
Pittsburgh Glass Works, LLC	PGW (Stylized) (08-517)	United States	77/484,858	28-May-2008	3,661,811	28-Jul-2009
Pittsburgh Glass Works, LLC	AQUAPEL (08- 505 GB)	United Kingdom	2056424	12-Feb-1996	2056424	12-Feb-1996
Pittsburgh Glass Works, LLC	AQUAPEL Design (08-506 GB)	United Kingdom	2056425	12-Feb-1996	2056425	12-Feb-1996
Pittsburgh Glass Works, LLC	AQUAPEL (08- 505 BX)	Benelux	865778	21-Feb-1996	588367	21-Feb-1996
Pittsburgh Glass Works, LLC	AQUAPEL Design (08-506 BX)	Benelux	865777	21-Feb-1996	588366	21-Feb-1996

Grantor	MARK	COUNTRY	APP. NO.	FILE DATE	REG. NO.	REG. DATE
Pittsburgh Glass Works, LLC	AQUAPEL (08- 505 (IC01 & 03))	United States	77/499,426	16-Jun-2008	3,752,923	23-Feb-2010
Pittsburgh Glass Works, LLC	AQUAPEL Design (08- 506FR)	France	96612443	23-Feb-1996	96612443	21-Feb-1996
Pittsburgh Glass Works, LLC	AQUAPEL Design (08-506 MX)	Mexico	255896	29-Feb-1996	522988	29-Feb-1996
Pittsburgh Glass Works, LLC	AQUAPEL (08- 505 DE)	Germany	39609384.1	29-Feb-1996	39,609384	29-Feb-1996
Pittsburgh Glass Works, LLC	AQUAPEL (08- 505 FR)	France	96613454	29-Feb-1996	96613454	29-Feb-1996
Pittsburgh Glass Works, LLC	AQUAPEL (08- 505 MX)	Mexico	255897	29-Feb-1996	590633	29-Feb-1996

Grantor	MARK	COUNTRY	APP. NO.	FILE DATE	REG. NO.	REG. DATE
Pittsburgh Glass Works, LLC	AQUAPEL Design (08-506 DE)	Germany	39609383.1	29-Feb-1996	39609383	29-Feb-1996
Pittsburgh Glass Works, LLC	AQUAPEL (08- 505 IT)	Italy	RM96C/001 185	8-Mar-1996	756012	8-Mar-1996
Pittsburgh Glass Works, LLC	AQUAPEL Design (08- 506IT)	Italy	RM96C/001 186	8-Mar-1996	756013	8-Mar-1996
Pittsburgh Glass Works, LLC	AQUAPEL Design (08- 506 EM)	European Community	297648	10-Jun-1996	297648	10-Jun-1996
Pittsburgh Glass Works, LLC	AQUAPEL (08- 505 EM)	European Community	297085	10-Jun-1996	297085	10-Aug-1998
Pittsburgh Glass Works, LLC	DCL (08-509 CA)	Canada	180016	25-Aug-1941	UCA16,320	25-Aug-1941

Grantor	MARK	COUNTRY	APP. NO.	FILE DATE	REG. NO.	REG. DATE
Pittsburgh Glass Works, LLC	AQUAPEL (08- 505 (IC01))	United States	74/644,111	9-Mar-1995	2021680	10-Dec-1996
LYNX Services, L.L.C.	LYNX SERVICES (08- 534 MX (IC35))	Mexico	282003	11-Dec-1996	540631	11-Dec-1996
LYNX Services, L.L.C.	LYNX SERVICES (08- 534 MX (IC37))	Mexico	282002	11-Dec-1996	540630	11-Dec-1996
LYNX Services, L.L.C.	LYNX SERVICES (08- 534)	United States	74/606,273	18-Nov-1994	2036382	11-Feb-1997
Pittsburgh Glass Works, LLC	AQUAPEL Design (08-506 (858))	United States	75/044,318	16-Jan-1996	2048858	1-Apr-1997
Pittsburgh Glass Works, LLC	AQUAPEL Design (08-506 (529))	United States	75/132,918	11-Jul-1996	2057529	29-Apr-1997

Grantor	MARK	COUNTRY	APP. NO.	FILE DATE	REG. NO.	REG. DATE
LYNX Services, L.L.C.	LYNX SERVICES (08- 534 EM)	European Community	549485	2-Jun-1997	549485	8-Jul-1997
Pittsburgh Glass Works, LLC	DUPLATE (08- 510 CN)	China (Peoples Republic)	950150128	29-Nov-1995	1060565	21-Jul-1997
Pittsburgh Glass Works, LLC	SUNSHADE (08- 525 CN)	China (Peoples Republic)	950150133	29-Nov-1995	1060557	21-Jul-1997
Pittsburgh Glass Works, LLC	AQUAPEL Design (08- 506JP)	Japan	14086/96	14-Feb-1997	4082921	14-Nov-1997
GTS Services, LLC	GTS (08-530 CA)	Canada-	1058312	10-May-2000	TMA572,696	19-Dec-2002
Pittsburgh Glass Works, LLC	SUNSHADE (08- 525)	United States	72/025,788	8-Mar-1957	656021	24-Dec-1957

Grantor	MARK	COUNTRY	APP. NO.	FILE DATE	REG. NO.	REG. DATE
Pittsburgh Glass Works, LLC	SAFE AND SOUND (08-522 MX)	Mexico	322262	11-Feb-1998	572406	11-Feb-1998
Pittsburgh Glass Works, LLC	Safe and Sound Logo (08-523 MX)	Mexico	325566	11-Mar-1998	578309	29-May-1998
Pittsburgh Glass Works, LLC	DUPLATE (08- 510 FR)	France	45218	13-Jun-1968	4467	13-Jun-1968
Pittsburgh Glass Works, LLC	DUPLATE (08- 510 CA)	Canada	230909	16-Jun-1955	109753	28-Mar-1958
Pittsburgh Glass Works, LLC	Safe and Sound Logo (08- 523 DE)	Germany	39818424	1-Apr-1998	39818424	30-Apr-1998
Pittsburgh Glass Works, LLC	DUPLATE (08- 510 DE)	Germany	P17396/29Wz	14-May-1968	856700	14-May-1968

Grantor	MARK	COUNTRY	APP. NO.	FILE DATE	REG. NO.	REG. DATE
Pittsburgh Glass Works, LLC	OMBRELLO (08- 515 EM)	European Community	850156	16-Jun-1998	850156	7-May-2003
LYNX Services, L.L.C.	CUSTOMIZED OFFERS (08-532 CA)	Canada	1127665	9-Jan-2002	TMA592,547	17-Oct-2003
LYNX Services, L.L.C.	LYNX SERVICES (08- 534 CA)	Canada	823339	16-Sep-1996	TMA596,537	4-Dec-2003
LYNX Services, L.L.C.	LYNX SERVICES & Design (08-535 CA)	Canada	823338	16-Sep-1996	TMA597,136	10-Dec-2003
Pittsburgh Glass Works, LLC	SAFE AND SOUND (08-522)	United States	75/428,946	4-Feb-1998	2286572	12-Oct-1999

Grantor	MARK	COUNTRY	APP. NO.	FILE DATE	REG. NO.	REG. DATE
Pittsburgh Glass Works, LLC	WINDSHIELD REPAIR SPECIALIST & Design (08-526 CA)	Canada	1153065	18-Sep-2002	TMA622,557	15-Oct-2004
LYNX Services, L.L.C.	LYNXSELECT (08-536 CA)	Canada	1142681	3-Jun-2002	TMA625,404	15-Nov-2004
LYNX Services, L.L.C.	LYNXSELECT & Design (08-537 CA)	Canada	1142680	3-Jun-2002	TMA640,336	24-May-2005
Pittsburgh Glass Works, LLC	SAFE AND SOUND (08- 522 CA)	Canada	1209018	9-Mar-2004	TMA640,697	27-May-2005
Pittsburgh Glass Works, LLC	Safe and Sound Logo (08-523)	United States	75/445,555	5-Mar-2004	2369182	18-Jul-2000

Grantor	MARK	COUNTRY	APP. NO.	FILE DATE	REG. NO.	REG. DATE
Pittsburgh Glass Works, LLC	SAFE AND SOUND (08- 522 JP)	Japan	895555/99	1-Oct-1999	4408673	11-Aug-2000
Pittsburgh Glass Works, LLC	AQUAPEL (08- 505 CN)	China (Peoples Republic)	950150120	29-Nov-1995	1452137	7-Oct-2000
Pittsburgh Glass Works, LLC	SOUNDMASTER (08-524 CA)	Canada	1237698	15-Nov-2004	TMA710,415	27-Mar-2008
Pittsburgh Glass Works, LLC	PERFORMANCE POWER (08-516 CA)	Canada	1267989	10-Aug-2005	TMA715,449	29-May-2008
GTS Services, LLC	GLASPAC (08- 529 CA)	Canada	691443	11-Oct-1991	TMA,413,683	18-Jun-1993

Patents

Grantor	Invention Title	Country	Application Number	Filing Date	Patent Number	Issue Date
Pittsburgh Glass Works, LLC	WINDOW ANTENNA (09- 227)	United States of America	12/910,343	22-Oct-2010		
Pittsburgh Glass Works, LLC	WIDEBAND ANTENNA (09- 228)	United States of America	12/910,357	22-Oct-2010		
Pittsburgh Glass Works, LLC	VEHICLE TRANSPARENCY (09-233 PCT/EP)	European Patent Convention	8747423.5	02-May-2008		
Pittsburgh Glass Works, LLC	METHODS FOR APPLYING SOUND DAMPENING AND/OR AESTHETIC COATINGS AND ARTICLES MADE THEREBY (09-271 CIP)	United States of America	11/427,123	28-Jun-2006	7,658,967 B2	09-Feb-2010
Pittsburgh Glass Works, LLC	DEVICES FOR SECURING PANELS OVER AN OPENING (10-015 CONT)	United States of America	12/877,562	08-Sep-2010		

Grantor	Invention Title	Country	Application Number	Filing Date	Patent Number	Issue Date
Pittsburgh Glass Works, LLC	ARRANGEMENT FOR HEATING THE WIPER REST AREA OF A VEHICLE WINDSHIELD	Canada	2221044	12/03/1997	2221044	03/21/2000
Pittsburgh Glass Works, LLC	ARRANGEMENT FOR HEATING THE WIPER REST AREA OF A VEHICLE WINDSHIELD	Germany	97122353.2	12/18/1997	69734760.5	11/30/2005
Pittsburgh Glass Works, LLC	ARRANGEMENT FOR HEATING THE WIPER REST AREA OF A VEHICLE WINDSHIELD	European Patent Convention	97122353.2	12/18/1997	0849977	11/30/2005
Pittsburgh Glass Works, LLC	ARRANGEMENT FOR HEATING THE WIPER REST AREA OF A VEHICLE WINDSHIELD	France	97122353.2	12/18/1997	0849977	11/30/2005
Pittsburgh Glass Works, LLC	ARRANGEMENT FOR HEATING THE WIPER REST AREA OF A VEHICLE WINDSHIELD	United Kingdom	97122353.2	12/18/1997	0849977	11/30/2005

Grantor	Invention Title	Country	Application Number	Filing Date	Patent Number	Issue Date
Pittsburgh Glass Works, LLC	ARRANGEMENT FOR HEATING THE WIPER REST AREA OF A VEHICLE WINDSHIELD	Italy	97122353.2	12/18/1997	48052BE/06	02/22/2006
Pittsburgh Glass Works, LLC	ARRANGEMENT FOR HEATING THE WIPER REST AREA OF A VEHICLE WINDSHIELD	Mexico	9710183	12/16/1997	220191	04/28/2004
Pittsburgh Glass Works, LLC	ARRANGEMENT FOR HEATING THE WIPER REST AREA OF A VEHICLE WINDSHIELD	Sweden	97122353.2	12/18/1997	0849977	11/30/2005
Pittsburgh Glass Works, LLC	ARRANGEMENT FOR HEATING THE WIPER REST AREA OF A VEHICLE WINDSHIELD	United States	08/769913	12/19/1996	5886321	03/23/1999
Pittsburgh Glass Works, LLC	ARRANGEMENT FOR HEATING THE WIPER REST AREA OF A VEHICLE WINDSHIELD	Canada	2221044	12/03/1997	2221044	03/21/2000

Grantor	Invention Title	Country	Application Number	Filing Date	Patent Number	Issue Date
Pittsburgh Glass Works, LLC	ARRANGEMENT FOR HEATING THE WIPER REST AREA OF A VEHICLE WINDSHIELD	Germany	97122353.2	12/18/1997	69734760.5	11/30/2005
Pittsburgh Glass Works, LLC	ARRANGEMENT FOR HEATING THE WIPER REST AREA OF A VEHICLE WINDSHIELD	European Patent Convention	97122353.2	12/18/1997	0849977	11/30/2005
Pittsburgh Glass Works, LLC	ARRANGEMENT FOR HEATING THE WIPER REST AREA OF A VEHICLE WINDSHIELD	France	97122353.2	12/18/1997	0849977	11/30/2005
Pittsburgh Glass Works, LLC	ARRANGEMENT FOR HEATING THE WIPER REST AREA OF A VEHICLE WINDSHIELD	United Kingdom	97122353.2	12/18/1997	0849977	11/30/2005
Pittsburgh Glass Works, LLC	ARRANGEMENT FOR HEATING THE WIPER REST AREA OF A VEHICLE WINDSHIELD	Italy	97122353.2	12/18/1997	48052BE/06	02/22/2006

Grantor	Invention Title	Country	Application Number	Filing Date	Patent Number	Issue Date
Pittsburgh Glass Works, LLC	ARRANGEMENT FOR HEATING THE WIPER REST AREA OF A VEHICLE WINDSHIELD	Mexico	9710183	12/16/1997	220191	04/28/2004
Pittsburgh Glass Works, LLC	ARRANGEMENT FOR HEATING THE WIPER REST AREA OF A VEHICLE WINDSHIELD	Sweden	97122353.2	12/18/1997	0849977	11/30/2005
Pittsburgh Glass Works, LLC	ARRANGEMENT FOR HEATING THE WIPER REST AREA OF A VEHICLE WINDSHIELD	United States	08/769913	12/19/1996	5886321	03/23/1999
Pittsburgh Glass Works, LLC	ANTENNA ON-GLASS	Belgium	99939824.1	06/09/1999	1088364	08/23/2006
Pittsburgh Glass Works, LLC	ANTENNA ON-GLASS	Brazil	PI9911854-8	06/09/1999		
Pittsburgh Glass Works, LLC	ANTENNA ON-GLASS	Canada	2330326	06/09/1999	2330326	08/12/2003

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Pittsburgh Glass Works, LLC	ANTENNA ON-GLASS	China (People's Republic)	99807131.5	06/09/1999	99807131.5	05/26/2004
Pittsburgh Glass Works, LLC	ANTENNA ON-GLASS	Germany	99939824.1	06/09/1999	69932930.2	08/23/2006
Pittsburgh Glass Works, LLC	ANTENNA ON-GLASS	European Patent Convention	99939824.1	06/09/1999	1088364	08/23/2006
Pittsburgh Glass Works, LLC	ANTENNA ON-GLASS	France	99939824.1	06/09/1999	1088364	08/23/2006
Pittsburgh Glass Works, LLC	ANTENNA ON-GLASS	United Kingdom	99939824.1	06/09/1999	1088364	08/23/2006
Pittsburgh Glass Works, LLC	ANTENNA ON-GLASS	Japan	2000-555320	06/09/1999		
Pittsburgh Glass Works, LLC	ANTENNA ON-GLASS	Republic of Korea	2000-7014209	06/09/1999	626500	09/13/2006

Grantor	Invention Title	Country	Application Number	Filing Date	Patent Number	Issue Date
Pittsburgh Glass Works, LLC	ANTENNA ON-GLASS	Mexico	012110	06/09/1999	217709	11/19/2003
Pittsburgh Glass Works, LLC	ANTENNA ON-GLASS	United States	09/094805	10/15/2001	6384790B2	05/07/2002
Pittsburgh Glass Works, LLC	ANTENNA ON-GLASS	PCT	US99/13080	06/09/1999		
Pittsburgh Glass Works, LLC	VEHICLE ANTENNA	Belgium	01909076.0	02/09/2001	1266424	06/03/2009
Pittsburgh Glass Works, LLC	VEHICLE ANTENNA	Canada	2398368	02/09/2001	2398368	04/19/2005
Pittsburgh Glass Works, LLC	VEHICLE ANTENNA	Germany	01909076.0	02/09/2001	1266424	06/03/2009
Pittsburgh Glass Works, LLC	VEHICLE ANTENNA	European Patent Convention	01909076.0	02/09/2001	1266424	06/03/2009

Grantor	Invention Title	Country	Application Number	Filing Date	Patent Number	Issue Date
Pittsburgh Glass Works, LLC	VEHICLE ANTENNA	France	01909076.0	02/09/2001	1266424	06/03/2009
Pittsburgh Glass Works, LLC	VEHICLE ANTENNA	United Kingdom	01909076.0	02/09/2001	1266424	06/03/2009
Pittsburgh Glass Works, LLC	VEHICLE ANTENNA	Italy	01909076.0	02/09/2001	27259BE/2009	08/28/2009
Pittsburgh Glass Works, LLC	VEHICLE ANTENNA	Japan	2001-559093	02/09/2001		
Pittsburgh Glass Works, LLC	VEHICLE ANTENNA	Mexico	2002-007453	02/09/2001	222319	08/25/2005
Pittsburgh Glass Works, LLC	VEHICLE ANTENNA	United States	09/780888	02/09/2001	6448935B2	09/10/2002
Pittsburgh Glass Works, LLC	VEHICLE ANTENNA	PCT	US01/04314	02/09/2001		

Grantor	Invention Title	Country	Application Number	Filing Date	Patent Number	Issue Date
Pittsburgh Glass Works, LLC	MOISTURE DETECTION SYSTEM AND METHOD OF USE THEREOF	Canada	2475300	02/28/2002	2475300	11/20/2007
Pittsburgh Glass Works, LLC	MOISTURE DETECTION SYSTEM AND METHOD OF USE THEREOF	China (People's Republic)	02828365.1	02/28/2002	ZL02828365.1	03/11/2009
Pittsburgh Glass Works, LLC	MOISTURE DETECTION SYSTEM AND METHOD OF USE THEREOF	European Patent Convention	02706473.2	02/28/2002		
Pittsburgh Glass Works, LLC	MOISTURE DETECTION SYSTEM AND METHOD OF USE THEREOF	Japan	2003-572820	02/28/2002		
Pittsburgh Glass Works, LLC	MOISTURE DETECTION SYSTEM AND METHOD OF USE THEREOF	Japan	2008-121319	02/28/2002		
Pittsburgh Glass Works, LLC	MOISTURE DETECTION SYSTEM AND METHOD OF USE THEREOF	Korea	2004-7013314	02/28/2002		

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Pittsburgh Glass Works, LLC	MOISTURE DETECTION SYSTEM AND METHOD OF USE THEREOF	Mexico	2004-008291	02/28/2002	264022	01/21/2009
Pittsburgh Glass Works, LLC	MOISTURE DETECTION SYSTEM AND METHOD OF USE THEREOF	РСТ	US02/06163	02/28/2002		
Pittsburgh Glass Works, LLC	MOISTURE DETECTION SYSTEM AND METHOD OF USE THEREOF	Australia	2003293233	12/02/2003	2003293233	09/06/2007
Pittsburgh Glass Works, LLC	MOISTURE DETECTION SYSTEM AND METHOD OF USE THEREOF	Canada	2509975	12/02/2003	2509975	02/09/2010
Pittsburgh Glass Works, LLC	MOISTURE DETECTION SYSTEM AND METHOD OF USE THEREOF	China (People's Republic)	200380109466.5	12/02/2003	ZL2003801094 66.5	03/18/2009
Pittsburgh Glass Works, LLC	MOISTURE DETECTION SYSTEM AND METHOD OF USE THEREOF	European Patent Convention	03790227.7	12/02/2003		

Grantor	Invention Title	Country	Application Number	Filing Date	Patent Number	Issue Date
Pittsburgh Glass Works, LLC	MOISTURE DETECTION SYSTEM AND METHOD OF USE THEREOF	Russian Federation	2005120737	12/02/2003		
Pittsburgh Glass Works, LLC	MOISTURE DETECTION SYSTEM AND METHOD OF USE THEREOF	Russian Federation	2008105902	12/02/2003	2369498	10/10/2009
Pittsburgh Glass Works, LLC	MOISTURE DETECTION SYSTEM AND METHOD OF USE THEREOF	United States	10/308670	12/03/2002	6802205B2	10/12/2004
Pittsburgh Glass Works, LLC	MOISTURE DETECTION SYSTEM AND METHOD OF USE THEREOF	PCT	US03/38250	12/02/2003		
Pittsburgh Glass Works, LLC	WINDSHIELD MOISTURE DETECTOR	China (People's Republic)	200580034638.6	10/11/2005		
Pittsburgh Glass Works, LLC	WINDSHIELD MOISTURE DETECTOR	European Patent Convention	05810575.0	10/11/2005		

Grantor	Invention Title	Country	Application Number	Filing Date	Patent Number	Issue Date
Pittsburgh Glass Works, LLC	WINDSHIELD MOISTURE DETECTOR	Japan	2007-535902	10/11/2005		
Pittsburgh Glass Works, LLC	WINDSHIELD MOISTURE DETECTOR	Republic of Korea	2007-7008184	10/11/2005	10-0884123	02/10/2009
Pittsburgh Glass Works, LLC	WINDSHIELD MOISTURE DETECTOR	Mexico	2007-004221	10/11/2005		
Pittsburgh Glass Works, LLC	WINDSHIELD MOISTURE DETECTOR	United States	10/963172	10/11/2004	7204130B2	04/17/2007
Pittsburgh Glass Works, LLC	WINDSHIELD MOISTURE DETECTOR	PCT	US05/36486	10/11/2005		
Pittsburgh Glass Works, LLC	MULTI-LAYER WINDSHIELD MOISTURE DETECTOR	United States	11/503615	08/14/2006	7263875B2	09/04/2007

Grantor	Invention Title	Country	Application Number	Filing Date	Patent Number	Issue Date
Pittsburgh Glass Works, LLC	TEMPERATURE COMPENSATED WINDSHIELD MOISTURE DETECTOR	United States	11/516769	09/06/2006	7296461B2	11/20/2007
Pittsburgh Glass Works, LLC	ELIMINATING HOT SPOTS AT END PORTIONS OF BUS BARS OF A HEATABLE TRANSPARENCY HAVING AN ELECTRICALLY CONDUCTIVE MEMBER	Belgium	03765596.6	07/16/2003	1547443	09/09/2009
Pittsburgh Glass Works, LLC	ELIMINATING HOT SPOTS AT END PORTIONS OF BUS BARS OF A HEATABLE TRANSPARENCY HAVING AN ELECTRICALLY CONDUCTIVE MEMBER	Canada	2491707	07/16/2003		
Pittsburgh Glass Works, LLC	ELIMINATING HOT SPOTS AT END PORTIONS OF BUS BARS OF A HEATABLE TRANSPARENCY HAVING AN ELECTRICALLY CONDUCTIVE MEMBER	China (People's Republic)	03817604.1	07/16/2003	ZL03817604.1	12/02/2009

Grantor	Invention Title	Country	Application Number	Filing Date	Patent Number	Issue Date
Pittsburgh Glass Works, LLC	ELIMINATING HOT SPOTS AT END PORTIONS OF BUS BARS OF A HEATABLE TRANSPARENCY HAVING AN ELECTRICALLY CONDUCTIVE MEMBER	Czech Republic	03765596.6	07/16/2003	1547443	01/27/2010
Pittsburgh Glass Works, LLC	ELIMINATING HOT SPOTS AT END PORTIONS OF BUS BARS OF A HEATABLE TRANSPARENCY HAVING AN ELECTRICALLY CONDUCTIVE MEMBER	Germany	03765596.6	07/16/2003	60329199.6	09/09/2009
Pittsburgh Glass Works, LLC	ELIMINATING HOT SPOTS AT END PORTIONS OF BUS BARS OF A HEATABLE TRANSPARENCY HAVING AN ELECTRICALLY CONDUCTIVE MEMBER	European Patent Convention	03765596.6	07/16/2003	1547443	09/09/2009

Grantor	Invention Title	Country	Application Number	Filing Date	Patent Number	Issue Date
Pittsburgh Glass Works, LLC	ELIMINATING HOT SPOTS AT END PORTIONS OF BUS BARS OF A HEATABLE TRANSPARENCY HAVING AN ELECTRICALLY CONDUCTIVE MEMBER	France	03765596.6	07/16/2003	1547443	09/09/2009
Pittsburgh Glass Works, LLC	ELIMINATING HOT SPOTS AT END PORTIONS OF BUS BARS OF A HEATABLE TRANSPARENCY HAVING AN ELECTRICALLY CONDUCTIVE MEMBER	United Kingdom	03765596.6	07/16/2003	1547443	09/09/2009
Pittsburgh Glass Works, LLC	ELIMINATING HOT SPOTS AT END PORTIONS OF BUS BARS OF A HEATABLE TRANSPARENCY HAVING AN ELECTRICALLY CONDUCTIVE MEMBER	Italy	03765596.6	07/16/2003	30597BE/2009	12/02/2009

Grantor	Invention Title	Country	Application Number	Filing Date	Patent Number	Issue Date
Pittsburgh Glass Works, LLC	ELIMINATING HOT SPOTS AT END PORTIONS OF BUS BARS OF A HEATABLE TRANSPARENCY HAVING AN ELECTRICALLY CONDUCTIVE MEMBER	Japan	2004-523439	07/16/2003		
Pittsburgh Glass Works, LLC	ELIMINATING HOT SPOTS AT END PORTIONS OF BUS BARS OF A HEATABLE TRANSPARENCY HAVING AN ELECTRICALLY CONDUCTIVE MEMBER	Mexico	2005-000939	07/16/2003	253503	01/16/2008
Pittsburgh Glass Works, LLC	ELIMINATING HOT SPOTS AT END PORTIONS OF BUS BARS OF A HEATABLE TRANSPARENCY HAVING AN ELECTRICALLY CONDUCTIVE MEMBER	Russian Federation	2005104952	07/16/2003	2292675	

Grantor	Invention Title	Country	Application Number	Filing Date	Patent Number	Issue Date
Pittsburgh Glass Works, LLC	ELIMINATING HOT SPOTS AT END PORTIONS OF BUS BARS OF A HEATABLE TRANSPARENCY HAVING AN ELECTRICALLY CONDUCTIVE MEMBER	Turkey	03765596.6	07/16/2003	TR200908103 T4	10/26/2009
Pittsburgh Glass Works, LLC	ELIMINATING HOT SPOTS AT END PORTIONS OF BUS BARS OF A HEATABLE TRANSPARENCY HAVING AN ELECTRICALLY CONDUCTIVE MEMBER	United States	10/201864	07/24/2002	6791066B2	09/14/2004
Pittsburgh Glass Works, LLC	ELIMINATING HOT SPOTS AT END PORTIONS OF BUS BARS OF A HEATABLE TRANSPARENCY HAVING AN ELECTRICALLY CONDUCTIVE MEMBER	PCT	US03/22132	07/16/2003		
Pittsburgh Glass Works, LLC	EDGE SEALING OF A LAMINATED TRANSPARENCY	Canada	2493166	07/16/2003	2493166	04/07/2009

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Pittsburgh Glass Works, LLC	EDGE SEALING OF A LAMINATED TRANSPARENCY	European Patent Convention	03765598.2	07/16/2003		
Pittsburgh Glass Works, LLC	EDGE SEALING OF A LAMINATED TRANSPARENCY	Japan	2004-523441	07/16/2003		
Pittsburgh Glass Works, LLC	EDGE SEALING OF A LAMINATED TRANSPARENCY	Mexico	2005-000938	07/16/2003	249008	09/12/2007
Pittsburgh Glass Works, LLC	EDGE SEALING OF A LAMINATED TRANSPARENCY	Russian Federation	2005104951	07/16/2003	2315021	01/20/2008
Pittsburgh Glass Works, LLC	FLEXIBLE SURFACE MOLD AND METHOD OF USE	Canada	2536776	08/19/2004		
Pittsburgh Glass Works, LLC	FLEXIBLE SURFACE MOLD AND METHOD OF USE	Czech Republic	PV06/105	08/19/2004		

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Pittsburgh Glass Works, LLC	FLEXIBLE SURFACE MOLD AND METHOD OF USE	Mexico	2006-002140	08/19/2004	266260	04/22/2009
Pittsburgh Glass Works, LLC	FLEXIBLE SURFACE MOLD AND METHOD OF USE	Russian Federation	2006110044	08/19/2004	2317262	02/20/2008
Pittsburgh Glass Works, LLC	FLEXIBLE SURFACE MOLD AND METHOD OF USE	United States	10/652143	08/29/2003	7237408B2	07/03/2007
Pittsburgh Glass Works, LLC	FLEXIBLE SURFACE MOLD AND METHOD OF USE	PCT	US04/27069	08/19/2004		
Pittsburgh Glass Works, LLC	METHOD OF SOLDERING AND SOLDER COMPOSITIONS	Canada	2537237	08/19/2004	2537237	11/03/2009
Pittsburgh Glass Works, LLC	METHOD OF SOLDERING AND SOLDER COMPOSITIONS	China (People's Republic)	200480024763.4	08/19/2004		

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Pittsburgh Glass Works, LLC	METHOD OF SOLDERING AND SOLDER COMPOSITIONS	Czech Republic	PV06/106	08/19/2004		
Pittsburgh Glass Works, LLC	METHOD OF SOLDERING AND SOLDER COMPOSITIONS	European Patent Convention	04781642.6	08/19/2004		
Pittsburgh Glass Works, LLC	METHOD OF SOLDERING AND SOLDER COMPOSITIONS	Japan	2006-524735	08/19/2004		
Pittsburgh Glass Works, LLC	METHOD OF SOLDERING AND SOLDER COMPOSITIONS	Republic of Korea	2006-7004091	08/19/2004	741196	07/12/2007
Pittsburgh Glass Works, LLC	METHOD OF SOLDERING AND SOLDER COMPOSITIONS	Mexico	2006-002135	08/19/2004	264028	01/21/2009
Pittsburgh Glass Works, LLC	METHOD OF SOLDERING AND SOLDER COMPOSITIONS	Russian Federation	2006110043	08/19/2004	2351477	04/10/2009

Grantor	Invention Title	Country	Application Number	Filing Date	Patent Number	Issue Date
Pittsburgh Glass Works, LLC	METHOD OF SOLDERING AND SOLDER COMPOSITIONS	United States	10/652405	08/29/2003	7159756	01/09/2007
Pittsburgh Glass Works, LLC	METHOD OF SOLDERING AND SOLDER COMPOSITIONS	PCT	US04/26994	08/19/2004		
Pittsburgh Glass Works, LLC	METHOD OF AND APPARATUS FOR STRENGTHENING EDGES OF ONE OR MORE GLASS SHEETS	Canada	2603872	04/11/2005		
Pittsburgh Glass Works, LLC	METHOD OF AND APPARATUS FOR STRENGTHENING EDGES OF ONE OR MORE GLASS SHEETS	China (People's Republic)	200580049443.9	04/11/2005		
Pittsburgh Glass Works, LLC	METHOD OF AND APPARATUS FOR STRENGTHENING EDGES OF ONE OR MORE GLASS SHEETS	European Patent Convention	05737524.8	04/11/2005		

Grantor	Invention Title	Country	Application Number	Filing Date	Patent Number	Issue Date
Pittsburgh Glass Works, LLC	METHOD OF AND APPARATUS FOR STRENGTHENING EDGES OF ONE OR MORE GLASS SHEETS	Japan	2008-506423	04/11/2005		
Pittsburgh Glass Works, LLC	METHOD OF AND APPARATUS FOR STRENGTHENING EDGES OF ONE OR MORE GLASS SHEETS	Republic of Korea	2007-7023169	04/11/2005		
Pittsburgh Glass Works, LLC	METHOD OF AND APPARATUS FOR STRENGTHENING EDGES OF ONE OR MORE GLASS SHEETS	Mexico	2007/012357	04/11/2005		
Pittsburgh Glass Works, LLC	METHOD OF AND APPARATUS FOR STRENGTHENING EDGES OF ONE OR MORE GLASS SHEETS	United States	10/767915	01/29/2004	7459199B2	12/02/2008

Grantor	Invention Title	Country	Application Number	Filing Date	Patent Number	Issue Date
Pittsburgh Glass Works, LLC	METHOD OF AND APPARATUS FOR STRENGTHENING EDGES OF ONE OR MORE GLASS SHEETS	PCT	US05/12426	04/11/2005		
Pittsburgh Glass Works, LLC	METHODS FOR APPLYING SOUND DAMPENING AND/OR AESTHETIC COATINGS AND ARTICLES MADE THEREBY	United States	11/427123	06/28/2006	7658967	02/09/2010
Pittsburgh Glass Works, LLC	METHODS FOR APPLYING SOUND DAMPENING ANY/OR AESTHETIC COATINGS AND ARTICLES MADE THEREBY	United States	11/427132	06/28/2006	7658967	
Pittsburgh Glass Works, LLC	METHOD OF MOUNTING A PANEL OVER AN OPENING, DEVICES FOR SECURING PANELS OVER AN OPENING, AND PANELS	United Arab Emirates	250/2008	09/06/2006		

Grantor	Invention Title	Country	Application Number	Filing Date	Patent Number	Issue Date
Pittsburgh Glass Works, LLC	METHOD OF MOUNTING A PANEL OVER AN OPENING, DEVICES FOR SECURING PANELS OVER AN OPENING, AND PANELS	Canada	2620397	09/06/2006		
Pittsburgh Glass Works, LLC	METHOD OF MOUNTING A PANEL OVER AN OPENING, DEVICES FOR SECURING PANELS OVER AN OPENING, AND PANELS	China (People's Republic)	200680038458.X	09/06/2006		
Pittsburgh Glass Works, LLC	METHOD OF MOUNTING A PANEL OVER AN OPENING, DEVICES FOR SECURING PANELS OVER AN OPENING, AND PANELS	Algeria	US2006/34566	09/06/2006		

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Pittsburgh Glass Works, LLC	METHOD OF MOUNTING A PANEL OVER AN OPENING, DEVICES FOR SECURING PANELS OVER AN OPENING, AND PANELS	Egypt	367/2008	09/06/2006		
Pittsburgh Glass Works, LLC	METHOD OF MOUNTING A PANEL OVER AN OPENING, DEVICES FOR SECURING PANELS OVER AN OPENING, AND PANELS	European Patent Convention	06802984.2	09/06/2006		
Pittsburgh Glass Works, LLC	METHOD OF MOUNTING A PANEL OVER AN OPENING, DEVICES FOR SECURING PANELS OVER AN OPENING, AND PANELS	India	1988/DEL/08	09/06/2006		

Grantor	Invention Title	Country	Application Number	Filing Date	Patent Number	Issue Date
Pittsburgh Glass Works, LLC	METHOD OF MOUNTING A PANEL OVER AN OPENING, DEVICES FOR SECURING PANELS OVER AN OPENING, AND PANELS	Morocco	30799	09/06/2006	29842	10/03/2008
Pittsburgh Glass Works, LLC	METHOD OF MOUNTING A PANEL OVER AN OPENING, DEVICES FOR SECURING PANELS OVER AN OPENING, AND PANELS	Mexico	2008-003223	09/06/2006		
Pittsburgh Glass Works, LLC	METHOD OF MOUNTING A PANEL OVER AN OPENING, DEVICES FOR SECURING PANELS OVER AN OPENING, AND PANELS	Tunisia	SN08105	09/06/2006		

Grantor	Invention Title	Country	Application Number	Filing Date	Patent Number	Issue Date
Pittsburgh Glass Works, LLC	METHOD OF MOUNTING A PANEL OVER AN OPENING, DEVICES FOR SECURING PANELS OVER AN OPENING, AND PANELS	United States	11/486789	07/14/2006		
Pittsburgh Glass Works, LLC	METHOD OF MOUNTING A PANEL OVER AN OPENING, DEVICES FOR SECURING PANELS OVER AN OPENING, AND PANELS	PCT	US06/34566	09/06/2006		
Pittsburgh Glass Works, LLC	DEVICES FOR SECURING PANELS OVER AN OPENING, AND PANELS HAVING THE DEVICES	United States	11/486790	07/14/2006		
Pittsburgh Glass Works, LLC	DEVICES FOR SECURING PANELS OVER AN OPENING, AND PANELS HAVING THE DEVICES	United States	11/486918	07/14/2006		

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Pittsburgh Glass Works, LLC	VEHICLE TRANSPARENCY	PCT	US08/62320	05/02/2008		
Pittsburgh Glass Works, LLC	FRICTIONAL SUPPORT PAD AND UTILITY BELT	United States of America	08/785639	1/17/1997	5791538	8/11/1998
Pittsburgh Glass Works, LLC	ELEMENT FOR HEATING WIPER REST AREA OF A TRANSPARENCY AND METHOD OF FABRICATING A TRANSPARENCY HAVING A HEATABLE WIPE	United States of America	08/813745	3/7/1997	5877473	3/2/1999
Pittsburgh Glass Works, LLC	COMBINATION FLEXIBLE/RIGID RING MOLD	Mexico	964063	9/12/1996	213113	3/5/2003
Pittsburgh Glass Works, LLC	ANTENNA CONNECTOR ARRANGEMENT	United States of America	08/573626	12/18/1995	6043782	3/28/2000
Pittsburgh Glass Works, LLC	FLEXIBLE PRESS AND METHOD OF USE	United States of America	08/763585	12/10/1996	5695538	12/9/1997

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Pittsburgh Glass Works, LLC	GLASS ANTENNA SYSTEM WITH AN IMPEDANCE MATCHING NETWORK	United States of America	08/769359	12/19/1996	5999134	12/7/1999
Pittsburgh Glass Works, LLC	SOUND ABSORBING ARTICLE AND METHOD OF MAKING SAME	Mexico	980252	1/8/1998	202930	7/4/2001
Pittsburgh Glass Works, LLC	SOUND ABSORBING ARTICLE AND METHOD OF MAKING SAME	United States of America	08/783596	1/13/1997	5796055	8/18/1998
Pittsburgh Glass Works, LLC	SOUND ABSORBING ARTICLE AND METHOD OF MAKING SAME	Venezuela	1998-000066	1/12/1998		
Pittsburgh Glass Works, LLC	SOUND ABSORBING ARTICLE AND METHOD OF MAKING SAME	United States of America	09/084143	5/26/1998	6119807	9/19/2000
Pittsburgh Glass Works, LLC	APPARATUS AND METHOD FOR BENDING GLASS SHEETS	Belgium	98110666.9	6/10/1998	0885851	12/13/2006

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Pittsburgh Glass Works, LLC	APPARATUS AND METHOD FOR BENDING GLASS SHEETS	Canada	2235447	5/22/1998	2235447	7/17/2001
Pittsburgh Glass Works, LLC	APPARATUS AND METHOD FOR BENDING GLASS SHEETS	European Patent Convention	98110666.9	6/10/1998	0885851	12/13/2006
Pittsburgh Glass Works, LLC	APPARATUS AND METHOD FOR BENDING GLASS SHEETS	France	98110666.9	6/10/1998	0885851	12/13/2006
Pittsburgh Glass Works, LLC	APPARATUS AND METHOD FOR BENDING GLASS SHEETS	Germany	98110666.9	6/10/1998	69836603.4	12/13/2006
Pittsburgh Glass Works, LLC	APPARATUS AND METHOD FOR BENDING GLASS SHEETS	Italy	98110666.9	6/10/1998	47732BE2007	1/24/2007
Pittsburgh Glass Works, LLC	APPARATUS AND METHOD FOR BENDING GLASS SHEETS	Japan	166513/98	6/15/1998	2889877	2/19/1999

Grantor	Invention Title	Country	Application Number	Filing Date	Patent Number	Issue Date
Pittsburgh Glass Works, LLC	APPARATUS AND METHOD FOR BENDING GLASS SHEETS	Luxembourg	98110666.9	6/10/1998	0885851	12/13/2006
Pittsburgh Glass Works, LLC	APPARATUS AND METHOD FOR BENDING GLASS SHEETS	Mexico	984698	6/11/1998	203647	8/8/2001
Pittsburgh Glass Works, LLC	APPARATUS AND METHOD FOR BENDING GLASS SHEETS	Netherlands	98110666.9	6/10/1998	0885851	12/13/2006
Pittsburgh Glass Works, LLC	APPARATUS AND METHOD FOR BENDING GLASS SHEETS	Spain	98110666.9	6/10/1998	2277367	7/1/2007
Pittsburgh Glass Works, LLC	APPARATUS AND METHOD FOR BENDING GLASS SHEETS	United Kingdom	98110666.9	6/10/1998	0885851	12/13/2006
Pittsburgh Glass Works, LLC	APPARATUS AND METHOD FOR BENDING GLASS SHEETS	United States of America	08/876872	6/16/1997	6076373	6/20/2000

Grantor	Invention Title	Country	Application Number	Filing Date	Patent Number	Issue Date
Pittsburgh Glass Works, LLC	APPARATUS AND METHOD FOR BENDING GLASS SHEETS	Venezuela	1273-98	6/12/1998		
Pittsburgh Glass Works, LLC	ON-GLASS ANTENNA SYSTEM	Patent Cooperation Treaty	US98/18111	9/1/1998		
Pittsburgh Glass Works, LLC	ON-GLASS ANTENNA SYSTEM	United States of America	08/928786	3/18/1999	5959587	9/28/1999
Pittsburgh Glass Works, LLC	METHOD AND APPARATUS FOR APPLYING EDGE MEMBERS TO A WINDOW	United States of America	10/219847	8/15/2002	6675541B2	1/13/2004
Pittsburgh Glass Works, LLC	USE OF ELECTRICALLY CONDUCTIVE CERAMIC PAINTS IN ANTENNA SYSTEMS	Australia	52492/99	7/30/1999	745949	7/25/2002

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Pittsburgh Glass Works, LLC	USE OF ELECTRICALLY CONDUCTIVE CERAMIC PAINTS IN ANTENNA SYSTEMS	Austria	99937715.3	7/30/1999	ATE243368	7/29/2003
Pittsburgh Glass Works, LLC	USE OF ELECTRICALLY CONDUCTIVE CERAMIC PAINTS IN ANTENNA SYSTEMS	Belgium	99937715.3	7/30/1999	1105934	6/18/2003
Pittsburgh Glass Works, LLC	USE OF ELECTRICALLY CONDUCTIVE CERAMIC PAINTS IN ANTENNA SYSTEMS	Brazil	P19912973-6	7/30/1999		
Pittsburgh Glass Works, LLC	USE OF ELECTRICALLY CONDUCTIVE CERAMIC PAINTS IN ANTENNA SYSTEMS	Canada	2339605	7/30/1999	2339605	12/2/2003
Pittsburgh Glass Works, LLC	USE OF ELECTRICALLY CONDUCTIVE CERAMIC PAINTS IN ANTENNA SYSTEMS	Denmark	99937715.3	7/30/1999	1105934	6/18/2003

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Pittsburgh Glass Works, LLC	USE OF ELECTRICALLY CONDUCTIVE CERAMIC PAINTS IN ANTENNA SYSTEMS	European Patent Convention	99937715.3	7/30/1999	1105934	6/8/2003
Pittsburgh Glass Works, LLC	USE OF ELECTRICALLY CONDUCTIVE CERAMIC PAINTS IN ANTENNA SYSTEMS	Finland	99937715.3	7/30/1999	1105934	6/18/2003
Pittsburgh Glass Works, LLC	USE OF ELECTRICALLY CONDUCTIVE CERAMIC PAINTS IN ANTENNA SYSTEMS	France	99937715.3	7/30/1999	99/1105934	6/18/2003
Pittsburgh Glass Works, LLC	USE OF ELECTRICALLY CONDUCTIVE CERAMIC PAINTS IN ANTENNA SYSTEMS	Germany	99937715.3	7/30/1999	69908952.2	6/18/2003
Pittsburgh Glass Works, LLC	USE OF ELECTRICALLY CONDUCTIVE CERAMIC PAINTS IN ANTENNA SYSTEMS	Greece	99937715.3	7/30/1999	20030403748	9/17/2003

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Pittsburgh Glass Works, LLC	USE OF ELECTRICALLY CONDUCTIVE CERAMIC PAINTS IN ANTENNA SYSTEMS	Italy	99937715.3	7/30/1999	1105934	6/18/2003
Pittsburgh Glass Works, LLC	USE OF ELECTRICALLY CONDUCTIVE CERAMIC PAINTS IN ANTENNA SYSTEMS	Japan	2000-564255	7/30/1999	4302319	5/1/2009
Pittsburgh Glass Works, LLC	USE OF ELECTRICALLY CONDUCTIVE CERAMIC PAINTS IN ANTENNA SYSTEMS	Korea, Republic of	2001-7001496	7/30/1999	611858	8/4/2006
Pittsburgh Glass Works, LLC	USE OF ELECTRICALLY CONDUCTIVE CERAMIC PAINTS IN ANTENNA SYSTEMS	Liechtenstein	99937715.3	7/30/1999	1105934	6/8/2003
Pittsburgh Glass Works, LLC	USE OF ELECTRICALLY CONDUCTIVE CERAMIC PAINTS IN ANTENNA SYSTEMS	Luxembourg	99937715.3	7/30/1999	1105934	6/18/2003

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Pittsburgh Glass Works, LLC	USE OF ELECTRICALLY CONDUCTIVE CERAMIC PAINTS IN ANTENNA SYSTEMS	Mexico	2001/001361	7/30/1999	229332	7/20/2005
Pittsburgh Glass Works, LLC	USE OF ELECTRICALLY CONDUCTIVE CERAMIC PAINTS IN ANTENNA SYSTEMS	Netherlands	99937715.3	7/30/1999	1105934	6/18/2003
Pittsburgh Glass Works, LLC	USE OF ELECTRICALLY CONDUCTIVE CERAMIC PAINTS IN ANTENNA SYSTEMS	Patent Cooperation Treaty	US99/17415	7/30/1999		
Pittsburgh Glass Works, LLC	USE OF ELECTRICALLY CONDUCTIVE CERAMIC PAINTS IN ANTENNA SYSTEMS	Portugal	99937715.3	7/30/1999	1105934	9/12/2003
Pittsburgh Glass Works, LLC	USE OF ELECTRICALLY CONDUCTIVE CERAMIC PAINTS IN ANTENNA SYSTEMS	Spain	99937715.3	7/30/1999	1105934	3/16/2004

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Pittsburgh Glass Works, LLC	USE OF ELECTRICALLY CONDUCTIVE CERAMIC PAINTS IN ANTENNA SYSTEMS	Sweden	99937715.3	7/30/1999	991105934	6/18/2003
Pittsburgh Glass Works, LLC	USE OF ELECTRICALLY CONDUCTIVE CERAMIC PAINTS IN ANTENNA SYSTEMS	Switzerland	99937715.3	7/30/1999	1105934	6/18/2003
Pittsburgh Glass Works, LLC	USE OF ELECTRICALLY CONDUCTIVE CERAMIC PAINTS IN ANTENNA SYSTEMS	United Kingdom	99937715.3	7/30/1999	1105934	6/18/2003
Pittsburgh Glass Works, LLC	USE OF ELECTRICALLY CONDUCTIVE CERAMIC PAINTS IN ANTENNA SYSTEMS	United States of America	09/130564	8/7/1998	5999136	12/7/1999
Pittsburgh Glass Works, LLC	COLLAPSIBLE SHIPPING CONTAINER HAVING A WALK-IN BASE	Japan	2000-573991	9/23/1999		

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Pittsburgh Glass Works, LLC	COLLAPSIBLE SHIPPING CONTAINER HAVING A WALK-IN BASE	Patent Cooperation Treaty	US99/22133	9/23/1999		
Pittsburgh Glass Works, LLC	COLLAPSIBLE SHIPPING CONTAINER HAVING A WALK-IN BASE	United States of America	09/400782	4/12/2001	6290064B1	9/18/2001
Pittsburgh Glass Works, LLC	WINDOW ASSEMBLY AND MOUNT FOR A WINDOW ASSEMBLY	United States of America	09/209111	12/10/1998	6131339	10/17/2000
Pittsburgh Glass Works, LLC	LAMINATED TRANSPARENCY	Argentina	P010102681	5/31/2000	AR025527B1	9/29/2006
Pittsburgh Glass Works, LLC	LAMINATED TRANSPARENCY	Australia	51697/00	5/30/2000	770928	6/24/2004
Pittsburgh Glass Works, LLC	LAMINATED TRANSPARENCY	Austria	00936375.5	5/30/2000	E-334819	11/27/2006

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Pittsburgh Glass Works, LLC	LAMINATED TRANSPARENCY	Belgium	00936375.5	5/30/2000	1200255	8/2/2006
Pittsburgh Glass Works, LLC	LAMINATED TRANSPARENCY	Canada	2375256	5/30/2000	2375256	1/6/2009
Pittsburgh Glass Works, LLC	LAMINATED TRANSPARENCY	European Patent Convention	00936375.5	5/30/2000	1200255	8/2/2006
Pittsburgh Glass Works, LLC	LAMINATED TRANSPARENCY	Finland	00936375.5	5/30/2000	1200255	8/2/2006
Pittsburgh Glass Works, LLC	LAMINATED TRANSPARENCY	Germany	00936375.5	5/30/2000	60029792.6	8/2/2006
Pittsburgh Glass Works, LLC	LAMINATED TRANSPARENCY	Italy	00936375.5	5/30/2000	50497BE2006	10/23/2006
Pittsburgh Glass Works, LLC	LAMINATED TRANSPARENCY	Japan	2000-621157	5/30/2000	4395265	10/23/2009

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Pittsburgh Glass Works, LLC	LAMINATED TRANSPARENCY	Korea, Republic of	2001-7015492	5/30/2000	694360	3/6/2007
Pittsburgh Glass Works, LLC	LAMINATED TRANSPARENCY	Luxembourg	00936375.5	5/30/2000	1200255	8/2/2006
Pittsburgh Glass Works, LLC	LAMINATED TRANSPARENCY	Mexico	2001-012290	5/30/2000	260499	9/10/2008
Pittsburgh Glass Works, LLC	LAMINATED TRANSPARENCY	Netherlands	00936375.5	5/30/2000	1200255	8/2/2006
Pittsburgh Glass Works, LLC	LAMINATED TRANSPARENCY	Patent Cooperation Treaty	US00/14709	5/30/2000		
Pittsburgh Glass Works, LLC	LAMINATED TRANSPARENCY	Spain	00936375.5	5/30/2000	1200255	8/2/2006
Pittsburgh Glass Works, LLC	LAMINATED TRANSPARENCY	United Kingdom	00936375.5	5/30/2000	1200255	8/2/2006

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Pittsburgh Glass Works, LLC	LAMINATED TRANSPARENCY	United States of America	09/512852	2/25/2000	6582799B1	6/24/2003
Pittsburgh Glass Works, LLC	LAMINATED TRANSPARENCY	Venezuela	2000-001209	6/1/2000		
Pittsburgh Glass Works, LLC	MOUNTING ASSEMBLY FOR VEHICLE PANELS	Canada	2393496	7/15/2002	2393496	2/5/2008
Pittsburgh Glass Works, LLC	MOUNTING ASSEMBLY FOR VEHICLE PANELS	Mexico	2002-006822	7/11/2002	234942	3/15/2006
Pittsburgh Glass Works, LLC	MOUNTING ASSEMBLY FOR VEHICLE PANELS	United States of America	10/190971	7/8/2002	6862851B2	3/8/2005
Pittsburgh Glass Works, LLC	EDGE SEALING OF A LAMTNATED TRANSPARENCY	United States of America	10/931755	9/1/2004	6953911B2	10/11/2005
Pittsburgh Glass Works, LLC	INTERLAYER COMPOSITE FOR A LAMINATED TRANSPARENCY	United States of America	11/247501	10/11/2005	7205504B2	4/17/2007

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Pittsburgh Glass Works, LLC	HEATABLE WIPER REST AREA FOR A TRANSPARENCY	Canada	2499126	9/16/2003	2499126	5/26/2009
Pittsburgh Glass Works, LLC	HEATABLE WIPER REST AREA FOR A TRANSPARENCY	European Patent Convention	03797905.1	9/16/2003	1540995	11/15/2006
Pittsburgh Glass Works, LLC	HEATABLE WIPER REST AREA FOR A TRANSPARENCY	France	03797905,1	9/16/2003	1540995	11/15/2006
Pittsburgh Glass Works, LLC	HEATABLE WIPER REST AREA FOR A TRANSPARENCY	Germany	03797905.1	9/16/2003	60309722.7	11/15/2006
Pittsburgh Glass Works, LLC	HEATABLE WIPER REST AREA FOR A TRANSPARENCY	Mexico	2005-0030 11	9/16/2003	254926	2/20/2008
Pittsburgh Glass Works, LLC	HEATABLE WIPER REST AREA FOR A TRANSPARENCY	Patent Cooperation Treaty	US03/28952	9/16/2003		

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Pittsburgh Glass Works, LLC	HEATABLE WIPER REST AREA FOR A TRANSPARENCY	United Kingdom	03797905.1	9/16/2003	1540995	11/15/2006
Pittsburgh Glass Works, LLC	HEATABLE WIPER REST AREA FOR A TRANSPARENCY	United States of America	10/662733	9/15/2003	6995339B2	2/7/2006
Pittsburgh Glass Works, LLC	SOLDER COMPOSITIONS; METHOD OF SOLDERING, AND A LAMINATED TRANSPARENCY HAVING BUS BARS	United States of America	11/638961	12/14/2006	7617964	11/17/2009
Pittsburgh Glass Works, LLC	A PIVOTALLY MOUNTABLE HINGE PART HAVING QUICK ASSEMBLY HINGE SECTIONS AND METHOD OF USING SAME	Patent Cooperation Treaty	US05/25444	7/18/2005		

Grantor	Invention Title	Country	Application Number	Filing Date	Patent Number	Issue Date
Pittsburgh Glass Works, LLC	A PIVOTALLY MOUNTABLE HINGE PART HAVING QUICK ASSEMBLY HINGE SECTIONS AND METHOD OF USING SAME	United States of America	10/895758	7/21/2004		
Pittsburgh Glass Works, LLC	A PIVOTALLY MOUNTABLE HINGE PART HAVING QUICK ASSEMBLY HINGE SECTIONS AND METHOD OF USING SAME	United States of America	10/895758	7/21/2004		
Pittsburgh Glass Works, LLC	A PIVOTALLY MOUNTABLE HINGE PART HAVING QUICK ASSEMBLY HINGE SECTIONS AND METHOD OF USING SAME	Patent Cooperation Treaty	US06/05958	2/21/2006		

Grantor	Invention Title	Country	Application Number	Filing Date	Patent Number	Issue Date
Pittsburgh Glass Works, LLC	A PIVOTALLY MOUNTABLE HINGE PART HAVING QUICK ASSEMBLY HINGE SECTIONS AND METHOD OF USING SAME	United States of America	11/063315	2/22/2005	7223940B2	5/29/2007
Pittsburgh Glass Works, LLC	DEVICES FOR SECURING PANELS OVER AN OPENING AND PANELS HAVING THE DEVICES	United States of America	11/486919	7/14/2006		
Pittsburgh Glass Works, LLC	SNAP-IN MOUNTING CLIP Including PANEL HAVING This SNAP-IN MOUNTING CLIP AND Corresponding Mounting METHOD OF THE PANEL	Patent Cooperation Treaty	US07/85109	11/19/2007		
Pittsburgh Glass Works, LLC	SNAP-IN MOUNTING CLIP Including PANEL HAVING This SNAP-IN MOUNTING CLIP AND Corresponding Mounting METHOD OF THE PANEL	United States of America	11/602578	11/21/2006		

Grantor	Invention Title	Country	Application Number	Filing Date	Patent Number	Issue Date
Pittsburgh Glass Works, LLC	BUS BAR ARRANGEMENT FOR AN ELECTRICALLY HEATED TRANSPARENCY	Canada	584445	11/29/1988	1320527	7/20/1993
Pittsburgh Glass Works, LLC	BUS BAR ARRANGEMENT FOR AN ELECTRICALLY HEATED TRANSPARENCY	European Patent Convention	88121468.8	12/22/1988	0322756	3/10/1993
Pittsburgh Glass Works, LLC	BUS BAR ARRANGEMENT FOR AN ELECTRICALLY HEATED TRANSPARENCY	France	88121468.8	12/22/1988	EP0322756	3/10/1993
Pittsburgh Glass Works, LLC	BUS BAR ARRANGEMENT FOR AN ELECTRICALLY HEATED TRANSPARENCY	Germany	88121468.8	12/22/1988	P3879145	3/10/1993
Pittsburgh Glass Works, LLC	BUS BAR ARRANGEMENT FOR AN ELECTRICALLY HEATED TRANSPARENCY	Italy	23112/BE/93	12/22/1988	EP0322756	3/10/1993
Pittsburgh Glass Works, LLC	BUS BAR ARRANGEMENT FOR AN ELECTRICALLY HEATED TRANSPARENCY	Japan	330734/88	12/27/1988	2538658	7/8/1996

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Pittsburgh Glass Works, LLC	BUS BAR ARRANGEMENT FOR AN ELECTRICALLY HEATED TRANSPARENCY	Sweden	88121468.8	12/22/1988	EP0322756	3/10/1993
Pittsburgh Glass Works, LLC	BUS BAR ARRANGEMENT FOR AN ELECTRICALLY HEATED TRANSPARENCY	United Kingdom	88121468.8	12/22/1988	EP0322756	3/10/1993
Pittsburgh Glass Works, LLC	FLEXIBLE RING MOLD AND METHOD OF USE	United States of America	07/140527	1/4/1988	4830650	5/16/1989
Pittsburgh Glass Works, LLC	COATED WINDSHIELD WITH SPECIAL HEATING CIRCUIT FOR WIPER ARM STORAGE AREA	Canada	2074048	7/16/1992	2074048	10/28/1997
Pittsburgh Glass Works, LLC	COATED WINDSHIELD WITH SPECIAL HEATING CIRCUIT FOR WIPER ARM STORAGE AREA	European Patent Convention	92112044.0	7/15/1992	0524537	9/16/1998

Grantor	Invention Title	Country	Application Number	Filing Date	Patent Number	Issue Date
Pittsburgh Glass Works, LLC	COATED WINDSHIELD WITH SPECIAL HEATING CIRCUIT FOR WIPER ARM STORAGE AREA	France	92112044.0	7/15/1992	0524537	9/16/1998
Pittsburgh Glass Works, LLC	COATED WINDSHIELD WITH SPECIAL HEATING CIRCUIT FOR WIPER ARM STORAGE AREA	Germany	69226995.9	7/15/1992	0524537	9/16/1998
Pittsburgh Glass Works, LLC	COATED WINDSHIELD WITH SPECIAL HEATING CIRCUIT FOR WIPER ARM STORAGE AREA	Italy	92112044.0	7/15/1992	0524537	9/16/1998
Pittsburgh Glass Works, LLC	COATED WINDSHIELD WITH SPECIAL HEATING CIRCUIT FOR WIPER ARM STORAGE AREA	Japan	195014/92	7/22/1992	2935224	6/4/1999
Pittsburgh Glass Works, LLC	COATED WINDSHIELD WITH SPECIAL HEATING CIRCUIT FOR WIPER ARM STORAGE AREA	Korea, Republic of	92-12950	7/21/1992	098542	4/19/1996

Grantor	Invention Title	Country	Application Number	Filing Date	Patent Number	Issue Date
Pittsburgh Glass Works, LLC	COATED WINDSHIELD WITH SPECIAL HEATING CIRCUIT FOR WIPER ARM STORAGE AREA	Spain	92112044.0	7/15/1992	0524537	9/16/1998
Pittsburgh Glass Works, LLC	COATED WINDSHIELD WITH SPECIAL HEATING CIRCUIT FOR WIPER ARM STORAGE AREA	United Kingdom	92112044.0	7/15/1992	0524537	9/16/1998
Pittsburgh Glass Works, LLC	COATED WINDSHIELD WITH SPECIAL HEATING CIRCUIT FOR WIPER ARM STORAGE AREA	United States of America	07/733785	7/22/1991	5434384	7/18/1995
Pittsburgh Glass Works, LLC	METHOD AND APPARATUS FOR SHAPING SHEETS	Mexico	948742	11/10/1994	203620	8/8/2001
Pittsburgh Glass Works, LLC	METHOD AND APPARATUS FOR SHAPING SHEETS	United States of America	08/150892	11/12/1993	5401286	3/28/1995

Grantor	Invention Title	Country	Application Number	Filing Date	Patent Number	Issue Date
Pittsburgh Glass Works, LLC	COMPOSITE TRANSPARENCY	United States of America	08/270337	7/5/1994	5792559	8/11/1998
Pittsburgh Glass Works, LLC	METHOD AND APPARATUS OF BENDING GLASS SHEETS	United States of America	07/908149	7/2/1992	5320661	6/14/1994

RECORDED: 11/18/2013