

TRADEMARK ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE BY SECURED PARTY

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Wells Fargo Bank, National Association		01/21/2013	national association: UNITED STATES

RECEIVING PARTY DATA

Name:	4Front Engineered Solutions, Inc.
Street Address:	1612 Hutton Drive, Suite 140
City:	Carrollton
State/Country:	TEXAS
Postal Code:	75006
Entity Type:	CORPORATION: WISCONSIN

PROPERTY NUMBERS Total: 66

Property Type	Number	Word Mark
Registration Number:	2281094	TKO CRUISERWEIGHT
Registration Number:	2453552	TKO WELTERWEIGHT
Registration Number:	2246556	TKO HEAVYWEIGHT
Registration Number:	2189046	TKO
Registration Number:	2051150	TKO
Registration Number:	3064863	THERMALWEIGHT
Registration Number:	2812225	
Registration Number:	1315801	TUFSEAL
Registration Number:	2189886	WEARMASTER
Registration Number:	2274999	WEATHERALL
Registration Number:	2344058	FLEXFRAME
Registration Number:	2457666	TUFSTEEL
Registration Number:	2608316	FOAMSIDE
Registration Number:	2416219	DOCK STUFR

TRADEMARK

Registration Number:	2865544	AQUASHIELD
Registration Number:	2610285	HYDRAULICPLUS
Registration Number:	2551819	FX-C
Registration Number:	2315971	KELLEY
Registration Number:	2318449	STAR
Registration Number:	1303703	TS-55
Registration Number:	1446073	TRUK ALERT
Registration Number:	1318919	TRUK STOP
Registration Number:	1969596	FX
Registration Number:	0960712	KELLEY
Registration Number:	0808241	KELLEY
Registration Number:	2138537	AUTO CHOCK
Registration Number:	1391367	KELLEY
Registration Number:	1921503	KELLEY
Registration Number:	2836042	HULK
Registration Number:	2775193	LOADWARRIOR
Registration Number:	2967927	PAL
Registration Number:	2826292	ULTRA DOCK SHELTER
Registration Number:	2644636	SNAPBACK
Registration Number:	2914949	AIRDEFENSE
Registration Number:	2952680	AFX
Registration Number:	3008378	POWERFULLY SIMPLE
Registration Number:	3091926	LOADHOG
Registration Number:	2132215	APS RESOURCE
Serial Number:	77734619	ENERGY GUARD
Serial Number:	77721843	4SIGHT
Registration Number:	3590373	APS 2000
Registration Number:	3515193	4FRONT ENGINEERED SOLUTIONS
Registration Number:	3409767	SAFETFRAME
Registration Number:	3369900	4 FRONT ENGINEERED SOLUTIONS
Registration Number:	2952797	WATCHDOG
Registration Number:	1614625	CLEAN FRAME
Registration Number:	2746450	CLEAN FRAME
Registration Number:	2813902	DRYDOCK
Registration Number:	2178783	HYDRA MAX

	2728819	HYDRA MAX
Registration Number:	2960359	PITBULL
Registration Number:	2960358	PITBULL
Registration Number:	1650579	POSI-TRAC
Registration Number:	2746449	POSI-TRAC
Registration Number:	3223398	SAFETY-CHOCK
Registration Number:	1674806	SAFETY-LOC
Registration Number:	2796779	SAFETY-LOC
Registration Number:	0817730	SERCO
Registration Number:	2741435	SERCO STEEL
Registration Number:	2857252	ULTRA-SEAL
Registration Number:	2565504	VERSA-DOCK XL
Registration Number:	2731603	VERSA-DOCK XL
Serial Number:	85225446	VERTICOOL
Registration Number:	4036418	VERTICOOL
Registration Number:	3846130	ENERGY GUARD
Serial Number:	85450027	IFAN

CORRESPONDENCE DATA

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Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via US Mail.
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ATTORNEY DOCKET NUMBER:	008988-0229
NAME OF SUBMITTER:	Brian G. Gilpin
Signature:	/Brian G. Gilpin/
Date:	01/30/2013

Total Attachments: 10
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RELEASE

This Release of Security Interest is dated as of January 21, 2013 by Wells Fargo Bank, National Association, ("*Wells Fargo*").

A On or about November 17, 2010, there was recorded a notice of a patent and license security agreement in the United States Patent and Trademark Office at Reel/Frame 025370/0655, and on or about December 5, 2011, there was recorded a notice of patent and trademark security agreement in the United States Patent and Trademark Office at Reel/Frame 027412/0472 (collectively, the "*Patent Security Agreements*").

B. On or about November 17, 2010, there was recorded a notice of a trademark and license security agreement in the United States Patent and Trademark Office at Reel/Frame 004408/0076, and on or about December 11, 2011, there was recorded a notice of patent and trademark security agreement in the United States Patent and Trademark Office at Reel/Frame 004676/0179 (collectively, the "*Trademark Security Agreements*," and together with the Patent Security Agreements, the "*Security Agreements*").

C. In connection with the Security Agreements, 4Front Engineered Solutions, Inc. ("*Grantor*") granted Wells Fargo a first priority security interest in all of Grantor's now owned or existing and hereafter acquired or arising collateral, including each patent and trademark owned by Grantor, whether presently existing or hereafter arising or acquired, and licenses, proceeds, revenues and other rights relating to any of the foregoing (collectively, the "*Collateral*").

D. Grantor has requested that Wells Fargo release any and all right, title and interest in and to the Collateral and Wells Fargo wishes to release any and all such right, title, and interest.

NOW, THEREFORE, FOR VALUE RECEIVED, Wells Fargo does hereby irrevocably and unconditionally release any and all right, title or interest of any kind that exists today and may exist in the future in and to the Collateral.

Wells Fargo hereby authorizes Grantor or Grantor's authorized representative to (i) record this Release with the United States Patent and Trademark Office (ii) if necessary, file UCC Financing Statement Amendments with the applicable filing office in order to terminate UCC financing statements filed on behalf of Wells Fargo against the Grantor and/or (iii) otherwise file this Release.

This Release is governed by the law of the State of Delaware, excluding its choice of law principles to the contrary. This Release shall be binding upon Wells Fargo and its successors and assigns and inures to the benefit of Grantor and its successors and assigns.

IN WITNESS WHEREOF, Wells Fargo has caused this Release to be executed as of the date set forth above.

By: _____

Name: James R. Harris

Title: VP

EXHIBIT A
UNITED STATES PATENTS

Reel 025370, Frame 0655 on November 17, 2010

<u>Title</u>	<u>CO</u>	<u>Status</u>	<u>Application</u>	<u>Filed</u>	<u>Patent</u>	<u>Issued</u>
Overhead Door	US	Granted	08/198,832	02/18/94	5,535,805	07/16/96
Overhead Door and Track therefor	US	Granted	09/008,346	01/16/98	6,041,844	03/28/00
Overhead Door and Track therefor	US	Granted	09/432,912	11/02/99	6,095,229	08/01/00
Overhead Door and Track therefor	US	Granted	09/616,207	07/13/00	6,273,175	08/14/01
Overhead Door with a Panel-Carrier Frame and Replaceable Panels	US	Granted	08/978,558	11/26/97	5,927,368	07/27/99
Overhead Door with a Plunger Assembly Having a Wear Indicator and Improved Panel Construction	US	Granted	09/130,793	08/07/98	6,119,307	09/19/00
Scissor Lift and Method for Using the Same	US	Granted	09/404,123	09/23/99	6,257,372	07/10/01
Dock Seal and Method of Producing the Same	US	Granted	09/094,530	06/12/98	6,016,637	01/25/00
Dock Seal and Method of Producing the Same	US	Granted	09/436,131	11/08/99	6,170,205	01/09/01
Loading Dock Having a Split Dock Seal	US	Granted	08/646,088	05/07/96	5,775,044	07/07/98
Loading Dock Having a Split Dock Seal	US	Granted	09/027,661	02/23/98	5,996,291	12/07/99
Portable Dock Seal	US	Granted	09/134,295	08/13/98	6,073,402	06/13/00
Vehicle Shelter Having Channels	US	Granted	09/364,236	07/29/99	6,170,204	01/09/01
Curtain for a Vehicle Shelter and Method for Making the Same	US	Granted	09/457,956	12/09/99	6,431,252	08/13/02
Vehicle Shelter	US	Granted	09/532,986	03/22/00	6,374,554	04/23/02
Dock Seal Header Construction	US	Granted	07/693,684	04/30/91	5,125,196	06/30/92
Support and Attachment Mechanism for a Dockleveler Lift Bag	US	Granted	08/131,983	10/04/93	5,471,693	12/05/95
Hydraulically Operated Edge-of-Dock Leveler	US	Granted	07/814,008	12/26/91	5,274,867	01/04/94
Support Mechanism for a Dockleveler Lift Bag	US	Granted	08/131,988	10/04/93	5,481,774	01/09/96
Support Mechanism for a Dockleveler Lift Bag	US	Granted	08/490,807	06/15/95	5,651,155	07/29/97
Bag Construction for a Dockleveler	US	Granted	08/131,981	10/04/93	5,446,938	09/05/95
Dock Leveler Having an Improved Support Leg Mechanism	US	Granted	09/049,576	03/27/98	6,216,303	04/17/01
Edge-of Dock Leveler	US	Granted	08/131,990	10/04/93	5,450,643	09/19/95

<u>Title</u>	<u>CO</u>	<u>Status</u>	<u>Application</u>	<u>Filed</u>	<u>Patent</u>	<u>Issued</u>
Edge-of Dock Leveler and Method of Making	US	Granted	08/525,474	09/08/95	5,621,938	04/22/97
Dock Leveler Having a Ramp Movable To a Raised Position By Inflation of an Inflatable Member, with a Filler for Occupying Volume within the Inflatable Member	US	Granted	08/381,083	01/31/95	5,522,108	06/04/96
Dock Leveler with a Movable Ramp and an Inflatable Member	US	Granted	08/657,116	06/03/96	5,802,651	09/08/98
Automatically Sequenced Hydraulic Cylinder Mechanism	US	Granted	07/814,007	12/26/91	5,188,015	02/23/93
Dock Leveler Incorporating an Inflatable Bag	US	Granted	08/250,650	05/27/94	5,500,968	03/26/96
Dock Leveler Incorporating an Inflatable Bag	US	Granted	90/005,092	08/31/98	5,500,968	03/14/00
Fan-Powered Edge-of-Dock Leveler	US	Granted	09/186,959	11/05/98	6,098,227	08/08/00
Fan-Powered Edge-of-Dock Leveler	US	Granted	09/521,549	03/09/00	6,240,587	06/05/01
Lip Lifting Mechanism for a Dock Leveler	US	Granted	08/381,085	01/31/95	5,475,888	12/19/95
Retaining Arrangement for an Inflatable Member in a Dock Leveler	US	Granted	08/381,080	01/31/95	5,522,107	06/04/96
Run-off Guard for a Dock Leveler	US	Granted	10/071,595	02/08/02	6,842,930	01/18/05
Dock Leveler in Which the Ramp is Raised and Lowered Using an Inflatable Member and Method of Use	US	Granted	08/380,956	01/31/95	5,600,859	02/11/97
Dock Leveler Having an Inflatable Member	US	Granted	08/531,011	09/20/95	5,802,650	09/08/98
Dock Leveler Raised By Deflating an Inflatable Member	US	Granted	09/093,234	06/08/98	5,996,156	12/07/99
Dock Leveler Having an Inflatable Member	US	Granted	10/005,395	06/08/95	6,460,212	10/08/02
Support Leg System and Method for Supporting a Dock Leveler	US	Granted	10/385,751	03/12/03	6,931,686	08/23/05
Support Leg System and Method for Supporting a Dock Leveler	US	Granted	10/648,402	08/27/03	7047584	5/23/06
Support Leg System and Method for Supporting a Dock Leveler	US	Granted	10/717,575	11/21/03	7062813	6/20/06
Support Leg System and Method for Supporting a Dock Leveler	US	Granted	11/362332	02/27/06	7216392	5/15/07
Dock Leveler Having an Inflatable Member	US	Granted	10/369,420	02/18/03	6,760,944	07/13/04

<u>Title</u>	<u>CO</u>	<u>Status</u>	<u>Application</u>	<u>Filed</u>	<u>Patent</u>	<u>Issued</u>
Dock Leveler Having an Inflatable Member	US	Granted	10/846,276	05/14/04	6,910,239	06/28/05
Multi-Position Releasable Lip Latch for a Dock Leveler	US	Granted	10/230,296	08/29/02	6,769,149	08/03/04
Loading Dock with Lip Protecting Bumpers	US	Granted	09/797,775	03/05/01	6,804,850	10/19/04
Loading Dock with Lip Protecting Bumpers	US	Granted	10/465,657	06/20/03	6,883,198	04/26/05
Loading Dock with Segmented Wide Lip	US	Granted	09/860,603	05/21/01	6,405,397	06/18/02
Master Control Panel for Loading Dock Equipment	US	Granted	10/124,593	04/18/02	6,975,226	12/13/05
Zone Specific Remote Control Panel for Loading Dock Equipment	US	Granted	10/918,352	08/16/04	7256703	8/14/07
Zone Specific Remote Master Control Panel for Loading Dock Equipment	US	Granted	10/918,472	08/16/04	7274300	9/25/07
Apparatus and Method for Hydraulically Controlling a Vehicle Restraint	US	Granted	10/254,639	09/26/02	7165486	1/23/07
Wiper Seal Method and Apparatus	US	Granted	10/270,547	10/16/02	7,044,477	05/16/06
Vertically-Storing Dock Leveler Apparatus and Method	US	Granted	10/444,971	05/27/03	6,951,041	10/04/05
Vertically-Storing Dock Leveler Apparatus and Method	US	Granted	10/854,335	05/27/04	7100233	9/5/06
Vertically-Storing Dock Leveler Apparatus and Method	US	Granted	10/854,236	05/27/04	7,043,790	05/16/06
Vertically-Storing Dock Leveler Apparatus and Method	US	Granted	10/854,308	05/27/04	7131160	11/7/06
Vertically-Storing Dock Leveler Apparatus and Method	US	Granted	11/090,040	03/28/05	7213286	5/8/07
Spring Counterbalance Method and Apparatus for Variably Biasing a Dock Leveler	US	Published	10/664,971	09/22/03	7,017,220	03/28/06
Loading Dock Monitoring System and Apparatus	US	Granted	10/849,872	05/21/04	7119673	10/10/06
Vertically-Storing Dock Leveler Apparatus and Method	US	Granted	10/854,294	05/27/04	7162761	1/16/07
Dock Leveler Support Frame and Method of Installation	US	Granted	11/347,206	02/06/06	7409739	8/12/08
Vehicle Restraint with Powered Latching Member	US	Granted	09/386,807	08/31/99	6,162,005	12/19/00
Universal Lip Lifting Device	US	Granted	09/972,586	10/05/01	6,629,328	10/07/03
Dockleveler Holdown Mechanism and Method for Installing the Same	US	Granted	09/401,242	09/03/99	6,317,914	11/20/01
Dock Leveler Having an Inflatable Member	US	Granted	10/222,444	08/16/02	6,711,774	03/20/04
Vertically Sorting Dock Leveler	US	Granted	07/979,227	11/20/92	5313681	5/24/94

<u>Title</u>	<u>CO</u>	<u>Status</u>	<u>Application</u>	<u>Filed</u>	<u>Patent</u>	<u>Issued</u>
Dock Leveler With Cam Assisted Lip Extension	US	Granted	08/802430	2/18/97	5832554	11/10/98
Dock Leveler Hydraulic Circuit	US	Granted	08/284248	8/2/94	5544381	8/13/96
Multi-Position Releasable Lip Latch for a Dock Leveler	US	Granted	09/835388	4/17/01	6487741	12/3/02
Automatic return to dock mechanism	US	Granted	08/371570	1/11/95	5526545	6/18/96
Dock Leveler Hydraulic Circuit	US	Granted	08/371565	1/11/95	5511267	4/30/96
Scissors Lift Dock Leveler	US	Granted	08/203302	3/1/94	5460460	10/24/95
Mechanically Actuated Dock Leveler with Hydraulic Assist	US	Granted	09/457759	12/10/99	6327733	12/11/01
Loading Dock With Adjustable Bumpers	US	Granted	08/757/944	11/27/96	5881414	3/16/99
Loading Dock With Adjustable Bumpers	US	Granted	09/172616	10/15/98	6006389	12/28/99
Dock Leveler Bottom Pad	US	Granted	11/513202	8/31/06	7594290	9/29/09
Dock Leveler Lip Actuation Mechanism	US	Granted	07/622068	12/4/90	5088143	2/18/92
Counterbalance for Mechanical Dock Leveler	US	Granted	09/157565	9/21/98	6125491	10/3/00
Method for converting a dock leveler to a dock leveler operated with an inflatable member and a dock leveler produced by the same	US	Granted	09/661826	9/14/00	6360393	3/26/02
Low Profile Vehicle Restraint	US	Granted	09/511908	2/23/00	6322311	11/27/01
Safety Gate for Loading Docks	US	Granted	08/167207	12/16/93	5459963	10/24/95
Vehicle Restraint	US	Granted	07/838921	2/21/92	5336033	8/9/94
Vehicle Restraint	US	Granted	08/003467	1/12/93	5346353	9/13/94
Vehicle Restraint	US	Granted	08/013651	1/28/93	5259718	11/9/93
Vehicle Restraint Sensing System	US	Granted	09/035032	3/5/98	6062796	5/16/00
Vehicle Restraint	US	Granted	08/417700	4/6/95	6190108	2/20/01
Automatic Wheel Chock System	US	Granted	08/562957	11/27/95	5709518	1/20/98
Automatic Wheel Chock System	US	Granted	08/989392	12/12/97	6082952	7/4/00
Vertically-Storing Dock Leveler Apparatus and Method	US	Granted	11/384499	3/21/06	7353558	4/8/08
Vertically-Storing Dock Leveler Apparatus and Method	US	Granted	11/540530	10/2/06	7657957	2/9/10
Control System for Loading Docks	US	Granted	08/505962	7/24/95	5831540	11/3/98

<u>Title</u>	<u>CO</u>	<u>Status</u>	<u>Application</u>	<u>Filed</u>	<u>Patent</u>	<u>Issued</u>
Dock leveler having automatically actuated vehicle barrier	US	Granted	07/650373	1/30/91	5157801	10/27/92
Vehicle Restraint Sensing System	US	Granted	08/921019	8/29/97	6033174	3/7/00
Dockleveler With a Barrier	US	Granted	09/439321	11/12/99	6516487	2/11/03
Dock Leveler Lip Construction	US	Granted	09/637938	8/14/00	6370719	4/16/02
Loading dock with segmented wide lip	US	Granted	10/058297	1/30/02	6594842	7/22/03
Support leg system and method for supporting a dock leveler	US	Granted	11/437637	5/22/06	7225493	6/5/07
Automatic Wheel Cock System	US	Granted	08/754810	11/21/96	5934857	8/10/99
Over Road Trailer Door Hinge Gap Seals	US	Pending	11/839,417	08/15/2007		
Overhead Doors and Associated Track and Guide Assemblies for Use with Same	US	Pending	12/191,118	08/13/2008		
Overhead Doors and Associated Track and Guide Assemblies for Use with Same	US	Pending	12/191,140	0/13/2008		
Loading Dock Truck Shelters	US	Pending	11/860,468	09/24/2007		
Overhead Doors and Associated Track, Guide and Bracket Assemblies for Use with Same	US	Pending	12/191,146	08/13/2008		
Segmented Dock Seals for Truck Loading Docks and Associated Systems and Methods	US	Pending	12/334,167	12/12/2008		
Loading Dock Truck and Trailer Seals and Associated Systems and Methods	US	Pending	12/360,082	01/26/2009		
Dock Leveler Seals and Associated Methods and Systems	US	Pending	12/424,379	04/15/2009		
Dock Levelers and Associated Systems and Methods	US	Pending	61/236,770	08/25/2009		
Wheel Chocks and Associated Methods and Systems	US	Pending	61/265,681	12/01/2009		
Loading Dock Lighting Systems Having Warning Features	US	Pending	61/306,867	02/22/2010		
Alternative Power Operation of Loading Docks and Loading Dock Equipment	PCT	Pending	PCT/US2009/068306	12/16/2009		

Recorded in Reel 027412, Frame 0472 on December 5, 2011

Title	Application No. Filing Date	Patent No. Issue Date
Overhead Doors and Associated Track and Guide Assemblies For Use With Same	12/191,118 08/13/2008	7,891,400 02/22/2011
Overhead Doors and Associated Track and Guide Assemblies For Use With Same	12/976,807 12/22/2010	Pending
Overhead Doors and Associated Track, Guide, and Bracket Assemblies For Use With Same	12/191,146 08/13/2008	7,861,762 01/04/2011
Alternative Power Operation of Loading Docks and Loading Dock Equipment	13/130,989 05/24/2011	Pending
Dock Levelers and Associated Systems and Methods	12/862,638 08/24/2010	Pending
Dock Levelers and Associated Systems and Methods	PCT/US10/0465 31 08/24/2010	Pending
Wheel Chocks and Associated Methods and Systems	12/957,400 12/01/2010	Pending
Wheel Chocks and Associated Methods and Systems	2,723,636 12/01/2010	Pending
Loading Dock Lighting Systems Having Warning Features	13/030,970 02/18/2011	Pending
Loading Dock Lighting Systems Having Warning Features	2,732,333 02/21/2011	Pending
Fan Blade Tips	61/416,680 11/23/2010	Pending
Insulated Tracks for Loading Dock Doors and Associated Methods of Manufacture and Use	61/444,470 02/18/2011	-----
Door Leveling Apparatuses and Associated Methods of Manufacture and Use	13/079,437 04/04/2011	Pending
Door Leveling Apparatuses and Associated Methods of Manufacture and Use	2,738,104 04/20/2011	Pending
Shimless Frame Support Method and Apparatus for Dock Levelers	11/783,964 4/13/2007	7,926,140 4/19/2011
Shimless Frame Support Method and Apparatus for Dock Levelers	12/040,496 2/29/2008	7,996,943 8/16/2011

EXHIBIT B
UNITED STATES TRADEMARKS

Recorded in Reel 4408, Frame 0076 on November 17, 2010

<u>Mark</u>	<u>Appln.</u>	<u>Filed</u>	<u>Registration #</u>	<u>Registered</u>
TKO Cruiserweight	75/495,872	04-Jun-98	2,281,094	28-Sep-99
TKO Welterweight	75/496,022	04-Jun-98	2,453,552	22-May-01
TKO Heavyweight	75/283,282	29-Apr-97	2,246,556	18-May-99
TKO & Design	75/276,232	17-Apr-97	2,189,046	15-Sep-98
TKO	74/541,456	23-Jun-94	2,051,150	08-Apr-97
Thermalweight	76/614,585	05-Oct-04	3,064,863	07-March-06
{Color Green}	76/398,302	19-Apr-02	2,812,225	10-Feb-04
Tufseal	73/435,667	22-Jul-83	1,315,801	22-Jan-85
Wearmaster	75/219,667	30-Dec-96	2,189,886	15-Sep-98
Weatherall	75/411,704	29-Dec-97	2,274,999	31-Aug-99
Flexframe	75/455,223	23-Mar-98	2,344,058	18-Apr-00
Tufsteel	75/431,381	09-Feb-98	2,457,666	05-Jun-01
Foamside	78/068,140	08-Jun-01	2,608,316	13-Aug-02
Dock Stufr	75/496,264	03-Jun-98	2,416,219	26-Dec-00
Aquashield	76/445,986	28-Aug-02	2,865,544	20-Jul-04
Hydraulicplus	75/903,777	27-Jan-00	2,610,285	20-Aug-02
FX-C	76/027,055	17-Apr-00	2,551,819	26-Mar-02
Kelley	75/566,139	06-Oct-98	2,315,971	08-Feb-00
Star	75/564,900	06-Oct-98	2,318,449	15-Feb-00
TS-55	73/447,848	13-Oct-83	1,303,703	06-Nov-84
Truk Alert	73/600,742	27-May-86	1,446,073	07-Jul-87
Truk Stop	73/435,681	22-Jul-83	1,318,919	12-Feb-85
FX	74/620,233	10-Jan-95	1,969,596	23-Apr-96
Kelley (Triangle Design)	72/396,342	01-Jul-71	960,712	12-Jun-73
Kelley (Triangle Design)	72/220,385	03-Jun-65	808,241	10-May-66
Auto Chock	75/209,587	06-Dec-96	2,138,537	24-Feb-98

<u>Mark</u>	<u>Appln.</u>	<u>Filed</u>	<u>Registration #</u>	<u>Registered</u>
Kelley (Triangle Design)	73/530,090	01-Apr-85	1,391,367	29-Apr-86
Kelley (Triangle Design)	74/523,513	10-May-94	1,921,503	26-Sep-95
Hulk	76/468,199	13-Nov-02	2,836,042	27-Apr-04
Loadwarrior	76/468,156	13-Nov-02	2,775,193	21-Oct-03
Pal & Design	76/555,396	28-Oct-03	2,967,927	12-Jul-05
Ultra Dock Shelter	78/059,193	19-Apr-01	2,826,292	23-Mar-04
Snapback	78/071,730	29-Jun-01	2,644,636	29-Oct-02
Airdefense	76/521,421	09-Jun-03	2,914,949	28-Dec-04
AFX	76/521,420	09-Jun-03	2,952,680	17-May-05
Powerfully Simple	76/604,896	30-Jul-04	3,008,378	25-Oct-05
Loadhog & Design	76/604,897	30-Jul-04	3,091,926	16-May-05
APS Resource	75/203,599	25-Nov-96	2,132,215	27-Jan-98
Energy Guard	77734619	12-May-09		
4Sight	77721843	24-Apr-09		
APS 2000	77482252	23-May-08	3590373	17-Mar-09
4Front Engineered Solutions (in block letters)	77317930	31-Oct-07	3515193	14-Oct-08
SafeTFrame (Stylized)	77010694	29-Sept-06	3409767	8-Apr-08
4Front Engineered Solutions	77003277	20-Sept-06	3369900	15-Jan-08
WatchDog	76557443	6-Nov-03	2952797	17-May-05
Clean Frame	73804390	16-Jan-89	1614625	25-Sept-90
Clean Frame	76395515	12-Apr-02	2746450	5-Aug-03
Drydock	76444677	27-Aug-02	2813902	10-Feb-04
Hydra Max	74630851	6-Feb-95	2178783	4-Aug-98
Hydra Max	76395511	12-Apr-02	2728819	24-Jun-03
Pitbull	76519312	2-Jun-03	2960359	7-Jun-05
Pitbull (& Design)	76519311	2-Jun-03	2960358	2-Jun-03

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Posi-Trac	73819652	16-Aug-89	1650579	16-Jul-90
Posi-Trac	76395514	12-Apr-02	2746449	5-Aug-03
Safety-Chock	76398305	19-Apr-02	3223398	27-Mar-07
Safety-Loc	74132881	23-Jan-91	1674806	11-Feb-92
Safety-Loc	76395517	12-Apr-02	2796779	23-Dec-03
Serco	72218224	6-May-65	817730	1-Nov-66
Serco Steel	76430459	11-Jul-02	2741435	29-Jul-03
Ultra-Seal	76395518	12-Apr-02	2857252	29-Jun-04
Versa-Dock XL	75400991	5-Dec-97	2565504	30-Apr-02
Versa-Dock XL	76395519	12-Apr-02	2731603	1-Jul-03

Trademarks Recorded in Reel 4676, Frame 0179, on December 11, 2011

Trademark Name	Appl Number	Filing Date	Reg. Date
VERTICOOL	85225446	01/25/2011	10/04/2011
VERTICOOL	4036418	1/25/2011	10/4/2011
ENERGY GUARD	3846130	5/12/2009	9/7/2010
IFAN	Pending	10/18/2011	NA