PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: RELEASE BY SECURED PARTY

CONVEYING PARTY DATA

Name	Execution Date	
Comerica Bank	06/27/2012	

RECEIVING PARTY DATA

Name:	Truseal Technologies, Inc.
Street Address:	23150 Commerce Park
City:	Beachwood
State/Country:	оню
Postal Code:	44122

PROPERTY NUMBERS Total: 6

Property Type	Number
Application Number:	09197725
Application Number:	09235069
Application Number:	09692919
Application Number:	09758091
Application Number:	09993728
Application Number:	10224983

CORRESPONDENCE DATA

Fax Number: (713)651-5246 Phone: 7136515151

Email: HOIPdocket@fulbright.com

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

via US Mail.

Correspondent Name: FULBRIGHT & Jaworski L.L.P.

Address Line 1: 1301 McKinney, Suite 5100

Address Line 4: Houston, TEXAS 77010-3095

ATTORNEY DOCKET NUMBER: 10806100

PATENT

REEL: 028486 FRAME: 0333

501977641

NAME OF SUBMITTER:	Kim A. Erickson
Total Attachments: 5 source=Comerica_Truseal_ PatentRelease# source=Comerica_Truseal_ PatentRelease# source=Comerica_Truseal_ PatentRelease# source=Comerica_Truseal_ PatentRelease# source=Comerica_Truseal_ PatentRelease#	tpage2.tif tpage3.tif tpage4.tif

PATENT REEL: 028486 FRAME: 0334 RELEASE OF PATENT SECURITY INTEREST

This RELEASE is made by Comerica Bank (hereinafter "Comerica"),

WHEREAS, Comerica was the holder of a security interest in the patents set forth in

Exhibit A hereof (hereinafter the "Patents") granted to it by Truseal Technologies, Inc., a

Delaware corporation (hereinafter "Truseal"); the grant of security interest was recorded on April

8, 2004 at Reel 015177, Frame 0969 in the U.S. Patent and Trademark Office to which reference

may be had;

WHEREAS, Truseal, having paid in full the obligations secured by Comerica's

security interest in the Patents, desires to have Comerica's security interest be released;

NOW, THEREFORE, to all whom it may concern, Comerica hereby releases and

discharges the security interest in the Patents. Comerica agrees that it will, by its officers,

employees, legal representatives or other persons duly authorized, communicate to or the

representatives thereof any facts known to it respecting said Patents, and will, upon request,

testify in any legal proceedings, sign all lawful papers, make all rightful oaths, and generally do

all other and further lawful acts, deemed necessary or expedient by Truseal or by counsel for

Truseal, to assist or enable Truseal to obtain and enforce full benefits of ownership of said

Patents and from the rights and interests herein assigned. Comerica additionally agrees to

execute copies of this Release or portions thereof regarding the aforementioned Patents, as

required by Truseal in the future.

[Signature Page Follows]

PATENT REEL: 028486 FRAME: 0335 IN WITNESS WHEREOF, the Parties have executed this Release on the date shown below.

COMERICA BANK

Name: Joey Powell

Title: Vice President

Date: June 27,2012

		Exhibit A			
No.	Title	Application No.	Filing Date	Patent No.	Grant Date
1	DIMENSIONALLY STABLE SEALANT AND SPACER STRIP AND COMPOSITE STRUCTURES COMPRISING THE SAME	06287975	07/29/1981	4431691	02/14/1984
2	METHOD FOR MAKING SEALANT	06348906	02/16/1982	4400338	08/23/1983
3	DOUBLE PANE WINDOWS	06348907	02/16/1982	4499703	02/19/1985
4	WINDING APPARATUS	06410293	08/23/1982	4477036	10/16/1984
5	TAPE WINDING APPARATUS	06614080	05/24/1984	4545549	10/08/1985
6	ADHESIVE COMPOSITION, PROCESS, AND PRODUCT	06928753	11/07/1986	4814215	03/21/1989
7	TOOL FOR APPLYING GLASS INSULATING STRIPS	07065912	06/24/1987	4756789	07/12/1988
8	INSULATING A WINDOW PANE	07206075	06/13/1988	4873803	10/17/1989
9	DOUBLE-PANED WINDOW SYSTEM HAVING CONTROLLED SEALANT THICKNESS	07320030	03/07/1989	5106663	04/21/1992
10	TAPE APPLICATOR WITH CORNER FORMING DEVICE	07363510	06/08/1989	5045146	09/03/1991
11	ADHESIVE COMPOSITION, PROCESS, AND PRODUCT	07594256	10/09/1990	5234730	08/10/1993

[Exhibit to Release of Patent Security Interest]

PATENT

REEL: 028486 FRAME: 0337

	Exhibit A				
No.	Title	Application No.	Filing	Patent No.	Grant
			Date		Date
12	PREVENTION OF	07628882	12/18/1990	5209034	05/11/1993
	FOGGING AND				
	DISCOLORATION				
	OF MULTI-PANE			***	
	WINDOWS				
13	WINDOW MASTIC	07870732	04/16/1992	5270091	12/14/1993
	STRIP HAVING				
	IMPROVED,				
	FLOW-RESISTANT				
	POLYMERIC				
14	MATRIX APPARATUS FOR	08059072	05/07/1002	DE25201	07/00/1006
14	LAYING STRIP ON	00039072	05/07/1993	RE35291	07/09/1996
	GLASS OR LIKE				
	MATERIAL				
15	PREFORMED	09197725	11/23/1998	6355328	03/12/2002
15	FLEXIBLE	09197723	11/23/1996	0555528	03/12/2002
	LAMINATE				
16	DISPENSABLE	09235069	01/21/1999	6212756	04/10/2001
10	NON-ADHESIVE	0,23300)	01/21/1///	0212730	0 1/10/2001
	DESICCATED				
	MATRIX SYSTEM				
	FOR INSULATING				
	GLASS UNITS				
17	CONTINUOUS	09692919	10/20/2000	6581341	06/24/2003
	FLEXIBLE SPACER				
	ASSEMBLY				
	HAVING SEALANT				
	SUPPORT				
	MEMBER				
18	DISPENSABLE	09758091	01/10/2001	6562452	05/13/2003
	NON-ADHESIVE				
	DESICCATED				
	MATRIX SYSTEM				
	FOR INSULATING				
	GLASS UNITS				
19	METHOD FOR	09993728	11/06/2001	6622456	09/23/2003
	FILLING THE				
	INNER SPACE OF				
	INSULATING				
	GLASS UNITS				
	WITH INERT				

[Exhibit to Release of Patent Security Interest]

PATENT

REEL: 028486 FRAME: 0338

Exhibit A					
No.	Title	Application No.	Filing Date	Patent No.	Grant Date
	GASES				
20	SOLAR PANEL INCLUDING A LOW MOISTURE VAPOR TRANSMISSION RATE ADHESIVE COMPOSITION	10224983	08/21/2002	7449629	11/11/2008

[Exhibit to Release of Patent Security Interest]

PATENT

REEL: 028486 FRAME: 0339