

PATENT ASSIGNMENT

Electronic Version v1.1

Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
Copperweld Canada Inc.	10/03/2005
RECEIVING PARTY DATA	
Name:	Dofasco Tubular Products Inc.
Street Address:	1330 Burlington Street East
Internal Address:	Box 2460
City:	Hamilton, Ontario
State/Country:	CANADA
Postal Code:	L8N 3J5
PROPERTY NUMBERS Total: 1	
Property Type	Number
Application Number:	12957350
CORRESPONDENCE DATA	
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<i>Correspondence will be sent via US Mail when the fax attempt is unsuccessful.</i>	
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Correspondent Name:	Michael L. Kenaga
Address Line 1:	IpHorgan Ltd.
Address Line 2:	1130 Lake Cook Rd., Suite 240
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ATTORNEY DOCKET NUMBER:	GLO 0009 US
NAME OF SUBMITTER:	Michael L. Kenaga
Total Attachments: 4 source=Copperweld_Dofasco_Assignment_001#page1.tif source=Copperweld_Dofasco_Assignment_001#page2.tif	

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PATENT ASSIGNMENT

In consideration of good and valuable consideration, the receipt and legal sufficiency of which are hereby acknowledged, **COPPERWELD CANADA INC.**, an Ontario corporation, whose full post office address is 200 Clark Street, P.O. Box 970, Harrow, Ontario, Canada N0R 1G0, hereby assigns, conveys and transfers to **DOFASCO TUBULAR PRODUCTS INC.**, a Canadian corporation, whose full post office address is 1330 Burlington Street East, Box 2460, Hamilton, Ontario, Canada L8N 3J5, any and all of its rights, title, interest, property and benefit for United States, Canada and all other countries throughout the world, in and to the inventions embodied in the patents and/or patent applications ("Patents") listed in Schedule "A" attached hereto, including any and all divisions, reissues, renewals, re-examinations, continuations, continuations-in-part and extensions to said Patents, to the full end of the term for which each said Patent may be granted, including, without limitation, the right to apply for Letters Patent in the United States, Canada and all other countries throughout the world and all rights to claim priority based on said applications under the terms of any international Convention, and including all rights in the United States, Canada and all other countries throughout the world to sue and recover for past infringement of such Patents, the same to be held and enjoyed by the said DOFASCO TUBULAR PRODUCTS INC., as fully and completely as by the said COPPERWELD CANADA INC. had this assignment not been made.

EXECUTED at Toronto, this 3rd day of October, 2005.

COPPERWELD CANADA INC.

Signature: 

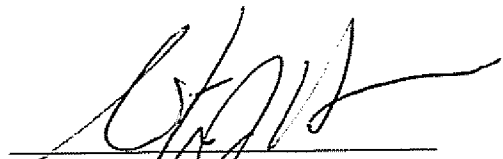
Print Name: Barry Zekelman

Title: Chief Executive Officer

(Authorized Signing Officer)

On the 3rd day of October, 2005, before me, personally appeared Barry Zekelman, personally known to me (or proved to me on the basis of satisfactory evidence) to be the person whose name is subscribed to the within instrument, and acknowledged to me that s/he executed the same in his/her authorized capacity, and that by his/her signature on the instrument the person, or the entity upon behalf of which the person acted, executed the instrument.

WITNESS my hand and official seal.


NOTARY PUBLIC

My Commission Expires: Life

SCHEDULE A

PATENTS AND PATENT APPLICATIONS

Country	Title	Serial No.	Filing Date	Patent No.	Issue Date
Canada	FORMING METHOD USING TUBE BLANKS OF VARIABLE WALL THICKNESS	2,342,702	April 4, 2001	N/A	N/A
WIPO	METHOD OF MANUFACTURING STRUCTURAL COMPONENTS FROM TUBE BLANKS OF VARIABLE WALL THICKNESS	PCT/CA02/00464	April 4, 2002	N/A	N/A
EPO	METHOD OF MANUFACTURING STRUCTURAL COMPONENTS FROM TUBE BLANKS OF VARIABLE WALL THICKNESS	02712710.9	April 4, 2002	N/A	N/A
USA	METHOD OF MANUFACTURING STRUCTURAL COMPONENTS FROM TUBE BLANKS OF VARIABLE WALL THICKNESS	10/474,238	April 4, 2002	N/A	N/A
Mexico	METHOD OF MANUFACTURING STRUCTURAL COMPONENTS FROM TUBE BLANKS OF VARIABLE WALL THICKNESS	PA/a/2003/009049	April 4, 2002	N/A	N/A
Canada	METHOD OF MANUFACTURING STRUCTURAL COMPONENTS FROM TUBE BLANKS OF VARIABLE WALL THICKNESS	2,442,430	April 4, 2002	N/A	N/A

Country	Title	Serial No.	Filing Date	Patent No.	Issue Date
WIPO	INTEGRATED STEEL CROSS BEAM	PCT/US02/32638	October 11, 2002	N/A	N/A
Canada	INTEGRATED STEEL CROSS BEAM	2,491,204	October 11, 2002	N/A	N/A
EPO	INTEGRATED STEEL CROSS BEAM	02801048.6	October 11, 2002	N/A	N/A
Mexico	INTEGRATED STEEL CROSS BEAM	PA/a/2004/003386	October 11, 2002	N/A	N/A
U.S.A.	INTEGRATED STEEL CROSS BEAM	10/821,675	April 4, 2004	N/A	N/A
U.S.A.	ROLL FORMING OF METAL ARTICLES	07/036,669	July 31, 1986	4,768,280	September 6, 1988
U.S.A.	LAMINATED TUBE DESIGN FOR VEHICLE	60/492,817	August 6, 2003	N/A	N/A
U.S.A.	LAMINATED STRUCTURAL MEMBERS FOR VEHICLES	10/913,268	August 6, 2004	N/A	N/A
Canada	LAMINATED STRUCTURAL MEMBERS FOR VEHICLES	2,476,808	August 6, 2004	N/A	N/A

Country	Title	Serial No.	Filing Date	Patent No.	Issue Date
WIPO	VEHICLE FRAME HAVING ENERGY MANAGEMENT SYSTEM AND METHOD OF MAKING SAME	PCT/CA2004/001454	August 6, 2004	N/A	N/A
U.S.A.	TRAILER HITCH BAR	29/166,812	September 3, 2002	D487,237	March 2, 2004
U.S.A.	TRAILER HITCH BAR	29/144,276	June 28, 2001	D470,444	February 18, 2003
U.S.A.	TRAILER HITCH BAR	29/144,243	June 28, 2001	D470,085	February 11, 2003
U.S.A.	TRAILER HITCH BAR	29/201,618	March 18, 2004	N/A	N/A
U.S.A.	WINCH HANDLE	09/440,003	November 12, 1999	6,220,574	April 24, 2001
Canada	WINCH HANDLE	2,284,845	October 5, 1999	N/A	N/A
U.S.A.	AXLE HOUSING DESIGN WITH VARIED DIAMETER AND WALL THICKNESS AREA	60/622,614	October 28, 2004	N/A	N/A
U.S.A.	REAR SUSPENSION STRUCTURES AND ENGINE CRADLES HAULING VARIABLE PHYSICAL CHARACTERISTICS	60/614,494	October 1, 2004	N/A	N/A
U.S.A.	ONE PIECE HEAVY DUTY AXLE	60/711,270	August 25, 2005	N/A	N/A