3/10/04

03-12-2004

Form PTO-159\$ (Rev. 10/02)  OMB No. 0651-0027 (exp. 6/30/2005)  Tab settings ⇒ ⇒ ▼ ▼ ▼ 1 02	U.S. DEPARTMENT OF CO U.S. Patent and Trader
	: Please record the attached original documents or copy there
Name of conveying party(ies):  Glenn T. Harding	2. Name and address of receiving party(ies)  Name:
Additional name(s) of conveying party(es) attached?    Yes    No	
3. Nature of conveyance:	
Assignment	700 - 111 Richmond St.
Security Agreement Change of Name	Street Address:
☐ Other	Toronto Ontario Zip:Zip:_
February 5, 2003 Execution Date:	Additional name(s) & address(es) attached?
4. Application number(s) or patent number(s):	
A. Patent Application No.(s)	B. Patent No.(s) 6444148; 6444147
A. Patent Application No.(s)  Additional numbers at 5. Name and address of party to whom correspondence	B. Patent No.(s) 6444148; 6444147 ttached? ☐ Yes ☑ No
A. Patent Application No.(s)  Additional numbers at	B. Patent No.(s) 6444148; 6444147 ttached? ☐ Yes ☑ No
A. Patent Application No.(s)  Additional numbers at  5. Name and address of party to whom correspondence concerning document should be mailed:  Riches, McKenzie & Herbert I.I.P.	B. Patent No.(s) 6444148; 6444147  ttached?  Yes No 6. Total number of applications and patents invol
A. Patent Application No.(s)  Additional numbers at 5. Name and address of party to whom correspondence concerning document should be mailed:  Name:  Riches, McKenzie & Herbert LLP	B. Patent No.(s) 6444148; 6444147  Ittached?  No 6. Total number of applications and patents invol 7. Total fee (37 CFR 3.41)\$
A. Patent Application No.(s)  Additional numbers at 5. Name and address of party to whom correspondence concerning document should be mailed:  Name:  Riches, McKenzie & Herbert LLP	B. Patent No.(s) 6444148; 6444147  Ittached?  Yes No  6. Total number of applications and patents invol  7. Total fee (37 CFR 3.41)
A. Patent Application No.(s)  Additional numbers at  5. Name and address of party to whom correspondence concerning document should be mailed:  Name:  Riches, McKenzie & Herbert LLP  Internal Address:  2 Bloor Street East, Suite 1800	B. Patent No.(s) 6444148; 6444147  Ittached? Yes No  6. Total number of applications and patents invol  7. Total fee (37 CFR 3.41)\$  Enclosed  Authorized to be charged to deposit acco  8. Deposit account number:
A. Patent Application No.(s)  Additional numbers at 5. Name and address of party to whom correspondence concerning document should be mailed:  Name:	B. Patent No.(s) 6444148; 6444147  Ittached?  Yes No  6. Total number of applications and patents invol  7. Total fee (37 CFR 3.41)
A. Patent Application No.(s)  Additional numbers at 5. Name and address of party to whom correspondence concerning document should be mailed:  Name:	B. Patent No.(s) 6444148; 6444147  Itached? Yes No  6. Total number of applications and patents invol  7. Total fee (37 CFR 3.41)
A. Patent Application No.(s)  Additional numbers at 5. Name and address of party to whom correspondence concerning document should be mailed:  Name:	B. Patent No.(s) 6444148; 6444147  Ittached? Yes No 6. Total number of applications and patents invol 7. Total fee (37 CFR 3.41)\$  Enclosed  Authorized to be charged to deposit acco  8. Deposit account number:  18-1350  (Attach duplicate copy of this page if paying by deposit account number:
A. Patent Application No.(s)  Additional numbers at 5. Name and address of party to whom correspondence concerning document should be mailed:  Name:	B. Patent No.(s) 6444148; 6444147  Ittached? Yes No 6. Total number of applications and patents invol 7. Total fee (37 CFR 3.41)\$  Enclosed  Authorized to be charged to deposit acco  8. Deposit account number:  18-1350  (Attach duplicate copy of this page if paying by deposit account number:
A. Patent Application No.(s)  Additional numbers at 5. Name and address of party to whom correspondence concerning document should be mailed:  Name:	B. Patent No.(s) 6444148; 6444147  Ittached? Yes No  6. Total number of applications and patents invol  7. Total fee (37 CFR 3.41)\$  Enclosed  Authorized to be charged to deposit acco  8. Deposit account number:  18-1350  (Attach duplicate copy of this page if paying by deposit account formation is true and correct and any attached conformation is true and correct and any att

Washington, D.C. 20231

PATENT REEL: 015044 FRAME: 0613

## **ASSIGNMENT OF A PATENT**

The undersigned, GLENN T. HARDING,

whose full post office address is 27 McLean Crescent, R.R. #1, Orillia, Ontario, Canada in consideration of the sum of five dollars (\$5.00), the receipt and sufficiency of which is hereby acknowledged, do hereby sell, transfer and assign to: 2022173 ONTARIO INC.

ATELIER AMERICA INC., whose full post office address is 380 Markland Street, Markham, Ontario, L6C 1T6, all its entire right, title and interest in and to the following patents and patent applications:

CaseNr	SerialNr	PatentNr	Title	Country
226500	72429/00		Programmable System for Dimensionally Expanding and Printing a Picture Image	Australia
162099	32508/97	711842	Framed Art Reproduction	Australia
162199	50961/96	707389	Vacuum Formed Three-Dimensional Surface Article	Australia
162299	26293/97	725890	Programmable System for Dimensionally Expanding and Printing a Picture Image	Australia
68801			Programmable System for Dimensionally Expanding and Printing a Picture Image	Austria
67101			Framed Art Reproduction	Austria
67201			Framed Art Reproduction	Belgium
68901			Programmable System for Dimensionally Expanding and Printing a Picture Image	Belgium
31400	PI9607830-8		Vacuum Formed Three-Dimensional Surface Article	Brazil

1

46100	2253669		Programmable System for Dimensionally Expanding and Printing a Picture Image	Canada
47300	2215828		Vacuum formed Three-Dimensional Surface Article	Canada
47500	2259991		Framed Art Reproduction	Canada
47600	96192734.8	ZL96192734.8	Vacuum Formed Three-Dimensional Surface Article	China
196700			Vacuum Formed Three-Dimensional Surface Article	China
189400	00130310.4		Vacuum Formed Three-Dimensional Surface Article	China
160399	97197867.0	ZL97197867.0	Framed Art Reproduction	China
160499	97196008.9		Programmable System for Dimensionally Expanding and Printing a Picture Image	China
69201			Programmable System for Dimensionally Expanding and Printing a Picture Image	Denmark
67501			Framed Art Reproduction	Denmark
61300	96907226.3	0873233	Vacuum Formed Three-Dimensional Surface Article	EPO
71402	02079726.2		Vacuum Formed Three-Dimensional Surface Article	EPO
159399	97 928 081.5		Framed Art Reproduction	EPO
51800	97917965.2		Programmable System for Dimensionally Expanding and Printing a Picture age	EPO
55300	973744		Vacuum Formed Three-Dimensional Surface Article	Finland
67701			Framed Art Redroduction	Finland
69401			Programmable System for Dimensionally Expanding and Printing a Picture Image	Finland
69501			Programmable System for Dimensionally Expanding and Printing a Picture Image	France

67801			Framed Art Reproduction	France
67401			Framed Art Reproduction	Germany
69101			Programmable System for Dimensionally Expanding and Printing a Picture Image	Germany
67901			Framed Art Reproduction	Great Britain (U
69601			Programmable System for Dimensionally Expanding and Printing a Picture Image	Great Britain (U
68001			Framed Art Reproduction	Greece
69701			Programmable System for Dimensionally Expanding and Printing a Picture Image	Greece
136800	99104852.1		Framed Art Reproduction	Hong Kong
138900	99101947.4		Vacuum Formed Three-Dimensional Surface Article	Hong Kong
69801			Programmable System for Dimensionally Expanding and Printing a Picture Image	Ireland
68101			Framed Art Reproduction	Ireland
46200	126952		Programmable System for Dimensionally Expanding and Printing a Picture Image	Israel
61100	127995	127995	Framed Art Reproduction	Israel
69901			Programmable System for Dimensionally Expanding and Printing a Picture Image	Italy
68201			Framed Art Reproduction	Italy
61400	527938/1996		Vacuum Formed Three-Dimentional Surfce Article	Japan
61200	9-526321		Framed Art Reproduction	Japan
60900	539373/1997		Programmable System for Dimensionally Expanding and Printing a Picture Image	Japan

2.522	1		1.4	T
61500	97-706588		Vacuum Formed Three-Dimensional	Korea (South)
			Surface Article	
68301			Framed Art	Luxembourg
00001			Reproduction	Luxenbourg
70001			Programmable System	Luxembourg
			for Dimensionally	
			Expanding and	
			Printing a Picture	
			Image	
66501	2001/006828		Vacuum Formed	Mexico
			Three-Dimensional	
66601	2001/006830		Surface Article Vacuum Formed	Mexico
00001	2001/000830		Three-Dimensional	IVIEXICO
			Surface Article	
57400	977268	204883	Vacuum Formed	Mexico
	3.1.233		Three-Dimensional	111071100
			Surface Article	
68401			Framed Art	Monaco
			Reproduction	
70101			Programmable System	Monaco
			for Dimensionally	
			Expanding and	
			Printing a Picture Image	
70201			Programmable System	Netherlands
70201			for Dimensionally	Nethenanus
			Expanding and	
	<u> </u>		Printing a Picture	
			Image	
68501			Framed Art	Netherlands
			Reproduction	
57300	303912		Vacuum Formed	New Zealand
			Three-Dimensional	1
57500	CA96/00176		Surface Article	DOT
5/500	CA96/00176		Vacuum Formed Three-Dimensional	PCT
			Surface Article	
61000	CA97/00464		Framed Art	PCT
J 1000	3/10/700404		Reproduction	' 5'
51700	CA97/00313		Programmable System	PCT
			for Dimensionally	
			Expanding and	
			Printing a Picture	
			Image	
70301			Programmable System	Portugal
			for Dimensionally Expanding and	
			Printing a Picture	
			Image	
68601			Framed Art	Portugal
			Reproduction	· s.taga.
800	9705002-5	9705002-5	Vacuum Formed	Singapore
			Three-Dimensional	
			Surface Article	
5900	9803805-2		Vacuum Formed	Singapore
			three-Dimensional	
	1	1	Surface Article	1

69301			Programmable System	Spain
			for Dimensionally	
			Expanding and	
			Printing a Picture	
07004			Image	O
67601			Framed Art	Spain
00704			Reproduction	Cuadan
68701			Framed Art	Sweden
70404			Reproduction	Sweden
70401			Programmable System for Dimensionally	Sweden
			Expanding and	
			Printing a Picture	
	•		Image	
69001			Programmable System	Switzerland
5500 i			for Dimensionally	- Strice Charle
			Expanding and	
			Printing a Picture	
			Image	
67301			Framed Art	Switzerland
			Reproduction	
13901	09/809063	6444148	Process and	U.S.A.
			Apparatus for Making	
			Molds for	
			Thermoforming a	
			Three-Dimensional	
	·		Relief Reproduction	-
159599	08/842332	5958470	Vacuum Forming	U.S.A.
	ł	į	Apparatus for Forming	
			a Three-Dimensional	
			Surface Article	
45900	08/618401	5667747	Vacuum Formed	U.S.A.
	1		Three-Dimensional	
			Surface Article	
169799	09/439504	6444147	Process and	U.S.A.
			Apparatus for Making	1
			Molds for	
			Thermoforming a	ŀ
			Three-Dimensional	
407400	00/040407		Relief Reproduction	1104
167499	08/646487		Process and	U.S.A.
			Apparatus for Making Molds for	
			Thermoforming a	
			Three-Dimensional	1
			Relief Reproduction	
46000	08/678806	5904962	Raised Mounting	U.S.A.
	00/070000	0004002	system for Artistic	3.0.7.
			Work	
57600	08/408900		Vacuum Formed	U.S.A.
37000	100000		Three-Dimensional	"
			Surface Article	

the same to be held and enjoyed by the said ASSIGNEE to the full end of term thereof for which the said patents are granted, as fully and entirely as the same could have been held and enjoyed

5

by him if this assignment and sale had not been made.

SIGNED at TORONTO this 5 day of FUE , 2003. **DECLARATION OF WITNESS** I, MATTHEW WONG, hereby declare that I was personally present and did see GLENN T. HARDING duly sign and execute the foregoing assignment as representative of the Assignor, and that he/she did declare to me to be authorized under the constitution and bylaws of the Assignor to execute documents on its behalf, with this assignment valid under the applicable laws governing the Assignor and binding thereon as presently executed, whether with or without a corporate seal of the Assignor affixed thereto. (Signature of Witness)

Name: HATTHEW WONG

Address: 52 CARFIEX CR. ON-MIP 3N8. 5 day of 2 to , 2003. ACCEPTED this 20222173 ONTARIO INC.

Position

PATENT REEL: 015044 FRAME: 0619

RECORDED: 03/10/2004