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PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	release of security interest at reel/frame 025549/0407

CONVEYING PARTY DATA

Name	Execution Date
Citicorp USA, Inc.	11/09/2012

RECEIVING PARTY DATA

Name:	AIR SYSTEM COMPONENTS, INC.
Street Address:	1401 NORTH PLANO ROAD
City:	RICHARDSON
State/Country:	TEXAS
Postal Code:	75801

Name:	HART & COOLEY, INC.
Street Address:	500 E EIGHTH STREET
City:	HOLLAND
State/Country:	MICHIGAN
Postal Code:	49423

Name:	RUSKIN COMPANY
Street Address:	3900 DR. GREAVES ROAD
City:	KANSAS CITY
State/Country:	MISSOURI
Postal Code:	64030

Name:	SELKIRK CORPORATION
Street Address:	1301 W. PRESIDENT GEORGE BUSH HIGHWAY
City:	RICHARDSON
State/Country:	TEXAS
Postal Code:	75080

Name:	EASTERN SHEET METAL INC.
Street Address:	8959 BLUE ASH ROAD

City:	CINCINNATI	
State/Country:	ОНЮ	
Postal Code:	45242	

Name:	TOMKINS INDUSTRIES, INC.
Street Address:	4801 SPRINGFIELD STREET
Internal Address:	P.O. BOX 943
City:	DAYTON
State/Country:	ОНЮ
Postal Code:	45401

PROPERTY NUMBERS Total: 128

Property Type	Number
Patent Number:	5290330
Patent Number:	5470363
Patent Number:	5279609
Patent Number:	5336050
Patent Number:	5810557
Patent Number:	6096119
Patent Number:	6220958
Patent Number:	6280321
Patent Number:	6290597
Patent Number:	6290598
Patent Number:	6499948
Patent Number:	7177534
Patent Number:	7328586
Patent Number:	6548760
Patent Number:	7287407
Patent Number:	D427673
Patent Number:	D427667
Patent Number:	D435090
Patent Number:	D437034
Patent Number:	D430482
Patent Number:	D427668
Patent Number:	D524436
Patent Number:	D528646
	PATENT

REEL: 029275 FRAME: 0111

Patent Number:	D523131
Patent Number:	D527091
Patent Number:	D475778
Patent Number:	D478978
Patent Number:	D521632
Patent Number:	D475447
Patent Number:	D480132
Patent Number:	D475779
Patent Number:	D475448
Patent Number:	D475780
Patent Number:	D475449
Patent Number:	D501547
Patent Number:	D501548
Patent Number:	D476074
Patent Number:	D521633
Patent Number:	D475130
Patent Number:	D488858
Patent Number:	D488859
Patent Number:	D488217
Patent Number:	D489806
Patent Number:	D492024
Patent Number:	D492025
Patent Number:	D516697
Patent Number:	D516698
Patent Number:	D518885
Patent Number:	D517679
Patent Number:	D553238
Patent Number:	D551336
Patent Number:	5337591
Patent Number:	5213374
Patent Number:	5448815
Patent Number:	5470112
Patent Number:	5621956
Patent Number:	6079187
Patent Number:	6270401
<u> </u>	PATENT

	6435962
Patent Number:	6502716
Patent Number:	6634352
Patent Number:	D361378
Patent Number:	D367844
Patent Number:	D403752
Patent Number:	0959327
Patent Number:	0927211
Patent Number:	0361378
Patent Number:	0331102
Patent Number:	0310706
Patent Number:	0221012
Patent Number:	0190536
Patent Number:	0181103
Patent Number:	0166163
Patent Number:	0017331
Patent Number:	1035992
Patent Number:	1066481
Patent Number:	1067696
Patent Number:	1120769
Patent Number:	1189406
Patent Number:	1195167
Patent Number:	1198873
Patent Number:	1210610
Patent Number:	1592145
Patent Number:	2031188
Patent Number:	2086768
Patent Number:	2934564
Patent Number:	7904110
Patent Number:	D209816
Patent Number:	5887849
Patent Number:	6203278
Patent Number:	6508627
Patent Number:	7241218
Patent Number:	7740530
	PATENT

	D591843
Patent Number:	6076862
Patent Number:	6039041
Patent Number:	6702338
Patent Number:	7526895
Patent Number:	5782689
Patent Number:	5938525
Patent Number:	6290596
Patent Number:	6361432
Patent Number:	5456338
Patent Number:	6094757
Patent Number:	5217407
Patent Number:	5379792
Patent Number:	5584312
Patent Number:	5607355
Patent Number:	5730652
Patent Number:	6007422
Patent Number:	6149515
Patent Number:	6129113
Patent Number:	5254034
Patent Number:	5707209
Application Number:	11947889
Application Number:	12315707
Application Number:	60649712
Application Number:	12069497
Application Number:	12316174
Application Number:	12322724
Application Number:	09344205
Application Number:	11614493
Application Number:	11983647
Application Number:	12286930
Application Number:	12316175
Application Number:	12316775
Application Number:	12455917
Application Number:	12321544
•	PATENT

REEL: 029275 FRAME: 0114

Fax Number: 7147558290

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

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ATTORNEY DOCKET NUMBER: (049040-0011)

NAME OF SUBMITTER: Adam Kummins

Total Attachments: 8

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RELEASE OF SECURITY INTEREST IN PATENTS

THIS RELEASE OF SECURITY INTERESTS IN PATENTS (this "Release") is made as of November 9, 2012 ("Effective Date") by Citicorp USA, Inc. and its successors, assigns and other legal representatives (in its capacity as Collateral Agent (as defined below)) in favor of Air System Components, Inc., Hart & Cooley, Inc., Ruskin Company and Selkirk Corporation, each a Delaware corporation, and Eastern Sheet Metal, Inc. and Tomkins Industries, Inc., each an Ohio corporation (together, the "Grantors").

WHEREAS, reference is made to that certain Credit Agreement, dated as of July 27, 2010, as amended and restated on August 6, 2010, as amended and restated on September 21, 2010, as amended on September 28, 2010, as amended on February 17, 2011, as amended on June 30, 2011, as amended on September 13, 2012 (as further amended, amended and restated, supplemented or otherwise modified from time to time, the "Credit Agreement"), by and among Tomkins, LLC (formerly Pinafore, LLC) and Tomkins, Inc. (formerly Pinafore, Inc.) (the "Borrowers"), the Guarantors party thereto from time to time (including the Grantors), Citibank, N.A., as Administrative Agent, Citicorp USA, Inc., as Collateral Agent (the "Collateral Agent"), each lender from time to time party thereto and the other parties thereto;

WHEREAS, pursuant to the terms and conditions of that certain U.S. Security Agreement, dated as of July 27, 2010, as amended and restated on September 21, 2010 and as supplemented on September 29, 2010 (as amended, amended and restated, supplemented or otherwise modified from time to time, the "Security Agreement"), by the grantors identified therein in favor of the Collateral Agent, Grantors granted to the Collateral Agent a security interest in and to all of its right, title and interest in and to certain Collateral, including, without limitation, the patents and patent applications set forth on Schedule A hereto together with all products and Proceeds of the foregoing (collectively, the "Patents"). Capitalized terms used herein without definition are used as defined in the Security Agreement or the Credit Agreement, as applicable;

WHEREAS, pursuant to the terms and conditions of the Security Agreement, the Grantors, certain of their affiliates and the Collateral Agent entered into a Patent Security Agreement, dated as of September 29, 2010 (the "Patent Security Agreement");

WHEREAS, the Patent Security Agreement was recorded in the Assignment Division of the United States Patent and Trademark Office on December 29, 2010, at Reel 025549, Frame 0407;

WHEREAS, pursuant to the terms of that certain Stock Purchase Agreement (the "Purchase Agreement") dated as of September 20, 2012, by and among TOMKINS FINANCE LIMITED, a private limited company organized under the laws of England and Wales ("Tomkins Finance"), TOMKINS ENGINEERING LIMITED, a private limited company organized under the laws of England and Wales ("Tomkins Engineering"), TOMKINS OVERSEAS INVESTMENTS LIMITED, a private limited company organized under the laws of England and Wales ("Tomkins Overseas"), TOMKINS INVESTMENTS LIMITED, a private limited company organized under the laws of England and Wales ("Tomkins Investments"), TOMKINS

SC15 LIMITED, a private limited company organized under the laws of England and Wales ("Tomkins SC15"), TOMKINS LUXEMBOURG S.À R.L., a private limited liability company (société à responsabilité limitée) organized under the laws of Luxembourg ("Tomkins Luxembourg"), TOMKINS AMERICAN INVESTMENTS S.À R.L., a private limited liability company (société à responsabilité limitée) organized under the laws of Luxembourg ("TAI"), TOMKINS INVESTMENTS COMPANY S.À R.L., a private limited liability company (société à responsabilité limitée) organized under the laws of Luxembourg ("TIC"), MONTISK INVESTMENTS NETHERLANDS C.V., a limited partnership (Commanditaire Vennootschap) organized under the laws of the Netherlands ("Montisk"), TOMKINS AUTOMOTIVE COMPANY S.À R.L., a private limited liability company (société à responsabilité limitée) organized under the laws of Luxembourg ("TAC" and, together with Tomkins Finance, Tomkins Engineering, Tomkins Overseas, Tomkins Investments, Tomkins SC15, Tomkins Luxembourg, TAI, TIC and Montisk, the "Sellers"), QS0001 Corp., a Delaware corporation (the "Acquiror"), and for the limited purposes specified therein, Tomkins Limited, a private limited company organized under the laws of England and Wales ("Tomkins Limited"), the equity interests of the Grantors will be sold to the Acquiror, and as such, the Grantors will no longer be grantors or guarantors under the Indenture or the Security Agreement (the "Sale"); and

WHEREAS, the Collateral Agent has agreed to terminate and release the entirety of its security interest in and to the Patents, effective simultaneously with the consummation of the Sale;

NOW, **THEREFORE**, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Collateral Agent hereby states as follows:

- 1. <u>Release of Security Interest</u>. The Collateral Agent hereby terminates its security interest in the Grantors' Patents that were pledged pursuant to the Patent Security Agreement, and terminates, cancels, re-pledges, reassigns and releases any and all of its security interests in the Grantors' Patents, such actions to be evidenced by delivery of this Release, executed on behalf of the Collateral Agent, to the Grantors or their designee.
- 2. <u>Assignment of Rights</u>. If and to the extent the Collateral Agent has acquired any right, title or interest to any of the Patents, it hereby assigns and transfers such rights, title or interest to Grantors.
- 3. <u>Further Assurances.</u> The Collateral Agent shall take all further actions, reasonably acceptable to the Collateral Agent, and provide to Grantors and each of its successors, assigns or other legal representatives, all such cooperation and assistance (including, without limitation, the execution and delivery of any and all documents or other instruments), requested by any Grantor, each at such Grantor's sole cost and expense, to more fully and effectively effectuate the purposes of this Release.

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IN WITNESS WHEREOF, the Collateral Agent has caused this Release to be executed by its duly authorized representative as of the Effective Date.

CITICORP USA, INC.,

as Collateral Agent

Name:

Title:

New York President New Industrials Group NY Greenwich Street New York, NY 10013 100-816-2933

SCHEDULE A

<u>Patents</u>

<u>Entity</u>	<u>Title</u>	Serial No.	Filing Date	Patent No.	<u>Issue Date</u>
Air System Components, Inc.	HEPA Filtration System	08/074334	06/10/1993	5290330	3/1/1994
Air System Components, Inc.	Air blower and filter assemblies	08/373941	01/13/1995	5470363	11/28/1995
Air System Components, Inc.	Air quality-temperature controlled central conditioner and multi-zone conditioning	07/969053	10/30/1992	5279609	1/18/1994
Air System Components, Inc. (f/k/a Air System Components, LP)	Ventilator fan device	08/058976	5/6/1993	5336050	8/9/1994
Air System Components, Inc. (f/k/a Air System Components, LP)	Fan wheel for an inline centrifugal fan	08/792796	1/3/1997	5810557	9/22/1998
Air System Components, Inc.	Apparatus for using ferrite spacers to suppress arc noise in electrostatic precipitators	09/114906	7/14/1998	6096119	8/1/2000
Air System Components, Inc. (f/k/a Air System Components, LP)	Support bridges for air diffusers including spring loading for air flow control blades	09/484763	1/18/2000	6220958	4/24/2001
Air System Components, Inc. (f/k/a Air System Components, LP)	Air diffuser having improved bridges for supporting air control blades	09/484779	1/8/2000	6280321	8/28/2001
Air System Components, Inc. (f/k/a Air System Components, LP)	Air diffuser with adjustable pattern controller blades	09/484890	1/18/2000	6290597	9/18/2001
Air System Components, Inc. (f/k/a Air System Components, LP)	Air diffuser having field changeable air control blades	09/484959	1/18/2000	6290598	9/18/2001
Air System Components, Inc.	Shroud and axial fan therefor	09/779033	2/7/2001	6499948	12/31/2002
Air System Components, Inc. (f/k/a Air System Components, LP)	System and Method for Controlling Heating and Ventilating Systems	10/911045	08/04/2004	7177534	2/13/2007
Air System Components, Inc. (f/k/a Air System Components, LP)	Repositionable Attenuator	11/118637	4/25/2005	7328586	2/12/2008
Air System Components, Inc.	Shape Memory Alloy Actuator	11/947889			
Air System Components, Inc.	Air powered terminal unit and system	12/315707	12/5/2008		
Air System Components, Inc.	Thermal auto-change air diffuser	60/649712			
Air System Components, Inc. (f/k/a Lau Industries, Inc.)	Forward swept centrifugal fan wheel	12/069497	2/11/2008		
Air System Components, Inc. (f/k/a Lau Industries, Inc.)	Blower wheel	12/316174	12/10/2008		

<u>Entity</u>	<u>Title</u>	Serial No.	Filing Date	<u>Patent No.</u>	<u>Issue Date</u>
Eastern Sheet Metal, Inc.	OnePiece Seamless Reducer	09/734345	11/11/2000	6548760	4/15/2003
Eastern Sheet Metal, Inc.	Device and Method for Forming a Flanged Ring	11/126753	5/11/2005	7287407	10/30/2007
Eastern Sheet Metal, Inc.	Sleeve Coupling	29/105205	5/20/1999	D427673	7/4/2000
Eastern Sheet Metal, Inc.	Sleeve Coupling	29/105206	5/20/1999	D427667	7/4/2000
Eastern Sheet Metal, Inc.	Gasket	29/105207	5/20/1999	D435090	12/12/2000
Eastern Sheet Metal, Inc.	Gasket	29/105243	5/20/1999	D437034	1/30/2001
Eastern Sheet Metal, Inc.	Sleeve Coupling	29/105244	5/20/1999	D430482	9/5/2000
Eastern Sheet Metal, Inc.	Sleeve Coupling	29/105272	5/20/1999	D427668	7/4/2000
Eastern Sheet Metal, Inc.	Duct with a Crimped End	29/138668	3/20/2001	D524436	7/4/2006
Eastern Sheet Metal, Inc.	Duct with a Crimped End	29/138763	3/20/2001	D528646	9/19/2006
Eastern Sheet Metal, Inc.	Duct with an Indented End	29/138772	3/20/2001	D523131	6/13/2006
Eastern Sheet Metal, Inc.	Duct with an Indented End	29/138781	3/20/2001	D527091	8/22/2006
Eastern Sheet Metal, Inc.	Offset Duct with a Crimped End	29/138782	3/20/2001	D475778	6/10/2003
Eastern Sheet Metal, Inc.	Reducer with a Crimped End	29/138783	3/20/2001	D478978	8/26/2003
Eastern Sheet Metal, Inc.	Duct with a Crimped End	29/138784	3/20/2001	D521632	5/23/2006
Eastern Sheet Metal, Inc.	Bell Mouth with an Indented End	29/138785	3/20/2001	D475447	6/3/2003
Eastern Sheet Metal, Inc.	Reducer with an Indented End	29/138786	3/20/2001	D480132	9/30/2003
Eastern Sheet Metal, Inc.	Offset Duct with an Indented End	29/138790	3/20/2001	D475779	6/10/2003
Eastern Sheet Metal, Inc.	Duct with an Indented End	29/138818	3/20/2001	D475448	6/3/2003
Eastern Sheet Metal, Inc.	Duct with a Crimped End	29/138819	3/20/2001	D475780	6/10/2003
Eastern Sheet Metal, Inc.	Duct Tap with an Indented End	29/138820	3/20/2001	D475449	6/3/2003
Eastern Sheet Metal, Inc.	Duct with an Indented End	29/138829	3/20/2001	D501547	2/1/2005
Eastern Sheet Metal, Inc.	Duct Tap with an Indented End	29/138830	3/20/2001	D501548	2/1/2005
Eastern Sheet Metal, Inc.	Duct Tap with a Crimped End	29/138838	3/20/2001	D476074	6/17/2003
Eastern Sheet Metal, Inc.	Duct Tap with a Crimped End	29/138839	3/20/2001	D521633	5/23/2006
Eastern Sheet Metal, Inc.	Bell Mouth with a Crimped End	29/138847	3/20/2001	D475130	5/27/2003
Eastern Sheet Metal, Inc.	Duct with an Indented End	29/177405	3/10/2003	D488858	4/20/2004
Eastern Sheet Metal, Inc.	Bell Mouth with an Indented End	29/177442	3/10/2003	D488859	4/20/2004
Eastern Sheet Metal, Inc.	Bell Mouth with a Crimped End	29/177443	3/10/2003	D488217	4/6/2004
Eastern Sheet Metal, Inc.	Duct with a Crimped End	29/177444	3/10/2003	D489806	5/11/2004
Eastern Sheet Metal, Inc.	Reducer with an Indented End	29/183159	6/6/2003	D492024	6/22/2004
Eastern Sheet Metal, Inc. (f/k/a	Reducer with Crimped End	29/183198	6/6/2003	D492025	6/22/2004
Eastern Sheet Metal, LLC)	<u> </u>				
Eastern Sheet Metal, Inc. (f/k/a Eastern Sheet Metal, LLC)	Duct End Portion	29/205506	5/14/2004	D516697	3/7/2006

<u>Entity</u>	<u>Title</u>	Serial No.	Filing Date	<u>Patent No.</u>	Issue Date
Eastern Sheet Metal, Inc. (f/k/a	Duct End Portion	29/205507	5/14/2004	D516698	3/7/2006
Eastern Sheet Metal, LLC)					
Eastern Sheet Metal, Inc. (f/k/a	Flanged Ring	29/205509	5/14/2004	D518885	4/11/2006
Eastern Sheet Metal, LLC)					
Eastern Sheet Metal, Inc. (f/k/a	Flanged Ring	29/205510	5/14/2004	D517679	3/21/2006
Eastern Sheet Metal, LLC)					
Eastern Sheet Metal, Inc.	Duct Seal	29/259224	5/4/2006	D553238	10/16/2007
Eastern Sheet Metal, Inc.	Duct and Seal Assembly	29/259408	5/8/2006	D551336	9/18/2007
Hart & Cooley, Inc.	Machine and method of making duct coupling	07/907872	7/2/1992	5337591	8/16/1994
Hart & Cooley, Inc.	Coupling ring and method of making same	07/776592	11/11/1991	5213374	5/25/1993
Hart & Cooley, Inc.	Duct flange assebly apparatus	08/179412	1/10/1994	5448815	9/12/1995
Hart & Cooley, Inc.	Adjustable coupling ring	08/328022	10/24/1994	5470112	11/28/1995
Hart & Cooley, Inc.	Duct frame assembly appratus	08/379799	1/27/1995	5621956	4/22/1997
Hart & Cooley, Inc.	Apparatus for packaging flexible duct	09/201744	12/1/1998	6079187	6/27/2000
•	for shipment and method for performing				
	the same				
Hart & Cooley, Inc.	Air diffuser wtih unitary valve assembly	09/585995	6/2/2000	6270401	8/7/2001
Hart & Cooley, Inc.	Operating mechanism for vent louver	09/678975	10/5/2000	6435962	8/20/2002
Hart & Cooley, Inc.	Duct corner dispensioner and method of	09/829608	4/10/2001	6502716	1/7/2003
	dispensing duct corners				
Hart & Cooley, Inc.	Direct venting vent pipe	10/043398	1/10/2002	6634352	10/21/2003
Hart & Cooley, Inc.	Flexible duct seal	12/322724	2/6/2009		
Hart & Cooley, Inc.	Decorative grille for a vent	29/021146	4/11/1994	D361378	8/15/1995
Hart & Cooley, Inc.	Heater insulator	29/038360	5/4/1995	D367844	3/12/1996
Hart & Cooley, Inc.	Vent cap	29/082079	1/14/1998	D403752	1/5/1999
Hart & Cooley, Inc.				0959327	
Hart & Cooley, Inc.				0927211	
Hart & Cooley, Inc.				0361378	
Hart & Cooley, Inc.				0331102	
Hart & Cooley, Inc.				0310706	
Hart & Cooley, Inc.				0221012	
Hart & Cooley, Inc.				0190536	
Hart & Cooley, Inc.				0181103	
Hart & Cooley, Inc.				0166163	
Hart & Cooley, Inc.				0017331	

<u>Entity</u>	<u>Title</u>	Serial No.	Filing Date	<u>Patent No.</u>	<u>Issue Date</u>
Hart & Cooley, Inc.				1035992	
Hart & Cooley, Inc.				1066481	
Hart & Cooley, Inc.				1067696	
Hart & Cooley, Inc.				1120769	
Hart & Cooley, Inc.				1189406	
Hart & Cooley, Inc.				1195167	
Hart & Cooley, Inc.				1198873	
Hart & Cooley, Inc.				1210610	
Hart & Cooley, Inc.				1592145	
Hart & Cooley, Inc.				2031188	
Hart & Cooley, Inc.				2086768	
Hart & Cooley, Inc.				2934564	
Hart & Cooley, Inc.				7904110	
Hart & Cooley, Inc.				D209816	
Ruskin Company	Thermal Release Apparatus for Coupling a Damper Acuator to a Damper Blade Assembly	08/756331	11/26/1996	5887849	3/30/1999
Ruskin Company	Blower wheel with center disc having roughened blade engaging surface	09/339756	6/24/1999	6203278	3/20/2001
Ruskin Company		09/344205			
Ruskin Company	Airfoil blade and method for its manufacture	09/870367	5/30/2001	6508627	1/21/2003
Ruskin Company	Fire/Smoke Damper Control System	10/838736	5/4/2004	7241218	7/10/2007
Ruskin Company	Air Handling System	11/382749	5/11/2006	7740530	6/22/2010
Ruskin Company	Static Air Mixer	11/614493	12/21/2006		
Ruskin Company	Stack Damper	11/983647	11/9/2007		
Ruskin Company	Gas Measurement System	12/286930	10/3/1908		
Ruskin Company	Fan Air Flow Measurement system	12/316175	12/10/1908		
Ruskin Company	Iris Damper	12/316775	12/16/2008		
Ruskin Company	1	12/455917	06/09/2009		
Ruskin Company	Sand Louver	29/313643	01/29/2009	D591843	5/5/2009
Selkirk Corporation	Concentric snap-together direct vent structure and associated fabrication methods	09/138867	8/24/1998	6076862	6/20/2000
Selkirk Corporation	Methods of fabricating a vent/intake system for a fuel-fired, direct vent heating appliance	09/314440	5/19/1999	6039041	3/21/2000

<u>Entity</u>	<u>Title</u>	<u>Serial No.</u>	Filing Date	Patent No.	<u>Issue Date</u>
Selkirk Corporation	Flue gas conduit joining connection	10/141365	5/9/2002	6702338	3/9/2004
Selkirk Corporation	Rubber boot-based roof flashing apparatus	11/018459	12/21/2004	7526895	5/5/2009
Selkirk Corporation	In-line access door	12/321544	1/22/2009		
Tomkins Industries, Inc.	Fabric faced air distribution device	08/584087	7/21/1998	5782689	1/11/1996
Tomkins Industries, Inc.	Air diffuser, and mold and method for its production	08/899345	7/23/1997	5938525	8/17/1999
Tomkins Industries, Inc.	Air diffuser, and mold and method for its production	09/376128	8/17/1999	6290596	9/18/2001
Tomkins Industries, Inc.	AIR DIFFUSER WITH AIR FLOW REGULATOR	09/376131	8/17/1999	6361432	3/26/2002
Tomkins Industries, Inc.	Brake drum providing access to brake adjuster	08/231401	4/22/1994	5456338	10/10/1995
Tomkins Industries, Inc.	Threshold assembly for barrier free shower units	09/280336	3/29/1999	6094757	8/1/2000
Tomkins Industries, Inc.	Fire damper with auxillary springs	07/714002	6/11/1991	5217407	6/8/1993
Tomkins Industries, Inc.	Damper with blade for sensing pressure differential	08/140672	10/21/1993	5379792	1/10/1995
Tomkins Industries, Inc.	Fire damper for ceiling diffuser	08/343702	11/21/1994	5584312	12/17/1996
Tomkins Industries, Inc.	Mounting bracket for damper	08/567307	12/5/1995	5607355	3/4/1997
Tomkins Industries, Inc.	Damper with stationary pitot-static sensing vanes	08/627603	4/4/1996	5730652	3/24/1998
Tomkins Industries, Inc.	Universal damper mounting system and method	09/159355	9/23/1998	6007422	12/28/1999
Tomkins Industries, Inc.	Combination moisture elimination louver and air flow sensor and method	09/173870	10/16/1998	6149515	11/21/2000
Tomkins Industries, Inc.	Air flow measurement station with orthogonally mounted damper	09/174510	10/16/1998	6129113	10/10/2000
Penn Acquisition Corp (c/o Tompkins Industries, Inc.)	Adjustable width louver	07/691555	4/25/1991	5254034	10/19/1993
Penn Acquisition Corp (c/o Tompkins Industries, Inc.)	Centrifugal ventilator fan	08/730691	10/11/1996	5707209	1/13/1998

RECORDED: 11/09/2012