## 504178688 01/13/2017 PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4225367

SUBMISSION TYPE:		NEW ASSIGNMENT			
NATURE OF CONVEYANCE:		ASSIGNMENT	ASSIGNMENT		
CONVEYING PARTY D	ΑΤΑ				
		Name		Execution Date	
MIGUEL A. SALTIJERAL				01/10/2017	
RECEIVING PARTY DA	ΑΤΑ				
Name:	INDUSTR	INDUSTRIAL FENCE, INC.			
Street Address:	1300 S. KILBOURN AVE.				
City:	CHICAGO				
State/Country:	ILLINOIS				
Postal Code:	60623				
Application Number:	29	583776			
Application Number:	DATA				
CORRESPONDENCE I Fax Number: <i>Correspondence will b</i>	DATA (3 <sup>-</sup> be sent to th	12)332-7701 <b>ne e-mail address first; if that i</b>			
CORRESPONDENCE I Fax Number: <i>Correspondence will b</i>	DATA (3 <sup>-</sup> pe sent to th provided; in	12)332-7701			
CORRESPONDENCE E Fax Number: <i>Correspondence will b</i> <i>using a fax number, if</i> Phone: Email:	DATA (31 pe sent to th provided; in 31 RJ	12)332-7701 <b>ne e-mail address first; if that i</b> <b>f that is unsuccessful, it will b</b> 2-332-7720 IGdocket@AdvitamIP.com			
CORRESPONDENCE E Fax Number: <i>Correspondence will b</i> <i>using a fax number, if</i> Phone: Email: Correspondent Name:	DATA (3 <sup>-1</sup> pe sent to th provided; i 31 RJ RJ	12)332-7701 <b>ne e-mail address first; if that i</b> <b>f that is unsuccessful, it will b</b> 2-332-7720 IGdocket@AdvitamIP.com CHARD J. GURAK	e sent via US I		
CORRESPONDENCE E Fax Number: <i>Correspondence will b</i> <i>using a fax number, if</i> Phone: Email:	DATA (3 <sup>-</sup> pe sent to th provided; in 31 RJ RJ 15	12)332-7701 <b>ne e-mail address first; if that i</b> <b>f that is unsuccessful, it will b</b> 2-332-7720 IGdocket@AdvitamIP.com	e sent via US I		
CORRESPONDENCE E Fax Number: <i>Correspondence will b</i> <i>using a fax number, if</i> Phone: Email: Correspondent Name: Address Line 1: Address Line 4:	DATA (31 pe sent to th provided; i 31 RJ RJ 15 CH	12)332-7701 <b>ne e-mail address first; if that i</b> <b>f that is unsuccessful, it will b</b> 2-332-7720 IGdocket@AdvitamIP.com CHARD J. GURAK 0 S. WACKER DRIVE, SUITE 2	e sent via US I		
CORRESPONDENCE E Fax Number: <i>Correspondence will b</i> <i>using a fax number, if</i> Phone: Email: Correspondent Name: Address Line 1: Address Line 4:	DATA (31 pe sent to th provided; i 31 RJ RI 15 CH UMBER:	12)332-7701 <b>The e-mail address first; if that i</b> <b>f that is unsuccessful, it will b</b> 2-332-7720 IGdocket@AdvitamIP.com CHARD J. GURAK 0 S. WACKER DRIVE, SUITE 2 IICAGO, ILLINOIS 60606	e sent via US I		
CORRESPONDENCE E Fax Number: <i>Correspondence will b</i> <i>using a fax number, if</i> Phone: Email: Correspondent Name: Address Line 1:	DATA (31 pe sent to th provided; i 31 RJ RI 15 CH UMBER:	12)332-7701 <b>The e-mail address first; if that i</b> <b>f that is unsuccessful, it will b</b> 2-332-7720 IGdocket@AdvitamIP.com CHARD J. GURAK 0 S. WACKER DRIVE, SUITE 2 HICAGO, ILLINOIS 60606 426-11506	e sent via US I		

## PATENT A S S I G N M E N T

For good and valuable consideration, receipt of which is hereby acknowledged, Miguel A. Saltijeral, a citizen of the United States residing at 7126 Roberts Ct., Oswego, IL 60453, does hereby sell, assign and transfer to Industrial Fence, Inc., an Illinois corporation having a place of business at 1300 S. Kilbourn Ave., Chicago, IL, the entire right, title and interest of Miguel A. Saltijeral, in and to U.S. Design Patent Application Serial No. <u>29/583,776</u> for SECURITY FENCE, and all patentable subject matter disclosed therein and in and to any and all Letters Patent which may issue thereon, and any divisions, continuations, reissues, extensions or renewals thereof, including all convention and treaty rights in all countries through the world for all of said subject matter of said Letters Patent.

**IN WITNESS WHEREOF**, intending to be legally bound, this Patent Assignment is executed by the below and made effective as of <u>January 10</u>, 2017.

<u>ASŞIGNOR</u>:

Migdel A. Saltiferal, Inventor

1-10-2017 Date:

PATENT REEL: 040967 FRAME: 0353

**RECORDED: 01/13/2017**