

PATENT ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
Ottawa Fibre LP	09/28/2010
Ottawa Fibre GP Inc.	09/28/2010
RECEIVING PARTY DATA	
Name:	CertainTeed Insulation Canada, Inc.
Street Address:	40 King Street West
Internal Address:	Suite 4400
City:	Toronto
State/Country:	ONTARIO
Postal Code:	M5H 3Y4
PROPERTY NUMBERS Total: 1	
Property Type	Number
Application Number:	12262352
CORRESPONDENCE DATA	
Fax Number: (215)979-1020 <i>Correspondence will be sent via US Mail when the fax attempt is unsuccessful.</i> Phone: 215-979-1051 Email: MLAGRANGE@DUANEMORRIS.COM Correspondent Name: Duane Morris LLP Address Line 1: 30 South 17th Street Address Line 4: Philadelphia, PENNSYLVANIA 19103-4196	
ATTORNEY DOCKET NUMBER:	D0932-00839
NAME OF SUBMITTER:	Gerald K. Kita
Total Attachments: 5 source=839Assignment#page1.tif source=839Assignment#page2.tif source=839Assignment#page3.tif source=839Assignment#page4.tif source=839Assignment#page5.tif	

CH \$40.00 12262352

501521684

PATENT
REEL: 026230 FRAME: 0203

ASSIGNMENT OF PATENTS

WHEREAS, Ottawa Fibre L.P. an Ontario, Canada Limited Partnership (hereinafter referred to as "Assignor"), with its principal place of business located at **3985 Belgreen Drive, Ottawa, Ontario, Canada K9G3N2**, is the owner, by assignment, of the entire right, title and interest in and to the patents and patent applications listed on Schedule A hereto (hereinafter referred to as the "Patents") and the inventions claimed and described therein ("Inventions"); and

WHEREAS, OTTAWA FIBRE G.P. INC. d/b/a CertainTeed Insulation Corporation, with its principal place of business located at **1365 Johnston Road, Ottawa, Ontario, Canada K1V8Z1**, is a General Partner of Ottawa Fiber L.P. , and has full and complete authority to sign this Assignment of Patents on and in behalf of Ottawa Fibre L. P., the Assignor; and

WHEREAS, CertainTeed Insulation Canada, Inc., with its principle place of business located at **40 King Street West Suite 4400, Toronto ON M5H 3Y4** (hereinafter referred to as "Assignee"), has acquired and hereby acquires Assignor's entire right, title and interest in and to the Inventions and Patents in the United States and in all foreign countries.

NOW, THEREFORE, for the sum of one dollar (\$ 1.00 US) and other good, valuable and legally recognized consideration, the receipt of which is hereby acknowledged, Assignor does hereby assign, transfer and convey unto Assignee, its successors and assigns, its entire right, title and interest in the United States of America and its territories and possessions and in all foreign countries in and to

(a) the Inventions;

(b) the Patents;

(c) all divisional, continuing, substitute, extension, reissue and other patent applications and applications for any other form of industrial property protection applicable thereto;

(d) the benefit of the right of priority provided by the International Convention for the Protection of Industrial Property, as amended, or by any convention which may henceforth be substituted for it;

(e) the right to sue and obtain damages for past infringement of the Patents; and

(f) any and all Letters Patent or other form of industrial property protection relating to the Inventions now or hereafter granted by the United States or any foreign countries, to be held and enjoyed by the Assignee to the full end of the term or terms for which said Patents, Letters Patent, patents or any other form of industrial property protection have been or may be granted, as fully and entirely as the same would have been held and enjoyed by Assignor, had this assignment not been made.

Signature page to follow.

PATENT

D0932-00839

Signature Page, Assignment of Patents

IN WITNESS WHEREOF, intending to be legally bound hereby, OTTAWA FIBRE G.P. INC. has duly executed this Assignment of Patents on and in behalf of the Assignor, Ottawa Fibre L.P.

Signed at (place) Valley Forge, Pennsylvania 19482-0101, USA

this 28th day of September, 2010.

Signature: _____

Paul Valle

Name: Paul Valle

Title: President and Chief Executive Officer

OTTAWA FIBRE G.P. INC.

on and in behalf of the Assignor, Ottawa Fibre L.P.

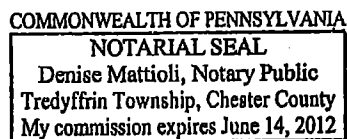
On this the 28th day of September, 2010, before me personally came Paul Valle, to me known, who, being by me duly sworn, did depose and say that he is the President and Chief Executive Officer of OTTAWA FIBRE G.P. INC., the company described in and which executed the foregoing instrument, and that he signed his name thereto as such officer.

Signature: _____

Denise Mattioli

Notary Public

(Notarial Seal)



SCHEDULE A**PATENTS**

UNITED STATES				
GRANTED PATENTS				
TITLE	INVENTOR(S)	PATENT NUMBER	ISSUE DATE	EXPIRATION DATE
Batch Charger for Cold Top Electric Furnace	Joseph Skarzenski Witold S. Czastkiewicz Erkki Paivinen	6,712,576 B2	March 30, 2004	March 30, 2024
Glass Spinner with Partitioned Spring Head	Joseph Skarzenski Witold S. Czastkiewicz Erkki Paivinen Andrze Nasiorowski	6,170,298 B1	Jan. 9, 2001	Jan. 9, 2021
High Throughput Capacity Spinner for Manufacturing Dual-Component Curly Fibers	Joseph Skarzenski Witold S. Czastkiewicz Stan Banaszkiewicz	6,990,837 B2	January 31, 2006	May 16, 2022
Hybrid Spinner for Making a Mixture of Single-Glass and Dual-Glass Fibres Right at the Fibre Stage	Joseph Skarzenski Witold S. Czastkiewicz Stan Banaszkiewicz	7,003,987 B2	Feb. 28, 2006	June 5, 2002
Roll-Up Machine and Method	Joseph Skarzenski Witold S. Czastkiewicz Erkki Paivinen Stan Banaszkiewicz	7,100,862	Sept. 5, 2006	Jan. 23, 2024
PENDING U.S. APPLICATION				
Spinner for Creating Irregular Hollow Fibers for Insulation	Joseph Skarzenski Witold S. Czastkiewicz Erkki Paivinen Stan Banaszkiewicz	U.S. Serial No. 12/262,352	Filed Oct. 31, 2008	

SCHEDULE A**PATENTS**

CANADA				
GRANTED PATENTS				
TITLE	INVENTOR(S)	PATENT NUMBER	ISSUE DATE	EXPIRATION DATE
Batch Charger for Cold Top Electric Furnace	Joseph Skarzenski Witold S. Czastkiewicz Erkki Paivinen	2,402,973	Nov. 8, 2005	Sept. 10, 2022
Glass Spinner with Partitioned Spring Head	Joseph Skarzenski Witold S. Czastkiewicz Erkki Paivinen Andrze Nasiorowski	2,271,514	April 16, 2002	May 12, 2019
High Throughput Capacity Spinner for Manufacturing Dual-Component Curly Fibres	Joseph Skarzenski Witold S. Czastkiewicz Stan Banaszkiewicz	2,380,215	June 13, 2006	April 4, 2022
Hybrid Spinner for Making a Mixture of Single-Glass and Dual-Glass Fibres Right at the Fibre Forming Stage	Joseph Skarzenski Witold S. Czastkiewicz Stan Banaszkiewicz	2,384,298	Nov. 7, 2006	April 29, 2023
Roll-Up Machine and Method	Joseph Skarzenski Witold S. Czastkiewicz Erkki Paivinen Stan Banaszkiewicz	2,745,484		

PENDING APPLICATION			
TITLE	INVENTOR(S)	APPLICATION NUMBER	FILE DATE
Spinner for Creating Irregular Hollow Fibers for Insulation Purposes	Joseph Skarzenski Witold S. Czastkiewicz Erkki Paivinen Stan Banaszkiewicz	2,636,098	June 26, 2008

PATENT

D0932-00839

SCHEDULE A

PATENTS

EUROPE				
GRANTED PATENTS				
TITLE	INVENTOR(S)	PATENT NUMBER	ISSUE DATE	EXPIRATION DATE
(U.K.) Glass Spinner with Partitioned Spinning Head	Joseph Skarzenski Witold S. Czastkiewicz Erkki Paivinen	GB2349383	Aug. 22, 2001	Aug. 22, 2021
	Andrze Nasiorowski			

DM2\2290103.1

RECORDED: 05/05/2011

PATENT
REEL: 026230 FRAME: 0208