Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Trakloc Building Technology Systems, Inc.	07/13/2007

RECEIVING PARTY DATA

Name:	Trakloc North America, LLC	
Street Address:	798 Frelinghuysen Avenue	
City:	Newark	
State/Country:	NEW JERSEY	
Postal Code:	07714	

PROPERTY NUMBERS Total: 3

Property Type	Number
Application Number:	11483714
Application Number:	11483791
Application Number:	60780099

CORRESPONDENCE DATA

Fax Number: (949)855-6371

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: (949) 855-1246

Email: patent@stetinalaw.com
Correspondent Name: Kit M. Stetina, Esq.
Address Line 1: 75 Enterprise, Suite 250

Address Line 2: STETINA BRUNDA GARRED & BRUCKER

Address Line 4: Aliso Viejo, CALIFORNIA 92656

ATTORNEY DOCKET NUMBER: TRAKJ-000

NAME OF SUBMITTER: Kit M. Stetina

Total Attachments: 2

source=Patent Assignments#page1.tif

PATENT REEL: 019914 FRAME: 0335

500368067

114837

CH \$120.0

source=Patent Assignments#page2.tif

PATENT REEL: 019914 FRAME: 0336

PATENT ASSIGNMENT

THIS ASSIGNMENT is from Trakloc Building Technology Systems, Inc., a Delaware corporation ("TBTS"), to Trakloc North America, LLC, a Delaware limited liability company ("TLNA"). This Assignment is made pursuant to that certain Asset Purchase Agreement (the "Agreement") dated July 13, 2007 by and between TBTS and Pandora Select Partners, L.P. ("Pandora"), as Seller, and TLNA and TinPlate Purchasing Corporation ("TPC"), as Buyer, with respect to the acquisition of certain assets of TBTS and Pandora, including those patents identified below and any other patents of Trakloc International, LLC (to the extent they exist) in which TBTS may have some right or interest (the "Trakloc Patents"):

- U.S. Application Serial No. 11/483,714 filed July 10, 2006 entitled "A Method for Production of Joining Profiles for Structural Members"
- U.S. Application Serial No. 60/780,0 99 filed March 8, 2006, entitled "Fire Rated Wall Structure"
- U.S. Application Serial No. 11/483,791 filed July 10, 2006 entitled "Fire Rated Wall Structure"
- PCT Application Serial No. PCT/US07/05621 filed March 6, 2007 entitled "Fire Rated Wall Structure"

Capitalized terms used, but not otherwise defined in this Assignment, shall have the meanings ascribed to such terms in the Agreement.

NOW, THEREFORE, for One Dollar (\$1.00) and other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, TBTS does hereby sell, assign, transfer and set over unto TLNA, its successors and assigns, Assignor's entire right, title and interest in and to the Trakloc Patents, and all divisionals, renewals, continuations and continuations-in-part thereof, and all reissues and re-examinations thereof, and all applications for letters patent which have previously been or hereafter may be filed in any country or countries foreign to the United States, including the full right to claim any such application the priority benefits of the International Convention for the production of industrial property and other priority conferring treaties, and all letters patents which may be granted in any country or countries foreign to the United States and all extensions, divisions, continuations, continuations-inpart, renewals, and reissues and re-examinations thereof; and Assignor hereby authorizes and requests the Commissioner for Patents and Trademarks of the United States and any official or country or countries foreign to the United States, whose duty it is to issue patents on applications, to issue all letters patents to said TLNA, its successors, legal representatives and assigns, in accordance with the terms of this instrument, together with all claims for damages by reason of any past, present or future infringement thereof, along with the right to sue for and collect the same, and to obtain all other possible remedies for TLNA's own use and enjoyment as fully and completely as the same would have been held by TBTS had this Assignment and sale not been made. TBTS's entire right, title and interest in the Trakloc Patents shall vest irrevocably in TLNA, and this Assignment shall inure to the benefit of TLNA, its successors, assigns and other legal representatives, and shall be binding upon TBTS and its successors, assigns, and legal representatives. The Trakloc Patents are conveyed in their AS-IS, WHERE IS condition, free and clear of any liens and encumbrances, except for the rights of any existing licensee or sublicensee under the Purchased Assets (exclusive of the Master Bundler and Stud Machine), and without any representations and warranties except those set forth in Section 3 of the Agreement. TBTS agrees to execute and deliver such additional documents and perform such additional acts as may be reasonably necessary or appropriate to effectuate, carry out, and consummate the terms and conditions of this Assignment and the transactions contemplated thereby.

> PATENT REEL: 019914 FRAME: 0337

[SIGNATURE PAGE OF PATENT ASSIGNMENT]

IN WITNESS WHEREOF, TBTS has caused this Assignment to by fully executed at Minneapolis, Minnesota, as of the 13th day of July, 2007.

TRAKLOC BUILDING TECHNOLOGY SYSTEMS, INC.

By:	$ \frac{1}{1}$	(signature must be notarized)	
	Andrew J. Redleaf		
	Director		
STATE	E OF MINNESOTA)	
) ss.	
	TY OF HENNEPIN	<i></i>	
On 🔏	3 July 2007, before me,	<u>leresa lierney</u> , personally a	
Andrev	w J. Redleaf, personally known to r	me (or proved to me on the basis of satisfactory evidence	ce) to be
the per	rson whose name is subscribed to	the within instrument and acknowledged to me that	t he/she

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.

Signature

(Seal)

TERESA E DILIKNEY
Notary Public
Minnesota
My Commission Engine January 31, 2016

689131.5

RECORDED: 10/03/2007

PATENT REEL: 019914 FRAME: 0338