. . 31013 06-08-2005



103017111

10+

U.S. DEPARTMENT OF COMMERCE nited States Patent and Trademark Office

PATENTS ONLY		
To the Dicestal Control of the Indian Trademark Office: Please record the attached documents or the new address(es) below.		
1. Name of conveying party(ies)	2. Name and address of receiving party(ies)	
Deluxe Pattern Corporation	Name: New Venture Holdings, LLC	
Deluxe Fattern Corporation	Internal Address:	
Additional name(s) of conveying party(ies) attached? Yes No 3. Nature of conveyance/Execution Date(s):	Street Address: 6555 Fifteen Mile Road	
Execution Date(s) May 2, 2005		
✓ Assignment		
Security Agreement Change of Name	City: Sterling Heights	
Joint Research Agreement	State: Michigan	
Government Interest Assignment	Country: USA Zip: 48312	
Executive Order 9424, Confirmatory License	2.p. 466 12	
Other	Additional name(s) & address(es) attached? Tes 🗹 No	
4. Application or patent number(s): A. Patent Application No.(s) / Publication Nos 08/908,773	document is being filed together with a new application. B. Patent No.(s) 5,062,661	
Additional numbers att		
5. Name and address to whom correspondence concerning document should be mailed:	6. Total number of applications and patents involved: 157	
Name: Richard L. Moss, Esq.		
Internal Address: Kramer Levin Naftalis & Frankel LLP	7. Total fee (37 CFR 1.21(h) & 3.41) \$ 6,280.00	
THE THE TAINET LEVIT WAITERS & Franker LE	☐ Authorized to be charged by credit card ☐ Authorized to be charged to deposit account	
Street Address:1177 Avenue of the Americas	✓ Enclosed	
	None required (government interest not affecting title)	
City: New York	8. Payment Information	
State: New York Zip: 10036	a. Credit Card Last 4 Numbers Expiration Date	
Phone Number: (212) 715-9100		
Fax Number: (212) 715-8000	b. Deposit Account Number	
E:mail Address: rmoss@kramen@vin.com	Authorized User Name	
9. Signature:	100 06-01-2005	
Signature /	06-01-2005 Date	
Richard L. Moss Name of Person Signing	Total number of pages including cover sheet, attachments, and documents:	

Documents to be recorded (including cover sheet) should be faxed to (703) 306-5995, or mailed to:

Mail Stop Assignment Recordation Services, Director of the USPTO, P.O.Box 1450, Alexandria, V.A. 22313-1450

57/9660 Honnana

A CY-MEN B

Name of conveying party(ies):

Farm & Country Real Estate Company

Patent Holding Company

Realven Corporation

Venture Automotive Corporation

Venture Equipment Acquisition Company

Venture Heavy Machinery LLC

Venture Real Estate, Inc.

Venture Real Estate Acquisition Company

Venture Holdings Company, LLC

Vemco, Inc.

Venture Industries Corporation

Venture Mold & Engineering Corporation

Venture Leasing Company

Vemco Leasing, Inc.

Venture Holdings Corporation

Venture Service Company

Experience Management LLC

Venture Europe, Inc.

Venture EU Corporation

Application or patent number(s):

Patent Application/Publication No.(s)		Patent No.(s)
09/098,212		
09/493,778		
09/528,761		
09/461,154		
09/620,581		
09/732,697		
09/797,442		
09/969,217		
10/237,862		
10/350,793		
09/732,697	(US20010000937)	
09/766,101	(US20010029137)	
09/996,422	(US20020041964)	
09/996,430	(US20020053396)	
09/903,156	(US20020054984)	
10/013,612	(US20020055315)	
09/999,034	(US20020086597)	
09/797,279	(US20020093117)	
09/969,217	(US20020098335)	
09/797,062	(US20020121714)	
09/797,526	(US20020121718)	
09/797,442	(US20020121723)	
09/797,277	(US20020121767)	
09/812,930	(US20020135144)	
09/823,113	(US20020140128)	
10/122,270	(US20020155251)	
10/131,019	(US20020158371)	
09/852,488	(US20020167152)	
09/852,492	(US20020167187)	
10/193,407	(US20020171181)	
10/187,826	(US20020185779)	
09/886,886	(US20020195834)	
10/252,177	(US20030020263)	
10/254,376	(US20030021956)	
10/300,074	(US20030099734)	
10/126,130	(US20030197400)	
10/296,111	(US20030214154)	
10/210,635	(US20040021250)	

Page 3 of 7

Application or patent number(s):

Patent Application/Publication No.(s)		Patent No.(s)
10/237,922	(US20040195729)	
10/882,909	(US20050013983)	
		5,276,957
		5,465,998
		5,486,658
		5,487,557
		5,497,709
		5,498,026
		5,501,485
		5,520,412
		5,529,336
		5,542,694
		5,549,323
		5,552,992
		5,558,364
		5,590,902
		5,639,112
		5,642,901
		5,678,849
		5,683,101
		5,685,561
		5,744,210
		5,765,864
		5,776,522
		5,868,988
		5,869,105
		5,922,368
		5,927,286
		5,979,933
		6,017,481
		6,042,140
		6,042,355
		6,042,356
		6,042,361
		6,047,984
		6,050,594
		6,053,526

Page 4 of 7

KL3:2414967.1

Application or patent number(s):

Patent Application/Publication No.(s)	Patent No.(s)
	6,053,720
	6,062,842
	6,073,056
	6,079,734
	6,082,762
	6,109,271
	6,119,406
	6,120,275
	6,132,662
	6,135,535
	6,158,764
	6,164,953
	6,168,188
	6,180,207
	6,196,607
	6,209,905
	6,220,657
	6,251,202
	6,260,876
	6,280,551
	6,280,823
	6,287,442
	6,293,615
	6,296,802
	6,299,244
	6,322,865
	6,341,796
	6,347,806
	6,364,346
	6,391,242
	6,395,219
	6,398,897
	6,406,041
	6,428,738
	6,438,843
	6,464,255
	6,467,801
	6,470,573

Page 5 of 7

KL3:2414967.1

Application or patent number(s):

Patent Application/Publication No.(s)	Patent No.(s)
	6,475,937
	6,481,733
	6,508,906
	6,537,413
	6,541,076
	6,575,521
	6,579,402
	6,584,992
	6,587,075
	6,619,358
	6,620,371
	6,649,002
	6,649,109
	6,655,299
	6,655,702
	6,672,611
	6,672,650
	6,716,484
	6,748,876
	6,790,026
	6,682,675
	6,682,676
	6,686,007
	6,748,876
	6,749,795
	6,758,507
	6,761,364
	6,818,305
	6,823,803
	6,833,094
	6,843,525
	6,855,283
	RE35031
	3,799,566
	D313336
	4,708,625
	5,221,539
	5,336,072

Page 6 of 7

Application or patent number(s):

Patent A	oplication	<u>/Publication</u>	No.(s)

Patent No.(s) 6,239,691 6,667,442 6,796,793 6,830,274

Page 7 of 7

KL3:2414967.1

ASSIGNMENT OF PATENTS

This ASSIGNMENT OF PATENTS ("Assignment") is dated as of May 2, 2005, by and among Deluxe Pattern Corporation, a Michigan corporation ("Deluxe Pattern"), and its undersigned Affiliates listed in Exhibit A to that certain Asset Purchase Agreement dated as of April 8, 2005, as amended ("Purchase Agreement"), Venture Holdings Company, LLC, a Michigan limited liability company ("Venture Holdings"), and its undersigned Affiliates listed in Exhibit B to the Purchase Agreement (collectively, "ASSIGNORS"), and New Venture Holdings, LLC, a Delaware limited liability company ("ASSIGNEE").

ASSIGNORS and ASSIGNEE are herein collectively referred to as "the Parties." Capitalized terms not otherwise defined herein, shall have the meaning set forth in the Purchase Agreement.

WHEREAS, ASSIGNORS own the entire right, title and interest in and to the Intellectual Property purchased by ASSIGNEE pursuant to the Purchase Agreement (hereinafter, "Purchased Intellectual Property") including, without limitation, the United States patents and patent applications and the foreign patents and patent applications identified on Schedule A attached hereto, and the inventions and improvements disclosed in the aforesaid patents and patent applications (all of the aforesaid patents, patent applications, inventions and improvements being hereinafter collectively referred to hereinafter as the "Patents");

WHEREAS, ASSIGNORS further possess, and have the power and authority to hereby assign and transfer, pursuant to license, contract or agreement certain rights and interests in and to the Purchased Intellectual Property listed on Schedule B attached hereto (the "License Rights"); and

WHEREAS, in furtherance of the purchase by ASSIGNEE of substantially all of the assets of the Business, and the goodwill associated therewith, pursuant to the Purchase Agreement, ASSIGNORS desire to assign all rights, title and interest in and to all Purchased Intellectual Property, and ASSIGNEE desires to acquire all rights, title and interest in and to the Purchased Intellectual Property, including, without limitation, the entire rights, title and interest in, to and under the Patents, and the entirety of ASSIGNORS' rights, title and interest in, to and under the License Rights.

NOW, THEREFORE, in consideration of the covenants and obligations contained herein, and in the Purchase Agreement, and for other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, ASSIGNORS do hereby sell, assign, transfer, set over and convey unto the ASSIGNEE, its successors, legal representatives and assigns, all rights, title and interest in the United States and throughout the world, in and to the Purchased Intellectual Property including, without limitation, the Patents and License Rights, and including, without limitation: (i) all confirmations, divisions, renewals, extensions, reissues, continuations, continuations-in-part, substitutes, amendments and modifications (including reexamination amendments), certificates, utility models and additions as may at any time be applied for or granted with respect to the Patents; (ii) all rights, titles and interests granted to ASSIGNORS pursuant to any previously executed assignment between the inventor of each invention

KL3:2407545 2

embodied by the Patents and ASSIGNORS or any of ASSIGNORS' predecessors in interest; (iii) all rights to petition, sue or otherwise seek and recover damages, profits and any other remedy (monetary, injunctive, declaratory or other), in the United States and anywhere throughout the world, for any past, present or future infringement, conversion or misappropriation of, or other injury, offense, violation, breach of duty or wrong relating to, any of the Patents or License Rights, or any license, agreement, contract or other matter relating thereto; and (iv) the ASSIGNORS' entire rights, title, interest, and privileges and immunities, under any treaty or convention relating to any of the Patents or License Rights, including, without limitation, the right to file foreign patent applications and license recordations. Such rights, title and interest in and to the Purchased Intellectual Property, Patents and License Rights shall be held and enjoyed by ASSIGNEE, its successors, legal representatives and assigns, as fully, entirely and exclusively as the same would have been held and enjoyed by ASSIGNORS had this Assignment not been made:

ASSIGNORS hereby authorize and request the Commissioner of Patents and Trademarks of the United States of America and the appropriate officers of all other jurisdictions in which the Patents or License Rights are or may be registered or in which applications included among the Patents are pending, to record the title of ASSIGNEE, its successors, legal representatives and assigns, as owner of all rights, title and interest in and to the Patents, and as owner of the rights and interests encompassed by the License Rights, and to issue to ASSIGNEE, its successors, legal representatives and assigns, all Letters Patent and any legal equivalent thereof that may be granted in any country or countries foreign to the United States and recordations of patent rights resulting from any application included among the Patents, in accordance with the terms of this instrument;

AND ASSIGNORS HEREBY covenant that ASSIGNORS have the full right to convey the entire interest herein assigned, and that ASSIGNORS have not executed, and will not execute, any agreement, assignment, sale or encumbrance in conflict herewith.

This Assignment is effective as of the date hereof. ASSIGNORS agree to execute and deliver, or cause to be executed and delivered, to ASSIGNEE or ASSIGNEE's legal representatives, any other or additional assignments, powers and other appropriate documentation, and to take such actions as are reasonable and necessary, to enable ASSIGNEE to effectuate, validate and record this Assignment with the United States Patent and Trademark Office and the appropriate agencies and offices of all jurisdictions in which any of the Patents or License Rights are or may be registered or in which applications for registration of any of the Patents are pending, pursuant to the terms, conditions and time periods prescribed by the relevant laws and regulations of the United States and other jurisdictions identified in Schedules A and B.

ASSIGNORS hereby appoint ASSIGNEE as their attorney-in-fact, with full authority in the place and stead of ASSIGNORS, and in the name of ASSIGNORS, solely to take any action and to create any instrument that may be necessary or desirable to register, effectuate, validate, record, maintain, perfect, enforce or defend this Assignment and ASSIGNEE's rights in the Purchased Intellectual Property, including the Patents and License Rights.

KL3:2407545.2

This Assignment may be executed in counterparts, each of which, when so executed, shall be deemed an original, and all of said counterparts taken together shall be deemed to constitute but one and the same instrument.

This Assignment shall be construed, performed and enforced in accordance with, and governed by, the laws of the State of Michigan, without giving effect to the principles of conflicts of laws thereof. For so long as the ASSIGNORS are subject to the jurisdiction of the Bankruptcy Court, the Parties irrevocably select the Bankruptcy Court as the sole judicial forum for the adjudication of any dispute between ASSIGNORS and ASSIGNEE arising under or in connection with this Agreement, and consent to the jurisdiction of, the Bankruptcy Court. After ASSIGNORS are no longer subject to the jurisdiction of the Bankruptcy Court, the Parties hereto irrevocably select as the sole judicial forum for the adjudication of any matters arising under or in connection with this Agreement, and consent to the jurisdiction of, the Eastern District of Michigan of Detroit, Michigan.

IN WITNESS WHEREOF, the undersigned have executed this Assignment as of this day of May, 2005.

ASSIGNORS

VENTURE HOLDINGS COMPANY, LLC

By:___ Name:

Title:

DELUXE PATTERN CORPORATION

Name:

Title:

VEMCO, INC

By:___ Name:

Title:

KL3:2407545.2

	٨
WENTHER	INDUSTRIES CORPORATION
VENTURE	INDUSTRIES CORTION
_	\
By:	
Name:	1
Title:	•
VENTURE	MOLD & ENGINÊERING
CORPORA	1107
	\ \ \
By:	
Name:	
Title:	\
	. 1
National Library	LEASING COMPANY
VENTURE	LEASING COMI ANI
By:	
Name:	
Title:	V
VEMCO L	easing, inc.
VENICO E	
By:	
Name:	
Title:	
	. 1
VENTURE	HOLDINGS CORPORATION
,	
By:	
Name:	
Title:	
VENTURE	SERVICE COMPANY
	1
D	}
By:	
Name: Title:	Y
THE.	

EXPERIENCE MANAGEMENT LLC
Ву:
Name:
Title:
Tiue.
VENTURE EUROPE, INC.
Ву:
Name:
Title:
VENTURE EU CORPORATION
Ву:
Name:
Title:
FARM & COUNTRY REAL ESTATE COMPANY By:
Name: 7 Title: PATENT HOLDING COMPANY
Name:
Title:
REALVEN CORPORATION
\sim 1 \sim \propto
By. D. Cal:
Name:

Title:

KL3:2407545,2

VENTURE AUTOMOTIVE CORPORATION By: D. Cal. Name: Title:
VENTURE EQUIPMENT ACQUISITION COMPANY By: Name: Title:
VENTURE HEAVY MACHINERY LLC By: D. Cal.: Name: Title:
VENTURE REAL ESTATE, INC. By: Calc. Name: Title:
VENTURE REAL ESTATE ACQUISITION COMPANY

By: A. Cul.
Name:
Title:

KL3:2407545.2

ASSIGNEE:

NEW VENTURE HOLDINGS, LLC

Name: CAAR!
Title: CFO

KL3:2407545.2

S'4 752,0M

WHY, S. 2005 I: 20PM VENTURE

EXHIBIT A

DELUXE ENTITIES

Deluxe Pattern Corporation Farm & Country Real Estate Company
Patent Holding Company
Realven Corporation

Venture Automotive Corporation
Venture Equipment Acquisition Company
Venture Heavy Machinery LLC
Venture Real Estate, Inc.

Venture Real Estate Acquisition Company

KL2:2389293.1

ACKNOWLEDGMENT

STATE OF	New York)
	4) ss:
COUNTY OF	New York)

On this _____ day of ______, 2005, before me personally appeared Kevin P. Collins, to me personally known, who, being duly sworn, did say that he/she is an authorized representative of those entities listed on Exhibit A hereto (collectively, the ASSIGNORS) and that he/she duly executed the foregoing instrument in my presence.

Notary Public

PAMELA TEMPERMAN NOTARY PUBLIC, State of New York No. 39-4622480 Obstitled in Nessau County Serviceta Flac in New York County Consission Expense April 50, 39-07

[TO BE PROVIDED BY EACH ASSIGNOR]

EXHIBIT A

VENTURE ENTITIES

Venture Holdings Company, LLC

Vemco, Inc.

Venture Industries Corporation

Venture Mold & Engineering Corporation

Venture Leasing Company

Vemco Leasing, Inc.

Venture Holdings Corporation

Venture Service Company

Experience Management LLC

Venture Europe, Inc.

Venture EU Corporation

<u>ACKNOWLEDGMENT</u>

STATE OF _#	CW YOIK)
COUNTY OF	New York) ss:)
_	7	•

On this \underline{j} day of $\underline{\mathcal{H}_{ay}}$, 2005, before me personally appeared Horst Geldmacher, to me personally known, who, being duly sworn, did say that he/she is an authorized representative of those entities listed on Exhibit A hereto (collectively, the ASSIGNORS) and that he/she duly executed the foregoing instrument in my presence.

Amela Tepperma Notary Public

PAMELA TEPPERMAN
HOTARY PUBLIC. State of New York
No. 30-4522480
Gualifod in Nassau County
Crefficial First in New York County
Commission Expires April 50, 20_7

[TO BE PROVIDED BY EACH ASSIGNOR]

SCHEDULE A

PATENT HOLDING COMPANY U.S. PATENT APPLICATIONS

Ref. No.	Application No./ Publication No.	Title Assignee	
1.	08/908,773	UNITARY COMPOSITE AIR BAG COVER AND METHOD OF MAKING SAME PATENT HOLDING COMPANY	
2.	09/098,212	UNITARY COMPOSITE PLASTIC STEERING WHEEL AND AIR BAG ASSEMBLY	PATENT HOLDING COMPANY
3.	09/493,778	INJECTION MOLDED SUNSHADE	PATENT HOLDING COMPANY
4.	09/528,761	MOLDING METHOD AND METAL COVERED COMPONENT FORMED THEREBY	PATENT HOLDING COMPANY
5.	09/461,154	AIR BAG COVER HAVING A VISUALLY PERCEPTIBLE TEAR SEAM AND METHOD AND APPARATUS OF MAKING SAME	PATENT HOLDING COMPANY
6.	09/620,581	OCCUPANT PROTECTION SYSTEM FOR VEHICLE WITH AIR BAG	PATENT HOLDING COMPANY
7.	09/732,697	FILING OF A HOLLOW SHAPED PLASTIC ARTICLE	PATENT HOLDING COMPANY
8.	09/797,442	A METHOD OF MANUFACTURING A HONEYCOMB STRUCTURE THAT IS TO BE AFFIXED TO AN AUTOMOBILE INTERIOR COMPONENT AT A DESIRED LOCATION TO ALLOW IMPACT STANDARDS TO BE MET (ABANDONED)	PATENT HOLDING COMPANY
9.	09/969,217	METHOD OF MANUFACTURING ARTICLE UTILIZING A COMPOSITE MATERIAL HAVING HIGH DENSITY OF SMALL PARTICLES IN A MATRIX MATERIAL	PATENT HOLDING COMPANY

K1.3:2407545.2

Ref. No.	Application No./ Publication No.	Title	Assignee
10.	10/237,862	A METHOD OF MAKING AN ALL- THERMOPLASTIC, LOCALLY REINFORCED COMPOSITE PANEL OF THE CELLULAR CORE SADWICH-TYPE, AND A PANEL OBTAINED THEREBY	PATENT HOLDING COMPANY
11.	10/350,793	DIMENSIONALLY STABLE PARTS HAVING GOOD TORSIONAL STABILITY AND COMPOSITION AND METHODS FOR MAKING SAME	PATENT HOLDING COMPANY
12.	US20010000937	UNITARY COMPOSITE ARTICLE AND METHOD OF MAKING SAME	PATENT HOLDING COMPANY
13.	US20010029137	PLASTIC COMPONENT	PATENT HOLDING COMPANY
14.	US20020041964	IN-MOLD LAMINATE COMPONENT AND METHOD OF MANUFACTURE	PATENT HOLDING COMPANY
15.	US20020053396	METHOD AND SYSTEM FOR MANUFACTURING AN AIR BAG COVER ASSEMBLY INCLUDING A SWITCH	PATENT HOLDING COMPANY
16.	US20020054984	METHOD OF MANUFACTURING ARTICLES UTILIZING A COMPOSITE MATERIAL HAVING A HIGH DENSITY OF SMALL PARTICLES IN A MATRIX MATERIAL	PATENT HOLDING COMPANY
17.	US20020055315	METHOD OF MANUFACTURING ARTICLES UTILIZING A COMPOSITE MATERIAL HAVING A HIGH DENSITY OF SMALL PARTICLES IN A MATRIX MATERIAL	PATENT HOLDING COMPANY
18.	US20020086597	METHOD OF MANUFACTURING ARTICLES UTILIZING A COMPOSITE MATERIAL HAVING A HIGH DENSITY OF SMALL PARTICLES IN A MATRIX MATERIAL	PATENT HOLDING COMPANY

Ref.	Application No./	Title	Assignee
No.	Publication No.	ACTION OF A LANGE FOR THE PROPERTY OF THE PROP	DATES IN LIGHT DELC
19.	US20020093117	METHOD OF MANUFACTURING ARTICLES UTILIZING A COMPOSITE MATERIAL HAVING A HIGH DENSITY OF SMALL PARTICLES IN A MATRIX	PATENT HOLDING COMPANY
20.	US20020098335	MATERIAL METHOD OF MANUFACTURING ARTICLES UTILIZING A COMPOSITE MATERIAL HAVING A HIGH DENSITY OF SMALL PARTICLES IN A MATRIX MATERIAL	PATENT HOLDING COMPANY
21.	US20020121714	AUTOMOBILE INTERIOR COMPONENTS THAT SATISFY IMPACT STANDARDS AND A METHOD FOR MANUFACTURING THE SAME	PATENT HOLDING COMPANY
22.	US20020121718	AUTOMOBILE INTERIOR COMPONENTS THAT SATISFY IMPACT STANDARDS AND A METHOD FOR MANUFACTURING THE SAME	PATENT HOLDING COMPANY
23.	US20020121723	METHOD OF MANUFACTURING A HONEYCOMB STRUCTURE THAT IS TO BE AFFIXED TO AN AUTOMOBILE INTERIOR COMPONENT AT A DESIRED LOCATION TO ALLOW IMPACT STANDARDS TO BE MET	PATENT HOLDING COMPANY
24.	US20020121767	TWO-COMPONENT AIRBAG COVER HAVING A SOFT TOUCH FEEL	PATENT HOLDING COMPANY
25.	US20020135144	PLASTIC SHOPPING CART	PATENT HOLDING COMPANY
26.	US20020140128	METHOD OF MANUFACTURING A TWO COMPONENT MOLDED SKIN, SHELL, OR BODY OF A MOLDABLE MATERIAL SUCH AS PLASTIC BY MEANS OF A "DOUBLE SLUSH" PROCESS	PATENT HOLDING COMPANY
27.	US20020155251	METHOD FOR MOLDING AN IMPACT RESISTANT AUTOMOTIVE PART PRODUCED THEREBY	PATENT HOLDING COMPANY

Ref. No.	Application No./ Publication No.	Title	Assignee
28.	US20020158371	METHOD OF MANUFACTURING AN IN-MOLD LAMINATE COMPONENT	PATENT HOLDING COMPANY
29.	US20020167152	PANEL ASSEMBLY FOR DEPLOYMENT OF AN AIRBAG	PATENT HOLDING COMPANY
30.	US20020167187	MOUNTING FASTENER AND ASSEMBLY	PATENT HOLDING COMPANY
31.	US20020171181	METHOD OF MANUFACTURING AN IN-MOLD LAMINATE COMPONENT	PATENT HOLDING COMPANY
32.	US20020185779	SYSTEM FOR MOLDING THERMOPLASTIC SANDWICH MATERIAL AND DEEP-DRAWN ARTICLE PRODUCED THEREBY	PATENT HOLDING COMPANY
33.	US20020195834	CHROME-PLATED PAD-PRINTED OBJECT AND METHOD FOR PRINTING ON A CHROME PLATED OBJECT	PATENT HOLDING COMPANY
34.	US20030020263	UNITARY COMPOSITION AIR BAG COVER AND METHOD OF MAKING SAM	PATENT HOLDING COMPANY
35.	US20030021956	METHOD FOR MAKING A LIGHTWEIGHT, THERMOPLASTIC, VEHICLE HEADLINER HAVING AT LEAST ONE INTEGRALLY FORMED, ENERGY-ABSORBING, HEAD-IMPACT MECHANISM	PATENT HOLDING COMPANY
36.	US20030099734	CARBON FIBER-FILLED SHEET MOLDING COMPOUND AND METHOD OF MANUFACTURING SAM	PATENT HOLDING COMPANY
37.	US20030197400	REINFORCED COMPOSITE INNER ROOF PANEL OF THE CELLULAR CORE SANDWICH-TYPE AND METHOD OF MAKING THE SAME	PATENT HOLDING COMPANY
38.	US20030214154	INJECTION MOLDED THERMOPLASTIC INTEGRATED FRONT END REINFORCEMENT AND METHOD OF MAKING SAME	PATENT HOLDING COMPANY
39.	US20040021250	METHOD OF MANUFACTURING A SHEET-MOLDED COMPOUND ARTICLE HAVING LOCALIZED REINFORCEMENT	PATENT HOLDING COMPANY

Ref. No.	Application No./ Publication No.	Title	Assignee
40.	US20040195729	METHOD FOR MAKING A REINFORCED, POLYMERIC ARTICLE IN A REACTION INJECTION MOLDING SYSTEM AND A MOLD FOR USE THEREIN	PATENT HOLDING COMPANY
41.	US20050013983	SHEET, FIBER AND RESIN COMPOSITE MATERIAL AND METHOD AND APPARATUS FOR FORMING SAME	PATENT HOLDING COMPANY

PATENT HOLDING COMPANY U.S. PATENTS

Ref. No.	Patent No.	Title	Assignee
1.	5,062,661	AUTOMOTIVE AIR BAG COVER	PATENT HOLDING
		HAVING A HORN SWITCH FORMED THEREIN	COMPANY
2.	5,276,957	METHOD AND SYSTEM FOR	PATENT HOLDING
		AUTOMATED ASSEMBLY OF PARTS SUCH AS PLASTIC PARTS	COMPANY
3.	5,465,998	AIR BAG COVER HAVING A TEAR	PATENT HOLDING
		SEAM MEMBRANE SWITCH	COMPANY
4.	5,486,658	STYLUS DEVICE FOR USE IN A	PATENT HOLDING
		SCUFFING HEAD ASSEMBLY	COMPANY
5.	5,487,557	AIR BAG COVER HAVING AN	PATENT HOLDING
		APPLIQUE FASTENED THERETO	COMPANY
		AND METHOD OF	
		MANUFACTURING SAME	
6.	5,497,709	PLASTIC PALLET ASSEMBLY	PATENT HOLDING
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			COMPANY
7.	5,498,026	AIR BAG HAVING A HIDDEN	PATENT HOLDING
		BREAK SEAM	COMPANY
8.	5,501,485	SNAP-ON AIR BAG COVER	PATENT HOLDING
			COMPANY
9.	5,520,412	THERMOPLASTIC AIR BAG COVER	PATENT HOLDING
		HAVING A MEMBRANE SWITCH	COMPANY
10.	5,529,336	AIR BAG COVER HAVING AN	PATENT HOLDING
		APPLIQUE FASTENED THERETO	COMPANY
		AND METHOD OF	
		MANUFACTURING SAME	

KL3:2407545.2

Ref. No.	Patent No.	Title	Assignee
11.	5,542,694	THERMOPLASTIC AIR BAG COVER HAVING A UNITARY MULTIFUNCTIONAL DOMED SWITCHING MODULE	PATENT HOLDING COMPANY
12.	5,549,323	PLASTIC AIR BAG COVER HAVING AN INTEGRATED OCCUPANT- SENSING SENSOR MODULE	PATENT HOLDING COMPANY
13.	5,552,992	METHOD AND SYSTEM FOR REPRODUCTION OF AN ARTICLE FROM A PHYSICAL MODEL	PATENT HOLDING COMPANY
14.	5,558,364	PLASTIC AIRBAG COVER HAVING AN INTEGRATED LIGHT SOURCE	PATENT HOLDING COMPANY
15.	5,590,902	AIR BAG COVER HAVING A SWITCH ASSEMBLY DISPOSED THEREIN	PATENT HOLDING COMPANY
16.	5,639,112	AIR BAG MODULE	PATENT HOLDING COMPANY
17.	5,642,901	THERMOPLASTIC AIR BAG COVER HAVING A MEMBRANE SWITCH WITH ENHANCED ACTIVATION	PATENT HOLDING COMPANY
18.	5,678,849	THERMOPLASTIC AIR BAG COVER HAVING A DOMED FRONT PANEL AND MULTIFUNCTIONAL UNITARY SWITCHING MODULE	PATENT HOLDING COMPANY
19.	5,683,101	AUTOMOTIVE SEAT PLASTIC AIR BAG COVER	PATENT HOLDING COMPANY
20.	5,685,561	THERMOPLASTIC AIR BAG COVER ASSEMBLY HAVING A SWITCH AND METHOD OF MAKING SAME	PATENT HOLDING COMPANY
21.	5,744,210	NATURAL WOOD-COVERED PLASTIC PART SUCH AS A VEHICLE PART AND METHOD OF MANUFACTURING THE SAME	PATENT HOLDING COMPANY
22.	5,765,864	UNITARY COMPOSITE STEERING WHEEL AND AIR BAG COVER ASSEMBLY AND METHOD OF MAKING SAME	PATENT HOLDING COMPANY
23.	5,776,522	APPARATUS FOR MAKING AND AIR BAG COVER HAVING A HIDDEN TEAR SEAM	PATENT HOLDING COMPANY
24.	5,868,988	A METHOD OF MAKING AN AIR BAG COVER	PATENT HOLDING COMPANY

Ref. No.	Patent No.	Title	Assignee
25.	5,869,105	MOLD FOR USE IN GAS-ASSISTED INJECTION MOLDING SYSTEM AND ADJUSTABLE OVERFLOW PIN ASSEMBLY FOR USE THEREIN	PATENT HOLDING COMPANY
26.	5,922,368	INJECTION MOLDING APPARATUS FOR MOLDING THERMOPLASTIC AIR BAG COVERS	PATENT HOLDING COMPANY
27.	5,927,286	CIGAR AND CIGARETTE ASHTRAY	PATENT HOLDING COMPANY
28.	5,979,933	AIR BAG COVER ASSEMBLY INCLUDING A SWITCH FASTENABLE TO AN AIR BAG HOUSING ASSEMBLY	PATENT HOLDING COMPANY
29.	6,017,481	METHOD OF MAKING A UNITARY COMPOSITE STEERING WHEEL AND AIR BAG COVER ASSEMBLY FOR AN INFLATABLE AIR BAG SYSTEM	PATENT HOLDING COMPANY
30.	6,042,140	AIR BAG COVER HAVING A VISUALLY PERCEPTIBLE TEAR SEAM	PATENT HOLDING COMPANY
31.	6,042,355	MOLD FOR USE IN A GAS- ASSISTED INJECTION MOLDING SYSTEM AND EJECTOR PIN SUBSYSTEM INCLUDING A SPLIT PIN FOR USE THEREIN	PATENT HOLDING COMPANY
32.	6,042,356	MOLD FOR USE IN A GAS- ASSISTED INJECTION MOLDING SYSTEM AND EJECTOR PIN SUBSYSTEM INCLUDING A BLOCKING PIN ASSEMBLY FOR USE THEREIN	PATENT HOLDING COMPANY
33.	6,042,361	MOLD FOR USE IN PLASTIC INJECTION MOLDING SYSTEM AND VENTING PIN ASSEMBLY FOR USE THEREIN	PATENT HOLDING COMPANY
34.	6,047,984	AIR BAG COVER AND METHOD OF MAKING SAME	PATENT HOLDING COMPANY
35.	6,050,594	AIR BAG COVER HAVING A HIDDEN TEAR SEAM AND METHOD AND APPARATUS OF MAKING THE SAME	PATENT HOLDING COMPANY

Ref. No.	Patent No.	Title	Assignee
36.	6,053,526	AIR BAG COVER ASSEMBLY HAVING A MEMBRANE SWITCH AND AN ORNAMENTAL PAD PERMANENTLY FASTENED THERETO AND METHOD OF	PATENT HOLDING COMPANY
37.	6,053,720	MAKING SAME MOLD FOR USE IN A GAS- ASSISTED INJECTION MOLDING SYSTEM AND GAS PIN ASSEMBLY FOR USE THEREIN	PATENT HOLDING COMPANY
38.	6,062,842	MOLD FOR USE IN A GAS- ASSISTED INJECTION MOLDING SYSTEM AND RUNNER SHUT-OFF SUBSYSTEM FOR USE THEREIN	PATENT HOLDING COMPANY
39.	6,073,056	METHOD AND SYSTEM FOR BUILDING A DATA MODEL OF A PHYSICAL PART IN A DATA FORMAT USEFUL FOR AND REPRODUCTION OF THE PART	PATENT HOLDING COMPANY
40.	6,079,734	AIR BAG COVER ASSEMBLY HAVING A SWITCH MODULE AND METHOD OF MAKING SAME	PATENT HOLDING COMPANY
41.	6,082,762	AIR BAG COVER HAVING A DECORATIVE APPLIQUE PREFORM BONDED THERETO AND METHOD OF MAKING SAME	PATENT HOLDING COMPANY
42.	6,109,271	CIGAR HOLDER	PATENT HOLDING COMPANY
43.	6,119,406	DOOR TRIM PANEL ASSEMBLY AND PLASTIC INNER PANEL FOR USE THEREIN	PATENT HOLDING COMPANY
44.	6,120,275	MOLD FOR USE IN GAS-ASSISTED INJECTION MOLDING SYSTEM AND GAS PIN ASSEMBLY FOR USE THEREIN	PATENT HOLDING COMPANY
45.	6,132,662	FOIL-COVERED PLASTIC PART AND METHOD OF MAKING SAME	PATENT HOLDING COMPANY
46.	6,135,535	REMOVABLE HARD TOP FOR AN AUTOMOBILE VEHICLE AND METHOD OF MAKING A COMPOSITE REMOVABLE HARD TOP	PATENT HOLDING COMPANY

Ref. No.	Patent No.	Title	Assignee
47.	6,158,764	AIR BAG COVER AND METHOD OF MAKING SAME	PATENT HOLDING COMPANY
48.	6,164,953	METHOD AND MOLD TO MAKE PLASTIC ARTICLES HAVING REDUCED SURFACE DEFECTS AND ASSEMBLY FOR USE THEREIN	PATENT HOLDING COMPANY
49.	6,168,188	MOTOR VEHICLE INSTRUMENT PANEL HAVING INTEGRALLY HINGED AIR BAG DOOR	PATENT HOLDING COMPANY
50.	6,180,207	FOIL-COVERED AUTOMOTIVE INTERIOR PLASTIC PART HAVING A DECORATIVE PREFORM AND METHOD OF MAKING SAME	PATENT HOLDING COMPANY
51.	6,196,607	TRIM PANEL ASSEMBLY AND PLASTIC INTERIOR TRIM PANEL FOR USE THEREIN	PATENT HOLDING COMPANY
52.	6,209,905	AIR BAG COVER HAVING A FLEXIBLE DECORATIVE BADGE	PATENT HOLDING COMPANY
53.	6,220,657	COVER SYSTEM FOR A GOLF CART	PATENT HOLDING COMPANY
54.	6,251,202	METHOD AND SYSTEM FOR BONDING PLASTIC PARTS TOGETHER	PATENT HOLDING COMPANY
55.	6,260,876	THERMOPLASTIC AIR BAG COVER MOUNTABLE ONTO AN AIR BAG CONTAINER ASSEMBLY	PATENT HOLDING COMPANY
56.	6,280,551	METHOD AND SYSTEM FOR PRODUCING A 3-D DEEP-DRAWN ARTICLE USING A THERMOPLASTIC SANDWICH MATERIAL	PATENT HOLDING COMPANY
57.	6,280,823	FOIL-COVERED PLASTIC PART AND METHOD OF MAKING SAME	PATENT HOLDING COMPANY
58.	6,287,442	INJECTION MOLDED THERMOPLASTIC INTEGRATED FRONT END REINFORCEMENT AND METHOD OF MAKING SAME	PATENT HOLDING COMPANY
59.	6,293,615	INJECTION MOLDED THERMOPLASTIC INTEGRATED FRONT END REINFORCEMENT AND METHOD OF MAKING SAME	PATENT HOLDING COMPANY

Ref. No.	Patent No.	Title	Assignee
60.	6,296,802	METHOD AND APPARATUS OF MAKING AIR BAG COVER HAVING A VISUALLY PERCEPTIBLE TEAR SEAM	PATENT HOLDING COMPANY
61.	6,299,244	LIGHTWEIGHT VEHICLE BODY PANELS AND METHOD OF BLOW MOLDING VEHICLE BODY PANELS	PATENT HOLDING COMPANY
62.	6,322,865	HOLLOW PLASTIC ARTICLE FORMED BY A GAS-ASSISTED INJECTION MOLDING SYSTEM	PATENT HOLDING COMPANY
63.	6,341,796	AIR BAG COVER WITH A NON- EXPOSED TEAR SEAM	PATENT HOLDING COMPANY
64.	6,347,806	SNAP-ON THERMOPLASTIC AIR BAG COVER WITH ENHANCED MOLDABILITY	PATENT HOLDING COMPANY
65.	6,364,346	MOTOR VEHICLE TRIM ASSEMBLY INCLUDING A HOLLOW PLASTIC PANEL FOR A SIDE IMPACT INFLATABLE AIR BAG	PATENT HOLDING COMPANY
66.	6,391,242	FOIL-COVERED PLASTIC PART AND METHOD OF MAKING SAME	PATENT HOLDING COMPANY
67.	6,395,219	METHOD OF MAKING AN AIR BAG COVER HAVING A DECORATIVE APPLIQUE PREFORM BONDED THERETO	PATENT HOLDING COMPANY
68.	6,398,897	FOIL-COVERED AUTOMOTIVE INTERIOR PLASTIC PART HAVING A DECORATIVE PREFORM AND METHOD OF MAKING SAME	PATENT HOLDING COMPANY
69.	6,406,041	SHOPPING CART HAVING ADDITIONAL STORAGE CAPACITY	PATENT HOLDING COMPANY
70.	6,428,738	METHOD OF MANUFACTURING AN IN-MOLD LAMINATE COMPONENT	PATENT HOLDING COMPANY
71.	6,438,843	METHOD OF MAKING A COMPOSITE REMOVABLE HAT	PATENT HOLDING COMPANY
72.	6,464,255	KNEE BOLSTER AIR BAG SYSTEM	PATENT HOLDING COMPANY
73.	6,467,801	AIR BAG DEPLOYMENT CHUTE AND PANEL ASSEMBLY	PATENT HOLDING COMPANY

K1.3 2407545.2

Ref. No.	Patent No.	Title	Assignee
74.	6,470,573	METHOD OF BLOW MOLDING	PATENT HOLDING
		VEHICLE BODY PANELS	COMPANY
75.	6,475,937	LIGHTWEIGHT, THERMOPLASTIC,	PATENT HOLDING
		VEHICLE HEADLINER HAVING AT	COMPANY
		LEAST ONE INTEGRALLY-	
		FORMED, ENERGY-ABSORBING,	
		HEAD-IMPACT MECHANISM AND	
		INJECTION MOLDING METHOD	
		FOR MAKING SAME	
76.	6,481,733	STEP FOR ENTERING AND	PATENT HOLDING
		EXITING A VEHICLE AND	COMPANY
		METHOD OF MAKING SAME	
77.	6,508,906	CARBON FIBER-FILLED SHEET	PATENT HOLDING
		MOLDING COMPOUND AND	COMPANY
		METHOD OF MANUFACTURING	
		SAME	
78.	6,537,413	A METHOD OF MAKING A	PATENT HOLDING
		REINFORCED COMPOSITE OF THE	COMPANY
		CELLULAR-CORE SANDWICH	
		TYPE, AND A PANEL OBTAINED	
		BY PERFORMING SUCH A	
		METHOD	
79.	6,541,076	METHOD OF PRIMING SMC PARTS	PATENT HOLDING
			COMPANY
80.	6,575,521	COMPOSITE REMOVABLE HARD	PATENT HOLDING
		TOP	COMPANY
81.	6,579,402	METHOD AND SYSTEM FOR	PATENT HOLDING
		MANUFACTURING AN AIR BAG	COMPANY
		COVER ASSEMBLY INCLUDING A	
		SWITCH	
82.	6,584,992	CLEANING SYSTEM AND METHOD	PATENT HOLDING
			COMPANY
83.	6,587,075	INFORMATION MANAGEMENT	PATENT HOLDING
		AND CONTROL SYSTEM	COMPANY
84.	6,619,358	METHOD OF MANUFACTURING	PATENT HOLDING
		AN IN-MOLD LAMINATE	COMPANY
		COMPONENT	
85.	6,620,371	METHOD OF MANUFACTURING	PATENT HOLDING
		AND IN-MOLD LAMINATE	COMPANY
		COMPONENT	

Ref. No.	Patent No.	Title	Assignee
86.	6,649,002	METHOD OF MAUNFACTURING ARTICLES UTILIZING A COMPOSITE MATERIAL HAVING A HIGH DENSITY OF SMALL PARTICLES IN A MATRIX MATERIAL	PATENT HOLDING COMPANY
87.	6,649,109	METHOD FOR MOLDING AND IMPACT RESISTANT AUTOMOTIVE PART	PATENT HOLDING COMPANY
88.	6,655,299	REINFORCED COMPOSITE PALLET ASSEMBLY OF THE CELLULAR CORE SANDWICH-TYPE	PATENT HOLDING COMPANY
89.	6,655,702	COMBINATION VEHICLE PASSENGER SEAT/CHILD STROLLER	PATENT HOLDING COMPANY
90.	6,672,611	AIR BAG DEPLOYMENT CHUTE AND PANEL ASSEMBLY	PATENT HOLDING COMPANY
91.	6,672,650	PLASTIC PANEL WITH INTEGRALLY MOLDED SPEAKER GRILLE	PATENT HOLDING COMPANY
92.	6,716,484	METHOD AND APPARATUS, WITH REDUNDANCIES, FOR TREATING SUBSTRATE PLASTIC PARTS TO ACCEPT PAINT WITHOUT USING ADHESION PROMOTERS	PATENT HOLDING COMPANY
93.	6,748,876	REINFORCED COMPOSITE PALLET ASSEMBLY OF THE SANDWICH- TYPE WITH A LOCALLY CRUSHED CELLULAR CORE	PATENT HOLDING COMPANY
94.	6,790,026	SYSTEM FOR CO-MOLDING A THERMOPLASTIC MATERIAL WITH A THERMOPLASTIC SANDWICH MATERIAL AND ARTICLE PRODUCED THEREBY	PATENT HOLDING COMPANY
95.	6,682,675	METHOD AND SYSTEM FOR CO- MOLDING A THERMOPLASTIC MATERIAL WITH A THERMOPLASTIC SANDWICH MATERIAL AND ARTICLE PRODUCED THEREBY	PATENT HOLDING COMPANY
96.	6,682,676	METHOD FOR MOLDING A THERMOPLASTIC SANDWICH MATERIAL	PATENT HOLDING COMPANY

K1.3:2407545.2

Ref. No.	Patent No.	Title	Assignee
97.	6,686,007	MOLDED PLASTIC COMPONENT HAVING ENHANCED SURFACE FINISH	PATENT HOLDING COMPANY
98.	6,748,876	REINFORCED COMPOSITE PALLET ASSEMBLY OF THE SANDWICH- TYPE WITH A LOCALLY CRUSHED CELLULAR CORE	PATENT HOLDING COMPANY
99.	6,749,795	MOLDED PLASTIC COMPONENT HAVING ENHANCED SURFACE FINISH	PATENT HOLDING COMPANY
100.	6,758,507	ENERGY ABSORBING EXTERNAL COMPONENT FOR VEHICLE	PATENT HOLDING COMPANY
101.	6,761,364	PLASTIC SHOPPING CART	PATENT HOLDING COMPANY
102.	6,818,305	MOLDING METHOD AND METAL- COVERED COMPONENT FORMED THEREBY	PATENT HOLDING COMPANY
103.	6,823,803	ASSEMBLY FOR ENCLOSING AND PROTECTING A PLURALITY OF METERS FOR STORAGE OR TRANSPORTATION PURPOSES AND CARRIER AND PALLET FOR USE THEREIN	PATENT HOLDING COMPANY
104.	6,833,094	DIMENSIONALLY STABLE PARTS HAVING GOOD TORSIONAL STABILITY AND COMPOSITIONS AND METHODS FOR MAKING SAME	PATENT HOLDING COMPANY
105.	6,843,525	REINFORCED COMPOSITE VEHICLE LOAD FLOOR OF THE CELLULAR CORE SANDWICH- TYPE	PATENT HOLDING COMPANY
106.	6,855,283	SHEET, FIBER AND RESIN COMPOSITE MATERIAL AND METHOD AND APPARATUS FOR FORMING SAME	PATENT HOLDING COMPANY
107.	RE35031	AUTOMOTIVE AIR BAG OVER HAVING A HORN SWITCH FORMED THEREIN	PATENT HOLDING COMPANY

VENTURE INDUSTRIES CORPORATION US PATENTS

Ref. No.	Patent No./ Publication No.	Title	Assignee
1.	3,799,566	Sectional Toboggan	VENTURE INDUSTRIES CORPORATION

KL3:2407545.2

PATENTS -- OTHER

US PATENTS

Ref. No.	Patent No. Publication No.	Title	Assignee
1.	D313336	HANDLE COVER	C & F STAMPING CO. INC. (Assignment of security interests from Venture Entities to Banks)
2.	4,708,625	MOLD CLOSING APPARATUS	C & F STAMPING CO. INC. (Assignment of security interests from Venture Entities to Banks)
3.	5,221,539	APPARATUS FOR THE PRODUCTION OF MOLDED SKINS AND BODIES OF PLASTIC MATERIAL	PEGUFORM GMBH (Assignment of security interests from Venture Entities to First National Bank of Chicago)
4.	5,336,072	PRESSURIZED FLUID ASSISTED INJECTION MOLDING APPARATUS	PEGUFORM GMBH (Assignment of security interests from Venture Entities to First National Bank of Chicago)
5.	6,239,691	FLASHING LIGHT ASSEMBLY FOR USE ON A PORTABLE, TRAFFIC-CONTROL, SAFETY SIGN	No Information Available. Darius Preisler is named inventor.
6.	6,667,442	ELECTRIC UTILITY CROSS ARM	VENTURE INDUSTRIES (Venture Industries of Fraser, MI indicated as initial assignee on USPTO website; USPTO website also indicates Patent Holding Company assigning security interests to Bank One and Black Diamond Commercial Finance)

K1.3.2407545.2

7.	6,796,793	APPARATUS, WITH	FTS LLC; USPTO assignment
		REDUNDANCIES,	records also indicate Patent
		FOR TREATING	Holding Company assigning a
		SUBSTRATE	security interest to Bank One
		PLASTIC PARTS TO	
		ACCEPT PAINT	
		WITHOUT USING	
		ADHESION	
		PROMPTERS	
8.	6,830,274	COVER FOR	DYNAMIT NOBEL
		CLOSING AN	KUNSTSTOFF GMBH (before
		OPENING IN A	Dynamit assignment, Patent
		WALL	Holding Company assigned a
			security interest to Bank One)

RECORDED: 06/01/2005