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HONG KONG
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RICHARD HALL

RECEIVED
SURFACE TRANSPORTATION
BOARD

JUL 22 3 28 PM '96

19592-A (212) 474-1046

JUL 22 1996 3 28 PM

July 18, 1996

Partial Release of Recordation Number 19592

Dear Mr. Williams:

On behalf of Chemical Bank, I have enclosed an original and one copy of a Partial Release dated July 18, 1996, to be recorded pursuant to Section 11303 of Title 49 of the U.S. Code. The Partial Release is a secondary document. The primary document to which it relates is recorded under Recordation Number 19592.

The names and addresses of the parties to the Partial Release are as follows:

Chemical Bank, as Collateral Agent -- SECURED PARTY
270 Park Avenue
New York, NY 10019

Johnstown America Corporation -- DEBTOR
C/O Johnstown America Industries, Inc.
980 North Michigan Ave. (Suite 1000)
Chicago, IL 60611

A description of the equipment covered by the Partial Release follows:

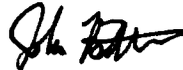
One (1) Hopper Rail Car number JACX 301.

A fee of \$21.00 is enclosed. Please return the stamped original and any extra stamped copies not needed for recordation, together with the letter/fee receipt acknowledging the filing, to the undersigned.

A short summary of the Release to appear in the index follows:

"Partial Release dated July 18, 1996, to Security Agreement with Recordation Number 19592, and covering one (1) Hopper Rail Car number JACX 301."

Very truly yours,



John H. Butler,
attorney for Chemical Bank

Honorable Vernon A. Williams
Secretary
Surface Transportation Board
Washington, DC 20423

JUL 22 1996 - 3 00 PM

PARTIAL RELEASE dated as of July 18, 1996, of the Security Agreement dated as of August 23, 1995 and recorded with the Interstate Commerce Commission at Recordation Number 19592 (the "Security Agreement"), among JOHNSTOWN AMERICA INDUSTRIES, INC., a Delaware corporation, the other guarantors named therein, and CHEMICAL BANK, a New York banking corporation, as collateral agent (in such capacity, the "Collateral Agent") for the Secured Parties (as defined therein).

Pursuant to Section 7.14 of the Security Agreement, the Collateral Agent hereby releases that certain Hopper Rail Car number JACX 301 (the "Released Collateral") from the security interest and lien created in favor of the Collateral Agent by the Security Agreement on and in the Released Collateral.

IN WITNESS WHEREOF, the Collateral Agent has duly executed this Partial Release to the Security Agreement as of the day and year first above written.

CHEMICAL BANK, as Collateral Agent,

by *Julie S. Long*
Name: **JULIE S. LONG**
Title: **VICE PRESIDENT**

[Seal]

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

On this 18th day of July, 1996, before me personally appeared JULIE S. LONG, to me personally known, who, being by me duly sworn, says that (s)he is VICE PRESIDENT of Chemical Bank, that the seal affixed to the foregoing instrument is the corporate seal of said corporation, that said instrument was signed and sealed on behalf of said corporation by authority of its Board of Directors, and (s)he acknowledged that the execution of the foregoing instrument was the free act and deed of said corporation.

Elizabeth Iacoviello
Name:
Title: Notary Public

[NOTARIAL SEAL]

ELIZABETH IACOVIELLO
Notary Public, State of New York
No. 31-4638331
Qualified in New York County
Commission Expires June 30, 1998

GUNITE CORPORATIONPART 1LICENSES/SUBLICENSES AS LICENSORA. Copyrights

None

B. Patents

<u>Licensee Name</u>	<u>Date of License</u>	<u>Title of U.S. Patent</u>	<u>Reg. Date</u>	<u>Reg. Number</u>
Kelsey-Hayes Company	09/02/87	Slack Adjustor for Vehicle Brakes	04/19/83	4380276
Kelsey-Hayes Company	09/02/87	Push Rod Slack Adjustor	08/23/83	4399894

<u>Licensee Name</u>	<u>Date of License/ Sublicense</u>	<u>Title of Non-U.S. Patent</u>	<u>Country</u>	<u>Reg. Date</u>	<u>Reg. Number</u>
Kelsey-Hayes Company	09/02/87	Push Rod Slack Adjustor	Argentina	02/27/81	221635
Kelsey-Hayes Company	09/02/87	Thermally Balanced Rotor	Argentina	02/26/82	225187
Kelsey-Hayes Company	09/02/87	Slack Adjustor for Vehicle Brakes	Argentina	09/15/82	227059
Kelsey-Hayes Company	09/02/87	Slack Adjustor for Vehicle Brakes	Australia	08/19/95	542917
Kelsey-Hayes Company	09/02/87	Slack Adjustor for Vehicle Brakes	Brazil	04/29/86	PI8104702
Kelsey-Hayes Company	09/02/87	Push Rod Slack Adjustor	Canada	12/21/82	1137885
Kelsey-Hayes Company	09/02/87	Push Rod Slack Adjustor	Canada	03/08/83	1142459

Licensee Name	Date of License/ Sublicense	Title of Non-U.S. Patent	Country	Reg. Date	Reg. Number
Kelsey-Hayes Company	09/02/87	Push Rod Slack Adjustor	Canada	03/08/83	1142460
Kelsey-Hayes Company	09/02/87	Thermally Balanced Rotor	Canada	11/08/83	1156568
Kelsey-Hayes Company	09/02/87	Push Rod Slack Adjustor	Canada	06/19/84	1169366
Kelsey-Hayes Company	09/02/87	Slack Adjustor for Vehicle Brakes	Canada	06/26/84	1169788
Kelsey-Hayes Company	09/02/87	Thermally Balanced Rotor	France	03/05/84	80/09121
Kelsey-Hayes Company	09/02/87	Push Rod Slack Adjustor	France	02/16/87	80/13453
Kelsey-Hayes Company	09/02/87	Slack Adjustor for Vehicle Brakes	France	03/25/85	81/14180
Kelsey-Hayes Company	09/02/87	Thermally Balanced Rotor	Italy	06/25/86	1131711
Kelsey-Hayes Company	09/02/87	Push Rod Slack Adjustor	Mexico	09/10/84	151023
Kelsey-Hayes Company	09/02/87	Slack Adjustor for Vehicle Brakes	Mexico	12/22/86	153705
Kelsey-Hayes Company	09/02/87	Push Rod Slack Adjustor	Sweden	07/26/86	8001161-2
Kelsey-Hayes Company	09/02/87	Push Rod Slack Adjustor	United Kingdom	11/23/83	2045877
Kelsey-Hayes Company	09/02/87	Thermally Balanced Rotor	United Kingdom	05/23/84	2057609
Kelsey-Hayes Company	09/02/87	Improvements in and Relating to Brakes	United Kingdom	11/23/83	2097496
Kelsey-Hayes Company	09/02/87	Improvements in and Relating to Actuators	United Kingdom	11/23/83	2097497
Kelsey-Hayes Company	09/02/87	Thermally Balanced Rotor	United Kingdom	10/10/84	2128694

<u>Licensee Name</u>	<u>Date of License/ Sublicense</u>	<u>Title of Non-U.S. Patent</u>	<u>Country</u>	<u>Reg. Date</u>	<u>Reg. Number</u>
Kelsey-Hayes Company	09/02/87	Push Rod Slack Adjustor	Venezuela	05/21/86	43235
Kelsey-Hayes Company	09/02/87	Slack Adjustor for Vehicle Brakes	Venezuela	06/03/86	43292
Kelsey-Hayes Company	09/02/87	Thermally Balanced Rotor	Venezuela	08/05/86	43644

C. Trademarks

None

D. Others

None

PART 2**LICENSES/SUBLICENSES AS LICENSEE****A. Copyrights**

None

B. Patents

<u>Licensor Name</u>	<u>Date of License</u>	<u>Title of Non-U.S. Patent</u>	<u>Country</u>	<u>Reg. Date</u>	<u>Reg. Number</u>
Kelsey-Hayes Company	09/02/87	Air Disk Brake with Auto/Adjust	Brazil	12/26/84	PI8000881
Kelsey-Hayes Company	09/02/87	Slack Adjuster for Vehicle Brakes	France	09/12/80	2449232
Kelsey-Hayes Company	09/02/87	Air Disk Brake with Auto/Adjust	Italy	10/01/86	1140593
Kelsey-Hayes Company	09/02/87	Thermally Balanced Rotor	Mexico	03/03/83	148253

<u>Licensor Name</u>	<u>Date of License</u>	<u>Title of Non-U.S. Patent</u>	<u>Country</u>	<u>Appl. Date</u>	<u>Appl. Number</u>
Kelsey-Hayes Company	09/02/87	Air Disk Brake with Auto/Adjust	Japan	02/14/80	16100/80
Kelsey-Hayes Company	09/02/87	Slack Adjuster for Vehicle Brakes	Sweden	07/21/81	81/04470-3

C. Trademarks

None

D. Others

<u>Licensor Name</u>	<u>Date of License</u>	<u>Subject Matter</u>
Digital Financial Services	11/04/93	computer software

JAC PATENT CORPORATIONPART 1LICENSES/SUBLICENSES AS LICENSORA. Copyrights

None

B. Patents

<u>Licensee Name</u>	<u>Date of License</u>	<u>Title of U.S. Patent</u>	<u>Reg. Date</u>	<u>Reg. No.</u>
Consolidated Rail Corporation	04/12/91*	Railway Gondola Cars (Coalporter)	11/30/82	4,361,097**
- for production of 1,500 cars				
Consolidated Rail Corporation	12/27/89*	Railway Gondola Cars (Coalporter)	11/30/82	4,361,097**
-for production of 300 cars				
CSX Transportation, Inc.	09/15/89*	Railway Gondola Cars (Coalporter)	11/30/82	4,361,097**
Johnstown America Corporation	01/10/94	Railway Gondola Cars (Coalporter)	11/30/82	4,361,097**

* License assigned by Bethlehem Steel Corporation (as licensor) to Johnstown America Corporation pursuant to Assignment, Assumption and Indemnity Agreement dated as of October 28, 1991

** Patent assigned by Bethlehem Steel Corporation to Johnstown America Corporation pursuant to Patent Rights Assignment dated as of October 28, 1991; thereafter, assigned to JAC Patent Corporation by Johnstown America Corporation pursuant to Assignment of Letters Patent Company to Company dated as of January 10, 1994

C. Trademarks

None

D. Others

None

PART 2

LICENSES/SUBLICENSES AS LICENSEE

A. Copyrights

None

B. Patents

None

C. Trademarks

None

D. Others

None

JOHNSTOWN AMERICA CORPORATION

PART 1

LICENSES/SUBLICENSES AS LICENSOR

A. Copyrights

None

B. Patents

None

C. Trademarks

None

D. Others

None

PART 2**LICENSES/SUBLICENSES AS LICENSEE****A. Copyrights**

None

B. Patents

<u>Licensor Name</u>	<u>Date of License</u>	<u>Title of U.S. Patent</u>	<u>Reg. Date</u>	<u>Reg. No.</u>
Istel Rail Corporation	10/12/87*	Bearing Railroad Car	08/31/82	4,233,790
Istel Rail Corporation	10/12/87*	Trailer or Container	11/18/80	4,233,909
JAC Patent Corporation	01/10/94	Railway Gondola Cars (Coalporter)	11/30/82	4,361,097**

* License assigned by Bethlehem Steel Corporation (as licensee) to Johnstown America Corporation pursuant to Assignment, Assumption and Indemnity Agreement dated as of October 28, 1991

** Patent assigned by Bethlehem Steel Corporation to Johnstown America Corporation pursuant to Patent Rights Assignment dated as of October 28, 1991; thereafter, assigned to JAC Patent Corporation by Johnstown America Corporation pursuant to Assignment of Letters Patent Company to Company dated as of January 10, 1994

C. Trademarks

<u>Licensor Name</u>	<u>Date of License</u>	<u>U.S. Mark</u>	<u>Reg. Date</u>	<u>Reg. No.</u>
Istel Rail Corporation	10/12/87*	Impack	05/17/83	1,238,205

* License assigned by Bethlehem Steel Corporation (as licensee) to Johnstown America Corporation pursuant to Assignment, Assumption and Indemnity Agreement dated as of October 28, 1991

D. Others

<u>Licensor Name</u>	<u>Date of License</u>	<u>Subject Matter</u>
Transit America Inc.	06/30/92	specialty freight cars
Transit America Inc.	09/07/93	specialty freight cars

JOHNSTOWN AMERICA INDUSTRIES, INC.

PART 1

LICENSES/SUBLICENSES AS LICENSOR

A. Copyrights

None

B. Patents

None

C. Trademarks

None

D. Others

None

PART 2

LICENSES/SUBLICENSES AS LICENSEE

A. Copyrights

None

B. Patents

None

C. Trademarks

None

D. Others

None

TRUCK COMPONENTS INC.

PART 1

LICENSES/SUBLICENSES AS LICENSOR

A. Copyrights

None

B. Patents

None

C. Trademarks

None

D. Others

None

PART 2

LICENSES/SUBLICENSES AS LICENSEE

A. Copyrights

None

B. Patents

None

C. Trademarks

None

D. Others

None

PATENTS

BOSTROM DISTRIBUTION CENTER, INC.

U.S. Patent Registrations

None

U.S. Patent Applications

None

Non-U.S. Patent Registrations

None

Non-U.S. Patent Applications

None

BOSTROM SEATING, INC.**U.S. Patent Registrations**

<u>Patent Name</u>	<u>Patent No.</u>	<u>Issue Date</u>
Vehicle Seat Cushion Mounting Arrangement	4,025,114	10/18/77
Height Adjustment Mechanism for a Vehicle Seat	4,074,886	02/21/78
Suspension System for Wide Seat	4,087,069	05/02/78
Gas Spring Suspension System for a Vehicle Seat	4,105,195	08/08/78
Seat Backrest Having an Adjustable Lumbar Support	4,182,533	01/08/80
Vehicle Seat Hinge Mechanism	4,188,064	02/12/80
Vehicle Seats	4,198,025	04/15/80
Insertable Armrest for a Vehicle Seat	4,205,879	06/03/80
Insertable Armrest for a Vehicle Seat	4,219,225	08/26/80
Ratchet-Action Hinge Device	4,230,414	10/28/80
Angular Vibration Isolator for Seat Back	4,235,471	11/25/80
Clamping Ring for Vacuum-Forming Apparatus	4,239,472	12/16/80
Multi-Position Armrest	4,244,623	01/13/81
Rotary Vibration Dampers	4,274,516	06/23/81
Vehicle Seats	4,286,765	09/01/81
Spring Suspensions for Vehicle Seats	4,295,627	10/20/81

<u>Patent Name</u>	<u>Patent No.</u>	<u>Issue Date</u>
Seat Having Lumbar Support and Vertical Height Adjustment Mechanism Therefor	4,295,681	10/20/81
Load Supporting Frame	4,309,058	01/05/82
Armrest Assembly for a Seat	4,311,338	01/19/82
Seat Having a Movable Lumbar Support	4,313,637	02/02/82
Vehicle Seats	4,322,111	03/30/82
Vehicle Seats	4,353,594	10/12/82
Vehicle Seat Mounting Devices	4,378,927	04/05/83
Fore and Aft Adjustment and Isolation	4,384,701	05/24/83
Vehicle Seat Having Height Adjustment, Automatic Weight Adjustment and Protected Ride Zone	4,397,440	08/09/83
Low Profile Resilient Suspension for Vehicle Seat	4,448,386	05/15/84
Vehicle Seats	4,494,794	01/22/85
Parallel Holding Armrest	4,496,190	01/29/85
Suspension Seats for Vehicles	4,505,513	03/19/85

U.S. Patent Applications

<u>Patent Name</u>	<u>Patent Application No.</u>	<u>Filing Date</u>
Adjustable Lumbar Support	08/297,312	08/29/94

Non-U.S. Patent Registrations

None

Non-U.S. Patent Applications

None

BRILLION IRON WORKS, INC.**U.S. Patent Registrations**

<u>Patent Name</u>	<u>Patent No.</u>	<u>Issue Date</u>
Automatic Lock for Farm Equipment Transport Wheel	4534416	08/13/85
Farm Implement Having Transport Wheels	4871030	10/03/89

U.S. Patent Applications

None

Non-U.S. Patent Registrations

<u>Patent Name</u>	<u>Country</u>	<u>Patent No.</u>	<u>Issue Date</u>
Automatic Lock for Farm Equipment Transport Wheel	Canada	1223476	06/30/87

Non-U.S. Patent Applications

None

FABCO AUTOMOTIVE CORPORATION**U.S. Patent Registrations**

<u>Patent Name</u>	<u>Patent No.</u>	<u>Issue Date</u>
Hydrostatic Transmission	4766779	08/30/88

U.S. Patent Applications

None

Non-U.S. Patent Registrations

None

Non-U.S. Patent Applications

None

FREIGHT CAR SERVICES, INC.

U.S. Patent Registrations

None

U.S. Patent Applications

None

Non-U.S. Patent Registrations

None

Non-U.S. Patent Applications

None

GUNITE CORPORATION**U.S. Patent Registrations**

<u>Patent Name</u>	<u>Patent No.</u>	<u>Issue Date</u>
Slack Adjustor for Vehicle Brakes	4380276	04/19/83
Push Rod Slack Adjustor	4399894	08/23/83

U.S. Patent Applications

None

Non-U.S. Patent Registrations

<u>Patent Name</u>	<u>Country</u>	<u>Patent No.</u>	<u>Issue Date</u>
Push Rod Slack Adjustor	Argentina	221635	02/27/81
Thermally Balanced Rotor	Argentina	225187	02/26/82
Slack Adjustor for Vehicle Brakes	Argentina	227059	09/15/82
Slack Adjustor for Vehicle Brakes	Australia	542917	08/19/85
Thermally Balanced Rotor	Brazil	PI8004438	08/30/88
Slack Adjustor for Vehicle Brakes	Brazil	PI8104702	04/29/86
Push Rod Slack Adjustor	Canada	1137885	12/21/82
Push Rod Slack Adjustor	Canada	1142459	03/08/83
Push Rod Slack Adjustor	Canada	1142460	03/08/83
Thermally Balanced Rotor	Canada	1156568	11/08/83
Push Rod Slack Adjustor	Canada	1169366	06/19/84

Patent Name	Country	Patent No.	Issue Date
Slack Adjustor for Vehicle Brakes	Canada	1169788	06/26/84
Push Rod Slack Adjustor	France	80/03162	03/30/87
Thermally Balanced Rotor	France	80/09121	03/05/84
Push Rod Slack Adjustor	France	80/13453	02/16/87
Slack Adjustor for Vehicle Brakes	France	81/14180	03/25/85
Push Rod Slack Adjustor	Germany	3005420	10/04/90
Thermally Balanced Rotor	Germany	P3026354.8	03/22/90
Slack Adjustor for Vehicle Brakes	Germany	3128799	10/14/93
Thermally Balanced Rotor	Italy	1131711	06/25/86
Push Rod Slack Adjustor	Italy	1140599	10/01/86
Push Rod Slack Adjustor	Japan	1596469	12/27/90
Thermally Balanced Rotor	Japan	1596471	12/27/90
Slack Adjustor for Vehicle Brakes	Japan	1623664	11/18/91
Push Rod Slack Adjustor	Mexico	151023	09/10/84
Slack Adjustor for Vehicle Brakes	Mexico	153705	12/22/86
Push Rod Slack Adjustor	Sweden	8001161-2	07/26/86
Push Rod Slack Adjustor	United Kingdom	2045877	11/23/83
Thermally Balanced Rotor	United Kingdom	2057609	05/23/84
Improvements in and Relating to Brakes	United Kingdom	2097496	11/23/83
Improvements in and Relating to Actuators	United Kingdom	2097497	11/23/83
Thermally Balanced Rotor	United Kingdom	2128694	10/10/84

<u>Patent Name</u>	<u>Country</u>	<u>Patent No.</u>	<u>Issue Date</u>
Push Rod Slack Adjustor	Venezuela	43235	05/21/86
Slack Adjustor for Vehicle Brakes	Venezuela	43292	06/03/86
Thermally Balanced Rotor	Venezuela	43644	08/05/86

Non-U.S. Patent Applications

None

JOHNSTOWN AMERICA CORPORATION**U.S. Patent Registrations**

<u>Patent Name</u>	<u>Patent No.</u>	<u>Issue Date</u>
Railway Car Idler Car	4,800,819	01/31/89
Container Support Pedestals	4,826,371	05/02/89
Container Car Door Barricade	4,854,791	08/08/89
Lateral Restraint Device for Container on Rail Car	4,867,622	09/19/89
Multipurpose Railroad Freight Car	5,038,687	08/13/91
Bolster Fast Thaw Floor	5,058,509	10/22/91
Top Chord Member for Railway Car	5,070,793	12/10/91
Brake Arrangement for Railway Car	5,216,958	06/08/93
Tub/Center Sill Attachment for Gondola Car	5,253,593	10/19/93
Top Chord to Inside Stake Connection for Gondola Car	5,335,603	08/09/94
Two Piece Center Sill for Railway Car	5,367,958	11/29/94
Non-Metallic Polymer Longitudinal Hood Collars	5,390,607	02/21/95

JAC PATENT CORPORATION**U.S. Patent Registrations**

<u>Patent Name</u>	<u>Patent No.</u>	<u>Issue Date</u>
Railway Gondola Cars (Coalporter)	4,361,097*	11/30/82

* Patent assigned to Johnstown America Corporation by Bethlehem Steel Corporation pursuant to Patent Rights Assignment dated as of October 28, 1991; thereafter, assigned to JAC Patent Corporation by Johnstown America Corporation pursuant to Assignment of Letters Patent Company to Company dated as of January 10, 1994

U.S. Patent Applications

None

Non-U.S. Patent Registrations

None

Non-U.S. Patent Applications

None

U.S. Patent Applications

<u>Patent Name</u>	<u>Patent Application No.</u>	<u>Filing Date</u>
Corner Connection and Side Wear Pad Connection Assemblies for Gondola Car (Divisional Application)	08/202,810	02/28/94
Two Piece Center Sill Shroud for Railway Cars (Divisional Application)	08/257,014	06/08/94
Improved Side Stake for Rotary Dump Rail Car	08/413,914	03/30/95

Non-U.S. Patent Registrations

<u>Patent Name</u>	<u>Country</u>	<u>Patent No.</u>	<u>Issue Date</u>
Railway Gondola Cars (Coalporter)	Canada	1,089,711	11/18/80
Container Car Door Barricade	Canada	1,302,786	06/09/92
Lateral Restraining Device for Cargo Containers Having More Than One Width	Canada	1,302,787	06/09/92
Container Support Pedestals	Canada	1,317,581	05/11/93
Multipurpose Railroad Freight Car	Canada	1,322,126	09/14/93
Multipurpose Railroad Freight Car	Canada	1,331,391	08/09/94

TRUCK COMPONENTS INC.

U.S. Patent Registrations

None

U.S. Patent Applications

None

Non-U.S. Patent Registrations

None

Non-U.S. Patent Applications

None

TRADEMARKS

BOSTROM DISTRIBUTION CENTER, INC.

U.S. Trademark Registrations

None

U.S. Trademark Applications

None

State Trademark Registrations

None

State Trademark Applications

None

Non-U.S. Trademark Registrations

None

Non-U.S. Trademark Applications

None

Trade Names

None

BOSTROM SEATING, INC.U.S. Trademark Registrations

<u>Mark</u>	<u>Reg. No.</u>	<u>Reg. Date</u>
BOSTROM	638,335	12/11/56
VIKING T-BAR and Design	750,785	06/11/63
BOSTROM and Design	764,580	02/11/64
THINLINE	869,304	05/13/69
VIKING T-BAR	869,972	05/27/69
WESTCOASTER	870,780	06/10/69
BOSTROM	871,174	06/17/69
BOSTROM	875,351	08/19/69
AIR-710	1,174,104	10/20/81
BOSTROM AIR-700	1,174,107	10/20/81
BOSTROM AIR-710	1,174,108	10/20/81
BOSTROM AIR-715	1,174,109	10/20/81
AIR-715	1,189,927	02/16/83
AIR-700	1,189,928	02/16/82
NORDIC-AIR	1,217,482	11/23/82
BOSTROM and Design	1,221,581	12/28/82
Design of a Helmut	1,222,517	01/04/83
Bostrom AIR-705	1,241,993	06/14/83
AIR-705	1,244,388	07/05/83

U.S. Trademark Applications

<u>Mark</u>	<u>Application No.</u>	<u>Filing Date</u>
PARABAR II	74/509,868	04/07/94
TALLADEGA SERIES	74/510,231	04/07/94

State Trademark Registrations

None

State Trademark Applications

None

Non-U.S. Trademark Registrations

<u>Mark</u>	<u>Country</u>	<u>Reg. No.</u>	<u>Reg. Date</u>
BOSTROM	Australia	247,687	09/19/72
VIKING	Australia	247,688	08/07/72
THINLINE	Australia	277,201	09/18/75
WESTCOASTER	Australia	277,202	05/14/75
BOSTROM	Benelux	57,484	08/21/73
VIKING	Canada	163,845	07/11/69
BOSTROM VIKING T-BAR	Canada	169,671	06/19/70
VIKING T-BAR	Canada	177,753	08/20/71
WESTCOASTER	Canada	204,070	12/20/74
BOSTROM AIR-715	Canada	273,280	10/29/82
BOSTROM AIR-710	Canada	273,281	10/29/82

<u>Mark</u>	<u>Country</u>	<u>Reg. No.</u>	<u>Reg. Date</u>
AIR-715	Canada	273,284	10/29/82
AIR-710	Canada	273,285	10/29/82
AIR-700	Canada	273,286	10/29/82
BOSTROM AIR-700	Canada	273,286	10/29/82
NORDIC-AIR	Canada	275,188	12/24/82
BOSTROM and Design	Canada	278,281	03/31/83
Shield and Design	Canada	278,282	03/31/83
BOSTROM	Denmark	3232/1981	10/30/81
BOSTROM	Finland	84,403	02/21/83
BOSTROM	France	1,236,649	08/29/58
BOSTROM	German Federal Republic	WZ-727-182	07/17/59
BOSTROM	Great Britain	975,370	06/09/71
BOSTROM VIKING	Great Britain	1,207,019	11/11/83
BOSTROM	International Registrations	267,823	04/08/63
VIKING	International Registrations	267,824	04/05/63
BOSTROM	Japan	903,953	06/28/71
BOSTROM	Japan	1,032,354	09/10/73
VIKING T-BAR	Japan	1,096,795	11/14/94
LEVELAIR	Japan	1,168,722	11/01/75
BOSTROM	Japan	1,184,891	02/16/76

<u>Mark</u>	<u>Country</u>	<u>Reg. No.</u>	<u>Reg. Date</u>
VIKING T-BAR (in Katakana)	Japan	1,960,117	06/16/87
BOSTROM	Mexico	229,125	08/30/79
BOSTROM and Design (helmut)	Mexico	1,836,995	01/24/86
BOSTROM and Design (helmut)	Mexico	1,836,996	01/24/86
BOSTROM	New Zealand	B107,811	11/15/77
VIKING	New Zealand	107,815	05/19/75
BOSTROM	Norway	113,818	05/05/83
VIKING	Portugal	190,601	04/10/84
BOSTROM	Portugal	190,602	09/27/83
VIKING	Spain	798,357	05/24/77
BOSTROM	Spain	798,358	05/24/77
BOSTROM	Sweden	143,263	06/01/73
BOSTROM and Design	Switzerland	317,688	03/08/62
VIKING	Switzerland	319,187	05/10/62

Non-U.S. Trademark Applications

None

Trade Names

None

BRILLION IRON WORKS, INC.

U.S. Trademark Registrations

<u>Mark</u>	<u>Reg. No.</u>	<u>Reg. Date</u>
BRILLION SURE-STAND and Design	607005	06/07/55
BRILLION (Stylized Letters)	634557	09/18/56
LANDCOMMANDER	1824090	03/01/94

U.S. Trademark Applications

None

State Trademark Registrations

None

State Trademark Applications

None

Non-U.S. Trademark Registrations

None

Non-U.S. Trademark Applications

None

Trade Names

<u>Country Where Used</u>	<u>Trade Names</u>
United States	Brillion
United States	Brillion Iron Works
United States	Brillion Iron Works, Inc.

FABCO AUTOMOTIVE CORPORATION

U.S. Trademark Registrations

<u>Mark</u>	<u>Reg. No.</u>	<u>Reg. Date</u>
HYDORANGE	1417400	11/18/86

U.S. Trademark Applications

None

State Trademark Registrations

None

State Trademark Applications

None

Non-U.S. Trademark Registrations

None

Non-U.S. Trademark Applications

None

Trade Names

<u>Country Where Used</u>	<u>Trade Names</u>
United States	Fabco
United States	Fabco Automotive Corporation

FREIGHT CAR SERVICES, INC.

U.S. Trademark Registrations

None

U.S. Trademark Applications

None

State Trademark Registrations

None

State Trademark Applications

None

Non-U.S. Trademark Registrations

None

Non-U.S. Trademark Applications

None

Trade Names

None

GUNITE CORPORATION**U.S. Trademark Registrations**

<u>Mark</u>	<u>Reg. No.</u>	<u>Reg. Date</u>
Bow Tie with "S" (Design Mark)	512185	07/12/49
Bow Tie (Design Mark)	512186	07/12/49
Bow Tie with "S" (Design Mark)	521314	02/21/50
Bow Tie (Design Mark)	523587	04/04/50
GUNITE and Design	610564	08/16/55
GUNITE (Block Letters)	1519753	01/10/89
Bow Tie with Bar (Design Mark)	1615600	10/02/90
GUNITE with Bow Tie Design	1715491	09/15/92

U.S. Trademark Applications

<u>Mark</u>	<u>Application No.</u>	<u>Filing Date</u>
GUNITE-Lite	74/550776	07/18/94

State Trademark Registrations

None

State Trademark Applications

None

Non-U.S. Trademark Registrations

<u>Mark</u>	<u>Country</u>	<u>Reg. No.</u>	<u>Reg. Date</u>
Bow Tie with Bar (Design Mark)	Australia	A527016	01/15/90
GUNITE (Block Letters)	Australia	A537074	04/10/92
GUNITE (Block Letters)	Australia	A537075	04/03/92
Bow Tie with "S" (Design Mark)	Australia	A537076	04/03/92
Bow Tie (Design Mark)	Australia	A537077	04/10/92
Bow Tie (Design Mark)	Australia	A537079	04/03/92
GUNITE with Bow Tie Design	Australia	A580420	03/14/94
Bow Tie with Bar (Design Mark)	Benelux	473435	01/16/90
Bow Tie with "S" (Design Mark)	Benelux	477163	12/03/90
GUNITE (Block Letters)	Benelux	479610	02/01/91
Bow Tie (Design Mark)	Benelux	482159	06/29/90
GUNITE with Bow Tie Design	Benelux	518658	03/01/93
GUNITE (Block Letters)	Canada	400653	07/24/92
Bow Tie with Bar (Design Mark)	Canada	402185	09/04/92
Bow Tie with "S" (Design Mark)	Canada	407811	02/05/93
Bow Tie (Design Mark)	Canada	410413	04/02/93
GUNITE with Bow Tie Design	Canada	423717	02/25/94
Bow Tie with Bar (Design Mark)	Great Britain	1410932	04/12/91

<u>Mark</u>	<u>Country</u>	<u>Reg. No.</u>	<u>Reg. Date</u>
Bow Tie with "S" (Design Mark)	Great Britain	1430469	02/28/92
GUNITE (Block Letters)	Great Britain	1430474	08/09/91
GUNITE (Block Letters)	Great Britain	1432429	08/09/91
Bow Tie (Design Mark)	Great Britain	1432435	02/05/93
Bow Tie with Logo	Great Britain	1470211	11/27/92
GUNITE with Bow Tie Design	Great Britain	1503584	02/05/93
Bow Tie with Bar Design	Great Britain	1526409	04/05/94
GUNITE (Block Letters)	Mexico	393628	04/19/91
GUNITE (Block Letters)	Mexico	393629	04/19/91
Bow Tie with "S" (Design Mark)	Mexico	398769	09/02/91
Bow Tie (Design Mark)	Mexico	403993	01/22/92
Bow Tie with Bar (Design Mark)	Mexico	406636	02/24/92
GUNITE with Bow Tie Design	Mexico	425181	11/11/92
Bow Tie (Design Mark)	Mexico	462003	05/30/94
GUNITE (Block Letters)	South Korea	295/45	08/10/94

Non-U.S. Trademark Applications

<u>Mark</u>	<u>Country</u>	<u>Application No.</u>	<u>Filing Date</u>
GUNITE-LITE	Australia	650623	01/16/95
GUNITE-LITE	Benelux	840780	01/18/95
GUNITE-LITE	Canada	773068	01/16/95
GUNITE-LITE	China	95007240	01/18/95

<u>Mark</u>	<u>Country</u>	<u>Application No.</u>	<u>Filing Date</u>
GUNITE-LITE	Great Britain	2007842	01/17/95
GUNITE-LITE	India	652790	01/20/95
GUNITE-LITE	Japan	3676/1995	01/18/95
GUNITE-LITE	Mexico	221852	01/18/95
GUNITE with Bow Tie Design	New Zealand	219091	06/16/92
Bow Tie (Design Mark)	New Zealand	219132	06/16/92
Bow Tie (Design Mark)	New Zealand	219133	06/16/92
Bow Tie with Bar Design	New Zealand	219134	06/16/92
GUNITE (Block Letters)	New Zealand	219135	06/16/92
GUNITE (Block Letters)	New Zealand	219136	06/16/92
GUNITE-LITE	New Zealand	244871	01/19/95
GUNITE-LITE	South Korea	1676/95	01/18/95
GUNITE-LITE	Turkey	673/95	01/18/95

Trade Names

Country Where Used

United States

United States

Trade Names

Gunite Corporation

Fleet Line

JAC PATENT CORPORATION**U.S. Trademark Registrations**

None

U.S. Trademark Applications

None

State Trademark Registrations

None

State Trademark Applications

None

Non-U.S. Trademark Registrations

None

Non-U.S. Trademark Applications

None

Trade Names

None

JOHNSTOWN AMERICA CORPORATION**U.S. Trademark Registrations**

<u>Mark</u>	<u>Reg. No.</u>	<u>Reg. Date</u>
BETH-COMBO BOPPER	1,654,858	08/27/91
BOPPER	1,656,191	08/10/91
JOHNSTOWN AMERICA	1,759,151	03/16/93
BETHGON	1,798,623	10/12/93
COALPORTER	1,801,509	10/26/93
BETHGON COALPORTER	1,801,510	10/26/93
BETH-COMBO	1,802,664	11/02/93

U.S. Trademark Applications

None

State Trademark Registrations

None

State Trademark Applications

None

Non-U.S. Trademark Registrations

<u>Mark</u>	<u>Country</u>	<u>Reg. No.</u>	<u>Reg. Date</u>
COALPORTER	Canada	440,526	03/17/95
BETHGON COALPORTER	Canada	440,527	03/17/95
BETHGON	Canada	442,306	04/28/95

Non-U.S. Trademark Applications

<u>Mark</u>	<u>Country</u>	<u>Application No.</u>	<u>Filing Date</u>
JOHNSTOWN AMERICA	Canada	721,859	02/02/93

Trade Names

None

JOHNSTOWN AMERICA INDUSTRIES, INC.

U.S. Trademark Registrations

None

U.S. Trademark Applications

None

State Trademark Registrations

None

State Trademark Applications

None

Non-U.S. Trademark Registrations

None

Non-U.S. Trademark Applications

None

Trade Names

None

TRUCK COMPONENTS INC.

U.S. Trademark Registrations

None

U.S. Trademark Applications

None

State Trademark Registrations

None

State Trademark Applications

None

Non-U.S. Trademark Registrations

None

Non-U.S. Trademark Applications

None

Trade Names

Country Where Used

Trade Names

United States

Truck Components Inc.

RAILCARS

<u>Owner</u>	<u>Description</u>	<u>Reporting Mark/ Road Number/Other Identifier*</u>	<u>Serial Number</u>
Johnstown America Corporation	Trackmobile Mobile Rail Car Mover, Model 9-TM, 1979	ME1*	9-940011079
Johnstown America Corporation	GE Locomotive, 50 ton capacity, 2 axles	MEL29*	000000670
Johnstown America Corporation	GE Diesel-Electric Locomotive, 50 ton capacity, Class B-B-100/100-2GE733-300, 4 axles, August 1947.	MEL30*	29059
Johnstown America Corporation	GE Locomotive, 50 ton capacity, 2 axles	MEL31*	30880
Johnstown America Corporation	Hopper Rail Car	JACX 301	N/A
Johnstown America Corporation	Gondola Rail Car	JACX 400	N/A
Johnstown America Corporation	Gondola Rail Car	JACX 500	N/A
Johnstown America Corporation	Covered Hopper Rail Car	JACX 2000-2001	N/A