PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

ECURITY AGREEMENT
0/05/2005

CONVEYING PARTY DATA

Name	Execution Date
Capital Safety Inc.	10/05/2005
D B Industries, Inc.	10/05/2005
SINCO, Inc.	10/05/2005

RECEIVING PARTY DATA

Name:	Barclays Bank PLC
Street Address:	1 Churchill Place
City:	London
State/Country:	UNITED KINGDOM
Postal Code:	E14 5HP

PROPERTY NUMBERS Total: 76

Property Type	Number
Application Number:	10764498
Application Number:	10764492
Application Number:	10786487
Application Number:	10819019
Application Number:	60500597
Application Number:	10819035
PCT Number:	US0427242
PCT Number:	US0427243
Application Number:	60500491
Application Number:	10914631
Application Number:	10933826
Application Number:	10821027
	DATENT

PATENT " 500053948 REEL: 016621 FRAME: 0445

\$3040,00 1076449

Application Number: US0428459 Application Number: 10848905 Application Number: 11184549 Application Number: 10944469 Application Number: 16935697 Application Number: 6608748 Application Number: 11204200 Application Number: 11145776 Application Number: 11143869 Application Number: 11132499 Application Number: 11132499 Patent Number: 6070308 Patent Number: 5203629 Patent Number: 6279680 Patent Number: 6279680 Patent Number: 4977647 Patent Number: 4877110 Patent Number: 4934660 Patent Number: 5174410 Patent Number: 9604758 Patent Number: 5220977 Patent Number: 5625696 Patent Number: 569468 Patent Number: 569468 Patent Number: 5762282 Patent Number: 626137 <	PCT Number:	US0428701
Application Number: 10848905 Application Number: 11184549 Application Number: 10944469 Application Number: 10935697 Application Number: 60608748 Application Number: 11204200 Application Number: 11145776 Application Number: 10935479 Application Number: 11143869 Application Number: 6070308 Patent Number: 6070308 Patent Number: 0490729 Patent Number: 5203829 Patent Number: 6279680 Patent Number: 6279680 Patent Number: 4977647 Patent Number: 4877110 Patent Number: 4934660 Patent Number: 5174410 Patent Number: 5220977 Patent Number: 526596 Patent Number: 5594688 Patent Number: 5594688 Patent Number: 5762282 Patent Number: 6478111 Patent Number: 645839	Application Number:	10818172
Application Number: 11184549 Application Number: 10944469 Application Number: 10935697 Application Number: 60608748 Application Number: 11204200 Application Number: 11145776 Application Number: 10935479 Application Number: 11132499 Patent Number: 6070308 Patent Number: 0490729 Patent Number: 5203829 Patent Number: 6279680 Patent Number: 6073724 Patent Number: 4977647 Patent Number: 4877110 Patent Number: 4934660 Patent Number: 5174410 Patent Number: 5220977 Patent Number: 5265696 Patent Number: 5626399 Patent Number: 5694688 Patent Number: 5762282 Patent Number: 6478111 Patent Number: 6478111 Patent Number: 6448811 Patent Number: 6448819 <td< td=""><td>PCT Number:</td><td>US0428459</td></td<>	PCT Number:	US0428459
Application Number: 10944469 Application Number: 10935697 Application Number: 60608748 Application Number: 11204200 Application Number: 11145776 Application Number: 10935479 Application Number: 11143869 Application Number: 6070308 Patent Number: 6070308 Patent Number: 0490729 Patent Number: 5203829 Patent Number: 6279680 Patent Number: 4977647 Patent Number: 4977647 Patent Number: 4934660 Patent Number: 5174410 Patent Number: 5174410 Patent Number: 5220977 Patent Number: 5220977 Patent Number: 5694668 Patent Number: 5694668 Patent Number: 5694668 Patent Number: 6478111 Patent Number: 6478111 Patent Number: 645839 Patent Number: 0459839 P	Application Number:	10848905
Application Number: 10935697 Application Number: 60608748 Application Number: 11204200 Application Number: 11145776 Application Number: 11935479 Application Number: 11132499 Patent Number: 6070308 Patent Number: 0490729 Patent Number: 6203829 Patent Number: 6279680 Patent Number: 6073724 Patent Number: 4977647 Patent Number: 4877110 Patent Number: 4934660 Patent Number: 5174410 Patent Number: 1241937 Patent Number: 5220977 Patent Number: 5622399 Patent Number: 569468 Patent Number: 569468 Patent Number: 5687535 Patent Number: 6478111 Patent Number: 6478111 Patent Number: 6478819 Patent Number: 6448899 Patent Number: 0459839 Patent Number	Application Number:	11184549
Application Number: 60608748 Application Number: 11204200 Application Number: 11145776 Application Number: 10935479 Application Number: 11143869 Application Number: 6070308 Patent Number: 6070308 Patent Number: 5203829 Patent Number: 0035028 Patent Number: 6073724 Patent Number: 4977647 Patent Number: 4937647 Patent Number: 4934660 Patent Number: 5174410 Patent Number: 60604758 Patent Number: 1241937 Patent Number: 5220977 Patent Number: 562399 Patent Number: 569468 Patent Number: 5687535 Patent Number: 6478111 Patent Number: 6478111 Patent Number: 0459839 Patent Number: 045986	Application Number:	10944469
Application Number: 11204200 Application Number: 11145776 Application Number: 10935479 Application Number: 11143869 Application Number: 6070308 Patent Number: 6070308 Patent Number: 0490729 Patent Number: 5203829 Patent Number: 6279680 Patent Number: 6073724 Patent Number: 4977647 Patent Number: 4877110 Patent Number: 4934660 Patent Number: 5174410 Patent Number: 1241937 Patent Number: 5220977 Patent Number: 565696 Patent Number: 5694668 Patent Number: 5694668 Patent Number: 5687535 Patent Number: 6478111 Patent Number: 6478111 Patent Number: 0454986	Application Number:	10935697
Application Number: 11145776 Application Number: 10935479 Application Number: 11143869 Application Number: 11132499 Patent Number: 6070308 Patent Number: 0490729 Patent Number: 5203829 Patent Number: 6279680 Patent Number: 8073724 Patent Number: 4977647 Patent Number: 4877110 Patent Number: 4934660 Patent Number: 5174410 Patent Number: 0604758 Patent Number: 5220977 Patent Number: 5220977 Patent Number: 5622399 Patent Number: 5694668 Patent Number: 5687535 Patent Number: 5762282 Patent Number: 6478111 Patent Number: 6478111 Patent Number: 0459839 Patent Number: 0454986	Application Number:	60608748
Application Number: 10935479 Application Number: 11143869 Application Number: 11132499 Patent Number: 6070308 Patent Number: 0490729 Patent Number: 5203829 Patent Number: 6279680 Patent Number: 6073724 Patent Number: 4977647 Patent Number: 4877110 Patent Number: 4934660 Patent Number: 5174410 Patent Number: 5174410 Patent Number: 1241937 Patent Number: 5220977 Patent Number: 5265696 Patent Number: 5622399 Patent Number: 5694668 Patent Number: 5694668 Patent Number: 5762282 Patent Number: 6478111 Patent Number: 6206137 Patent Number: 6478939 Patent Number: 6478939 Patent Number: 6478939 Patent Number: 6459839 Patent Number: 6459839 Patent Number: 6459866	Application Number:	11204200
Application Number: 11132499 Patent Number: 6070308 Patent Number: 0490729 Patent Number: 5203629 Patent Number: 6279680 Patent Number: 6073724 Patent Number: 4977647 Patent Number: 4877110 Patent Number: 4934660 Patent Number: 5174410 Patent Number: 0604758 Patent Number: 1241937 Patent Number: 5220977 Patent Number: 5622399 Patent Number: 562399 Patent Number: 5684668 Patent Number: 5762282 Patent Number: 6478111 Patent Number: 6459839 Patent Number: 0454986	Application Number:	11145776
Application Number:	Application Number:	10935479
Patent Number: 6070308 Patent Number: 0490729 Patent Number: 5203829 Patent Number: 0035028 Patent Number: 6279680 Patent Number: 4977647 Patent Number: 4877110 Patent Number: 4934660 Patent Number: 5174410 Patent Number: 0604758 Patent Number: 1241937 Patent Number: 5220977 Patent Number: 5265696 Patent Number: 5622399 Patent Number: 5694668 Patent Number: 5687535 Patent Number: 6478111 Patent Number: 6478111 Patent Number: 0459839 Patent Number: 0459839 Patent Number: 0454986	Application Number:	11143869
Patent Number: 0490729 Patent Number: 5203829 Patent Number: 0035028 Patent Number: 6279680 Patent Number: 4977647 Patent Number: 4877110 Patent Number: 4934660 Patent Number: 5174410 Patent Number: 0604758 Patent Number: 1241937 Patent Number: 5220977 Patent Number: 5265696 Patent Number: 5622399 Patent Number: 5694668 Patent Number: 5687535 Patent Number: 6478111 Patent Number: 6478111 Patent Number: 6206137 Patent Number: 0459839 Patent Number: 0454986	Application Number:	11132499
Patent Number: 5203829 Patent Number: 0035028 Patent Number: 6279680 Patent Number: 6073724 Patent Number: 4977647 Patent Number: 4877110 Patent Number: 4934660 Patent Number: 5174410 Patent Number: 1241937 Patent Number: 5220977 Patent Number: 5622399 Patent Number: 5622399 Patent Number: 5687535 Patent Number: 5762282 Patent Number: 6478111 Patent Number: 6206137 Patent Number: 0459839 Patent Number: 0454986	Patent Number:	6070308
Patent Number: 0035028 Patent Number: 6279680 Patent Number: 6073724 Patent Number: 4977647 Patent Number: 4877110 Patent Number: 4934660 Patent Number: 5174410 Patent Number: 0604758 Patent Number: 1241937 Patent Number: 5220977 Patent Number: 5622399 Patent Number: 5622399 Patent Number: 5687635 Patent Number: 5762282 Patent Number: 6478111 Patent Number: 6206137 Patent Number: 0459839 Patent Number: 0454986	Patent Number:	0490729
Patent Number: 6279680 Patent Number: 6073724 Patent Number: 4977647 Patent Number: 4877110 Patent Number: 4934660 Patent Number: 5174410 Patent Number: 0604758 Patent Number: 1241937 Patent Number: 5220977 Patent Number: 562696 Patent Number: 5622399 Patent Number: 5687535 Patent Number: 5762282 Patent Number: 6478111 Patent Number: 6206137 Patent Number: 0459839 Patent Number: 0454986	Patent Number:	5203829
Patent Number: 6073724 Patent Number: 4977647 Patent Number: 4877110 Patent Number: 4934660 Patent Number: 5174410 Patent Number: 0604758 Patent Number: 1241937 Patent Number: 5220977 Patent Number: 5665696 Patent Number: 5694668 Patent Number: 5687535 Patent Number: 6478111 Patent Number: 6478111 Patent Number: 649839 Patent Number: 0454986	Patent Number:	0035028
Patent Number: 4977647 Patent Number: 4877110 Patent Number: 4934660 Patent Number: 5174410 Patent Number: 0604758 Patent Number: 1241937 Patent Number: 5220977 Patent Number: 5622399 Patent Number: 5694668 Patent Number: 5687535 Patent Number: 5762282 Patent Number: 6478111 Patent Number: 6206137 Patent Number: 0459839 Patent Number: 0454986	Patent Number:	6279680
Patent Number: 4877110 Patent Number: 4934660 Patent Number: 5174410 Patent Number: 0604758 Patent Number: 1241937 Patent Number: 5220977 Patent Number: 5665696 Patent Number: 5692399 Patent Number: 5694668 Patent Number: 5687535 Patent Number: 6478111 Patent Number: 6478111 Patent Number: 6206137 Patent Number: 0459839 Patent Number: 0454986	Patent Number:	6073724
Patent Number: 4934660 Patent Number: 5174410 Patent Number: 0604758 Patent Number: 1241937 Patent Number: 5220977 Patent Number: 5265696 Patent Number: 5622399 Patent Number: 5687535 Patent Number: 5762282 Patent Number: 6478111 Patent Number: 6206137 Patent Number: 0459839 Patent Number: 0454986	Patent Number:	4977647
Patent Number: 5174410 Patent Number: 0604758 Patent Number: 1241937 Patent Number: 5220977 Patent Number: 5265696 Patent Number: 5622399 Patent Number: 5694668 Patent Number: 5762282 Patent Number: 6478111 Patent Number: 6206137 Patent Number: 0459839 Patent Number: 0454986	Patent Number:	4877110
Patent Number: 0604758 Patent Number: 1241937 Patent Number: 5220977 Patent Number: 5265696 Patent Number: 5622399 Patent Number: 5694668 Patent Number: 5687535 Patent Number: 5762282 Patent Number: 6478111 Patent Number: 6206137 Patent Number: 0459839 Patent Number: 0454986	Patent Number:	4934660
Patent Number: 1241937 Patent Number: 5220977 Patent Number: 5265696 Patent Number: 5622399 Patent Number: 5694668 Patent Number: 5687535 Patent Number: 5762282 Patent Number: 6478111 Patent Number: 6206137 Patent Number: 0459839 Patent Number: 0454986	Patent Number:	5174410
Patent Number: 5220977 Patent Number: 5265696 Patent Number: 5622399 Patent Number: 5694668 Patent Number: 5687535 Patent Number: 5762282 Patent Number: 6478111 Patent Number: 6206137 Patent Number: 0459839 Patent Number: 0454986	Patent Number:	0604758
Patent Number: 5265696 Patent Number: 5622399 Patent Number: 5694668 Patent Number: 5687535 Patent Number: 5762282 Patent Number: 6478111 Patent Number: 6206137 Patent Number: 0459839 Patent Number: 0454986	Patent Number:	1241937
Patent Number: 5622399 Patent Number: 5694668 Patent Number: 5687535 Patent Number: 5762282 Patent Number: 6478111 Patent Number: 6206137 Patent Number: 0459839 Patent Number: 0454986	Patent Number:	5220977
Patent Number: 5694668 Patent Number: 5687535 Patent Number: 5762282 Patent Number: 6478111 Patent Number: 6206137 Patent Number: 0459839 Patent Number: 0454986	Patent Number:	5265696
Patent Number: 5687535 Patent Number: 5762282 Patent Number: 6478111 Patent Number: 6206137 Patent Number: 0459839 Patent Number: 0454986	Patent Number:	5622399
Patent Number: 5762282 Patent Number: 6478111 Patent Number: 6206137 Patent Number: 0459839 Patent Number: 0454986	Patent Number:	5694668
Patent Number: 6478111 Patent Number: 6206137 Patent Number: 0459839 Patent Number: 0454986	Patent Number:	5687535
Patent Number: 6206137 Patent Number: 0459839 Patent Number: 0454986	Patent Number:	5762282
Patent Number: 0459839 Patent Number: 0454986	Patent Number:	6478111
Patent Number: 0454986	Patent Number:	6206137
	Patent Number:	0459839
PATENT	Patent Number:	

Patent Number:	0266099
Patent Number:	0144686
Patent Number:	5924260
Patent Number:	6354399
Patent Number:	0572608
Patent Number:	6491135
Patent Number:	0754712
Patent Number:	4981225
Patent Number:	4815562
Patent Number:	4875549
Patent Number:	4923048
Patent Number:	5078250
Patent Number:	5170829
Patent Number:	5054576
Patent Number:	0525337
Patent Number:	0983517
Patent Number:	0072608
Patent Number:	0072606
Patent Number:	0157001
Patent Number:	0423810
Application Number:	60673886
Patent Number:	5573125
Patent Number:	5299654
Patent Number:	6068085
Patent Number:	6446753
Patent Number:	0177410
Patent Number:	6484372
Patent Number:	0304453
Patent Number:	0580941

CORRESPONDENCE DATA

Fax Number: (646)848-7917

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

Phone: (212)848-7917
Email: jharris@shearman.com

Correspondent Name: Susan Reiss

Address Line 1: 599 Lexington Address Line 4: New York, NEW	Avenue V YORK 10022
ATTORNEY DOCKET NUMBER:	632/213
NAME OF SUBMITTER:	Susan Reiss
Total Attachments: 24 source=Document#page1.tif source=Document#page3.tif source=Document#page4.tif source=Document#page6.tif source=Document#page6.tif source=Document#page6.tif source=Document#page7.tif source=Document#page7.tif source=Document#page8.tif source=Document#page9.tif source=Document#page9.tif source=Document#page10.tif source=Document#page12.tif source=Document#page13.tif source=Document#page14.tif source=Document#page15.tif source=Document#page15.tif source=Document#page17.tif source=Document#page18.tif source=Document#page21.tif source=Document#page21.tif source=Document#page21.tif source=Document#page21.tif source=Document#page21.tif source=Document#page21.tif source=Document#page21.tif source=Document#page23.tif source=Document#page23.tif source=Document#page23.tif	

INTELLECTUAL PROPERTY SECURITY AGREEMENT

This INTELLECTUAL PROPERTY SECURITY AGREEMENT (as amended, amended and restated, supplemented or otherwise modified from time to time, the "IP Security Agreement") dated October 5, 2005, is made by Capital Safety Inc., a Delaware corporation, D B Industries, Inc., a Minnesota corporation, and SINCO, Inc., a Delaware corporation (collectively, the "Grantors"), in favor of Barclays Bank PLC, as Security Trustee (the "Security Trustee") for the Secured Parties (as defined in the Facilities Agreements referred to below). Capitalized terms used herein but not defined herein shall be used herein as defined in the Senior Facilities Agreement or the Security Agreement, as applicable.

WHEREAS, Glowtrail Limited (to be renamed Capital Safety Group Limited) (the "Parent"), a company organized under the laws of England and Wales, and certain of its Subsidiaries have entered into a Senior Facilities Agreement dated October 3, 2005 (said Agreement, as it may hereafter be amended, amended and restated, suppendented or otherwise modified from time to time, being the "Senior Facilities Agreement") with the Security Trustee, as arranger, agent, issuing bank and security trustee on behalf of the Secured Parties (as defined therein).

WHEREAS, the Parent and certain of its Subsidiaries have entered into a Mezzanine Facility Agreement dated October 3, 2005 (said Agreement, as it may hereafter be amended, amended and restated, supplemented or otherwise modified from time to time, being the "Mezzanine Facility Agreement", and together with the Senior Facilities Agreement, the "Facilities Agreements") with the Security Trustee as arranger, agent and security trustee on behalf of the Secured Parties (as defined therein).

WHEREAS, the Parent and certain of its Subsidiaries have entered into an Intercreditor Agreement dated October 3, 2005 (said Agreement as it may hereafter be amended, amended and restated, supplemented or otherwise modified from time to time, being the "Intercreditor Agreement") with the Security Trustee as senior facility agent, mezzanine facility agent and security trustee, the institutions named therein as lenders and others.

WHEREAS, as a condition precedent to the making of Utilisations and the issuance of Letters of Credit by the Finance Parties under the Facilities Agreements, each Grantor has executed and delivered that certain Security Agreement dated October 5, 2005 made by the Grantors to the Security Trustee (as amended, amended and restated, supplemented or otherwise modified from time to time, the "Security Agreement").

WHEREAS, under the terms of the Security Agreement, Grantors have granted a security interest in, among other property, certain intellectual property of the Grantors to the Security Trustee for the ratable benefit of the Secured Parties, and have agreed as a condition thereof to execute this IP Security Agreement covering such intellectual property 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, each Grantor agrees as follows:

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

- (i) the material United States, international, and foreign patents, patent applications and statutory invention registrations, including without limitation, the patents and patent applications set forth in Schedule A hereto (as such Schedule A may be supplemented from time to time by supplements to the Security Agreement and this IP Security Agreement, each such supplement being in substantially the form of Exhibit C to the Security Agreement (an "IP Security Agreement Supplement"), executed and delivered by such Grantor to the Security Trustee from time to time), together with all reissues, divisions, continuations, continuations-in-part, extensions and reexaminations thereof, all inventions therein, all rights therein provided by international treaties or conventions and all improvements thereto, and all other rights or any kind whatsoever of such Grantor accruing thereunder or pertaining thereto (the "Patents");
- the material trademarks (including, without limitation, service marks), certification marks, collective marks, trade dress, logos, domain names, product configurations, trade names, business names, corporate names and other source identifiers, whether or not registered, whether currently in use or not, including, without limitation, all common law rights and registrations and applications for registration thereof, including, without limitation, the trademark registrations and trademark applications set forth in Schedule B hereto (as such Schedule B may be supplemented from time to time by IP Security Agreement Supplements executed and delivered by such Grantor to the Security Trustee from time to time), and all other marks registered in the U.S. Patent and Trademark Office or in any office or agency of any State or Territory of the United States or any foreign country (provided that no security interest shall be granted in 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), and all rights therein provided by international treaties or conventions, all renewals of any of the foregoing, together in each case with the goodwill of the business connected therewith and symbolized thereby, and all rights corresponding thereto throughout the world and all other rights of any kind whatsoever of such Grantor accruing thereunder or pertaining thereto (the "Trademarks");
- (iii) the material copyrights, copyright applications, copyright registrations and like protections in each work of authorship, whether statutory or common law, whether published or unpublished, any renewals or extensions thereof, all copyrights of works based on, incorporated in, derived from, or relating to works covered by such copyrights, including, without limitation, the copyright registrations and copyright applications set forth in Schedule C hereto (as such Schedule C may be supplemented from time to time by IP Security Agreement Supplements executed and delivered by such Grantor to the Security Trustee from time to time), together with all rights corresponding thereto throughout the world and all other rights of any kind

whatsoever of such Grantor accruing thereunder or pertaining thereto the "Copyrights");

- (iv) any and all claims for damages for past, present and future infringement, misappropriation or breach with respect to the Patents, Trademarks and Copyrights, with the right, but not the obligation, to sue for and collect, or otherwise recover, such damages; and
 - (v) any and all proceeds of the foregoing.

SECTION 2. <u>Security for Obligations</u>. The pledge and assignment of, and the grant of a security interest in, the Collateral by each Grantor under this IP Security Agreement secures the payment of all Liabilities at any time due, owing or incurred by the undersigned to any Secured Party under the Finance Documents (including, for the avoidance of doubt and without limitation, any obligation relating to any increase in the amount of the facilities provided under any Finance Document).

SECTION 3. <u>Recordation</u>. Each Grantor authorizes and requests that the Register of Copyrights, the Commissioner of Patents and Trademarks and any other applicable government officer record this IP Security Agreement.

SECTION 4. Execution in Counterparts. This Agreement may be executed in any number of counterparts, each of which when so executed shall be deemed to be an original and all of which taken together shall constitute one and the same agreement.

SECTION 5. Grants, Rights and Remedies. This IP Security Agreement has been entered into in conjunction with the provisions of the Security Agreement. Each Grantor does hereby acknowledge and confirm that the grant of the security interest hereunder to, and the rights and remedies of, the Security Trustee with respect to the 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 IP Security Agreement shall be governed by, and construed in accordance with, the laws of the State of New York.

[THE REMAINDER OF THIS PAGE IS INTENTIONALLY LEFT BLANK.]

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

Address for Notices:

3965 Pepin Avenue Red Wing, MN 55066

United States

Fax: +1 651 385 2697

CAPITAL SAFETY INC.

Address for Notices:

3965 Pepin Avenue Red Wing, MN 55066 United States

Fax: +1 651 385 2697

D B INDUSTRIES, INC.

Address for Notices:

3965 Pepin Avenue Red Wing, MN 55066 United States

Fax: +1 651 385 2697

SINCO, INC.

Schedule V to the Security Agreement

PATENTS

Capital Safety Group - US Listing of Patents

October 2005

PATENT	Status	Cty	Pat. No	Applic #	Puh. #	Date filed	Date Issued	Invent.	Owner
DOUBLE LOCKING SNAP HOOK	issued	US	607030	3			6-Jun-00	Rohlf	D B Industries. Inc. D B Industries, Inc. D B Industries,
METHOD AND APPARATUS FOR INTERCONNECTING								Casebolt: Wolner	Inc. D B Industries, Inc.
HARNESS STRAPS SAFETY HARNESS WITH ADJUSTABLE	issued	US	625387	109/490729		25-Jan-00	3-Jul-0	Casebolt; Fisk	D B Industries,
FRONT D-RING SAFETY HARNESS WITH ADJUSTABLE	issued	CA	208064	3			21-Mar-95	Casebolt; Fisk	D B Industries, Inc.
FRONT D-RING SAFETY HARNESS WITH ADJUSTABLE	issued	US	520382	9			20-Apr-93	Casebolt: Fisk	D B Industries, Inc.
FRONT D-RING ENERGY ABSORBING CONNECTOR	issued	US	RE 35,028				29-Aug-9:	Casebolt	D B Industries, Inc.
ENERGY ABSORBING CONNECTOR	Issued	AU CA	74984	2346045		21-Oct-99	21-Oct-99	Casebolt	D B Industries, Inc.
ENERGY ABSORBING CONNECTOR	Granted	DE	1338304 (epo)	2340043		21-000-77	15-Sep-04	Casebold; Wolner	D B Industries, Inc.
ENERGY ABSÖRBING CONNECTOR	Granted	DE	69917057.5- 08				6-May-04	Casebolt	D B Industries, Inc.
									D B Industries, Inc. D B Industries, Inc.
ENERGY ABSORBING CONNECTOR ENERGY ABSORBING	Granted	FR	EP 1338304				15-Sep-0-	t Casebolt	D B Industries, Inc. D B Industries,
CONNECTOR ENERGY ABSORBING	Granted	FR	112314	0			6-May-0-		Inc. D B Industries,
CONNECTOR ENERGY ABSORBING	Granted	GB	133830	4			15-Sep-0-	1 Casebolt	Inc. D B Industries,
CONNECTOR I-NERGY ABSORBING CONNECTOR	Granted	GB	112314	0 PA/a/2001/0 04042			6-May-0	t Casebolt	Inc. D B Industries. Inc.
FNFRGY ABSORBING CONNECTOR	pending	MX		PA/s/2001/00 4042		23-Apr-01		Casebolt	D B Industries.
ENERGY ABSORBING CONNECTOR	pending	MX				23-Apr-01			D B Industries.
	Granted	NE	EP 1338304				15-Sep-0-	4	

1 NDOCS01:426845.8

October 2005

PATENT ENERGY ABSORBING	Status	Cty	Pat. No	Applic #	Pub. #	Date filed	Date Issued	Invent. Casebolt	Owner D B Industries,
CONNECTOR	Granted	NE	1123140				6-May-04	1	Inc.
									D B Industries, Inc.
ENERGY ABSORBING CONNECTOR	Issued	US	6279680	,			28-Aug-01	Casebolt	D B Industries, Inc.
CONNECTOR FOR								C 1 1	D B Industries, Inc.
PERSONAL SAFETY DEVICE	issued	AU	749678				21-Oct-99	Casebolt; wolner	D B Industries, Inc.
CONNECTOR FOR PERSONAL SAFETY	135400	AO	747070				21-001-95	Casebolt; wolner	D B Industries, Inc.
DEVICE CONNECTOR FOR A	pending	CA		2346049		21-Oct-99		Casebolt;	D B Industries,
DEVICE	pending	CA		2346049		3/29/01(?)		Wolner et al	
CONNECTOR FOR PERSONAL SAFETY DEVICE	pending	MX		PA/a/2001/0 04043		23-Apr-01		Casebolt; Wolner	D B Industries, Inc.
CONNECTOR FOR PERSONAL SAFETY	pending	MA		PA/a/2001/0		23-Apr-01		Casebolt	D B Industries, Inc.
DEVICE CONNECTOR FOR	pending	MX		04043			23-Apr-01		
PERSONAL SAFETY DEVICE	issued	US	6073724				13-Jun-00	Casebolt; Wolner	D B Industries, Inc.
DE VICE	133464	0.5	00/3/24				13-3411-00	,	D B Industries, Inc.
DOUBLE LOCKING SNAP HOOK	issued	CA	2027784					Casebolt	D B Industries, Inc.
DOUBLE LOCKING SNAP HOOK	issued	US	4977647				18-Dec-90		D B Industries, Inc.
SAFETY DEVICE WITH RETRACTABLE LIFELINE	Issued	CA	2000516				21-Jun-94	Wolner	D B Industries, Inc.
SAFETY DEVICE WITH RETRACTABLE	issued	CA	2000310				21-Jun-94	Wolner	D B Industries.
LIFFLINE	Issued	US	4877110				31-Oct-89)	D B Industries.
DEVICE FOR RAISING								Nelson	Inc. D B Industries,
AND LOWERING LOADS DEVICE FOR RAISING	issued	CA	1293969				7-Jan-92	2 Nelson	Inc. D.B. Industries.
AND LOWERING LOADS	issued	DE	P3832890.9				28-Oct-93		Inc.
DEVICE FOR RAISING AND LOWERING								Nelson	D B Industries, Inc.
LOADS	issued	GB	2210597				11-Dec-91	Nelson	D B Industries,
DEVICE FOR RAISING AND LOWERING								Nelson	Inc. D B Industries. Inc.
LOADS	issued	US	4934660				19-Jun-90		
SHOCK ABOSRBER SAFETY SYSTEM FOR WORKERS AND								Casebolt, Scott	D B Industries, Inc.
METHOD OF MAKING SAME	issued	CA	2076695			24-Aug-92	30-Apr-02	2	

1 NDOCS01/426845.8

October 2005

PATENT	Status	Cty	Pat. No	Applic #	Pub. #	Date filed	Date Issued	Invent.	Owner
SHOCK ABSORBER									D B Industries,
SYSTEM FOR WORKERS AND									Inc.
METHOD OF MAKING									
SAME RETRACTABLE	issued	US	5174410)			29-Dec-92		D B Industries,
LIFELINE SAFETY									Inc.
	issued	CA	2054281	1		25-Oct-91	2-May-00		D.D.L.
RETRACTABLE LIFELINE SAFETY									D B Industries, Inc.
DEVICE	issued	US	5186289	7604758		26-Oct-90	16-Feb-93	3	
INERTIA ROPE GRAP	Issued	US	1241937	7			13-Sep-88		D B Industries, Inc.
INER ITA ROPE GRAP	155000	0.5	127175	,				Wolner	D B Industries,
	Issued	DE	P3543464.3				1-Feb-90		Inc.
INERTIA ROPE GRAP	Issued	GB	2168102	2			23-Sep-87		D B Industries, Inc.
TALL ARREST FOR USE								Wolner	D B Industries,
WITH FALL ARRESTING DEVICES	Issued	AU	65847	7			I-Aug-95		Inc.
FALL ARREST FOR USE								Wolner	D B Industries,
WITH FALL ARRESTING DEVICES	Issued	CA	2089514	4			3-Oct-95		Inc.
FALL ARREST FOR USE	ISSUCU	(A	200731	•			3-001-93		D B Industries,
WITH FALL		D.F.	69306011.5-				20.31 01		Inc.
ARRESTING DEVICES	Issued	DE	08				20-Nov-96		D B Industries.
									Inc.
FALL ARREST FOR USE WITH FALL									D B Industries, Inc.
	issued	FR	55703	1			20-Nov-9€		inc.
FALL ARREST FOR USE WITH FALL									D B Industries.
	Issued	GB	55703	1			20-Nov-96		Inc.
FALL ARREST FOR USE									D B Industries,
WITH FALL ARRESTING DEVICES	Issued	SE	55703	1			20-Nov-96	5	Inc.
FALL ARREST FOR USE	issucci		33143				20-1404-71	Wolner	D B Industries,
WITH FALL		1.10	5220077	-			22.1.03	,	Inc.
ARRESTING DEVICES LADDER CLIMBING	Issued	US	522097	′			22-Jun-93	Casebolt	D B Industries.
SAFETY CLAMP		61.4	200010						Inc.
LADDER CLIMBING	issued	CA	2088180	U			5-Sep-95	Casebolt	D B Industries.
SAFETY CLAMP	Issued	US	526569	4			30-Nov-93		Inc.
REMOTE TIE-OFF	issucu	US	320309	U			30-NOV-9:	Albright	D B Industries,
ADAPTER AND SNAP HOOK ATTACHMENT									Inc.
DEVICE	Issued	US	562239	9			22-Apr-97	7	
WALL FORM HOOK								Rolf; Betcher	D B Industries.
ASSEMBLY DETACHABLE ROOF	issued	US	569466	8			9-Dec-97	7 Rohlf	Inc. D B Industries.
ANCHOR		1.10					40.31		Inc.
REMOTE	issued	US	568753	5			18-Nov-97	/ Wolner	D B Industries.
RETRACTABLE									Inc.
LIFFLINEEXTENDER	issued	US	576228	2			9-Jun-98	3	D B Industries.
									Inc.
METHODS AND								Casebolt,	D B Industries.
APP ARATUS FOR INSTALLATION OF A								Olson	Inc.
SAFFTYTINE	issued	US	647811	I			12-Nov-02	2	

1 NDOCS01:426845.8

October 2005

PATENT	Status	Cty	Pat. No	Applie #	Pub. #	Date filed	Date Issued	Invent.	Owner
CONNECTOR FOR PERSONAL SAFETY								Casebolt, Wolner	D B Industries. Inc.
DEVICE SAFETY ANCHOR FOR	issued	US	620613	7			27-Mar-01	Blackford	D B Industries.
FALL ARREST LINE	Issued	US	D459,839				2-Jul-02	:	Inc.
SAFETY HARNESS						14-May-		Casebolt, Wolner; Austin; Cutter	D B Industries, Inc.
	Issued	US	D454,986	29/141,897		01	26-Mar-02	!	
METHODS AND APPARATUS FOR SUPPORTING A DIVIT								Austin et al	D B Industries, Inc.
ARM METHODS AND APPARATUS FOR SUPPORTING A DAVIT ARM	pending	CA		2406705		4-Oct-02		Austin, Betcher, Cutter, Novak	D B Industries, Inc.
	Issued	US	6.899,23	810/266099		4-Oct-02	31-May-05	i	D B Industries,
HARNESS BUCKLE AND METHOD OF MAKING SAME	pending	AU		2002303721		10-May- 02		Austin, Casebolt	Inc. D B Industries, Inc.
HARNESS BUCKLE AND METHOD OF	pending	AU		2002303721		10-May-		Austin; Casebolt	D B Industries. Inc.
MAKING SAME Harness Buckle and	pending	ΛU		2002303721		02 10-May-		Austin,	D B Industries.
Method of Making Same DB Industries IncHARNESS BUCKLE	pending	CA		2440462		02		Casebolt Austin; Casebolt	D B Industries.
AND METHOD OF MAKING SAME	pending	CA		2440462		10-May- 02			
Harness Buckle and Method of Making Same	pending	EPO		2731770		10-May- 02		Austin, Casebolt	D B Industries, Inc.
HARNESS BUCKLE AND METHOD OF	penang	2.0		273.770		10-May-		Austin: Casebolt	D B Industries. Inc.
MAKING SAMF Harness Buckle and	pending	EPO		02731770		02		Austin,	D B Industries,
Method of Making Same HARNESS BUCKLE	pending	HK		4105252.8		19-Jul-04		Casebolt Austin:	Inc. D B Industries.
AND METHOD OF MAKING SAME	pending	HK		04105252.8		19-Jul-04		Casebolt	Inc.
								e 1 h	D B Industries, Inc.
HARNESS BUCKLE AND METHOD OF MAKING SAME	issued	US	666843	410/144686		10-May- 02	30-Dec-03	Casebolt: austin	D B Industries. Inc.
R VICTIETING								Blackford, Olson	D B Industries. Inc. D B Industries. Inc.
ANCHORAGE DEVICE R VICTIETING	pending	CA		2456584		30-Jan-04		Blackford.	D B Industries.
ANCHORAGE DEVICE	published	us		10/764498	US2005/016 1285 A1	27-Jan-04		Olson	Inc.

LNDOCS01/426845.8

October 2005

PATENT SAFETY DEVICE	Status	Cty	Pat. No	Applic #	Pub.#	Date filed	Date Issued	Invent.	Owner
	pending	CA		2456581		30-Jan-04		Olson	D B Industries, Inc.
SAFETY DEVICE	pending	US		10/764.492	US2005/016 1284 A1	27-Jan-02		Casebolt: Olson	D B Industries, Inc.
SIMPLICIATION OF DONNING A SAFETY HARNESS								Velasco	D B Industries, Inc.
SIMPLICIATION OF DONNING A SAFETY	pending	CA				9-Feb-05		Velasco	D B Industries, Inc.
HARNESS Concrete Anchor Strap (reusable strap)	pending	US		10/786,487		24-Feb-04		Betcher, wolner	D B Industries, Inc.
Concrete Anchor Strap (reusable strap)	pending	CA		2472663		25-Jun-04	25-Jun-06	Betcher; wolner	D B Industries, Inc.
SAFETY HARNESS	pending	US		10/819,019		6-Apr-04		Casebolt; Wolner et al	D B Industries, Inc.
SAFETY HARNESS	pending	US		60/500.597		5-Sep-03		Casebolt; Wolner et al	D B Industries,
SAFETY HARNESS	allowed	US		10/819,035 PCT/US2004		6-Apr-04		Casebolt; wolner; et al	D B Industries,
SELE-RETRACTING LIFFLINE	pending	PCT		/027242		23-Aug-04		Casebolt; Wolner et al	D B Industries.
SELF-RETRACTING LIFELINE	published	PCT		04/027243		23-Aug-04		Casebolt, Wolner	D B Industries, Inc.
SELF-RETRACTING LIFFLINE	pending	US		60/500491		5-Sep-03		Casebolt,	D B Industries, Inc.
SELF-RETRACTING LIFELINE	published	us		10/914,631 US2004/027		9-Aug-04		Wolner; Casebolt	D B Industries Inc.
DORSAL PAD ASSEMBLY FOR USE	filed	P(°T		243		23-Aug-04		Wolner: Casebolt	D B Industries.
WITH SAFFTY HARNESS DORSAL PAD ASSEMBLY FOR USE WITH SAFFTY	pending	US		10/933,826		3-Sep-04		Casebolt et a	D B Industries, Inc.
HARNESS DORSAL PAD ASSEMBLY FOR USE WITH SAFETY	published	US		10/821,027		8-Apr-04		Casebold: Wolner	D B Industries, Inc.
HARNESS RETRACTABLE	published	PCT		04/028701		3-Sep-04		Rohlf	D B Industries.
SAFETY DEVICE RETRACTABLE	pending	US		10/818172		5-Apr-04		Rohlf	Inc. D B Industries, Inc.
SAFETY DEVICE TENSION DEVICE FOR USE WITH A SELE- RETRACTING LIFELINE	pending	PCT		04/28459		1-Sep-04		Casebolt	D B Industries. Inc.
TENSION DEVICE FOR USE WITH A SELF-	pending	CA		2476974		9-Aug-04		Casebolt	D B Industries, Inc.
RETRACTING LIFELINE	pending	US		10/848,905		19-May- 04			

1 NDOCS01:426845.8

October 2005

PATENT	Status	Cty P	at. No	Applic #	Pub. #	Date filed	Date Issued		Owner D B Industries.
SUSPENSION FRAUMA RELIEF STRAP FOR USE WITH FULL BODY								Wolner;	Inc. D B Industries, Inc.
HARNESS ALARM DEVICE FOR USE WITH FALL PROTECTION	pending	US		11/184,549		10-Jul-05			D B Industries, Inc.
FQUIPMENT Alarm Device for Use with Fall Protection Equipment	pending	CA		2482246		22-Sep-04			D B Industries, Inc.
SHOCK ABSORBING SAFETY HARNESS	pending	US		10/944,469		16-Sep-04			D B Industries.
SHOCK ABSORBING SAFETY HARNESS	pending	CA				7-Sep-04		Rolf; Betcher	D B Industries, Inc.
Connector for a Safety Cable (wedge grip	pending	US		10/935,697		7-Sep-04		Blackford; Wolner et al	D B Industries, Inc.
replacement) Connector for a Safety Cable (wedge grip	pending	PCT				24-Aug-05		Blackford; Wolner et al	D B Industries, Inc.
replacement) Connector for a Safety Cable (wedge grip replacement)	pending	US		60/608748		9-Sep-04		Blackford, Wolner, et al	D B Industries, Inc.
STANCTHON FOR A HORIZONTEL LIFELINE SYSTEM	filed	US		11/204,200		15-Aug-05		Soctt Casebolt	D B Industries. Inc.
CONNECTOR	pending	US		11/145,776		6-Jun-05			D B Industries,
CONNECTOR	pending	CA		2,480,613		7-Sep-04		Rohlf Casebolt; Rohlf	D B Industries,
CONNECTOR	pending	US		10/935,479		7-Sep-04		Casebolt	D B Industries,
VACUUM ANCHOR	pending pending	PCT US		8/24/05 11/143869		2-Jun-05		Rohlf	D B Industries.
ROOF ANCHOR	, ,					10.14		Blackford	D B Industries, Inc.
DOUBLE LOCKING SNAP HOOK	filed	US		11/132,499		19-May- 05		Caseholt	D B Industries, Inc.
SAFETY HARNESS WITH INTEGRATED LANYARD	unfiled	US						Betcher	D B Industries. Inc.
METHODS FOR	untiled	US						Austin; Illick	
ANCHORING WITHIN A CHANNEI	Issued	US	5924260	0			20-Jul-99)	Inc./D B Industries. Inc.

1.NDOCS01/426845.8

October 2005

PATENT	Status	Ctv	Pat. No	Applic #	Pub. #	Date filed	Date Issued	Invent.	Owner
SLIDING RAIL ANCHOR FALL ARREST SYSTEM		•		••				Austin	Protecta Intl. Inc./D B
FULI-BODY SAFETY	issued	US	6354399)			12-Mar-02	Austin	Industries, Inc. Protecta Intl.
HARNESS						17-May-			Inc./D B Industries, Inc.
PORTABLE	Issued	US	6378465	09/572.608		00	30-Apr-02	Lec	Protecta Intl.
ANCHORAGE POINT ASSEMPLY RAIL MOUNTED FALL ARREST ASSEMBLY	issued	US	6491135	3			10-Dec-02	Lee	Inc./D B Industries, Inc. Protecta Intl. Inc./D B
UNIVERSAL SAFETY NET SYSTEM FOR	Issued	US	6478112	209/754712		4-Jan-01	12-Nov-02	Cole	Industries, Inc. SINCO, Inc.
PALLET RACKS	Issued	US	4981225	;			1-Jan-91		
DEBRIS BARRIER	issued	CA	1299001	ļ			21-Apr-92	Denny et al	SINCO, Inc.
DEBRIS BARRIER	issued	US	4815562	?			28-Mar-89	Denny et al	SINCO, Inc.
DEBRIS BARRIER	issued	US	4875549)			24-Oct-89	Denny et al	SINCO, Inc.
SAFETY RESTRAINT DEVICE UNIVERSAL SAETY	issued	US	4923048	3			15-Mar-94	Cole cOLE	SINCO, Inc.
GUARD ASSEMBLY FOR A CONVEYOR SAFFTY NET IDENTIFIER	Issued	US	5078250)			7-Jan-92	Cole; Dncan; Ebbesmeyer;	SINCO, Inc.
			515000				15 0 00	Starr	
ROOF LIFELINE SAFETY SYSTEM AND	Issued	US	5170829	,			15-Dec-92	Glynn	SINCO, Inc.
ANCHOR ADJUSTABLE SAFETY	Issued	US	5054570	5			8-Oct-91	Denny;	SINCO, Inc.
NET METHODS AND APPARATUS ADJUSTABLE SAFETY	pending	CA		2332306		14-May- 99		Oullette	SINCO, Inc.
NET METHODS AND APPARATUS	allowed	CA		2332306		14-May- 99		Denny; Ouellette	SINCO, IIIC.
Adjustable Safety Net Methods and Apparatus								Denny; Ouellette	SINCO, Inc.
NETTING SYSTEM FOR USE WITH BLEACHERS AND GRANDSTANDS	issued	US	6182790	009/525337		14-Mar-00	6-Feb-01	Denny	SINCO, Inc.
NETTING SYSTEM FOR USE WITH BLEACHERS AND GRANDSTANDS	pending	CA		2361058		2-Nov-01		Denny	SINCO, Inc.
NET ANCHORAGE METHODS AND APPARATUS	Issued	US	669814	209/983517		24-Oct-01	2-Mar-04	Austin, Denny, Swartwout	SINCO, Inc.
NET ANCHORAGE METHODS AND APPARATUS	pending	CA		2370914		7-Feb-02		Denny: Merritt; Swartwout; Clarke: Mehl	SINCO, Inc.
	issued	US	660962	110/072608		7-Feb-02	26-Aug-03		

1.NDOCS01/426845.8

October 2005

PATENT NET ANCHORAGE METHODS AND APPARATUS	Status	Cty	Pat. No	Applic #	Pub. #	Date filed	Date Issued	Invent. Denny; Merritt; Austin	Owner SINCO, Inc.
METHODS AND APPARATUS FOR TEMPORARILY BI OCKING ACCESS TO	lssued	US	669860	410/072606		7-Feb-02	2-Mar-04	Denny	SINCO, Inc.
AISLE BETWEEN	pending	CA		2387688		28-May- 02		Denny	SINCO, Inc.
AISLE BETWEEN	Issued	US	668848	010/157001		28-May- 01	10-Feb-04	Denny. Mehl,Russo	SINCO, Inc.
NETTING SYSTEM METHOD AND APPARATUS FOR ANCHORING A RETRACTIABLE	pending	CA		2427373		2-Apr-03		Denny. Mehl, Russo	SINCO, Inc.
NETTING NETTING LOAD CONTAINMENT NETTING SYSTEM	Issued	US	693878	510/423,810		25-Apr-03	6-Sep-05	Denny. Dave	SINCO, Inc.
HORIZONTAL RETRACTING PALLET	pending	US		60/673.886		22-Apr-05			SINCO, Inc.
RACK GUARD SAFETY NET SUPPORT SYSTEM	Issued	US	5,573,125 19961112	95393081 19950222		22-Feb-95	12-Nov-96		SINCO, Inc.
ADJUSTABLE SAFETY NET METHODS AND	Issued	US	5.299,654	92843582		28-Feb-92	05-Apr-94		SINCO, Inc.
APPARATUS METHOD AND APPARATUS FOR TRAVERSING A	Issued	US	6,068,085	9878464		14-May- 98	30-May-00	Novak	Capital Safety Inc.
THE RESIDENCE AS A SECOND CONTRACTOR	issued	US	644675	3			10-Sep-02	Cutter; Novak	Capital Safety
APPARATUS SAAP-LOCKING BUCKLE AND METHOD	Issued	US	605608	509/177410		23-Oct-98	2-May-00		Capital Safety Inc.
OF MAKING SAME SNAP-LOCKING BUCKLE AND METHOD	Issued	US	648437				26-Nov-02	Austin; Novak	Capital Safety Inc.
OF MAKING SAME SAFETY LINE MOUNTING METHODS AND APPARATUS	Issued	US		010/304453		25-Nov-02 30-May- 00	23-Sep-03 17-Jul-01	Cutter; Novak	Capital Safety Inc.

1 NDOCS01/426845.8

Schedule V to the Security Agreement

TRADEMARKS

Capital Safety Group - US Listing of Trademarks October, 2005

					U	ctober, 2005				
File Y/N	MARK	CTY	Status	Date Filed	Date Registered	Reg. No.	Serial No.	Goods/Services	Inti. class	Owner
ŀ	XO)-II	AU	registered	8-Dec-03	10-Jul-04	981,231		protective and safety devices and equipment; fall protection equipment including harnesses; fall arresting devices used to protect personnel who work at heights including self- retracting lifelines; fall arrest, restraint and safety devices and equipment including self- equipment including self-	9	D B Industries, Inc.
Þ.	Z-STOP	ΛU	registered	10-Feb-04	23-Aug-04	988,486	988486: 1	retracting lifelines fall arrest and fall protection equipment, namely, shock absorbing lanyards	9	D B Industries, Inc.
1.	AD-SAF	AU	registered	10-Feb-04	18-Oct-04	988.487	988487			D B Industries, Inc.
R	EBEL.	ΛU	registered	23-Dec-03	17-May-04	983.120	1	fall arrest and fall protection equipment, namely, self retracting lifelines	9	D B Industries, Inc.
``	ALA	AU	registered	31-Dec-03	22-Jun-04	983,558	í	training, education, and consulting services all for fall arrest and fall protection'	41	D B Industries, Inc.
	ALA	ΔU	registered	15-Jun-98	29-Jan-99	764.738	S S S S S S S S S S S S S S S S S S S	fall arrest, restraint and safety equipment, namely, full body harnesses, body belts, anyards, rope grabs, lifelines, anchorage connectors, hooks, tripods, davit arms, load arrestors, ladder safety systems, horizontal lifeline systems	9	D B Industries, Inc.
Š	II VERBACK	ΑU	registered	13-Feb-04	27-Sep-04	989,001		fall protection equipment, namely, safety harnesses	9	D B Industries, Inc.

1 NDOCS01/426845.8

File Y/N	MARK	CTY	Status	Date Filed	Date Registered	Reg. No.	Serial No.	Goods/Services	Intl. class	Owner
EA	sl.on	AU	registered	8-Dec-03	19-Jul-04	981,232		protective and safety devices and equipment; fall protection cquipment including hamesses; fall arresting devices used to protect personnel who work at heights including self- retracting lifelines; fall arrest, restraint and safety devices and equipment including self- retracting lifelines	9	D B Industries, Inc.
UĮ	FRA-LOK	AU	registered	8-Dec-03	16-Aug-04	981,233	981233	protective and safety devices and equipment; fall protection equipment including harmesses; fall arresting devices used to protect personnel who work at heights including self-retracting lifelines; fall arrest, restraint and safety devices and equipment including self-retracting lifelines.	9	D B Industries, Inc.
B2	ASIX	CA	registered	13-Oct-99	29-Jan-02	TMA 557.045	1032254	fall protection equipment and safety devices, namely, body hamesses, lanyards, and anchorage connectors		D B Industries, Inc.
	B DUSTRIES/S .A & Design	CA	registered	18-Apr-85	11-Sep-87	TMA331828	540468	Safety equipment, namely, shock absorbers, (2) Safey fall arrest and restraint equipment, namely, shock absorbers, see file for comlete description; Used in CANADA since March 20, 1985		D B Industries. Inc.
DI	HEA	CA	Pending	4-May-05			1,256.451	fall arrest and fall protection equipment, namely safety harnesses		D B Industries, Inc.
ES	COLIT	CA	registered	20-Dec-02	1-Nov-047	ΓMA624,150		Fall protection equipment, namely, safety harnesses; 1st use in Canada 11/01		D B Industries, Inc.
F-Z	/STOP	CA	allowed	23-Jan-04				fall arrest and fall protection equipment; namely, shock, absorbing lanyards; 1st use in Canada 9/7/84		D B Industries, Inc.
	'-STOP & sign	CA	registered		26-Feb-881	IMA 337491	540467	Safety equipment, namely, shock absorbers used with fall protection, safety hamesses (1st use in		D B Industries, Inc.

TNDOCS01:426845.8

	October, 2005											
File Y/N	MARK	CTY	Status	Date Filed	Date Registered	Reg. No.	Serial No.	Goods/Services	Intl. class	Owner		
								Canada 9/7/1984				
	LAD-SAF	CA	pending	23-Jan-()4				fall arrest and fall protection equipment, namely, ladder safety systems and rope grabs; claims 1st use in Canada		D B Industries, Inc.		
	LAD-SAF	CA	registered	18-Apr-85	29-May-87	TMA328071	540462	as early as 1979 Safety equipment for use by people working at elevated levels, namely, body belts, suspension belts, lanyards, and body and chest harnesses (1st use in Canada 7/31/1974		D B Industries, Inc.		
	REBEL.	CA	fee paid	28-Aug-03			1189003	fall arrest and fall protection equipment, namely self retracting lifelines		D B Industries, Inc.		
	SALA	CA	Pending	31-Jul-03				training, education, and consulting services all for services relating to arresting falling from heights, protection from falling from heights and rescue from heights		D B Industries, Inc.		
	SALA	CA	registered	23-Jun-98	26-Nov-99	TMA519932	882254	fall arrest, restraint and safety equipment, namely, full body hamesses, body belts, lanyards, rope grabs, lifelines, anchorage connectors, hooks, tripods, davit arms, load arestors, ladder safety systems, horizontal		D B Industries, Inc.		
	SILVERBACK	CA	allowed	17-Oct-03			1193995	lifeline systems fall protection equipment, namely safety harnesses		D B Industries, Inc.		
	TALON	CA	registered	3-Nov-99	29-Jan-02	TMA557066	1034779	self-retracting lifelines		D B Industries, Inc.		
	WRAPBAX	CA	allowed	13-May-03				fall protection equipment, namely, shock absorbing lanyards and hooks;	9	D B Industries, Inc.		

LNDOCS01/426845.8

File Y/N	MARK	CTY	Status	Date Filed	Date Registered	Reg. No.	Serial No.	Goods/Services	Intl. class	Owner
13	ASIX	CTM	registered	27-Jul-99	30-Nov-00	1.260,256		Fall protection equipment and safety devices, namely body harnesses, lanyards, and	9	D B Industries, Inc.
ŀ	XOFIF	СЦМ	registered	20-Dec-02	27-Oct-04	2.990.174		anchorage connectors safety harnesses	9	D B Industries, Inc.
ı	AD-SAF	СТМ	Published	12-Feb-04				Industrial safety equipment; fall arrest and fall protection equipment; ladder safety	9	D B Industries, Inc. D B Industries, Inc.
R	EBIE.	СТМ	Allowed	30-Dec-03			3613973	systems and rope grabs. fall arreest and fall protection equipment; self retracting lifelines	9	D B Industries, Inc.
Š	ALA	CTM	registered	4-Aug-03	14-Jan-05	3,310,299		educational and training services relating to safety and industrial safety equipment; consultancy, advisory and information service relating to industrial safety and industrial safety equipment	41 & 42	D B Industries, Inc.
*	ALA	CTM	registered	17-Jun-98	31-Jan-01	858.795	858795	rope grabs, anchorage connectors and safety; equipment for arresting the fall of a person:safety equipment; see file for complete description		D B Industries, Inc.
1	ALON	CTM	registered	29-Oct-99	12-Jan-01	1.368,661	1368661	safety apparatus for arresrting the fall of work; self-retracting lifelines	9	D B Industries, Inc.
	SALAMATIC	GB	registered	28-Sep-84		1,227.329		Safety apparatus for arresting the fall of workmen or elimbers: safety locking or blocking devices included in Class 9 incorporating retractable steel cables, parts and fittings included in Class 9 for all the aforesaid goods.	9	D B Industries, Inc.
`	SALA	нк	registered	25-Feb-04	2-Aug-04			ifall arrest, restraint and safety equipment, namely, full body harnesses, body belts, lanyards, rope grabs, lifelines, anchorage connectors, hooks, tripods, davit arms, load	9	D B Industries. Inc.

+ NDOCS01-426845.8

Capital Safety Group US Listing of Trademarks

October, 2005

File Y/N	MARK	CTY	Status	Date Filed	Date Registered	Reg. No.	Serial No.	Goods/Services	Inti. class	Owner
								arrestors, ladder safety systems, horizontal lifeline systems		
le.	XOFIT	NZ.	registered	8-Dec-03	8-Jun-04	705,618	705618	protective and safety devices and equipment; fall protection equipment including harmesses; fall arresting devices used to protect personnel who work at heights including self- retracting lifelines; fall arrest, restraint and safety devices and equipment including self	9	D B Industries, Inc.
Ы	Z STOP	NZ	registered	10-Feb-04	10-Feb-05	707.898	707898	retracting lifelines fall arrest and fall protection equipment; namely, shock, absorbing lanyards;	9	D B Industries, Inc.
L	AD-SAF	NZ	registered	9-Jan-04	12-Aug-04	707.896	707896	fall arrest and fall protection equipment, namely, ladder safety systems and rope grabs	9	D B Industries, Inc.
L	AD-SAF	NZ.	registered			219,290				D B Industries, Inc.
R	BBFL.	NZ.	registered	27-Aug-03	12-Aug-04	706,376		ofall arrest and fall protection equipment, namely, self retracting lifelines	9	D B Industries, Inc. D B Industries, Inc.
SI	I VERBACK	NZ	registered	13-Feb-04	19-Aug-04	708,155	708155	fall protection equipment, namely, safety harnesses	9	D B Industries, Inc.
F,	ALON	NZ	registered	8-Dec-03	8-Jun-04	705.617		protective and safety devices and equipment; fall protection equipment including harnesses; fall arresting devices used to protect personnel who work at heights including self- retracting lifelines; fall arrest, restraint and safety devices and equipment including self- retracting lifelines	9	D B Industries, Inc.

1.NDOCS01:426845.8

File Y/N	MARK	CTY	Status	Date Filed	Date Registered	Reg. No.	Serial No.	Goods/Services	Inti. class	Owner
U	LIRA-LOK	NZ.	registered	8-Dec-03	8-Jun-04	705.616		protective and safety devices and equipment; fall protection equipment including hamesses; fall arresting devices used to protect personnel who work at heights including self- retracting lifelines; fall arrest, restraint and safety devices and equipment including self- retracting lifelines	9	D B Industries, Inc.
	ASIX	US	registered	3-Feb-99	6-Jun-00	2,354.927	75/632735	fall protection equipment and safety devices, namely, full body hamesses, lanyards and anchorage connectors (1st use 5/28/99)	9	D B Industries, Inc.
(*	OMPLI	US	pending	8-Nov-04				ifall arrest and fall protection equipment and rescue systems, namely, safety hamesses, lanyards, shock absorbers, lifelines, self retracting lifelines, horizontal lifeline systems, rope grabs, load arrestors, connectors, anchorage systems, horizontal safety systems, tripods, winches and davit arms	9	D B Industries, Inc.
11	DELTA	US	pending	8-Nov-04			78/513066	fall arrest and fall protection equipment, namely safety harnesses	9	D B Industries, Inc.
	DELTA NO- ANGLE	US	registered	18-Dec-98	8-May-01	2,449,757	75/608,441	fall arresting devices used to protect personnel who work at heights, namely a safety harness (1st use 4/1/98)	9	D B Industries, Inc.
ŀ	XOFIT	US	registered	-Ju -03	31-May-01	2.732.956	76/265.229	Fall protection equipment, namely, harnesses: 1st use 6/5/02	9	D B Industries, Inc.
ŀ	Z-STOP	US	registered	9-Jan-04	11-Jan-05	2,917,429	78/349889	Pfall arrest and fall protection equipment; namely shock absorbing lanyards, 1st use (both): 4/0/1983	9	D B Industries, Inc.
	Z-STOP & Design	US	registered	19-Sep-83	12-Mar-85	1,324,172	73/444,305	Namely, Sheck Absorbers Used with Fall Protection Safety Harnesses; 1st use: 4/00/83	9	D B Industries, Inc.

LNDOCS01:426845.8

Capital Safety Group - US Listing of Trademarks

	Listing of Trademarks											
	October, 2005											
File Y/N	MARK	СТҮ	Status	Date Filed	Date Registered	Reg. No.	Serial No.	Goods/Services	Intl. class	Owner		
ı	ARST MAN-UP	US	registered	18-Dec-98	25-Apr-00	2,344,956	75/608,723	fall arresting devices used to protect personnel who work at heights, namely remote anchorage connectors (1 st use 12/18/98)	9	D B Industries, Inc.		
i	ORCE-2	US	registered	18-Dec-98	18-Jan-00 .	2.309,247	75/608443	fall arresting devices used to protect personnel who work at heights, namely, a shock absorber	9	D B Industries, Inc.		
4	a yder	US	registered	18-Dec-98	11-Jan-00	2,307,557	75/608707	fall arresting devices used to protect personnel who work at heights namely, a sliding beam ancor	9	D B Industries, Inc.		
i	IOT WORK	US	allowed	31-May-01			76/265230	retraction equipment, namely non- electric metal cables and metal buckles, self- retracting lifelines, and safety harnesses and lanyards	9	D B Industries, Inc.		
i	RON WING	US	registered	18-Dec-98	20-Jun-00	2,359,615	75/608,104	fall arresting devices used to protect personnel who work at heights, namely horizontal lifelines, shock absorbers and beam anchors for arresting a person's fall; (1st use 8/00/97)	9	D B Industries, Inc.		
ı	AD-SAF	US	Published	9-Jan-04			78/349852	fall arrest and fall protection equipment, namely, ladder safety systems consisting of cable, anchors, cable guides, harnesses and carabiners and rope grabs	9	D B Industries, Inc.		
	AD-SAF	US	registered	28-May-74	9-Dec-75	1,026,608	73/022581	safety devices for use by persons working at elevated levels, namely, safety line clamps and grabbing mechanisms	9	D B Industries, Inc.		
	AD SAF	US	cancelled	17-Sep-81	10-Jan-84	1,263,437	73/328415	safety equipment for use by people working at elevated levels; namely, body belts, suspension belts, lanyards, and boy and chest hamesses	9	D B Industries, Inc.		
	REBEL	US	registered	27-Aug-03	7-Dec-04	2,909.305	78/292835	fall arrest and fall protection equipment, namely, self retracting lifelines	9	D B Industries, Inc.		
	RETRAX	US	SOU accepted	21-May-04			78/423209	Ofall arrest and fall protection equipment, namely, shock absorbin lanyards	9	D B Industries, Inc.		

± NDOC 801/426845.8

File Y/N		CTY	Status	Date Filed	Date Registered	Reg. No.	Serial No.	Goods/Services	Intl. class	Owner
	SALA	US	registered	24-Jun-98	23-Oct-01	2,500,663		fall arrest, restraint and safety equipment, namely, full body harnesses, body belts, lanyards, rope grabs. lifelines, anchorage connectors, hooks, tripods, davit arms, load arrestors, safety ladder and horizontal lifelines	9	D B Industries, Inc.
	SECURASPAN	US	registered	1-Oct-95	7-Jul-98	2,170,654	75/010244	fall arresting device used to protect personnel who work at heights, namely, a horizontal lifetime system comprising a horizontally disposed tensioned cable, cable tensioner, end terminations and a self retracint lifeline	9	D B Industries, Inc.
Y	SHOCKWAVE	2 US	registered	18-Dec-98	8-Aug-00	2,374,493	78/608708	fall arresting devices to protect personnel who work at heights, namely, snock absorbing lanyards	9	D B Industries, Inc.
	FALON	US	registered	11-Jun-99	5-Jun-01	2,458,279	75/726736	ofall arrest, restraint and safety equipment, namely, self-retracting lifelines (1st use 8/17/99)	9	D B Industries, Inc.
Y	ULTRA-LOK	US	registered	27-Jun-94	11-Jul-95	1,904,288	74/545093	fall arresting devices used to protect personnel who work at heights, namely self retracting lifelines	9	D B Industries, Inc.
)	WHA FTHE GUYS UP FHERE WAN'T TO WEAR	US	registered	3-Sep-97	5-Oct-99	2,283,846	75/351,386	fall arrest, restraint and safety equipment, namely, full body harnesses, body belts, lanyards, rope grabs, lifelines, anchorage connectors, books, tripods, davit arms, load arrestors, safety ladder and horizontal file times (1st ase 84.798)	9	D B Industries, Inc.
X.	WRAPBAX	US	registered	23-Oct-02	23-Mar-04	2,826,558		fall protection equipment, namely shock absorbing lanyards and hooks: 1st	9	D B Industries, Inc.
Y	SALA	AR	registered		17-Mar-00	1,779.963		use in US 11/22/02		D B Industries, Inc.
Y	RETRAX	CA	pending	12-Nov-04			1.2371.20	D'all arrest and fall protection equipment, namely, shock absorbing lanyards	9	D B Industries. Inc.

1 NDOC 801/426845.8

File Y/N		CTY	Status	Date Filed	Date Registered	Reg. No.	Serial No.	Goods/Services	Intl. class	Owner
	SECURASPAN	CA	published	15-Nov-04			123724:	2 Fall arrest and fall protection equipment, namely, horizontal lifeline systems comprising a horizontally disposed tensioned cable, cable tensioner, end terminations, and a self-	n/a	D B Industries, Inc.
Y	SALA	CC	registered		28-Jan-00	1,358,765		retracting lifeline. fall arrest, restraint and safety equipment; full body hamess; See file	9	D B Industries, Inc.
	SALA	CL	registered		26-Aug-99	546,760				D B Industries, Inc.
	SALA	II.	registered	8-Sep-98	11-Oct-99	122,290		fall arrest, restraint and safety equipment, full body harnesses see file for complete	9	D B Industries, Inc.
	SALA	KR	registered	3-Apr-00	22-Jan-02	510,401		description -life nets for protection 1 against accidents etc	9	D B Industries, Inc.
							001604	r agamst accidents etc		
	SALA	MX	registered	19-Aug-98	23-Oct-98	590,487			9	D B Industries, Inc.
	SALA	MY	registered		24-Jun-98	98,010,670		fall arrest, restraint and safety apparatus, namely, full body harnesses, body belts, lanyards, rope	9	D B Industries, Inc.
	DBFSAFA & Design	NZ	registered		26-Oct-95	219,288		grabssee file		D B Industries, Inc.
	Tracing.									
Ì	SALA	NZ	registered	26-Jun-00	9-Nov-01	617.522		fall arrest, restraint and safety equipment, namely, full body harness, body belts, lanyards, rope grabs,		D B Industries, Inc.
	SALA	NZ	?				29764	lifelines, See fil 4	9	D B Industries, Inc.

1 NDOC 801-426845.8

File Y/N	MARK	CTY	Status	Date Filed	Date Registered	Reg. No.	Serial No.	Goods/Services	Intl. class	Owner
SA	LA	RU	registered	19-Jun-98	16-Nov-99	181,719	98710695	fall arrest, restraint and safety equipment, namely full body harnesses,see file	9	D B Industries, Inc.
SA	LA	SG	registered		24-Jun-98	T98/07515G		fall arrest, restraint and safety equipment,m namely, full body hamesses, body belts, lanyards, rope grabs, lifelines, anchorage connectors, books, tripods, davit arms, load arrestors, ladder safety systems, horizontal lifeline system	0	D B Industries, Inc.
SA	LA	ТН	registered	24-Jun-98	26-Jul-99	Kor95721	370863	protection devices for personal use against accident; safety restraints (other than for vehicle seats and sports equipment)	9	D B Industries, Inc.
SA	LA	US	registered	29-Jul-03		2.973,566	78/280378	training in the field of fall arrest and fall protection; training in the use of fall arrest and fall protection equipment; educational services, namely, classes, workshops, seminars, and educational conferences in the field of fall arrest and fall protection, fall arrest and fall protection equipment, and fall arrest, restraint and safety equipment.	41	D B Industries, Inc.
SA	LA	ZA	pending				98/12862		9	D B Industries, Inc.
SE	CURASPAN	US	Registered	25-Oct-95	07-July-98	2,170,654	75-010.244			D B Industries, Inc.
SA	YFLINE	US	Registered	18-Dec-98	21-Mar-00	2.331.764	75-608,709)		D B Industries, Inc.
DI	BESALA	US	registered	08-Apr-85	20-May-86	1,393,858	73,530,968	3		D B Industries, Inc.

1 NDOCS01-426845.8

File Y/N	MARK	CTY	Status	Date Filed	Date Registered	Reg. No.	Serial No.	Goods/Services	Intl. class	Owner
	SALALIFT	US	Registered	04-Mar-88	04-Oct-88	1,506,946	73-714,708			D B Industries, Inc.
	BEAMDOG	US	registered	1-May-01	10-Jun-03	2,725,317	1	fall protection equipment, namely, a removable, slidable clamp; 1st use 9/00/01	9	D B Industries, Inc./Protecta International Inc.
	COMPLIANCE IN A CAN	US	registered	14-Mar-00	10-Jul-01	2,467,512		fall arrest kit comprised of full body safety harness, roof anchor bracket, rope, rope grab and shock absorber (1st	9	D B Industries, Inc./Protecta International Inc.
	FIRST	US	registered	13-Oct-99	3-Jul-01	2,466,589	75/822300	use 1/0/00) fall protection safety equipment, namely, full body harnesses and lanyards for use in arresting a person's fall	9	D B Industries, Inc./Protecta International Inc.
	SII VERBACK	СТМ	registered	31-Dec-02	4-May-04	2,998,086		(1st use 11/0/99) industrial safety equipment, fall protection equipment, safety harnesses	9	D B Industries, Inc./Protecta International Inc.
	COBRA	US	registered	2-Feb-99	5-Feb-02	2,535,233		safety equipment, namely rope grabs for use at heights for fall arrest, not for equestrian	9	D B Industries, Inc./Protecta International Inc.
	il.oc	US	registered	9-Mar-01	4-Jun-02	2,575.813	76/222233	use (1st use 8/5/93) fall protection equipment, namely, self- retracting lifelines	9	D B Industries, Inc./Protecta International Inc.
	RAII DOG	US	registered	1-May-01	18-Mar-03	2,698.512		fall protetion equipment, namely, a removeable rail anchor; (1st use: 9/0/2001)	9	D B Industries, Inc./Protecta International Inc.
	SILVERBACK	US	registered	19-Jul-02	11-Nov-03	2,783,309		fall protection equipment, namely, safety hamesses	9	D B Industries, Inc./Protecta International Inc.
	NETWORKS	US	Registered	29-May-02	26-July-05	2,976.961	76-415.370			SINCO, Inc.
	ADJUST-A- NET	CA	registered	13-Apr-99	19-Jun-01	TMA546783		safety netting for fall protection for construction and industrial use		SINCO, Inc.

+NDOCS01-426845.8

			,								
File Y/N		CTY	Status	Date Filed	Date Registered	Reg. No.	Serial No.	Goods/Services	Intl. class	Owner	
	PALLET-SOX	CA	registered	22-Nov-99	28-Jan-02	TMA556,938		netting used for cargo restraint purposes (Dec of use filed 1/16/02)		SINCO, Inc.	
	ADJUST-A- NET	CTM	registered	29-Nov-99	30-Jan-01	1.410.877		safety netting for fall protection for construction and industrial use	9	SINCO, Inc.	
	PALLET-SOX	СТМ	registered	19-Nov-99	12-Mar-01	1,410,869		netting used in cargo restraint purposes	22	SINCO, Inc.	
	ADJUST-A- NET	US	registered	14-Oct-98	19-Jun-01	2,462,238		safety netting for fall protection for construction and industrial use (1st use	9	SINCO, Inc.	
	PALLET-SOX	US	registered	24-Nov-99	19-Jun-01	2,462,800	75/857474	netting used for cargo restraint purposes (1st use 6/0/2000)	22	SINCO, Inc.	

LNDOCS01/426845.8

PATENT
RECORDED: 10/06/2005 REEL: 016621 FRAME: 0472