TRADEMARK ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

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

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Alcotec Wire Corporation		04/30/2012	CORPORATION: DELAWARE
Alloy Rods Global, Inc.		04/30/2012	CORPORATION: DELAWARE
Anderson Group Inc.		04/30/2012	CORPORATION: DELAWARE
Distribution Mining & Equipment Company, LLC		04/30/2012	LIMITED LIABILITY COMPANY: DELAWARE
EMSA Holdings, Inc.		04/30/2012	CORPORATION: DELAWARE
Howden Compressors, Inc.		04/30/2012	CORPORATION: PENNSYLVANIA
Howden North America Inc.		04/30/2012	CORPORATION: DELAWARE
Howden Variax Inc.		04/30/2012	CORPORATION: NORTH CAROLINA
Shand Holdings, Inc.		04/30/2012	CORPORATION: INDIANA
Shawebone Holdings Inc.		04/30/2012	CORPORATION: DELAWARE
The ESAB Group, Inc.		04/30/2012	CORPORATION: DELAWARE

RECEIVING PARTY DATA

Name:	Deutsche Bank AG New York Branch
Street Address:	60 Wall Street
City:	New York
State/Country:	NEW YORK
Postal Code:	10005
Entity Type:	CORPORATION: NEW YORK

PROPERTY NUMBERS Total: 97

Property Type	Number	Word Mark
Registration Number:	1605417	AEROCLINE
Registration Number:	0974355	AEROPROP
Serial Number:	77881895	AXICHROME
Registration Number:	0977290	AXIVANE
		TPADEMARK

REEL: 004782 FRAME: 0144

Registration Number:	0282481	BREEZO
Registration Number:	0152696	BUFFALO
Registration Number:	0153672	BUFFALO
Registration Number:	0147943	BUFFALO
Registration Number:	3813770	GYROL
Registration Number:	3858519	QUICK ADJUST ROTOR
Registration Number:	2451226	RIAX
Registration Number:	2761255	ALCOTEC
Registration Number:	3358944	ALUMAARC
Registration Number:	2805743	ALUMAPAK
Registration Number:	3733051	ALUMATECH
Registration Number:	1259692	ALL-GUARD
Registration Number:	2340539	ALLOY RODS
Registration Number:	1243967	ALLOY SHIELD
Registration Number:	1661564	ALL-SHIELD
Registration Number:	1224862	ALL-STATE
Registration Number:	0541982	ALL-STATE SILTUBE
Registration Number:	1556366	AQUASAFE
Registration Number:	0754166	ARC
Registration Number:	0761219	ARCALOY
Registration Number:	0613783	ATOM-ARC
Registration Number:	0590685	BRAZALOY
Registration Number:	1150887	CORE-BRIGHT
Registration Number:	1659509	CORE-CAST
Registration Number:	0810137	CORESHIELD
Registration Number:	0791407	COREWELD
Registration Number:	1233395	CRYOARC
Registration Number:	0855553	DUAL SHIELD
Registration Number:	3300550	DUAL SHIELD II
Registration Number:	0707664	DUZALL
Registration Number:	0822368	DYNAGRIP
Registration Number:	0716345	GALVOVER
Registration Number:	1901607	HARD-TUFF 56
Registration Number:	1901606	HS-2C
Registration Number:	1900480	HS-65W
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	1428234	HY-10
Registration Number:	0662098	"JET-FLUX"
Registration Number:	1635281	KORE-BIDE
Registration Number:	0596245	MONOWELD
Registration Number:	1951191	NICKEL-ARC
Registration Number:	1662250	NICORE 55
Registration Number:	1898735	NI-MATRIX
Registration Number:	1247463	REFRAC-T-BACK
Registration Number:	1898734	ROLL MATRIX
Registration Number:	0715917	RUBBON
Registration Number:	1900481	RUF-KUT
Registration Number:	0811034	SEALCOR
Registration Number:	3717077	SEISMIC CERTIFIED
Registration Number:	3773847	SEISMIC CERTIFIED
Registration Number:	1428235	SHIELD-BRIGHT
Registration Number:	1536068	SHIELD-FREE PLUS
Registration Number:	0752108	SILFLO
Registration Number:	0685003	SPOOLARC
Registration Number:	0635790	STEELARC
Registration Number:	1900483	STEELARC PLUS
Registration Number:	0767575	STRONGSET
Registration Number:	1660582	STUD PLUS
Registration Number:	1900482	SUPER 4-60
Registration Number:	1900477	SUPER JOIN-M
Registration Number:	0732957	TRUCOTE
Registration Number:	1951195	WEAR-ARC
Registration Number:	0628545	WEAR O MATIC
Registration Number:	1818594	WELDCALL
Registration Number:	3371266	X-SERIES
Registration Number:	3371265	X-SERIES
Registration Number:	2743653	ACER
Registration Number:	3753057	ALUMATECH
Registration Number:	2772520	COLUMBUS
Registration Number:	2801205	COLUMBUS
Registration Number:	2806300	DURADRIVE4
<u> </u>	1	TRADEMARK

	1837724	'E' MASTER
Registration Number:	2416040	ETCH-ARC
Registration Number:	2519939	FLAMEMASTER
Registration Number:	2490630	GUN MASTER
Registration Number:	2689374	HANDY PLASMA
Serial Number:	76707278	L-TEC
Registration Number:	3399509	M3 PLASMA
Registration Number:	1769803	MIGMASTER
Registration Number:	1472011	MINI ARC
Registration Number:	2574375	MULTIMASTER
Registration Number:	2729909	POWERCUT
Registration Number:	2641776	PRECISION PLASMARC
Registration Number:	2581263	PRECISION PLASMARC
Registration Number:	0863717	PULSED-ARC
Registration Number:	1728907	QC
Serial Number:	76704997	SABRECUT
Registration Number:	2117311	SHADOW
Registration Number:	1754896	SILHOUETTE
Registration Number:	1815701	SWIRLJET
Registration Number:	1837343	TRADE MASTER
Registration Number:	2788085	VISION
Registration Number:	2635202	VISION PLUS
Serial Number:	76704011	WELD WARRIOR

CORRESPONDENCE DATA

Fax Number: 6502138158

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

via US Mail.

Phone: 6502130300

Email: cishihara@whitecase.com

Correspondent Name: White & Case LLP / Christina Ishihara

Address Line 1: 3000 El Camino Real, Bldg 5, 9th Floor

Address Line 4: Palo Alto, CALIFORNIA 94306

ATTORNEY DOCKET NUMBER:	1111779-2220
NAME OF SUBMITTER:	Christina Ishihara
Signature:	/Christina Ishihara/
	IRADEMAKK

REEL: 004782 FRAME: 0147

05/17/2012

Total Attachments: 22

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US INTELLECTUAL PROPERTY SECURITY AGREEMENT SUPPLEMENT

This US INTELLECTUAL PROPERTY SECURITY AGREEMENT SUPPLEMENT (this "<u>US IP Security Agreement Supplement</u>") dated as of April 30, 2012, is made by the Persons listed on the signature page hereof (each, a "<u>Grantor</u>", and together, the "<u>Grantors</u>") in favor of Deutsche Bank AG New York, as collateral agent (the "<u>Collateral Agent</u>") for the Secured Parties (as defined in the Security Agreement).

WHEREAS, Colfax Corporation, a corporation organized under the laws of Delaware, as the US Borrower, Colfax UK Holdings Ltd, a company organized under the laws of England and Wales, as the European Borrower, and the subsidiaries of Colfax Corporation listed on the signature pages thereto as guarantors, have entered into a Credit Agreement dated as of September 12, 2011 (as amended, amended and restated, supplemented or otherwise modified from time to time, the "Credit Agreement"), with Deutsche Bank AG New York Branch, as Administrative Agent, the Lender Parties party thereto from time to time (as defined therein), and the other parties thereto. Terms defined in the Credit Agreement or the Security Agreement and not otherwise defined herein are used herein as defined in the Credit Agreement or the Security Agreement.

WHEREAS, the US Borrower, the European Borrower, and the Grantors identified therein have entered into the Letter of Credit Facility Agreement, dated as of January 13, 2012, with HSBC Bank USA, National Association, as L/C Issuer (said agreement, together with the HSBC letter of credit facility represented by (A) that certain amended and restated line letter agreement dated, as of January 13, 2012, among the US Borrower, the European Borrower and HSBC, (B) the related Amended and Restated Reimbursement Agreement, dated as of January 13, 2012, among the US Borrower, the European Borrower and HSBC and (C) all letter of credit applications, requests, certificates and other documents delivered in connection with the foregoing, in each case, as each such document is amended, restated, supplemented or otherwise modified, Refinanced or replaced from time to time, being the "Initial Additional First Lien L/C Agreement I").

WHEREAS, the US Borrower, the European Borrower, and the Guarantors identified therein have entered into a guarantee and standby letter of credit facility with Barclays Bank PLC as described in (A) the Guarantee and Standby Letter of Credit Facility Letter, dated as of January 13, 2012, among the US Borrower, the European Borrower and Barclays, (B) the Reimbursement Agreement, dated as of January 13, 2012, among the US Borrower, the European Borrower, the Guarantors party thereto and Barclays and (C) all letter of credit applications, requests, certificates and other documents delivered in connection with the foregoing (together, in each case, as each such document may hereafter be amended, restated, supplemented, Refinanced and/or otherwise modified from time to time, being the "Initial Additional First Lien L/C Agreement II").

WHEREAS, the US Borrower, the European Borrower and the Guarantors identified therein have entered into an amended and restated bank guarantee and standby letter of credit facility with DNB Bank ASA (f/k/a DnB NOR Bank ASA) as described in (A) the Amended and Restated Bank Guarantee and Standby Letter of Credit Facility Letter dated as of January 13, 2012, among the US Borrower, the European Borrower and DNB, (B) the Amended and Restated Reimbursement Agreement, dated as of January 13, 2012, among the US Borrower, the European Borrower, the Guarantors party thereto and DNB, and (C) all letter of credit applications, requests, certificates and other documents delivered in connection with the foregoing (together, in each case, as each such document may hereafter be amended, restated, supplemented, Refinanced and/or otherwise modified from time to time, being the "Initial Additional First Lien L/C Agreement III").

WHEREAS, the US Borrower, the European Borrower and the Grantors identified therein have entered into a guarantee and letter of credit facility with The Bank of Nova Scotia as described in (A) the Guarantee and Letter of Credit Facility Letter dated as of January 13, 2012, among the US Borrower, the European Borrower and Scotiabank, (B) the Reimbursement Agreement, dated as of January 13, 2012, among the US Borrower, the European Borrower, the Guarantors party thereto and Scotiabank, and (C) all letter of credit applications, requests, certificates and other documents delivered in connection with the foregoing (together, in each case, as each such document may hereafter be amended, restated, supplemented, Refinanced and/or otherwise modified from time to time, being the "Initial Additional First Lien L/C Agreement IV").

WHEREAS, pursuant to the Credit Agreement and the Additional First Lien L/C Documents (as defined in the Security Agreement), the Grantors and certain other Persons have executed and delivered that certain Security Agreement dated January 13, 2012 made by the Grantors and such other Persons to the Collateral Agent (as amended, amended and restated, supplemented or otherwise modified from time to time, the "Security Agreement") and that certain Intellectual Property Security Agreement dated as of January 13, 2012 (as amended, amended and restated, supplemented or otherwise modified from time to time, the "IP Security Agreement").

WHEREAS, under the terms of the Security Agreement, each Grantor has granted to the Collateral Agent, for the ratable benefit of the Secured Parties (as defined in the Security Agreement), a security interest in the Additional Collateral (as defined in Section 1 below) of such Grantor and has agreed as a condition thereof to execute this US IP Security Agreement Supplement for recording with the U.S. Patent and Trademark Office, the United States Copyright Office and other governmental authorities.

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

Section 1. <u>Grant of Security</u>. Each Grantor hereby grants to the Collateral Agent, for the ratable benefit of the Secured Parties (as defined in the Security Agreement), a security interest in all of such Grantor's right, title and interest in and to the following (the "<u>Additional Collateral</u>"):

- (i) the patents and patent applications set forth in Schedule A hereto (the "Patents");
- (ii) the trademark and servicemark registrations and applications set forth in <u>Schedule B</u> hereto (<u>provided</u> that no security interest shall be granted in United States intent-to-use trademark applications to the extent that, and solely during the period in which, the grant of a security interest therein would impair the validity or enforceability of such intent-to-use trademark applications under applicable federal law), together with the goodwill symbolized thereby (the "<u>Trademarks</u>");
- (iii) the copyright registrations and applications and exclusive copyright licenses set forth in <u>Schedule C</u> hereto (the "<u>Copyrights</u>");
- (iv) all reissues, divisions, continuations, continuations-in-part, extensions, renewals and reexaminations of any of the foregoing, all rights in the foregoing provided by international treaties or conventions, all rights corresponding thereto throughout the world and all other rights of any kind whatsoever of such Grantor accruing thereunder or pertaining thereto;
- (v) all any and all claims for damages, injunctive, or other equitable relief for past, present and future infringement, dilution, misappropriation, violation, misuse or breach with

respect to any of the foregoing, with the right, but not the obligation, to sue for and collect, or otherwise recover, such damages; and

- (vi) any and all proceeds of, collateral for, income, royalties and other payments now or hereafter due and payable with respect to, and supporting obligations relating to, any and all of the foregoing or arising from any of the foregoing.
- Section 2. <u>Supplement to Security Agreement</u>. <u>Schedule V</u> to the Security Agreement is, effective as of the date hereof, hereby supplemented to add to such Schedule the Additional Collateral.
- Section 3. <u>Security for Obligations</u>. The grant of a security interest in the Additional Collateral by each Grantor under this US IP Security Agreement Supplement secures the payment of all Secured Obligations (as defined in the Security Agreement) of such Grantor.
- Section 4. <u>Recordation</u>. The Grantors authorize and request that the Register of Copyrights, the Commissioner for Patents and the Commissioner for Trademarks and any other applicable government officer to record this US IP Security Agreement Supplement.
- Section 5. <u>Grants, Rights and Remedies</u>. This US IP Security Agreement Supplement has been entered into in conjunction with the provisions of the Security Agreement. The Grantors do hereby acknowledge and confirm that the grant of the security interest hereunder to, and the rights and remedies of, the Collateral Agent with respect to the Additional Collateral are more fully set forth in the Security Agreement, the terms and provisions of which are incorporated herein by reference as if fully set forth herein.

Section 6. <u>Governing Law</u>. This US IP Security Agreement Supplement shall be governed by, and construed in accordance with, the laws of the State of New York.

IN WITNESS WHEREOF, each Grantor has caused this US IP Security Agreement Supplement to be duly executed and delivered by its officer thereunto duly authorized as of the date first above written.

Address for Notices: 2750 Aero Park Drive Traverse City MI 49686-9263

ALCOTEC WIRE CORPORATION

By: Name: C. Scott Brannan

Title: Senior Vice President and Chief

Financial Officer

Address for Notices: c/o Colfax Corporation 8170 Maple Lawn Blvd, Suite 180 Fulton, MD 20759 ALLOY RODS GLOBAL, INC.

Ву:____

Name: C. Scott Brannan

Title: Senior Vice President and Chief

Financial Officer

Address for Notices: 411 South Ebenezer Road Florence SC 29501 ANDERSON GROUP INC.

By:

Name: C. Scott Brannan

Title: Senior Vice President and Chief

Financial Officer

Address for Notices: c/o Colfax Corporation 8170 Maple Lawn Blvd, Suite 180 Fulton, MD 20759

DISTRIBUTION MINING & EQUIPMENT

COMPANY, LLC

By:___

Name: C. Scott Brannan

Title: Senior Vice President and Chief Financial

Officer

Address for Notices:

c/o Colfax Corporation

8170 Maple Lawn Blvd, Suite 180

Fulton, MD 20759

EMSA HOLDINGS, INC.

Name: C. Scott Brannan

Title: Senior Vice President and Chief

Financial Officer

Address for Notices: 1850 N. Gravers Rd Suite 200 Plymouth Meeting, PA 19462

HOWDEN COMPRESSORS, INC.

By: Name: C. Scott Brannan

Title: Senior Vice President and Chief

Financial Officer

Address for Notices: 7909 Parklane Road, Suite 300 Columbia, SC 29223 HOWDEN NORTH AMERICA INC.

By: Name: C. Scott Brannan

Title: Senior Vice President and Chief

Financial Officer

Address for Notices: 3128 Highwoods Blvd Suite 120 Raleigh, NC 27604 HOWDEN VARIAX INC.

Name: C. Scott Brannan

Title: Senior Vice President and Chief

Financial Officer

Address for Notices:

c/o Colfax Corporation 8170 Maple Lawn Blvd, Suite 180 Fulton, MD 20759 SHAND HOLDINGS, INC.

Name: C. Scott Brannan

Title: Senior Vice President and Chief

Financial Officer

By:

By:

Address for Notices:

c/o Colfax Corporation 8170 Maple Lawn Blvd, Suite 180 Fulton, MD 20759 SHAWEBONE HOLDINGS INC.

Name: C. Scott Brannan

Title: Senior Vice President and Chief

Financial Officer

Address for Notices: 411 South Ebenezer Road Florence SC 29501

THE ESAB GROUP, INC.

By: Name: C. Scott Brannan

Title: Senior Vice President and Chief

Financial Officer

[Signature Page - US IP Security Agreement Supplement]

Accepted and Agreed to:

DEUTSCHE BANK AG NEW YORK

BRANCH,

as Collateral Agent

Title:

Director

Title:

Carin Keegan

Director

Schedule A to Intellectual Property Security Agreement – Patents and Patent Applications

ISSUING JURISDICTION (COUNTRY)	MARK	OWNER	TYPE	PAT/REG NUMBER	GRANT/REG DATE	APPLICATIO N NUMBER	DATE FILED
United States of America	Metal Cored Electrode	Alloy Rods Global, Inc.	Patent	5,095,191	3/10/1992	07/625,325	12/10/1990
United States of America	Welding Electrodes For Producing Low Carbon Bainitic Ferrite Weld Deposits	Alloy Rods Global, Inc.	Patent	5,523,540	6/4/1996	08/140701	10/21/1993
United States of America	Plasma Arc Torch Used in Underwater Cutting	The ESAB Group, Inc.	Patent	5194715	3/16/1993	07/799369	11/27/1991
United States of America	Plasma Torch Nozzle with Improved Cooling Gas Flow	The ESAB Group, Inc.	Patent	5208448	5/4/1993	07/863215	4/3/1992
United States of America	Stabilization And Firing Circuit For A Power Source Of A Cutting Or Welding System And Method Of Stabilizing And Firing Same	The ESAB Group, Inc.	Patent	5753888	5/19/1998	08/582203	1/2/1996
United States of America	Active Flashback Arrestor For Use With Head Of A Torch	The ESAB Group, Inc.	Patent	6979422	12/27/2005	10/368168	2/18/2003
United States of America	Apparatus And Method For Supplying Fluids To A Plasma Arc Torch	The ESAB Group, Inc.	Patent	6121570	9/19/2000	09/181264	10/28/1998
United States of America	Apparatus and method for supplying fluids to a plasma arc torch	The ESAB Group, Inc.	Patent	6232575	5/15/2001	09/631745	8/4/2000
United States of America	ARC Welder Power Source	The ESAB Group, Inc.	Patent	5747773	5/5/1998	08/573927	12/18/1995
United States of America	Block Assembly For Use In Metal Scarfing Apparatus	The ESAB Group, Inc.	Patent	5358221	10/25/1994	08/033601	3/19/1993

ISSUING JURISDICTION (COUNTRY)	MARK	OWNER	TYPE	PAT/REG NUMBER	GRANT/REG DATE	APPLICATIO N NUMEER	DATE FILED
United States of America	Block Assembly For Use In Metal Scarfing Apparatus	The ESAB Group, Inc.	Patent	5472175	12/5/1995	08/293649	8/22/1994
United States of America	Buck Regulator Circuit For Use In A Power Supply	The ESAB Group, Inc.	Patent	6388430	5/14/2002	09/952222	9/13/2001
United States of America	Electrode For Plasma Arc Torch Having Channels To Extend Service Life	The ESAB Group, Inc.	Patent	5451739	9/19/1995	08/293685	8/19/1994
United States of America	Electrode With Emissive Element Having Conductive Portions	The ESAB Group, Inc.	Patent	6066827	5/23/2000	09/151040	9/10/1998
United States of America	Compressed Gas Integral Regulator And Flowmeter	The ESAB Group, Inc.	Patent	5398721	3/21/1995	08/257378	6/9/1994
United States of America	Controllable Cut by a Plasma ARC Torch	The ESAB Group, Inc.	Patent		9/1/2011	12/715069 Pub. No.: 2011/0210100	3/1/2010
United States of America	Cooling Device And System For A Plasma Arc Torch And Associated Method	The ESAB Group, Inc.	Patent	7470872	12/30/2008	11/363796	2/28/2006
United States of America	Cutting apparatus with thermal and nonthermal cutters, and associated methods	The ESAB Group, Inc.	Patent	6222155	4/24/2001	09/593548	6/14/2000
United States of America	Table for Use in Cutting and Including an Automatically Moving Collection System	The ESAB Group, Inc.	Patent			10/843057 Pub. No.: 2005/0140071	5/11/2004
United States of America	Flashback arrestor for use with head of oxy-fuel torch	The ESAB Group, Inc.	Patent	6910881	6/28/2005	10/799080	3/12/2004
United States of America	Digital Meter For Cutting Or Welding System And	The ESAB Group, Inc.	Patent	5630954	5/20/1997	08/575363	12/19/1995

ISSUNG JURISDICTION (COUNTRY)	MARK	OWNER	TYPE	PAT/REG HUMBER	GRANT/REG DATE	APPLICATIO N NUMBER	DATE FILED
	Method Of Displaying Digital Data For Same						
United States of America	Electrode And Electrode Holder With Threaded Connection	The ESAB Group, Inc.	Patent		3/31/2011	12/960797 Pub. No.: 2011/0073574	12/6/2010
United States of America	Electrode And Electrode Holder With Threaded Connection	The ESAB Group, Inc.	Patent	7081597	7/25/2006	10/933877	9/3/2004
United States of America	Electrode Component Thermal Bonding	The ESAB Group, Inc.	Patent	6483070	11/19/2002	09/964072	9/26/2001
United States of America	Electrode Diffusion Bonding	The ESAB Group, Inc.	Patent	6657153	12/2/2003	09/773847	1/31/2001
United States of America	Electrode For Plasma Arc Torch And Method Of Making Same	The ESAB Group, Inc.	Patent	6020572	2/1/2000	09/132918	8/12/1998
United States of America	Electrode For Plasma Arc Torch And Method Of Making Same	The ESAB Group, Inc.	Patent	6114650	9/5/2000	09/448971	11/24/1999
United States of America	Electrode Interface Bonding	The ESAB Group, Inc.	Patent	6433300	8/13/2002	09/871071	5/31/2001
United States of America	Electrode With Brazed Separator And Method Of Making Same	The ESAB Group, Inc.	Patent	6452130	9/17/2002	09/835698	4/16/2001
United States of America	Electrode Wire Feeder For An Arc Welding System	The ESAB Group, Inc.	Patent	6427894	8/6/2002	09/692406	10/19/2000
United States of America	Extended water-injection nozzle assembly with improved centering	The ESAB Group, Inc.	Patent	5747767	5/5/1998	08/527526	9/13/1995
United States of America	Fastening Arrangement Employing Thread- Forming Screw	The ESAB Group, Inc.	Patent	7179036	2/20/2007	10/939645	9/13/2004

IGGUIAG JURISDICTION ICOUNTRY	HARK	OWNER	TYPE	PAT/REG NUMBER	GRANT/REG DATE	APPLICATIO N NUMBER	DATE FILED
United States of America	Flashback Arrestor For Use With Head Of Oxy- Fuel Torch	The ESAB Group, Inc.	Patent	6726471	4/27/2004	09/939850	8/27/2001
United States of America	Gas Flow For Plasma Arc Torch	The ESAB Group, Inc.	Patent	6362450	3/26/2002	09/772652	1/30/2001
United States of America	Scarfing Apparatus	The ESAB Group, Inc.	Patent	5234658	8/10/1993	07/805111	12/9/1991
United States of America	Metering System And Method For Supplying Gas To A Torch	The ESAB Group, Inc.	Patent	7605341	10/20/2009	11/423237	6/9/2006
United States of America	Gas Pressure Reducing Regulator	The ESAB Group, Inc.	Patent	5657787	8/19/1997	08/584388	1/11/1996
United States of America	Gas Pressure Regulator Having Burn-Out Protection System	The ESAB Group, Inc.	Patent	6062258	5/16/2000	09/097540	6/15/1998
United States of America	Hybrid Welding with Multiple Heat Sources	The ESAB Group, Inc.	Patent			12/708249 Pub. No.: 2011/0198317	2/18/2010
United States of America	Improving Plasma Consumable Life-Inert Extinguishing Atmosphere	The ESAB Group, Inc.	Patent	6232574	5/15/2001	09/482781	1/13/2000
United States of America	Improved Plasma Arc Jorch Starting Precess Having Separated Generated Flower of Non-Pxodrzomg and Oxidizing Gas	The ESAB Group, Inc.	Patent	5017752	5/21/1991	07/487747	3/2/1990
United States of America	Laser/Plasma Cutting System	The ESAB Group, Inc.	Patent	5635086	6/3/1997	08/541956	10/10/1995
United States of America	Electrode And Electrode Holder With Threaded Connection	The ESAB Group, Inc.	Patent	7423235	09/09/2008	11/419405	5/19/2006

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ISSUMG JURISDICTION (COUNTRY)	HARK	OWNER	TYPE	PAT/REG NUMBER	GRANT/REG DATE	APPLICATIO N NUMBER	DATE FILED
United States of America	Electrode And Electrode Holder With Threaded Connection	The ESAB Group, Inc.	Patent			12/187747	8/7/2008
United States of America	Electrode Adapter	The ESAB Group, Inc.	Patent	5214262	5/31/1993	07/862785	4/6/1992
United States of America	Low Current Water Injection Nozzle And Associated Method	The ESAB Group, Inc.	Patent	6096992	8/1/2000	09/240992	1/29/1999
United States of America	Plasma Arc Torch Having Water Injection Nozzle Assembly	The ESAB Group, Inc.	Patent	5660743	8/26/1997	08/464241	6/5/1995
United States of America	Lower Block Assembly For Use In Metal Scarfing Apparatus	The ESAB Group, Inc.	Patent	5497976	3/12/1996	08/375418	1/18/1995
United States of America	Lower Pre-Heat Block For Use In Metal Scarfing Apparatus	The ESAB Group, Inc.	Patent	6174491	1/16/2001	09/156992	9/18/1998
United States of America	Lower Pre-Heat Block For Use In Metal Scarfing Apparatus	The ESAB Group, Inc.	Patent	6440229	8/27/2002	09/620420	7/20/2000
United States of America	Metering System And Method For Supplying Gas To A Torch	The ESAB Group, Inc.	Patent	7115833	10/3/2006	10/980374	11/3/2004
United States of America	Method Of Coating An Emissive Element	The ESAB Group, Inc.	Patent	6528753	3/4/2003	09/870950	5/31/2001
United States of America	Method Of Cutting A Workpiece Along An Arcuate Path With A Plasma Arc Torch	The ESAB Group, Inc.	Patent	6153850	11/28/2000	09/301777	4/29/1999
United States of America	Method of cutting a workpiece along an arcuate path with a plasma arc torch	The ESAB Group, Inc.	Patent	6274842	8/14/2001	09/661995	9/14/2000

ISSUNG JURISDICTION (COUNTRY)	MARK	OWNER	TYPE	PAT/REG Number	GRANT/REG DATE	APPLICATIO N NUMBER	DATE FILED
United States of America	Method of forming an electrode	The ESAB Group, Inc.	Patent	6563075	5/13/2003	10/027678	12/20/2001
United States of America	Mounting Apparatus For A Cutting Torch Having Soft Touch Height Control	The ESAB Group, Inc.	Patent	5550344	8/27/1996	08/323256	10/14/1994
United States of America	Mounting Apparatus for a Cutting Torch	The ESAB Group, Inc.	Patent	5160821	11/3/1992	07/852648	3/17/1992
United States of America	Systems and methods for providing paralleling power sources for arc welding and cutting	The ESAB Group, Inc.	Patent		03/13/2008	11/530638 Pub No.: 2008/0061045	9/11/2006
United States of America	Gas pressure reducing regulator	The ESAB Group, Inc.	Patent	5711340	1/27/1998	08/585802	1/16/1996
United States of America	Electrode for Plasma Arc Torch and Method of Fabricating Same	The ESAB Group, Inc.	Patent	5097111	3/17/1992	07/679785	4/3/1991
United States of America	Cutting or welding system having phase loss detector and method of detecting phase loss for same	The ESAB Group, Inc.	Patent	5665256	9/9/1997	08/574973	12/19/1995
United States of America	Plasma arc torch	The ESAB Group, Inc.	Patent	6215090	4/10/2001	09/181241	10/28/1998
United States of America	PLASMA ARC TORCH POWER DISABLING MECHANISM	ESAB WELDING PRODUCTS, INC.	Patent	5216221	6/1/1993	07/822076	1/17/1992
United States of America	Plasma arc torch	The ESAB Group, Inc.	Patent	6346685	2/12/2002	09/793674	2/26/2001
United States of America	Plasma arc torch	The ESAB Group, Inc.	Patent	6969819	11/29/2005	10/848546	5/18/2004
United States of America	Plasma arc torch	The ESAB Group, Inc.	Patent	7105770	9/12/2006	11/043687	1/26/2005
United States of America	Plasma arc torch	The ESAB Group, Inc.	Patent	7435925	10/14/2008	11/285504	11/22/2005

ISSUNG JURISDICTION (COUNTRY)	MARK	OWNER	TYPE	PAT/REG NUMBER	GRANT/REG DATE	APPLICATIO N NUMBER	DATE FILED
United States of America	Plasma arc torch and method of operation	The ESAB Group, Inc.	Patent	6777638	8/17/2004	10/294968	11/14/2002
United States of America	Plasma arc torch including means for disabling power source	The ESAB Group, Inc.	Patent	5681489	10/28/1997	08/571709	12/13/1995
United States of America	Plasma arc torch with integral gas exchange	The ESAB Group, Inc.	Patent	5414237	5/9/1995	08/136974	10/14/1993
United States of America	Plasma arc torch, and methods of assembling and disassembling a plasma arc torch	The ESAB Group, Inc.	Patent	7256366	8/14/2007	11/313357	12/21/2005
United States of America	Plasma Electrode With Arc-Starting Grooves	The ESAB Group, Inc.	Patent	5951888	9/14/1999	09/112873	7/9/1998
United States of America	Plasma Arc Torch Having Improved Nozzle Assembly	The ESAB Group, Inc.	Patent	5124525	6/23/1992	07/750517	8/27/1991
United States of America	Plasma Arc Cutting System Having Fluid Metering and Power Control Systems	The ESAB Group, Inc.	Patent	5290995	03/01/1994	07811837	12/20/1991
United States of America	Plasma Marking Torch And Method Of operation	The ESAB Group, Inc.	Patent			10/095807	3/12/2002
United States of America	Plasma Marking Torch And Method Of Operating Same	The ESAB Group, Inc.	Patent	6054669	4/25/2000	09/082241	5/20/1998
United States of America	Plasma Torch With Interchangeable Electrode Systems	The ESAB Group, Inc.	Patent	7112759	9/26/2006	11/147145	6/7/2005
United States of America	Post-Mixed Cutting Torch Having A Pilot Mode And Method Of Operating Same	The ESAB Group, Inc.	Patent	5792281	8/11/1998	08/910789	8/13/1997

ISSUING JURISDICTION ICCOUNTRY	HARK	OWNER	TYPE	PATREG NUMBER	GRANT/REG DATE	APPLICATIO N NUMBER	DATE FILED
United States of America	Power Source Including Parallel Switching Circuits & Related Methods For Welding Or Cutting	The ESAB Group, Inc.	Patent	5811757	9/22/1998	08/608748	2/29/1996
United States of America	Power Supply With Obliquely Impinging Airflow	The ESAB Group, Inc.	Patent	6081423	6/27/2000	09/218980	12/22/1998
United States of America	Powered Metal Emissive Element	The ESAB Group, Inc.	Patent	6420673	7/16/2002	09/789115	2/20/2001
United States of America	Process Of Forming An Electrode	The ESAB Group, Inc.	Patent	6423922	7/23/2002	09/870896	5/31/2001
United States of America	Processes for Using Plasma ARC Torch to Operate upon an Insulation-Coated Workpiece	The ESAB Group, Inc.	Patent			12/715078 Pub. No.: 2011/0210101	3/1/2010
United States of America	Plasma Arc Torch	The ESAB Group, Inc.	Patent	5906758	5/25/1999	08/940678	9/30/1997
United States of America	Retract Start Plasma Torch with Reversible Coolant Flow	The ESAB Group, Inc.	Patent			12/538567 Pub. No.: 2011/0031224	8/10/2009
United States of America	Saturation Sensing Power Source And Related Methods For A Welding Or Cutting System	The ESAB Group, Inc.	Patent	5756963	5/26/1998	08/608713	2/29/1996
United States of America	Scarfing Method	The ESAB Group, Inc.	Patent	5304256	4/19/1994	07/948027	9/21/1992
United States of America	Slag-Removal System And Method In A Cutting Table	The ESAB Group, Inc.	Patent	7431776	10/7/2008	11/378153	3/17/2006
United States of America	System and Method For Determining An Operational Condition Of A Torch	The ESAB Group, Inc.	Patent	7087856	8/8/2006	10/980758	11/3/2004

ISSUNG JURISDICTION (COUNTRY)	MARK	OWNER	TYPE	PAT/REG NUMBER	GRANT/REG DATE	APPLICATIO N NUMBER	DATE FILED
United States of America	Systems and Methods For Controlling Pilot Arc Current In An Arc Cutting Or Welding Machine	The ESAB Group, Inc.	Patent	7034245	4/25/2006	10/879677	6/29/2004
United States of America	Tapered Electrode For Plasma Arc Cutting Torches	The ESAB Group, Inc.	Patent	6191381	2/20/2001	09/487924	1/19/2000
United States of America	Underwater Marking with a Plasma ARC Torch	The ESAB Group, Inc.	Patent		3/17/2011	12/881608 Pub. No.: 2011/0062119	9/14/2010
United States of America	Gas Distribution Manifold For Metal Scarfing Apparatus	The ESAB Group, Inc.	Patent	5520370	5/28/1996	08/381730	2/1/1995
United States of America	WATER INJECTION NOZZLE ASSEMBLY WITH INSULATED FRONT END	The ESAB Group, Inc.	Patent	6156995	12/5/2000	09/204632	12/2/1998
United States of America	WEAR DETECTION OF CONSUMABLES	The ESAB Group, Inc.	Patent	5844196	12/1/1998	08/929,857	9/15/1997
United States of America	NOZZLE INSERT FOR USE IN METAL SCARFING APPARATUS	ESAB WELDING PRODUCTS, INC.	Patent	5333841	8/2/1994	07/988450	12/10/1992

Schedule B to Intellectual Property Security Agreement Supplement

ISSURIG JURISDICTION (COUNTRY)	MARK	OWNER	TYPE	REGISTRATION NUMBER	REGISTRATION DATE	APPLICATION NUMBER	FILING DATE
United States	Aerocline	Howden Buffalo Inc	Trademark	1605417	7/10/1990	74007590	12/04/1989
United States	Aeroprop	Howden North America Inc	Trademark	974355	12/04/1973	72431135	07/28/1972

S96ING USPICOLOTION	MARK	OWNER	TYPE	REGISTRATION NUMBER	REGISTRATION DATE	APPLICATION NUMBER	FILING DATE
United States	Axichrome	Howden North America Inc	Trademark			77881895	11/30/2009
United States	Axivane	Howden North America Inc	Trademark	977290	1/22/1974	77882147	04/28/1972
United States	Breezo	Howden Buffalo Inc	Trademark	0282481	04/21/1931	71296631	02/28/1930
United States	Buffalo	Howden Buffalo Inc	Trademark	152696	03/07/1922	71143087	02/02/1921
United States	Buffalo	Howden North America Inc	Trademark	153672	3/28/1922	71143089	02/02/1921
United States	Buffalo	Howden North America Inc	Trademark	147943	11/08/1921	71143088	02/02/1921
United States	Gyrol	Howden North America Inc	Trademark	3813770	7/6/2010	77870156	11/11/2009
United States	Quick Adjust Rotor	Howden North America Inc	Trademark	3858519	10/5/2010	77881904	11/30/2009
United States	Riax	Howden North America Inc	Trademark	2451226	5/15/2001	75341755	08/15/1997
United States	ALCOTEC	Alcotec Wire Corporation	Trademark	2,761,255	7/22/2002	76433041	09/09/2003
United States	ALUMAARC	Alcotec Wire Corporation	Trademark	3,358,944	12/25/2007	77150804	4/6/2007
United States	ALUMAPAK	Alcotec Wire Corporation	Trademark	2,805,743	1/13/2004	78093566	11/15/2001
United States United States	ALUMATECH ALL-GUARD	Alcotec Wire Corporation Alloy Rods	Trademark Trademark	3733051 1,259,692	1/5/2010 12/6/1983	76694372 73343158	11/21/2008 12/23/1981
United States	ALLOY RODS	Global, Inc. Alloy Rods Global, Inc.	Trademark	2,340,539	4/11/2000	75616249	1/4/1999
United States	ALLOY SHIELD	Alloy Rods Global, Inc.	Trademark	1,243,967	6/28/1983	73258201	4/14/1980
United States	ALL-SHIELD	Alloy Rods	Trademark	1,661,564	10/22/1991	74119528	11/29/1990

ISOUNG JURISOICTION (COUNTRY)	MARK	OWNER	TYPE	REGISTRATION NUMBER	REGISTRATION DATE	APPLICATION NUMBER	FILMS DATE
		Global, Inc.					
United States	ALL-STATE (WORD MARK)	Alloy Rods Global, Inc.	Trademark	1,224,862	1/25/1983	73266137	6/12/1980
United States	ALL-STATE SILTUBE (STYLIZED)	Alloy Rods Global, Inc.	Trademark	541,982	5/8/1951	71580450	6/15/1949
United States	AQUASAFÉ	Alloy Rods Global, Inc.	Trademark	1,556,366	9/19/1989	73747238	8/19/1988
United States	ARC & DESIGN	Alloy Rods Global, Inc.	Trademark	754,166	8/6/1963	72144688	5/16/1962
United States	ARCALOY	Alloy Rods Global, Inc.	Trademark	761,219	12/10/1963	72129326	10/6/1961
United States	ATOM ARC	Alloy Rods Global, Inc.	Trademark	613,783	10/11/1955	71674782	10/13/1954
United States	BRAZALOY	Alloy Rods Global, Inc.	Trademark	590,685	6/8/1954	71590968	1/17/1950
United States	CORE-BRIGHT	Alloy Rods Global, Inc.	Trademark	1,150,887	4/14/1981	73215658	5/14/1979
United States	CORE-CAST	Alloy Rods Global, Inc.	Trademark	1,659,509	10/8/1991	74045048	4/2/1990
United States	CORESHIELD	Alloy Rods Global, Inc.	Trademark	810,137	6/21/1966	72217631	4/29/1965
United States	COREWELD	Alloy Rods Global, Inc.	Trademark	791,407	6/22/1965	72189699	3/26/1964
United States	CRYOARC	Alloy Rods Global, Inc.	Trademark	1,233,395	4/5/1983	73352032	2/26/1982
United States	DUAL SHIELD	Alloy Rods Global, Inc.	Trademark	855,553	8/27/1968	72270526	5/3/1967
United States	DUAL SHIELD II	Alloy Rods Global, Inc.	Trademark	3,300,550	10/2/2007	76666374	9/21/2006
United States	DUZALL	Alloy Rods Global, Inc.	Trademark	707,664	11/29/1960	72084966	11/10/1959
United States	DYNAGRIP	Alloy Rods Global, Inc.	Trademark	822,368	1/17/1967	72240401	3/8/1966
United States	GALVOVER	Alloy Rods Global, Inc.	Trademark	716,345	6/6/1961	72102082	8/5/1960
United States	HARD-TUFF 56	Alloy Rods Global, Inc.	Trademark	1,901,607	6/27/1995	74527085	5/18/1994

SSUNG JURISDICTION	MARK	OWNER	TYPE	REGISTRATION NUMBER	REGISTRATION DATE	APPLICATION NUMBER	FERIG DATE
COUNTRY				MUMBER	DANE	HOMOLII	
United States	HS-2C	Alloy Rods	Trademark	1,901,606	6/27/1995	74527059	5/18/1994
		Global, Inc.		, ,			
United States	HS-65W	Alloy Rods	Trademark	1,900,480	6/20/1995	74527060	5/18/1994
		Global, Inc.					
United States	HY-10	Alloy Rods	Trademark	1,428,234	2/10/1987	73606060	6/23/1986
		Global, Inc.					
United States	JET-FLUX	Alloy Rods	Trademark	662,098	5/27/1958	72035487	8/14/1957
11.71.101.1	LODE DIDE	Global, Inc.	T	4 005 004	0/4.0/4.004	7400000	0/0/4000
United States	KORE-BIDE	Alloy Rods	Trademark	1,635,281	2/19/1991	74036090	3/8/1990
United Ctates	MONOWELD	Global, Inc.	Tradamark	E00 04E	10/5/1954	71000010	0/5/1054
United States	MONOWELD	Alloy Rods Global, Inc.	Trademark	596,245	10/3/1934	71662043	3/5/1954
United States	NICKEL-ARC	Alloy Rods	Trademark	1,951,191	1/23/1996	74637349	2/23/1995
Office Offices	MOREE AIRO	Global, Inc.	Traucinan	1,001,101	1/20/1000	14007043	E/E0/1000
United States	NICORE 55	Alloy Rods	Trademark	1,662,250	10/29/1991	74052300	4/2/1990
		Global, Inc.		,,002,200			
United States	NI-MATRIX	Alloy Rods	Trademark	1,898,735	6/13/1995	74527064	5/18/1994
		Global, Inc.					
United States	REFRAC-T-	Alloy Rods	Trademark	1,247,463	8/9/1983	73352358	3/1/1982
	BACK	Global, Inc.					
United States	ROLL MATRIX	Alloy Rods	Trademark	1,898,734	6/13/1995	74527063	5/18/1994
		Global, Inc.					
United States	RUBBON	Alloy Rods	Trademark	715,917	5/23/1961	72044860	1/29/1958
11.77.101.1	(STYLIZED)	Global, Inc.	 		0/00/4 005	7.1507000	F/40/4004
United States	RUF-KUT	Alloy Rods	Trademark	1,900,481	6/20/1995	74527062	5/18/1994
United States	CEALCOD.	Global, Inc.	Tradamark	011 004	7/10/1066	7000000	7/10/1005
United States	SEALCOR	Alloy Rods Global, Inc.	Trademark	811,034	7/12/1966	72223060	7/12/1965
United States	SEISMIC	Alloy Rods	Trademark	3,717,077	11/24/2009	77482761	5/23/2008
Office Offices	CERTIFIED	Global, Inc.	Tradoman	0,117,077	11/24/2000	17402701	3/20/2000
United States	SEISMIC	Alloy Rods	Trademark	3773847	4/13/2010	76696272	3/12/2009
	CERTIFIED &	Global, Inc.					57.727200
	DESIGN	,					
United States	SHIELD-	Alloy Rods	Trademark	1,428,235	2/10/1987	73606061	6/23/1986
	BRIGHT	Global, Inc.					
United States	SHIELD-FREE	Alloy Rods	Trademark	1,536,068	4/25/1989	73747239	8/19/1988
	PLUS	Global, Inc.					
United States	SILFLO	Alloy Rods	Trademark	752,108	7/2/1963	72142587	5/19/1962
	(Stylized)	Global, Inc.					

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JURISDICTION (COUNTRY)				HUMBER	DATE	NUMBER	
United States	SPOOLARC	Alloy Rods	Trademark	685,003	9/15/1959	72067504	2/11/1959
		Global, Inc.					
United States	STEELARC	Alloy Rods	Trademark	635,790	10/16/1956	72003134	2/23/1956
		Global, Inc.					
United States	STEELARC	Alloy Rods	Trademark	1,900,483	6/20/1995	74527087	5/18/1994
	PLUS	Global, Inc.					
United States	STRONGSET	Alloy Rods	Trademark	767,575	3/31/1964	72173085	7/16/1963
		Global, Inc.					
United States	STUD PLUS	Alloy Rods	Trademark	1,660,582	10/15/1991	74045050	4/2/1990
11.71.101.1	OURER 4.00	Global, Inc.			0/00/4005	7.1507000	F// 0// 00 /
United States	SUPER 4-60	Alloy Rods	Trademark	1,900,482	6/20/1995	74527086	5/18/1994
11.71.101.1	OUDED JOIN M	Global, Inc.	T	1 000 177	0/00/4 005	74500004	E#0#004
United States	SUPER JOIN-M	Alloy Rods	Trademark	1,900,477	6/20/1995	74526324	5/18/1994
Haita d Otata a	TDUOOTE	Global, Inc.	T d	700.057	0/40/4000	70404700	7/00/4004
United States	TRUCOTE	Alloy Rods	Trademark	732,957	6/19/1962	72124702	7/26/1961
United Ctates	MICAD ADO	Global, Inc.	Tue de vecevile	1.051.105	1/00/1000	74007507	0/00/4005
United States	WEAR-ARC	Alloy Rods	Trademark	1,951,195	1/23/1996	74637507	2/23/1995
United States	WEAR-O-	Global, Inc.	Tradamark	COO EAE	6/10/1056	71700001	10/15/1055
United States	MATIC	Alloy Rods Global, Inc.	Trademark	628,545	6/12/1956	71700021	12/15/1955
United States	WELDCALL	Alloy Rods	Trademark	1,818,594	1/25/1994	74246107	2/13/1992
Officed States	WELDOALL	Global, Inc.	Haucmaik	1,010,004	1/23/1994	74240107	2/10/1992
United States	X-SERIES	Alloy Rods	Trademark	3,371,266	1/22/2008	76676902	5/16/2007
Office Offices	X OLITILO	Global, Inc.	Hadoman	0,071,200	1/22/2000	70070302	3/10/2001
United States	X-SERIES AND	Alloy Rods	Trademark	3,371,265	1/22/2008	76676899	5/16/2007
Office Ofacos	DESIGN	Global, Inc.	Hadoman	0,071,000	1722/2000	70070000	0,10,2001
United States	ACER	The ESAB	Trademark	2743653	7/29/2003	76264947	5/31/2001
		Group, Inc.					0,01,200
United States	ALUMATECH	The ESAB	Trademark	3753057	10/08/2008	77588667	2/23/2010
		Group, Inc.					
United States	COLUMBUS	The ESAB	Trademark	2772520	10/7/2003	76436393	7/31/2002
		Group, Inc.					
United States	COLUMBUS	The ESAB	Trademark	2801205	12/30/2003	76436392	7/31/2003
	and Design	Group, Inc.					
United States	DURADRIVE4	The ESAB	Trademark	2806300	1/20/2004	76434061	7/25/2002
		Group, Inc.					
United States	E MASTER	The ESAB	Trademark	1837724	5/31/1994	74355586	2/4/1993
		Group, Inc.					
United States	ETCH-ARC	The ESAB	Trademark	2416040	12/26/2000	75175785	10/2/1996

ISSUNG JURISDICTION ICOUNTRY)	XRAN	OWNER	TYPE	REGISTRATION NUMBER	REGISTRATION DATE	APPLICATION NUMBER	FILING DATE
		Group, Inc.					
United States	FLAMEMASTER	The ESAB Group, Inc.	Trademark	2519939	12/18/2001	76217626	2/28/2001
United States	GUN MASTER	The ESAB Group, Inc.	Trademark	2490630	9/18/2001	76126288	9/12/2000
United States	HANDY PLASMA	The ESAB Group, Inc.	Trademark	2689374	2/18/2003	76330533	10/26/2001
United States	L-TEC/US	The ESAB Group, Inc.	Trademark			76/707278	4/14/2011
United States	M3 PLASMA	The ESAB Group, Inc.	Trademark	3399509	3/18/2008	78609223	4/14/2005
United States	MIG MASTER	The ESAB Group, Inc.	Trademark	1769803	5/11/1993	74243145	2/4/1992
United States	MINI ARC	The ESAB Group, Inc.	Trademark	1472011	1/12/1988	73626648	10/23/1986
United States	MULTIMASTER	The ESAB Group, Inc.	Trademark	2574375	5/28/2002	76033046	4/24/2000
United States	POWERCUT	The ESAB Group, Inc.	Trademark	2729909	6/24/2003	76182877	12/19/2000
United States	PRECISION PLASMARC	The ESAB Group, Inc.	Trademark	2641776	10/29/2002	76133104	9/21/2000
United States	PRECISION PLASMARC (Stylized)	The ESAB Group, Inc.	Trademark	2581263	6/18/2002	76133105	9/21/2000
United States	PULSED-ARC	The ESAB Group, Inc.	Trademark	863717	1/14/1969	72242311	3/31/1966
United States	Q & Design	The ESAB Group, Inc.	Trademark	1728907	11/3/1992	74157340	4/15/1991
United States	SABRECUT/US	The ESAB Group, Inc.	Trademark			76704997	10/21/2010
United States	SHADOW	The ESAB Group, Inc.	Trademark	2117311	12/2/1997	750282023	12/5/1995
United States	SILHOUETTE (Stylized)	The ESAB Group, Inc.	Trademark	1754896	3/2/1993	74285584	6/15/1992
United States	SWIRLJET	The ESAB Group, Inc.	Trademark	1815701	1/11/1994	74384449	4/26/1993
United States	TRADE MASTER	The ESAB Group, Inc.	Trademark	1837343	5/24/1994	74355584	2/4/1993

ISSUING JURISDICTION (COUNTRY)	HARK	OWNER	TYPE	REGISTRATION NUMBER	REGISTRATION DATE	APPLICATION NUMBER	FILING DATE
United States	VISION	The ESAB	Trademark	2788085	12/2/2003	76366423	2/1/2002
		Group, Inc.					
United States	VISION PLUS	The ESAB	Trademark	2635202	10/15/2002	76366424	2/1/2002
		Group, Inc.					
United States	WELD	The ESAB	Trademark			76704011	8/5/2010
	WARRIOR/US	Group, Inc.					

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