

## TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

ETAS ID: TM576504

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT		
<b>NATURE OF CONVEYANCE:</b>	RELEASE OF SECURITY INTEREST		
<b>SEQUENCE:</b>	1		
<b>CONVEYING PARTY DATA</b>			
<b>Name</b>	<b>Formerly</b>	<b>Execution Date</b>	<b>Entity Type</b>
JPMorgan Chase Bank, N.A.		05/13/2020	National Banking Association: UNITED STATES
<b>RECEIVING PARTY DATA</b>			
<b>Name:</b>	Kawneer Commercial Windows LLC		
<b>Street Address:</b>	71 Progress Road		
<b>City:</b>	Cranberry Township		
<b>State/Country:</b>	PENNSYLVANIA		
<b>Postal Code:</b>	16066		
<b>Entity Type:</b>	Limited Liability Company: PENNSYLVANIA		
<b>PROPERTY NUMBERS Total: 2</b>			
<b>Property Type</b>	<b>Number</b>	<b>Word Mark</b>	
<b>Registration Number:</b>	2161063	SHUTTERLESS	
<b>Registration Number:</b>	3191089	VIEW-SAFE	
<b>CORRESPONDENCE DATA</b>			
<b>Fax Number:</b>			
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.</i>			
<b>Phone:</b>	800-494-5225		
<b>Email:</b>	ipteam@cogencyglobal.com		
<b>Correspondent Name:</b>	Stewart Walsh		
<b>Address Line 1:</b>	1025 Vermont Ave NW, Suite 1130		
<b>Address Line 2:</b>	COGENCY GLOBAL Inc.		
<b>Address Line 4:</b>	Washington, D.C. 20005		
<b>ATTORNEY DOCKET NUMBER:</b>	1220612 TM A5		
<b>NAME OF SUBMITTER:</b>	Rachael Hall		
<b>SIGNATURE:</b>	/Rachael Hall/		
<b>DATE SIGNED:</b>	05/14/2020		
<b>Total Attachments: 15</b>			
source=A5 - Project Incline - Kawneer Commercial Windows Trademark Release Coversheet#page2.tif			

OP \$65.00 2161063

source=A5 - Project Incline - Kawneer Commercial Windows Trademark Release Coversheet#page3.tif  
source=A5 - Project Incline - Kawneer Commercial Windows Trademark Release Coversheet#page4.tif  
source=A5 - Project Incline - Kawneer Commercial Windows Trademark Release Coversheet#page5.tif  
source=A5 - Project Incline - Kawneer Commercial Windows Trademark Release Coversheet#page6.tif  
source=A5 - Project Incline - Kawneer Commercial Windows Trademark Release Coversheet#page7.tif  
source=A5 - Project Incline - Kawneer Commercial Windows Trademark Release Coversheet#page8.tif  
source=A5 - Project Incline - Kawneer Commercial Windows Trademark Release Coversheet#page9.tif  
source=A5 - Project Incline - Kawneer Commercial Windows Trademark Release Coversheet#page10.tif  
source=A5 - Project Incline - Kawneer Commercial Windows Trademark Release Coversheet#page11.tif  
source=A5 - Project Incline - Kawneer Commercial Windows Trademark Release Coversheet#page12.tif  
source=A5 - Project Incline - Kawneer Commercial Windows Trademark Release Coversheet#page13.tif  
source=A5 - Project Incline - Kawneer Commercial Windows Trademark Release Coversheet#page14.tif  
source=A5 - Project Incline - Kawneer Commercial Windows Trademark Release Coversheet#page15.tif  
source=A5 - Project Incline - Kawneer Commercial Windows Trademark Release Coversheet#page16.tif

## **RELEASE OF INTELLECTUAL PROPERTY SECURITY INTEREST**

RELEASE OF INTELLECTUAL PROPERTY SECURITY INTEREST dated as of May 13, 2020 (this "***IP Security Release***"), by JPMORGAN CHASE BANK, N.A. (the "***Administrative Agent***") in favor of the entities listed on Schedules A and B hereto (the "***Grantors***"). Reference is made to (a) that certain First Lien Collateral Agreement dated as of March 25, 2020 (the "***Collateral Agreement***"), among Arconic Corporation (f/k/a Arconic Rolled Products Corporation), the Subsidiary Loan Parties from time to time party thereto and the Administrative Agent, (b) that certain Patent Security Agreement dated as of March 25, 2020 (the "***Arconic Corporation Patent Security Agreement***"), between Arconic Corporation and the Administrative Agent, (c) that certain Patent Security Agreement dated as of March 25, 2020 (the "***Arconic Technologies Patent Security Agreement***"), between Arconic Technologies LLC and the Administrative Agent, (d) that certain Trademark Security Agreement dated as of March 25, 2020 (the "***Arconic Technologies Trademark Security Agreement***"), between Arconic Technologies LLC and the Administrative Agent, (e) that certain Patent Security Agreement dated as of March 25, 2020 (the "***Kawneer Commercial Windows Patent Security Agreement***"), between Kawneer Commercial Windows LLC and the Administrative Agent, (f) that certain Trademark Security Agreement dated as of March 25, 2020 (the "***Kawneer Commercial Windows Trademark Security Agreement***"), between Kawneer Commercial Windows LLC and the Administrative Agent and (g) that certain Trademark Security Agreement dated as of March 25, 2020 (the "***Kawneer Company Trademark Security Agreement***" and, together with the Collateral Agreement, the Arconic Corporation Patent Security Agreement, the Arconic Technologies Patent Security Agreement, the Arconic Technologies Trademark Security Agreement, the Kawneer Commercial Windows Patent Security Agreement and the Kawneer Commercial Windows Trademark Security Agreement, the "***Security Documents***"), between Kawneer Company, Inc. and the Administrative Agent.

WHEREAS, pursuant to the terms and conditions of the Security Documents, each Grantor granted to the Administrative Agent a security interest in and to all of such Grantor's right, title and interest in or to any and all Collateral (as such term is defined in the Collateral Agreement), Patent Collateral (as such term is defined in each of the Arconic Technologies Patent Security Agreement, the Kawneer Commercial Windows Patent Security Agreement and the Arconic Corporation Patent Security Agreement) and Trademark Collateral (as such term is defined in the Arconic Technologies Trademark Security Agreement, the Kawneer Commercial Windows Trademark Security Agreement and the Kawneer Company Trademark Security Agreement) (collectively, the "***Released IP Collateral***"), including, but not limited to, the following:

- (a) the patents and patent applications set forth on Schedule A hereto (the "***Patents***");
- (b) the trademark and service mark registrations and applications set forth on Schedule B hereto (the "***Trademarks***"); and
- (c) all Proceeds (as such term is defined in the Collateral Agreement) and products of any and all of the foregoing and all collateral security and guarantees given by any Person with respect to any of the foregoing.

WHEREAS, the security interest in the Released IP Collateral was recorded with the United States Patent and Trademark Office on March 26, 2020 at Reel/Frame No. 52234/533, on March 26, 2020 at Reel/Frame No. 52235/826 on March 26, 2020 at Reel/Frame No. 6900/658, on March 26, 2020 at Reel/Frame No. 52234/602, on March 26, 2020 at Reel/Frame No. 6900/666, and on March 26, 2020 at Reel/Frame No. 6900/673.

WHEREAS, Administrative Agent now desires to execute and deliver this IP Security Release to evidence the release of its lien on and security interest in and to the Released IP Collateral on the terms and subject to the conditions hereof.

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

SECTION 1. Release of Security Interest. The Administrative Agent discharges and releases and conveys to the Grantors, without recourse, representation or warranty of any kind, all of the Administrative Agent's security interest in, and right, title and interest in and to, the Released IP Collateral.

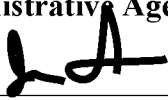
SECTION 2. Governing Law. This IP Security Release shall be governed by, and construed in accordance with, the laws of the State of New York.

SECTION 3. Miscellaneous. The Administrative Agent hereby (i) authorizes the Grantors and their successors, assigns or other legal representatives to make filings with the United States Patent and Trademark Office at the expense of the Grantors, and (ii) agrees to duly execute, acknowledge, procure and deliver any further documents and to do such other acts as may be reasonably necessary, in each case, to evidence and effect the release and termination of the Administrative Agent's security interests in the Released IP Collateral.

[REMAINDER OF THIS PAGE INTENTIONALLY LEFT BLANK]

IN WITNESS WHEREOF, the undersigned party has caused this IP Security Release to be duly executed and delivered by its officer thereunto duly authorized as of the date first above written.

**JPMORGAN CHASE BANK, N.A., as  
Administrative Agent**

By  \_\_\_\_\_  
Name: James Shender  
Title: Executive Director

**Schedule A****PATENTS**

<b><u>Loan Party</u></b>	<b><u>Title</u></b>	<b><u>Registration Number</u></b>	<b><u>Reel/Frame</u></b>
Arconic Corporation	Aluminum Riser Apparatus, System and Method	6615922	052234/0533
Arconic Rolled Corporation	Aluminum Riser Apparatus, System and Method	6415867	052234/0533
Arconic Technologies LLC	Ultra-Lightweight Thin Sliding Door for a Vehicle	6508035	52235/826
Arconic Technologies LLC	Method and Apparatus for Reducing Crop Losses During Slab and Ingot Rolling	6453712	52235/826
Arconic Technologies LLC	HIGH PERFORMANCE FLASHING ASSEMBLY	6412240	52235/826
Arconic Technologies LLC	Continuous Casting of Aluminum	6672368	52235/826
Arconic Technologies LLC	Front End Apron Assembly for a Motor Vehicle	6886886	52235/826
Arconic Technologies LLC	Artificial Aging Control of Aluminum Alloys	7018489	52235/826
Arconic Technologies LLC	Method and Apparatus for Measuring Gas Concentration Levels in Liquids	7086274	52235/826
Arconic Technologies LLC	Virtual Programing of Formed Component Trajectories	7257461	52235/826
Arconic Technologies LLC	Multilayer Braze-able Sheet	7749613	52235/826
Arconic Technologies LLC	Sliding Door Assembly for Air and Water Exclusion	8127504	52235/826
Arconic Technologies LLC	Methods of Aging Aluminum Alloys to Achieve Improved Ballistics Performance	8758530	52235/826
Arconic Technologies LLC	Self-Cleaning Substrates and Methods for Making the Same	10,094,027	52235/826
Arconic Technologies LLC	Toggle Assembly for Retaining a Panel Member	8220211	52235/826
Arconic Technologies LLC	Interlocking Glass Setting Block Support	8375662	52235/826
Arconic Technologies LLC	Sealant Joint Backer Support	8713878	52235/826

Arconic Technologies LLC	Brazing Sheet	10,532,434	52235/826
Arconic Technologies LLC	Aluminum Casting Alloys Having Manganese, Zinc and Zirconium	10,494,702	52235/826
Arconic Technologies LLC	High Thermal Performance Window Frame	9,441,412	52235/826
Arconic Technologies LLC	Curtain Wall System with Anti-Rolling Shear Block	9567746	52235/826
Arconic Technologies LLC	Sixth Order Actuator and Mill Set-Up System for Rolling Mill Profile and Flatness Control	6314776	52235/826
Arconic Technologies LLC	Multi-Layer, Heat Treatable Brazing Sheet with Aluminum Interlayer	6555251	52235/826
Arconic Technologies LLC	FREE-MACHINING ALUMINUM ALLOY AND METHOD OF USE	6315947	52235/826
Arconic Technologies LLC	Process for Producing Thick Sheet from Direct Chill Cast Cold Rolled Aluminum Alloy	6543122	52235/826
Arconic Technologies LLC	Method and Apparatus for Measuring Gas Concentration Levels in Liquids	7302827	52235/826
Arconic Technologies LLC	An Al-Si-Mg-Zn-Cu Alloy for Aerospace and Automotive Castings	7625454	52235/826
Arconic Technologies LLC	Lubricant for Improved Surface Quality of Cast Aluminum and Method	7273086	52235/826
Arconic Technologies LLC	2000 Series Alloys With Enhanced Damage Tolerance Performance for Aerospace Applications	7547366	52235/826
Arconic Technologies LLC	2000 Series Alloys With Enhanced Damage Tolerance Performance for Aerospace Applications	7449073	52235/826
Arconic Technologies LLC	System and Method for In-Line Molten Metal Processing Using Salt Reactant in a Deep Box Degasser	7785394	52235/826
Arconic Technologies LLC	Aluminum Alloy Products Having Improved Property Combinations & Method for Artificially Aging Same	8673209	52235/826
Arconic Technologies LLC	Aluminum Alloy Products Having Improved Property Combinations & Method for Artificially Aging Same	8961715	52235/826
Arconic Technologies LLC	Methods and Systems for Reducing Tensile Residual Stresses in Compressed Tubing and Metal Tubing Products Produced from Same	7895875	52235/826
Arconic Technologies LLC	Recrystallized Aluminum Alloys with Brass Texture and Methods of Making the Same	10,161,020	52235/826
Arconic Technologies LLC	Mounting and Hinge Assembly for a Shelf	9004427	52235/826

Arconic Technologies LLC	Anodized Aluminum Alloy Products Having Improved Appearance and/or Abrasion Resistance, and Methods of Making the Same	10087542	52235/826
Arconic Technologies LLC	Heat Treatable Aluminum Alloys Having Magnesium and Zinc and Methods for Producing the Same	9580775	52235/826
Arconic Technologies LLC	Heat Treatable Aluminum Alloys Having Magnesium and Zinc and Methods for Producing the Same	9315885	52235/826
Arconic Technologies LLC	Method for Incorporating Thermal Barriers Into Tubular Extrusions Using Retainer Clips	9068344	52235/826
Arconic Technologies LLC	Manufactures, Methods and Structures to Reduce Energy Transfer in Buildings	8,959,851	52235/826
Arconic Technologies LLC	Apparatus and Method for Imparting Selected Topographies to Aluminum Sheet Metal and Applications There For	9457392	52235/826
Arconic Technologies LLC	6XXX Aluminum Alloys	10,190,196	52235/826
Arconic Technologies LLC	Apparatus and Methods for Weld Measurement	9927367	52235/826
Arconic Technologies LLC	Multilayer Brazing Sheet for Vacuum Braze Applications	10,179,379	52235/826
Arconic Technologies LLC	Manufactures, Methods and Structures to Reduce Energy Transfer in Building Curtain Walls	9909306	52235/826
Arconic Technologies LLC	Forming of Hollow Extrusions with Double Plane Bends and Twists	6260398	52235/826
Arconic Technologies LLC	Ceramic Core Spacer Blocks for High Temperature Preheat Cycles	6569379	52235/826
Arconic Technologies LLC	Control of Oxide Growth on Molten Aluminum During Casting Using a High Moisture Atmosphere	7267158	52235/826
Arconic Technologies LLC	Casting of Non-Ferrous Metals	7125612	52235/826
Arconic Technologies LLC	Method of Press Quenching Aluminum Alloy 6020	7422645	52235/826
Arconic Technologies LLC	Aluminum Alloy Products Having Improved Property Combinations & Method for Artificially Aging Same	8840737	52235/826
Arconic Technologies LLC	Aluminum-Copper-Lithium Alloys	8118950	52235/826



Arconic Technologies LLC	Crashworthy Structures Formed of Multilayered Metallic Materials	9067623	52235/826
Arconic Technologies LLC	Process and Apparatus for Direct Chill Casting	8561670	52235/826
Arconic Technologies LLC	2XXX Series Aluminum Lithium Alloys	9458528	52235/826
Arconic Technologies LLC	Inserts for Hollow Structural Members	10,113,356	52235/826
Arconic Technologies LLC	Multi-Layer Aluminum Alloy Sheet Product for Tubes for Heat Exchangers	9964364	52235/826
Arconic Technologies LLC	Aluminum Alloys and Methods for Producing the Same	9856552	52235/826
Arconic Technologies LLC	Aluminum Alloys and Methods for Producing the Same	9528174	52235/826
Arconic Technologies LLC	System and Method for Inspection of Roll Surface	9435749	52235/826
Arconic Technologies LLC	Systems and Methods for Extruding Tubes	9895733	52235/826
Arconic Technologies LLC	Peeling Apparatus and Method for Separating Welded Layers	9766169	52235/826
Arconic Technologies LLC	Aluminum Alloys Having Improved Cast Surface Quality	6843863	52235/826
Arconic Technologies LLC	Aluminum Alloys Having Improved Cast Surface Quality	6412164	52235/826
Arconic Technologies LLC	Crash Energy Absorption Assembly for a Motor Vehicle	6893065	52235/826
Arconic Technologies LLC	Al-Ni-Mn Casting Alloy for Automotive and Aerospace Structural Components	6783730	52235/826
Arconic Technologies LLC	Ultra-Longlife, High Formability Brazing Sheet	7255932	52235/826
Arconic Technologies LLC	Method and Apparatus for Continuous Casting	7503377	52235/826
Arconic Technologies LLC	Method and Apparatus for Continuous Casting	7089993	52235/826

Arconic Technologies LLC	Method and Apparatus for Continuous Casting of Metals	6581675	52235/826
Arconic Technologies LLC	In-Line Method of Making Heat-Treated and Annealed Aluminum Alloy Sheet	7182825	52235/826
Arconic Technologies LLC	Aging of Aluminum Alloys for Improved Combination of Fatigue Performance and Strength	9234266	52235/826
Arconic Technologies LLC	5XXX Aluminum Alloys and Wrought Aluminum Alloy Products Made Therefrom	9217622	52235/826
Arconic Technologies LLC	ALUMINUM-COPPER-LITHIUM ALLOYS	9587294	52235/826
Arconic Technologies LLC	Aluminum-Copper Alloys Containing Vanadium	8287668	52235/826
Arconic Technologies LLC	Aluminum-Copper Alloys Containing Vanadium	8764920	52235/826
Arconic Technologies LLC	Corrosion Resistant Aluminum Alloys Having High Amounts of Magnesium and Methods of Making the Same	8956472	52235/826
Arconic Technologies LLC	Sliding Door Interlocking System	8006436	52235/826
Arconic Technologies LLC	Sliding Door Assembly Allowing for Varying Performance and Threshold Heights	8230646	52235/826
Arconic Technologies LLC	Methods of Making a Reinforced Composite and Reinforced Composite Products	9415440	52235/826
Arconic Technologies LLC	Self-Cleaning Substrates and Methods for Making the Same	8617665	52235/826
Arconic Technologies LLC	Multi-layer Brazing Sheet	8986850	52235/826
Arconic Technologies LLC	Floating Flapper Valve	8584411	52235/826
Arconic Technologies LLC	Energy Storage Device and Related Methods	10,446,817	52235/826
Arconic Technologies LLC	New 6XXX Aluminum Alloys, and Methods of Making the Same	10,533,243	52235/826
Arconic Technologies LLC	Heat Treatable Aluminum Alloys Having Magnesium and Zinc and Methods for Producing the Same	9850556	52235/826

Arconic Technologies LLC	APPARATUS AND METHOD FOR ASSEMBLY OF STRUCTURAL PROFILES AND RESULTANT STRUCTURES	10,370,893	52235/826
Arconic Technologies LLC	Structural Glazing Weather Seal with Captured Glazing Option	10,309,150	52235/826
Arconic Technologies LLC	Corrosion Resistant Aluminum Alloys Having High Amounts of Magnesium and Methods of Making the Same	10,266,921	52235/826
Arconic Technologies LLC	Curtain Wall Expansion Joint	10,533,317	52235/826
Arconic Technologies LLC	Methods of Continuously Casting New 6XXX Aluminum Alloys, and Products Made from the Same	10,550,455	52235/826
Arconic Technologies LLC	System and Method for Inspection of Roll Surface	10,556,261	52235/826
Arconic Technologies LLC	Monolithic Thermal Break Structural Member	10,563,449	52235/826
Kawneer Commercial Windows LLC	Thermal Breaking System for Construction Materials and the Like	7096640	52234/602
Kawneer Commercial Windows LLC	Construction Product Having a Frame with Multi-Functional Thermal Break	7987633	52234/602
Kawneer Commercial Windows LLC	Construction Product Having a Moveable Element with Multi-Functional Thermal Break	8112941	52234/602

**PATENT APPLICATIONS**

<b><u>Loan Party</u></b>	<b><u>Application Number</u></b>	<b><u>Reel/Frame</u></b>
Arconic Technologies LLC	13/399,975	52235/826
Arconic Technologies LLC	15/005,191	52235/826
Arconic Technologies LLC	15/234,533	52235/826
Arconic Technologies LLC	14/480,370	52235/826

Arconic Technologies LLC	14/708,894	52235/826
Arconic Technologies LLC	14/793,408	52235/826
Arconic Technologies LLC	15/165,595	52235/826
Arconic Technologies LLC	15/229,362	52235/826
Arconic Technologies LLC	14/242,577	52235/826
Arconic Technologies LLC	14/283,024	52235/826
Arconic Technologies LLC	15/303,085	52235/826
Arconic Technologies LLC	15/365,476	52235/826
Arconic Technologies LLC	15/376,400	52235/826
Arconic Technologies LLC	15/704,516	52235/826
Arconic Technologies LLC	15/583,703	52235/826
Arconic Technologies LLC	15/708,798	52235/826
Arconic Technologies LLC	15/824,655	52235/826
Arconic Technologies LLC	15/779,779	52235/826
Arconic Technologies LLC	16/012,221	52235/826
Arconic Technologies LLC	15/906,751	52235/826
Arconic Technologies LLC	15/907,396	52235/826

Arconic Technologies LLC	16/000,076	52235/826
Arconic Technologies LLC	16/112,218	52235/826
Arconic Technologies LLC	16/253,560	52235/826
Arconic Technologies LLC	16/215,970	52235/826
Arconic Technologies LLC	62/858,209	52235/826
Arconic Technologies LLC	62/829,799	52235/826
Arconic Technologies LLC	62/829,746	52235/826
Arconic Technologies LLC	16/390,198	52235/826
Arconic Technologies LLC	16/332,000	52235/826
Arconic Technologies LLC	62/808,181	52235/826
Arconic Technologies LLC	16/418,751	52235/826
Arconic Technologies LLC	16/505,421	52235/826
Arconic Technologies LLC	62/843,719	52235/826
Arconic Technologies LLC	16/471,270	52235/826
Arconic Technologies LLC	16/508,161	52235/826
Arconic Technologies LLC	62/834,417	52235/826
Arconic Technologies LLC	16/542,678	52235/826

Arconic Technologies LLC	62/928,045	52235/826
Arconic Technologies LLC	62/865,716	52235/826
Arconic Technologies LLC	16/725,129	52235/826
Arconic Technologies LLC	16/708,117	52235/826
Arconic Technologies LLC	62/908,000	52235/826
Arconic Technologies LLC	62/940,080	52235/826
Arconic Technologies LLC	16/743,309	52235/826
Arconic Technologies LLC	16/749,719	52235/826
Arconic Technologies LLC	16/743,309	52235/826
Arconic Technologies LLC	95/002,150	52235/826

**Schedule B**

**TRADEMARKS**

<b><u>Loan Party</u></b>	<b><u>Mark</u></b>	<b><u>Registration Number</u></b>	<b><u>Reel/Frame</u></b>
Arconic Technologies LLC	TECTUR-AL SUREFORM	5722652	6900/658
Arconic Technologies LLC	ISOSTRUT	2122159	6900/658
Arconic Technologies LLC	PARTNERPAK+	1849602	6900/658
Arconic Technologies LLC	REYNOLITE	2039449	6900/658
Arconic Technologies LLC	AA	3459766	6900/658
Arconic Technologies LLC	REYNOLUX	3525143	6900/658
Arconic Technologies LLC	MIC 6 & DESIGN	1221409	6900/658
Arconic Technologies LLC	VERSOLEIL	4176185	6900/658
Arconic Technologies LLC	ECOCLEAN	4074963	6900/658
Arconic Technologies LLC	SUPER-SHRINK GRIP	4077948	6900/658
Arconic Technologies LLC	SOLECTOR	4163497	6900/658
Arconic Technologies LLC	EVALUATOR & DESIGN	4072008	6900/658
Arconic Technologies LLC	DESIGN LINE	5370298	6900/658
Arconic Technologies LLC	METROVIEW	5176883	6900/658
Arconic Technologies LLC	951	5448789	6900/658
Arconic Technologies LLC	FAR REACH	5064714	6900/658
Arconic Technologies LLC	OPTIQ	4392867	6900/658
Arconic Technologies LLC	INFRAME	4621718	6900/658
Arconic Technologies LLC	PRISMFX	4676138	6900/658
Arconic Technologies LLC	K (STYLIZED) KAWNEER	3360239	6900/658
Arconic Technologies LLC	K (STYLIZED) KAWNEER	3458656	6900/658

Arconic Technologies LLC	CLEARWALL	3963743	6900/658
Arconic Technologies LLC	RAINLOCK	0843522	6900/658
Arconic Technologies LLC	ARMX	4035729	6900/658
Arconic Technologies LLC	ECOWISE	4029669	6900/658
Arconic Technologies LLC	ECOCLEAN	4074964	6900/658
Arconic Technologies LLC	QC-10	3267924	6900/658
Arconic Technologies LLC	DURAGLOSS	2293415	6900/658
Arconic Technologies LLC	REYNOBOND	1506804	6900/658
Arconic Technologies LLC	INSULPOUR	5734229	6900/658
Arconic Technologies LLC	ARCONIC MICROMILL	5891606	6900/658
Arconic Technologies LLC	BTS PRIME	5846367	6900/658
Kawneer Commercial Windows	SHUTTERLESS	2161063	6900/666
Kawneer Commercial Windows	VIEW-SAFE	3191089	6900/666
Kawneer Company, Inc.	KAWNEER	0853497	6900/673
Kawneer Company, Inc.	HPS SLIDER	1681586	6900/673
Kawneer Company, Inc.	CONTROLLER	1186402	6900/673
Kawneer Company, Inc.	1600 WALL SYSTEM	1867446	6900/673
Kawneer Company, Inc.	FLUSHLINE	1640217	6900/673
Kawneer Company, Inc.	ISOLOCK	2740064	6900/673
Kawneer Company, Inc.	PERMANODIC	0795871	6900/673
Kawneer Company, Inc.	QUICKSEAL	2459937	6900/673
Kawneer Company, Inc.	TRIFAB	1502794	6900/673
Kawneer Company, Inc.	ENCORE	2126075	6900/673
Kawneer Company, Inc.	PROFIT\$MAKER	1961055	6900/673
Kawneer Company, Inc.	ISOWEB	2105195	6900/673
Kawneer Company, Inc.	VERSAGLAZE	2309800	6900/673



Kawneer Company, Inc.	POWERSLOPE	2533071	6900/673
Kawneer Company, Inc.	1600 SUNSHADE	2644481	6900/673
Kawneer Company, Inc.	POWERSHADE	2530801	6900/673
Kawneer Company, Inc.	1600 L-R WALL	2609683	6900/673
Kawneer Company, Inc.	PERMADIZE	3324489	6900/673
Kawneer Company, Inc.	POWERWALL	2532342	6900/673
Kawneer Company, Inc.	INLIGHTEN	2865682	6900/673
Kawneer Company, Inc.	2500 PG WALL	2820477	6900/673
Kawneer Company, Inc.	PG 123	3016076	6900/673
Kawneer Company, Inc.	TUFFLINE	1457157	6900/673
Kawneer Company, Inc.	PANELINE	1185564	6900/673
Kawneer Company, Inc.	GLASSVENT	3618311	6900/673
Kawneer Company, Inc.	UNITWALL	3776433	6900/673

**TRADEMARK  
APPLICATIONS**

<b><u>Loan Party</u></b>	<b><u>Mark</u></b>	<b><u>Application Number</u></b>	<b><u>Reel/Frame</u></b>
Arconic Technologies LLC	TECTUR-AL	86/233,967	6900/658
Arconic Technologies LLC	TECTUR-AL SUREFORM	88/307,299	6900/658