


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Form PTO-1594 (Rev. 10/02) OMB No. 0651-0027 (exp. 8/30/2005) Tab settings $\Rightarrow \Rightarrow \Rightarrow$ ∇ ∇ ∇ ∇ ∇ ∇		RECORDATION FORM COVER SHEET TRADEMARKS ONLY		U.S. DEPARTMENT OF COMMERCE U.S. Patent and Trademark Office	
To the Honorable Commissioner of Patents and Trademarks: Please record the attached original documents or copy thereof.					
1. Name of conveying party(ies): <u>Rider 1 Name of Conveying Parties</u>		2. Name and address of receiving party(ies): <u>Meridian Automotive Systems-Composites Operations, Inc., formerly-known-as Cambridge Acquisition Corp. and successor-in-interest to Cambridge Industries, Inc.</u>			
<input type="checkbox"/> Individual(s) <input type="checkbox"/> Association <input type="checkbox"/> General Partnership <input type="checkbox"/> Limited Partnership <input type="checkbox"/> Corporation-State <input type="checkbox"/> Other _____		Street Address: <u>550 Town Center Drive, Suite 475</u> City: <u>Dearborn</u> State: <u>MI</u> Zip: <u>48126</u> <input type="checkbox"/> Individual(s) citizenship _____ <input type="checkbox"/> Association _____ <input type="checkbox"/> General Partnership _____ <input type="checkbox"/> Limited Partnership _____ <input checked="" type="checkbox"/> Corporation-State <u>Michigan</u> <input type="checkbox"/> Other _____			
Additional name(s) of conveying party(ies) attached? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		If assignee is not domiciled in the United States, a domestic representative designation is attached: <input type="checkbox"/> Yes <input type="checkbox"/> No (Designations must be a separate document from assignment) Additional name(s) & address(es) attached? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			
3. Nature of conveyance: <input checked="" type="checkbox"/> Assignment <input type="checkbox"/> Merger <input type="checkbox"/> Security Agreement <input type="checkbox"/> Change of Name <input type="checkbox"/> Other _____		Execution Date: <u>April 27, 2004</u>			
4. Application number(s) or registration number(s): A. Trademark Application No.(s) <u>none</u>		B. Trademark Registration No.(s) <u>Rider 4.B.</u>			
		<u>Trademark Registrations</u>			
		Additional number(s) attached <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No			
5. Name and address of party to whom correspondence concerning document should be mailed: Name: <u>Christopher J. Andrew</u> Internal Address: <u>Debevoise & Plimpton LLP</u> Street Address: <u>919 Third Avenue</u> City: <u>New York</u> State: <u>NY</u> Zip: <u>10022</u>		8. Total number of applications and registrations involved: 6			
		7. Total fee (37 CFR 3.41).....\$ <u>165.00</u> <input type="checkbox"/> Enclosed <input checked="" type="checkbox"/> Authorized to be charged to deposit account			
		9. Deposit account number: <u>501997</u>			
DO NOT USE THIS SPACE					
B. Signature. <u>Christopher J. Andrew</u>  <u>4/27/04</u> Name of Person Signing Signature Date					
Total number of pages including cover sheet, attachments, and document 18					

All documents to be recorded with required cover sheet information to:
Commissioner of Patent & Trademarks, Box Assignments
Washington, D.C. 20231

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Rider 1: Names of Conveying Parties:

1. Cambridge Industries Holdings, Inc.
555 Horace Brown Drive
Madison Heights, Michigan 48071

Corporation - Delaware

2. Cambridge Industries, Inc.
555 Horace Brown Drive
Madison Heights, Michigan 48071

Corporation - Delaware

3. CE Automotive Trim Systems, Inc.
555 Horace Brown Drive
Madison Heights, Michigan 48071

Corporation - Michigan

Rider 4.B. Trademark Registrations:

	<u>Trademark</u>	<u>Reg. No.</u>
1.	ANCHOR PLASTICS COMPANY AND DESIGN	410,308
2.	CAMBRIDGE INDUSTRIES AND DESIGN	1,924,349
3.	CAMBRIDGE WHERE SOLUTIONS TAKE SHAPE	2,015,011
4.	CAMBRIDGE WHERE SOLUTIONS TAKE SHAPE AND DESIGN	2,015,012
5.	TWIN TINT	709,167
6.	PLASTI-KROME	680,593

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STATE OF NEW YORK)
) ss.:
COUNTY OF NEW YORK)

RICHARD E. NEWSTED, being duly sworn, deposes and says:

1. I am currently the Executive Vice President and Chief Financial Officer of Meridian Automotive Systems, Inc., a Michigan corporation, with chief executive offices at 550 Town Center Drive, Suite 475, Dearborn, Michigan 48126.

2. Meridian Automotive Systems – Composites Operations, Inc. is a wholly-owned subsidiary of Meridian Automotive Systems, Inc. and previous to July 19, 2000 was known as Cambridge Acquisition Corp.

3. Pursuant to an Asset Purchase Agreement, dated as of May 9, 2000, by and among Cambridge Industries Holdings, Inc., Cambridge Industries, Inc., CE Automotive Trim Systems, Inc. as Seller and Cambridge Acquisition Corp. as Purchaser, Cambridge Acquisition Corp. agreed to purchase all of Seller's right, title and interest in, to and under the Purchased Assets (as defined therein), including without limitation all of the patents, patent applications, trademarks, trademark applications and registrations, copyrights and copyright applications and registrations (together, the "Intellectual Property") of Cambridge Industries, Inc., a then-bankrupt and now-dissolved corporation.

4. Pursuant to the attached Bill of Sale, dated as of July 14, 2000, the Seller sold, conveyed, assigned, transferred and delivered to Cambridge Acquisition Corp. the Purchased Assets.

5. The attached Schedule 1 is a true and correct list of the Intellectual Property that was sold, conveyed, assigned, transferred and delivered to Cambridge Acquisition Corp. under the Bill of Sale.


RICHARD E. NEWSTED

Signed and sworn to before me
this 27th day of April, 2004.


Notary Public

RALPH CARTER
Notary Public, State of New York
No. 01CA5074658
Qualified in New York
Commission Expires March 17, 2007

BILL OF SALE

This BILL OF SALE, dated as of July 14, 2000 (the "Bill of Sale"), is entered into by and among CAMBRIDGE INDUSTRIES HOLDINGS, INC., a Delaware corporation, CAMBRIDGE INDUSTRIES, INC., a Delaware corporation, CE AUTOMOTIVE TRIM SYSTEMS, INC. a Michigan corporation (together all of such entities, "Seller"), and CAMBRIDGE ACQUISITION CORP., a Delaware corporation ("Purchaser").

WITNESSETH:

WHEREAS, pursuant to that certain Asset Purchase Agreement dated as of May 9, 2000 (the "Purchase Agreement"), by and among Seller, Purchaser and, but only with respect to Section 6.2 and Section 15.13 of the Purchase Agreement, Meridian Automotive Systems, a Michigan corporation, including the Schedules thereto, Seller has agreed to cause to be sold, conveyed, assigned, transferred and delivered all of Seller's rights, title and interests in and to the Purchased Assets, as more fully described in the Purchase Agreement and in the relevant Schedules delivered in connection therewith, to Purchaser, and Purchaser has agreed to purchase, acquire and accept such Purchased Assets, free and clear of all Encumbrances, except for Assumed Liabilities, from Seller, all as more fully described in the Purchase Agreement; and

WHEREAS, pursuant to the Purchase Agreement, Purchaser and Seller have deemed it necessary to cause the parties hereto to enter into this Bill of Sale pursuant to which such Purchased Assets will be conveyed to Purchaser.

NOW, THEREFORE, in consideration of the foregoing premises and for other good and valuable consideration, the receipt and adequacy of which is hereby acknowledged, the parties hereto hereby agree as follows:

1. Defined Terms. Capitalized terms which are used but not defined in this Bill of Sale shall have the meanings ascribed to such terms in the Purchase Agreement.

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2. Assignment. Except as set forth in Section 3 below and subject to the terms and conditions of the Purchase Agreement, Seller does hereby sell, convey, assign, transfer and deliver to Purchaser all of Seller's rights, title and interests in and to the Purchased Assets, free and clear of all Encumbrances, other than Assumed Liabilities, as more fully described in Section 2.1 of the Purchase Agreement and the relevant Schedules delivered in connection therewith, to have and to hold the Purchased Assets hereby sold, conveyed, assigned, transferred and delivered and all right, title and interests of Seller thereto and therein unto the use of the Purchaser, its successors and assigns.

3. Assets Not Assigned. Notwithstanding anything herein to the contrary, this Bill of Sale does not sell, assign, transfer, convey or deliver to the Purchaser and the Purchaser has not purchased, acquired or accepted from Seller the Excluded Assets, as more fully described in Section 2.2 of the Purchase Agreement and the relevant Schedules delivered in connection therewith, it being understood that such Excluded Assets are specifically excluded from the Purchased Assets and shall be retained by Seller at and following the Closing Date.

4. Appointment. Seller hereby constitutes and appoints Purchaser and its successors and assigns as Seller's true and lawful attorney and attorneys, with full power of substitution, in Seller's name and stead, by, on behalf of and for the benefit of Purchaser and its successors and assigns, to demand and receive any and all of the Purchased Assets transferred hereunder and to give receipts and releases for and in respect of the same, and any part thereof, and from time to time to institute and prosecute, at the expense and for the benefit of Purchaser and its successors and assigns, any and all proceedings at law, in equity or otherwise, which Purchaser and its successors or assigns may deem proper for the collection or reduction to possession of any of the Purchased Assets transferred hereunder or for the collection and enforcement of any claim or right of any kind hereby sold, conveyed, assigned, transferred and delivered, and to do all acts and things in relation to the Purchased Assets transferred hereunder which Purchaser, and its successors or assigns, shall deem desirable, Seller hereby declaring that the foregoing powers are coupled with an interest and are and shall be irrevocable by Seller in any manner or for any reason whatsoever.

5. No Third Party Beneficiaries. Nothing in this instrument, express or implied, is intended or shall be construed to confer upon, or give to, any person other than Purchaser any remedy or claim under or by reason of this instrument or any agreements, terms, covenants or conditions hereof, and all the agree-

ments, terms, covenants and conditions in this instrument shall be for the sole and exclusive benefit of Purchaser and its permitted assigns.

6. Warranties. No express or implied representation, warranty or condition, statutory or other, is made or intended under this Bill of Sale. Notwithstanding the foregoing, nothing in this paragraph 6 shall be deemed to supersede, amend or modify any representation or warranty made in the Purchase Agreement by any of the parties hereto or thereto.

7. Counterparts. This Bill of Sale may be executed in any number of counterparts, each of which shall be deemed an original but all of which together shall constitute one and the same instrument.

8. Governing Law. This Bill of Sale shall be governed by and construed in accordance with the laws of the State of Delaware, without regard to the conflict of laws principles thereof, and to the extent applicable the Bankruptcy Code.

9. Further Acts. Purchaser and Seller shall from time to time after the date hereof, upon the request of the other party and without further consideration, execute, acknowledge and deliver in proper form any further instruments, and take such further actions as such other party may reasonably require, to carry out effectively the intent of this Bill of Sale.

IN WITNESS WHEREOF, this Bill of Sale has been duly executed and delivered by the duly authorized officers of the parties hereto as of the date first written above.

CAMBRIDGE INDUSTRIES HOLDINGS, INC.,

By: 

Name: Lawrence M. Kazanowski
Title: President & CEO

CAMBRIDGE INDUSTRIES, INC.,

By: 

Name: Lawrence M. Kazanowski
Title: President & CEO

CE AUTOMOTIVE TRIM SYSTEMS, INC.,

By: 

Name: Lawrence M. Kazanowski
Title: President & CEO

CAMBRIDGE ACQUISITION CORP.,

By: 

Name:
Title:

SCHEDULE 1

3. Seller has the following Intellectual Property Rights:

(a) See attached chart containing a list of patents, patent applications, registered trademarks, applications for registered trademarks registered copyrights and applications for registered copyrights used primarily in connection with the operation of or related to Seller's Business.

(b) The following logo:

CAMBRIDGE
Where Solutions Take Shape

(c) The following technology licensing agreements or arrangements (more fully described in Schedule 6.1(e)(i), Seller's Contracts:

SMC Joint Research Agreement (September 20, 1999)
Collaborative Agreement between E.I. Du Pont De Nemours and Company and Seller (February 15, 1995)
Proprietary Information Exchange Agreement between Rockwell and Ashland (June 29, 1992)
Strategic Alliance Agreement with Menzolit Fibron
Joint Venture Agreement between EP Plastics Division and Dong Yang Ewha Industry Company, Ltd. (1993)
Revised Moya License Agreement (April 23, 1999)

CAMBRIDGE INDUSTRIES - PATENT PORTFOLIO

File #	Title	Country	Serial #	Filing Date	Patent #	Issue Date	Status
P-301 FP-301 FP-301 FP-301	Blow Molded Interior Safety Panels	U.S. PCT Canada Germany	08/193,012 089311208 2,174,587 P 43 87 885,8	4/17/98 1/16/99 5/26/93 14/1993	6,700,050 5,700,050	12/23/97 12/23/97	Issued Issued Issued Issued
FP-301 FP-301 FP-301		Japan Mexico EPC	1-514410	14/1993	94 605616 B		Cancelled Abandoned
P-302 FP-302 FP-302 FP-302	Mourning Device for a Front Mounted Removable Handle	U.S. PCT Canada Mexico	210,572 096609885 2,198,588 96-110	01/04 8/8/98 8/4/98 3/29/98	8,510,917	5/28/98	Issued
P-303 FP-303 FP-303 FP-303	Method Panel Having a Descriptive Facing and Made from a Blend of Natural and Plastic Fibers and Process of Making Same	U.S. PCT Canada Mexico	348,331 US6616551 2,170,820 96-2580	12/2/94 12/4/96 12/4/96 7/23/98	5,514,286 5,514,286	3/23/97 3/28/97	Issued
P-304 FP-304 FP-304 FP-304	Collapsible Arm Rest, Over Interior Trim Panel and Arm Rest Support Assembly	U.S. Canada Germany	380,055 2,177,005 199 09 985,5-21	7/30/96 6/21/98 3/14/98 9/5,5-21	5,627,004	8/18/98	Issued
FP-304 FP-305 FP-305 FP-305	Pipe Mounting Bracket	Mexico U.S. Argentina	98-20008 359, 085 334,698	9/28/98 12/9/94 12/7/98	6,547,162	8/20/95	Issued Abandoned
FP-306 FP-306 FP-306		PCT U.S.	US97/05309 400,898	12/19/95 8/30/99	5,547,162 4,971,846	8/20/95	Abandoned Abandoned Backfile

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NO. 229 0016

CHAMBERLAIN INDUSTRIES - PATENT PORTFOLIO

Patent No.	Title	Country	Pub. No.	Pub. Date	App. No.	App. Date	Priority	Priority Date	Status
P-308	Taper Coated Welding Process	U.S.	767,822	12/17/88	5,809,824	09/16/88			Issued
P-310	Hotchkiss Valve for In-The-Mold Coating Apparatus	U.S.	08944,039	02/20/79	4,208,976	7/20/81			Issued
P-311	Method for Forming Sheets Having Resistant Surfaces	Canada	829,673	06/07/80	1,420,224	3/23/82			Issued
P-312	In-The-Mold Coating Apparatus and Method	U.S.	08946,930	06/25/78	4,187,274	3/8/80			Issued
P-313	Repair of PIP Parts	U.S.	08974,583	12/29/78	4,236,803	11/26/80			Issued
P-314	Ground Search Coating of Pipe Molding	Canada	334,988	7/17/79	1,117,289	2/24/82			Issued
P-315	Reformed Stud Supports in Fiberglass Parts	U.S.	09022,334	02/17/80	4,235,862	7/18/80			Issued
P-316	In-The-Mold Coating Apparatus and Method	U.S.	09148,781	07/18/80	4,128,134	6/17/82			Issued
P-317	In-Mold Coating Method	U.S.	07484,760	07/18/83	4,435,082	02/06/84			Issued
P-317		Canada	442,485	11/24/83	1,179,816	12/27/84			Issued
P-317		EPC	84 300586.8	10/3/84	0 129 374	12/16/85			Issued
P-317		France	84 300595.9	03/06/84	0 425 374	12/16/85			Issued
P-317		Germany	84 300596.0	03/06/84	0 425 374	12/16/85			Issued
P-317		Belgium	84 300598.A	03/06/84	0 129 374	12/16/85			Issued
P-317		Italy	84 300598.B	03/06/84	0 129 374	12/16/85			Issued
P-317		Japan	84 300598.A	03/06/84	0 129 374	12/16/85			Issued
P-318		U.S.	07484,760	07/18/83	4,435,082	02/06/84			Issued
P-318		Canada	442,485	11/24/83	1,179,816	12/27/84			Issued
P-318		EPC	84 300586.8	10/3/84	0 129 374	12/16/85			Issued
P-318		France	84 300595.9	03/06/84	0 425 374	12/16/85			Issued
P-318		Germany	84 300596.0	03/06/84	0 425 374	12/16/85			Issued
P-318		Belgium	84 300598.A	03/06/84	0 129 374	12/16/85			Issued
P-318		Italy	84 300598.B	03/06/84	0 129 374	12/16/85			Issued
P-318		Japan	84 300598.A	03/06/84	0 129 374	12/16/85			Issued
P-319	Treatment of Pipe Surfaces for Bonding	U.S.	07083,674	01/03/87	4,745,076	01/17/88			Issued
P-319		U.S.	07083,621	10/17/86	4,904,128	2/27/90			Issued
P-320	Bonding of Pipe Parts	U.S.	07083,621	10/17/86	4,904,128	2/27/90			Issued
P-320	Thickened Molting Resin Compositions and Cured Method Composites	U.S.	07083,726	01/23/88	4,869,251	01/20/89			Issued
P-320		Venezuela	369,409	30/05/88					Abandoned
P-321	Surface Inspection Apparatus and Method	U.S.	07083,890	10/29/86	5,228,890	7/6/88			Lapsed
P-322	In-Situ Composites	U.S.	07083,490	10/28/86	5,228,808	01/29/83			Lapsed
P-323	Material Handling Apparatus for Transporting Layout Patterns	U.S.	07080,184	11/22/81	5,276,455	04/04/84			Issued

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No. 229 DE17
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CAMBRIDGE INDUSTRIES - PATENT PORTFOLIO

Patent No.	Title	Country	Pub. No.	Pub. Date	Issue Date	Expiration Date	Status
P-324	Resin Transfer Molding Apparatus	U.S.	4780242	12/6/94	5/19/01	2/16/03	Issued
P-325	In-Situ Thermoset Molecular Composites	U.S.	4780240	12/13/94	5/22/04	8/29/03	Issued
P-326	Composites Comprising Unsubstituted Polyether-Ether-Block Copolymer Coated Fiber Structures in a Polyether or Vinyl Ester Resin Matrix	U.S.	0782308	4/30/92	5/31/01	8/2/94	To Lapse
FP-326		EPC	93 201400.3	2/26/93			Abandoned
FP-326		France	93 301400.3	2/26/93			Abandoned
FP-326		Germany	93 301400.3	2/26/93			Abandoned
FP-326		Italy	93 301400.3	2/26/93			Abandoned
FP-326		Great Britain	93 301400.3	2/26/93			Abandoned
FP-326		Canada	2,082,108	2/26/93			Abandoned
FP-326		Japan	5-161768	3/22/93			Abandoned
FP-326		Korea	485218102	3/28/93			Abandoned
P-327	Polyether-Ether-Block Copolymer and Monomers Thereof	U.S.	07823400	1/30/92	5/30/97	1/18/94	Issued
FP-327		Canada	2,080,308	2/25/93			Abandoned
FP-327		Europe	89 301450.0	2/25/93			Abandoned
FP-327		Japan	5-138405	6/1/93			Abandoned
FP-327		S. Korea	48521993	3/29/93			Abandoned

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CAMBRIDGE INDUSTRIES - PATENT PORTFOLIO

Patent No.	Description	Country	Pub. No.	Pub. Date	App. No.	App. Date	Class. No.	Int. Class.	Priority	Priority Date	Status
P-328	Unsaturated Polyester-Epoxy Resin Network Composites	U.S.	07/874,786	4/27/92	5,249,742	9/20/93					Lapsed
FP-329		Canada	2,084,207	4/19/93							Abandoned
FP-328		EPC	93 302897.B	4/19/93							Abandoned
FP-328		Japan	5-124657	4/27/93							Abandoned
FP-328		S. Korea	72831993	4/27/93							Abandoned
P-326	Enhanced Surface Appearance of Glass Fiber Reinforced Plastics (FRP)	U.S.	07894,911	8/21/92	5,358,778	10/26/94					Issued
P-330	Prepar of Plastic Substrates Using Powder Coating Compositions	U.S.	07897,507	12/7/92	5,470,009	7/28/95					Issued
P-331	In-Air Coating with Improved Toughness	U.S.	08/001,488	7/7/93	5,309,443	2/14/95					Issued
FP-331		Canada	2,111,531	12/7/93	2,111,531	4/19/97					Issued
FP-331		Europe	04 300114.B	1/7/94							Issued
FP-331		Japan	0-012097	1/7/94	2,901,406	7/29/97					Issued
FP-331		S. Korea	22811984	1/7/94	153 AUC	7/29/97					Issued
P-332	Unsaturated Polyester-Modified Flexible Copolymers for Use in Sheet Molding Compositions	U.S.	08/001,488	7/7/93	5,316,963	7/29/95					Issued
P-333	Unsaturated Polyester-Modified Flexible Polymers for use in Molding Compositions	U.S.	08/001,478	7/7/93	5,328,948	6/27/95					Issued
P-334	Vertically Reinforced Polyester and Polyurethane for Flexibility and Improving the Toughness of Composites from Unsaturated Polyester and Fiber Reinforced Plastics made from them	U.S.	08/001,355	7/7/93	5,342,564	8/23/94					Issued
P-335	Method for Applying a Smooth Powder Coated Finish on a Low Density Compression-Molded Plastic Article	U.S.	08/008,584	12/7/93	5,338,678	8/19/94					Issued
P-338	Low-Profile Adhesives for Thermosetting Polyester Composites	U.S.	08/010,933	7/2/93	5,379,721	1/22/94					Issued
P-337	Quick Change Self-Feed Drill Assembly	U.S.	08/052,972	5/7/93	5,385,351	1/22/94					Issued

CAMBRIDGE INDUSTRIES - PATENT PORTFOLIO

P-358	Powder Coating Edge Primer	U.S.	08/28/03	6/2/06	6,624,735	4/29/01	Issued
P-357	In-Mold Coating of Sheet Molding Compounds Molding	U.S.	05/07/00	4/20/05			Abandoned
FP-357		Canada	325,902	4/19/05	1,127,817	7/29/02	Issued
FP-357		France	7,031,802	11/29/06	7,033,802	10/14/05	Issued
FP-357		Germany	P2053351, 1-45	2/11/08	2,853,301	6/8/01	Issued
FP-357		Great Britain	7501447	1/16/08	2,019,304	5/19/02	Abandoned
FP-357		Italy	18471 A/79	1/18/09	1,111,007	1/12/06	Abandoned
FP-357		Spain	478880X	3/8/09	478,358	1/16/07	Issued
P-358	Method and Mold for Forming Sheets Having Reduced Surface Imperfections	U.S.	05/01/08	5/3/07			Abandoned
FP-358		Canada	304,391	5/30/08	1,103,819	9/16/01	Issued
FP-358	Polyurea Modified Unsaturated Polyester Composition	U.S.	05/12/01	02/28/03			Abandoned
FP-359		PCT	US84/09180	02/09/04	W095/09201	4/18/03	Lapsed
P-360	Adhesive to Improve Surface Characteristics of Unstretched Polyester Molding Compounds	U.S.	06/12/07	02/28/03			Abandoned
FP-360		PCT	US84/10962	02/09/04	W095/09202	4/18/03	Lapsed
P-361	Multiple Phase Stripping Circuit and Heat Sink Structure	U.S.	06/07/02	01/22/05	4,619,677	10/21/00	Abandoned
FP-361		Canada	613,087	7/13/00	1,274,876	10/21/00	Issued
P-362	Strain Measurement Devices	U.S.	07/18/03	1/12/05	4,825,701		Abandoned
P-363	Proportional Fring Circuit	U.S.	07/22/02	7/29/00	4,676,011		Abandoned
P-364	Cure Cure Catalyst for Polyester Molding Compositions	U.S.	08/05/01	7/10/03	4,218,658		Issued
P-368	Moisture Composite Inliner Door Assembly	U.S.	01/4/07	7/18/02	6,293,770		Issued

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CAMBRIDGE INDUSTRIES - PATENT PORTFOLIO

P-386	Non-Permeable Structurally Resilient Integrated Wheel Tire	U.S.	123,428	2/28/00	4,350,188		Issued
FR-304		Canada	284,940	07/17/77			
P-367	Masked with Blow Moulded Core Insert	U.S.	08/07/98	05/11/98	1,095,104	2/8/01	Issued
P-368	Process Aid for Fiber Reinforced Composite Applications	U.S.	08/04/01	03-24-98			
P-369	Casting Apparatus & Casting Process For Hollow Flexible Molded Articles	U.S.	08/08/03	04-10-98			
P-370	Methods of Making Preforms for Resin Transfer Molding	U.S.	08/74,820	12/30/98	5,723,494	3-31-98	Issued
P-371	Method of Manufacturing Flexible Material Composite Material Products	U.S.	08/408,976	3/24/95	5,956,037	8/6/97	Issued
P3005.001	Method Transferring Mounting Elements For Air Automatable On-Board Air Conditioning	U.S.	08/050,895	04-12-98			
P3006.001	Method Mounting Structure For Air Conditioning	U.S.	08/167,893	07-7-98			

