TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

ETAS ID: TM323076

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT OF THE ENTIRE INTEREST AND THE GOODWILL	

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Robert G. Lockwood		11/06/2014	INDIVIDUAL: UNITED STATES

RECEIVING PARTY DATA

Name:	AlumaFab	
Street Address:	15122 Vermont Avenue	
City:	Paramount	
State/Country:	CALIFORNIA	
Postal Code:	90723	
Entity Type:	CORPORATION: CALIFORNIA	

PROPERTY NUMBERS Total: 2

Property Type	Number	Word Mark
Registration Number:	1987092	ALUMAFAB
Registration Number:	4072295	SCI

CORRESPONDENCE DATA

Fax Number:

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Email: uspto@goodmanmooney.com

Correspondent Name: Eric J. Goodman

Address Line 1: 3420 Bristol Street, 6th Floor Address Line 4: Costa Mesa, CALIFORNIA 92626

ATTORNEY DOCKET NUMBER:	ALU01-200 AND ALU01-202
NAME OF SUBMITTER:	Eric Goodman
SIGNATURE:	/Eric Goodman/
DATE SIGNED:	11/13/2014

Total Attachments: 1

source=2014-11-06 Transfer of Trademark ALU01 (signed)#page1.tif

TRADEMARK REEL: 005400 FRAME: 0279

ASSIGNMENT AND TRANSFER

OF TRADEMARKS

WHEREAS, Robert G. Lockwood has adopted, used, and is using the following trademarks as registered with the United States Patent and Trademark Office:

<u>Mark</u>	Registration No.
AlumaFab	1,987,092
SCI	4,072,295

WHEREAS, AlumaFab, a corporation legally organized under the laws of California, is desirous of acquiring said mark and the registration thereof;

NOW, THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged, Robert G. Lockwood does hereby assign unto AlumaFab all rights, title and interest in and to the said marks, together with the goodwill symbolized by the marks, and the registrations thereof.

Robert G. Lockwood

TRADEMARK REEL: 005400 FRAME: 0280

RECORDED: 11/13/2014