Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: **NEW ASSIGNMENT**

NATURE OF CONVEYANCE: SECURITY AGREEMENT

CONVEYING PARTY DATA

Name	Execution Date
E.J. Brooks Company	11/04/2009

RECEIVING PARTY DATA

Name:	Wells Fargo Bank, National Association	
Street Address:	eet Address: 600 California Street, 19th Floor	
City: San Francisco		
State/Country:	CALIFORNIA	
Postal Code:	94108	

PROPERTY NUMBERS Total: 27

501008571

Property Type	Number
Patent Number:	5524945
Patent Number:	6390519
Patent Number:	6449808
Patent Number:	5427423
Patent Number:	6540273
Patent Number:	5948746
Patent Number:	6966584
Patent Number:	5222776
Patent Number:	6981725
Patent Number:	6752439
Patent Number:	5582447
Patent Number:	5450657
Patent Number:	6097306
Patent Number:	5820176
Patent Number:	6494508

REEL: 023471 FRAME: 0819

PATENT

Patent Number:	6000736
Patent Number:	6345847
Patent Number:	6265973
Patent Number:	4832387
Patent Number:	7239238
Patent Number:	4893853
Patent Number:	5413393
Patent Number:	5347689
Patent Number:	4811977
Patent Number:	4802700
Application Number:	12239869
Application Number:	11559221

CORRESPONDENCE DATA

Fax Number: (949)567-6710

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

Phone: 212-506-5150

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Correspondent Name: Orrick, Herrington & Sutcliffe, LLP

Address Line 1: 4 Park Plaza, Suite 1600

Address Line 2: IP Prosecution Department

Address Line 4: Irvine, CALIFORNIA 92614-2558

ATTORNEY DOCKET NUMBER:	1696.453
NAME OF SUBMITTER:	Bradford S. Breen

Total Attachments: 10

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GRANT OF SECURITY INTEREST

(PATENTS)

THIS GRANT OF SECURITY INTEREST, dated as of November 4, 2009, is executed by E.J. Brooks Company, a New Jersey corporation (the "<u>Grantor</u>"), in favor of WELLS FARGO BANK, NATIONAL ASSOCIATION ("<u>Wells Fargo</u>"), as collateral agent for the Secured Parties (as defined in the below-described Security Agreement) (in such capacity, together with any successors and assigns in such capacity, the "<u>Collateral Agent</u>").

- A. Pursuant to that certain Credit Agreement, dated as of November 4, 2009 (as amended, restated, supplemented or otherwise modified from time to time, the "Credit Agreement"), among Tyden Group Holdings Corp., Brammall, Inc., Telesis Technologies, Inc., TB Acquisition Corp., Grantor, Ekstrom Industries, Inc., Meter Devices Company, Inc., E.J. Brooks (India), Inc. and Trans Guard Industries, Inc., as the Borrowers, the Lenders and Wells Fargo, as administrative agent for the Lenders (in such capacity, the "Administrative Agent"), Collateral Agent, L/C Issuer and Swing Line Lender, the Lenders have agreed to extend loans and other financial accommodations to the Borrowers upon the terms and subject to the conditions set forth therein. In addition, certain of the Lender Parties (as defined in the Credit Agreement) may, from time to time, enter into Lender Rate Contracts (as defined in the Credit Agreement) with one or more of the Borrowers or provide Lender Bank Products (as defined in the Credit Agreement) to one or more of the Borrowers.
- B. The Grantor owns the letters patent, and/or applications for letters patent, of the United States and certain foreign countries and jurisdictions, more particularly described on Schedules 1-A and 1-B annexed hereto and made a part hereof (collectively, the "Scheduled Patents").
- C. The Grantor and other entities party thereto from time to time have entered into an Intellectual Property Security Agreement dated as of November 4, 2009 (as amended, restated, supplemented or otherwise modified from time to time, the "Security Agreement") in favor of the Collateral Agent, for itself and for the benefit of the Secured Parties (as defined in the Security Agreement), pursuant to which the Grantor is required to execute and delivery this Grant or Security Interest.

NOW, THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged, the Grantor does hereby assign, convey, mortgage, pledge, grant, hypothecate and transfer to the Collateral Agent, for the benefit of the Secured Parties, a security interest in all of such Grantor's right, title and interest in and to all patentable inventions, patent rights, shop rights, letters patent of the United States, any foreign country or the European Union, all right, title and interest therein and thereto, and all registrations and recordings thereof, including (i) all patent registrations and recordings in the Patent and Trademark Office or in any similar office or agency of the United States, any state thereof or any Governmental Authority outside of the United States, all whether now owned or hereafter acquired by such Grantor, including the Scheduled Patents, and (ii) all reissues, reexamined patents, divisionals, continuations,

OHS West:260754200.2 1696-453 continuations-in-part or extensions thereof and all licenses thereof, and all proceeds thereof, including any and all causes of action which may exist by reason of infringement thereof (the "Collateral"), to secure the prompt payment, performance and observance of the Secured Obligations (as defined in the Security Agreement).

The Grantor does hereby further acknowledge and affirm that the rights and remedies of the Collateral Agent with respect to the assignment of and security interest in the Collateral made and granted hereby are more fully set forth in the Security Agreement, the terms and provisions of which are hereby incorporated herein by reference as if fully set forth herein. In the event of any irreconcilable conflict between the terms of this Grant of Security Interest and the Security Agreement, the terms of the Security Agreement shall govern.

The Collateral Agent's address is:

Wells Fargo Bank, National Association 600 California Street, 19th Floor San Francisco, California 94108 Attention: Judith Steele Tel. No. (415) 396-3807

Fax No. (415) 947-5945

E-mail: Judith.Steele@wellsfargo.com

This Grant of Security Interest shall be governed by, construed and enforced in accordance with, the internal law of the State of New York without reference to conflicts of law rules other than Section 5-1401 of the General Obligations Law of the State of New York except that matters concerning the validity and perfection of a security interest shall be governed by the conflict of law rules set forth in the UCC. The Grantor hereby consents to the application of New York civil law to the construction, interpretation and enforcement of this Grant of Security Interest, and to the application of New York civil law to the procedural aspects of any suit, action or proceeding relating thereto, including, but not limited to, legal process, execution of judgments and other legal remedies.

Capitalized terms used herein and not otherwise defined herein shall have the meanings assigned to such terms in the Security Agreement.

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IN WITNESS WHEREOF, the Grantor has caused this Grant of Security Interest to be executed as of the day and year first above written.

E.J. BROOKS COMPANY, a New Jersey corporation

Name: Ian Morton Title: President

[SIGNATURE PAGE TO GRANT OF SECURITY INTEREST (PATENTS) - E.J. BROOKS COMPANY]

SCHEDULE 1-A TO GRANT OF SECURITY INTEREST

PATENTS

U.S. Patent Registrations

TITLE	Patent Number	(Filing Date)/ Patent Date	Status
Thermoplastic Security Seal	5,524,945	6/11/1996	Issued
Rotatable Seal	6,390,519	5/21/2002	Issued
Security Seal with Flag Grip	6,449,808	9/17/2002	Issued
Enduro Seal III	5,427,423	6/27/1995	Issued
Security Seal and Lock with Enhanced Bore Sleeve	6,540,273	4/1/2003	Issued
Security Seal and Lock with Enhanced Bore Sleeve	6,948,746	9/27/2005	Issued
Padlock Seal	6,966,584	11/22/2005	Issued
Security Seal and Lock	5,222,776	6/29/1993	Issued
Pull Seal with Bi-directional Locking Arrangement	6,981,725	1/3/2006	Issued
Snap On Flag for Flag Seal	6,752,439	6/20/04	Issued
Locking Device with Serpentine Gripping Member	5,582,447	12/10/1996	Issued
Spin Lock	5,450,657	9/19/1995	Issued
Programmable Lock and Security System	6,097,306	12/2/1997	Issued
Security Seal and Lock	5,820,176	10/31/1998	Issued
Tamper Evident Security Seal	6,494,508	12/17/2002	Issued
Seal Construction	5,533,767	7/9/1996	Lapsed
Rotatable Seal	6,000,736	12/14/1999	Issued
Security Seal and Lock	6,345,847	2/12/2002	Issued
Electronic Security Seal	6,265,973	7/24/2001	Issued
Padlock Type Security Seal	4,832,387	5/23/1989	Issued
Electronic Security Seal	7,239,238	7/30/2007	Issued
Security seal	5,522,627	6/4/1996	Lapsed
Seal	5,441,316	8/15/1995	Lapsed
Padlock-type security seal	4,893,853	1/16/1990	Issued
Reusable Seal for use with Rod	5,413,393	5/9/1995	Issued
Reusable Bolt Seal	5,347,689	9/20/1994	Issued
Tamper Indicator for a Locking Seal	5,127,687	7/7/1992	Lapsed

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TITLE		(Filing Date)/ Patent Date	Status
Tamper Indicator for a Locking Seal	5,005,883	4/9/1991	Lapsed
Labeled Security Seal	4,811,977	3/14/1989	Issued
Locking Seal	4,802,700	11/9/1987	Issued

Foreign Patent Registrations

Jurisdiction	Title	Patent No. (App. No.)	Issue Date (App. Date)	Status/Rem arks
Argentina	Security seal and lock	249255	5/16/1996	Issued
Argentina	Rotatable Seal	012280	1/23/2006	Issued
Argentina	Thermoplastic security seal	251700	3/13/1998	Issued
Argentina	Toolless Roto Seal	021508	11/22/06	Issued
Argentina	Security seal and lock	011172B1	4/16/2003	Issued
Australia	Thermoplastic security seal	689574	7/23/1998	Issued
Australia	Improved Security Tight Seal	656809	6/27/1995	Issued
Australia	Rotatable Seal	748340	9/26/2002	Issued
Brazil	Security seal and lock	98072617	10/24/2006	Issued ¹
Brazil	Locking Device with Serpentine Gripping Member	96071141	8/6/2002	Issued
Brazil	Rotatable Seal	99100428	9/12/2006	Issued
Brazil	Seal Construction	95100539	1/22/2002	Issued
Brazil	Thermoplastic security seal	95065733	7/24/2001	Issued
Brazil	Grip Lock Bag seal	94000590	9/21/1999	Issued
Brazil	Seal Construction	94070431	10/3/2000	Issued
Brazil	Security seal and lock	93070187	1/11/2000	Issued
Brazil	Lacre para saco (Portuguese)	19941004	10/04/1994	Issued
Canada	Thermoplastic security seal	2181821	7/27/1999	Issued
Canada	Electronic Tamper Evident Seal	2622585	5/24/2007	Issued
China	Electronic Security Seal	1160211	8/4/2004	Issued

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¹ This patent has the wrong final date for the validity period as appeared on the Certificate of Registration with INPI in Brazil. An amendment to the Certificate of Registration will be made to correct such error at a later date.

Jurisdiction	Title	Patent No. (App. No.)	Issue Date (App. Date)	Status/Rem arks
China	Rotatable Seal	018108407	11/30/2005	Issued
China	Tamper evident security seal	1425174	6/18/2003	Issued
Colombia	Rotatable Seal	28415	1/30/2006	Issued
Denmark	Electronic Security Seal	1171330	6/23/2004	Issued
European Union	Electronic Security Seal	1171330	6/23/2004	Issued
European Union	Rotatable Seal	1074011	7/21/2004	Issued
European Union	Security Seal with Flag Grip	1307870	10/17/2007	Issued
European Union	Security seal and lock	861994	10/23/2002	Issued; Designates BE, DE, DK, ES, FI, FR, GB, IE, IT, NL, PT, SE
European Union	Tamper indicator for a locking seal	458157	08/10/1994	Issued; Designates DE, DK, FR, GB, IT
European Union	Thermoplastic security seal	754336	6/16/1999	Issued; Designates AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LI, NL, PT
European Union	Seal	797819	7/6/2000	Issued
France	Rotatable Seal	1074011	7/21/2004	Issued
Germany	Rotatable Seal	69918823	7/21/2004	Issued
Great Britain	Electronic Security Seal	1171330	6/23/2004	Issued
Great Britain	Padlock Security Seal with Internal Bar Code	2282570	7/16/1997	Issued
Great Britain	Rotatable Seal	1074011	7/21/2004	Issued
Greece	Rotatable Seal	1074011	7/21/2004	Issued
Hong Kong	Electronic Security Seal	1039921	6/23/2004	Issued
Hungary	Rotatable Seal	233582	3/31/2005	Issued

Jurisdiction	Title	Patent No. (App. No.)	Issue Date (App. Date)	Status/Rem arks
India	Rotatable Seal	198050	1/20/06	Issued
India	Rotatable Seal	202397	1/25/2007	Issued
Italy	Rotatable Seal	1074011	7/21/2004	Issued
Japan	Locking device with serpentine gripping member	3848366	9/1/2006	Issued
Malaysia	Security Seal and Lock	125511	8/30/2006	Issued
Malaysia	Security Seal	117992	8/30/2004	Issued
Malaysia	Seal Construction	118473	11/30/2004	Issued
Malaysia	Security Seal and Lock	116324-A	12/31/2003	Issued
Malaysia	Thermoplastic Security Seal	113162	12/31/2001	Issued
Malaysia	Rotatable Seal	125179	7/31/2006	Issued
Malaysia	Electronic Security Seal	124022	6/30/2006	Issued
Mexico	Rotatable Seal	172597	1/3/1994	Issued
Mexico	Rotatable Seal	226821	3/18/2005	Issued
Mexico	Locking Device with Serpentine Gripping Member	201355	4/14/2001	Issued
Mexico	Improved Security Tight Seal	179139	8/10/1995	Issued
Mexico	Thermoplastic Security Seal	189993	10/7/1998	Issued
Mexico	Rotatable Seal	221743	7/27/2004	Issued
Mexico	Security Seal and Lock	206279	1/30/2002	Issued
Mexico	Security Seal	210252	9/11/02	Issued
Mexico	Padlock Seal	253715	1/23/2008	Issued
Mexico	Pull Seal with Bi-directional Locking Arrangement	259731	12/30/2008	Issued
Netherlands	Electronic Security Seal	1171330	6/23/2004	Issued
Netherlands	Rotatable Seal	1074011	7/21/2004	Issued
Philippines	Padlock Seal	2005500530	7/15/2008	Issued
Poland	Rotatable Seal	195237	2/9/2007	Issued
South Africa	Enduro Seal	900474	10/31/1990	Issued
South Africa	Rotatable Seal	908430	1/29/1992	Issued
South Africa	Tamper Indicator for a Locking Seal	912610	4/29/1992	Issued
South Africa	Security Seal	970519		Issued

Jurisdiction	Title	Patent No. (App. No.)	Issue Date (App. Date)	Status/Rem arks
South Africa	Security Seal and Lock	933443	12/28/1994	Issued
South Africa	Rotatable Seal	20006009	3/27/2002	Issued
South Africa	Seal Construction	952266	1/31/1996	Issued
South Africa	Security Seal and Lock	981518	10/28/1998	Issued
South Africa	Locking Device with Serpentine Gripping Member	961455	10/30/1996	Issued
South Africa	Pull Seal with Bi-directional Locking Arrangement	(200604168)	(1/31/2005)	Lapsed
Spain	Rotatable Seal	1074011	7/21/2004	Issued
Spain	Rotatable Seal	200250065	11/23/2005	Issued
Spain	Security Seal with Flag Grip	1307870	10/17/2007	Issued
Turkey	Rotatable Seal	200003185B	8/21/2002	Issued
Turkey	Security Seal and Lock	TR199800351B	1/24/2005	Issued

SCHEDULE 1-B TO GRANT OF SECURITY INTEREST

PATENT APPLICATIONS

U.S. Patent Applications

TITLE		(Filing Date)/ Patent Date	Status
Electronic Tamper Evident Seal	(60/597,174)	(11/15/2005)	Pending
Bolt Security Seal with Reusable Electronics Module	(12/239,869)	(9/29/20080	Pending
Electronic Tamper Evident Seal	(11/559,221)	11/13/2006	Pending

Foreign Patent Applications

Jurisdiction	Title	Patent No. (App. No.)	Issue Date (App. Date)	Status/Rem arks
Argentina	Pull Seal with Bi-Directional Locking Arrangement	Pub No. 52752	4/4/2007	Pending
Australia	Padlock Seal	2003272813	10/1/2003	Pending
Australia	Security Seal with Flag Grip	(200181389)	(2/18/2002)	Pending
Australia	Pull Seal with Bi-directional Locking Arrangement	(2005208936)	(1/31/2005)	Pending

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Jurisdiction	Title	Patent No. (App. No.)	Issue Date (App. Date)	Status/Rem arks
Brazil	Pull Seal with Bi-directional Locking Arrangement	(05064279)	(1/31/2005)	Pending
Brazil	Locking Seal with Distortable Body	(00145408)	(9/13/2000)	Pending ²
Brazil	Security Seal with Flag Grip	(01128167)	(8/7/2001)	Pending
Chile	Rotatable Seal	(80799)	(5/24/2007)	Pending
China	Pull Seal with Bi-Directional Locking Arrangement	2005/ 80003116	8/14/2009	Pending
European Union	Electronic Tamper Evident Seal	(068376045)	(11/13/2006)	Pending
European Union	Electronic Tamper Evident Seal	(1949346)	(7/30/2008)	Pending
European Union	Pull Seal with Bi-Directional Locking Arrangement	Pub No. 1708929	9/23/2009	Pending
European Union	Security Seal with Flag Grip	(019598754)	(1/17/2007)	Pending; Designates BE, CY, DE, ES, FI, FR, GV, GR, IE, IT, LU, MC, TR
PCT	Electronic Tamper Evident Seal	(2007059161)	(5/24/2007)	Pending.
PCT	Reusable Electronic Bolt Seal	08/011298	9/28/2008	Pending
India	Toolless Roto Seal	(441MAS99)	(4/20/1999)	Pending
India	Pull Seal with Bi-directional Locking Arrangement	(3050DELNP2006)	(1/31/2005)	Pending
Malaysia	Electronic Tamper Evident Seal	(20080295)	(11/13/2006)	Pending
Mexico	Bin Seal and Fastener	(2002008779)	(3/2/2001)	Pending
Mexico	Electronic Tamper Evident Seal	(2008003181)	(11/13/2006)	Pending
Poland	Rotatable Seal	(350732)	(11/18/1999)	Pending
Russia	Pull Seal with Bi-directional Locking Arrangement	(2006130959)	(1/31/2005)	Pending

² This patent was denied by INPI in its April 29, 2008 decision for lack of patentability. SSB filed recourse against this decision, which was published by INPI on October 21, 2008. The patent can only be included in the Certificate of Registration if and when INPI reverses its decision as to the patentability of the application.

Si	ngapore	Electronic Tamper Evident Seal	(2008029134)	(11/13/2006)	Pending
Jı	ırisdiction		Patent No. (App. No.)		

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RECORDED: 11/06/2009

PATENT