U.S. PTO 29/348671 01/28/2010

| Form PTO-1595 (Rev. 03-09) OMB No. 0651-0027 (exp. 03/31/2009) | | U.S. DEPARTMENT OF COMMERCE United States Patent and Trademark Office |
|--|--------------------|---|
| 02-12 | !-2010 | T |
| | | |
| To the Director of the U.S. Patent an 10358 | 38480 | ocuments or the new address(es) below. |
| 1. Name of conveying party(ies) | 2. Name and au | dress of receiving party(ies) |
| Walter M. Konrad Stefan A. Poetsch | Name: Rollac Shu | tter of Texas, Inc. |
| Ricardo Gomez Monty J. Montez | Internal Address | s: |
| Travis L. Ewing | do | |
| Additional name(s) of conveying party(ies) attached? X Yes N3. Nature of conveyance/Execution Date(s): | | 5331 W. Orange St. |
| Execution Date(s) | _ | |
| | | |
| Security Agreement Change of Name | City: Pearland | · |
| Joint Research Agreement | State: TX | |
| Government Interest Assignment | <u> </u> | |
| Executive Order 9424, Confirmatory License | Country: USA | Zip <i>7</i> 7581 |
| Other | Additional name(s | s) & address(es) attached? Yes X |
| | | ng filed together with a new application |
| A. Patent Application No.(s) | B. Patent No | |
| 5. Name and address to whom correspondence | | er of applications and patents |
| concerning document should be mailed: Name: Rollac Shutter of Texas, Inc. | <u> </u> | |
| | 7. Total fee (37 | CFR 1.21(h) & 3.41) \$ |
| Internal Address: | - | I to be about the deposit account |
| | Authorized | I to be charged to deposit account |
| Street Address: 5331 W. Orange St. | _ I <u></u> | ired (government interest not affecting tit |
| | 8. Payment In | |
| City: Pearland | - O. 1 ayınıcını | ioimation |
| State: TX Zip: 77581 | _ | |
| Phone Number: <u>281-485-1911</u> | _ Deposit Ac | count Number |
| Fax Number: 281-485-0839 | _ | |
| | | ad Licar Nama |
| Email Address: Walter@rollac.com | Authorize | ed User Name |
| | Authorize | 1-22-10 |
| Email Address: Walter@rollac.com | | /-22-10 Date |
| Email Address: Walter@rollac.com 9. Signature: | | 1-22-10 |

Documents to be recorded (including cover sheet) should be faxed to (571) 273-0140, or mailed to: Mail Stop Assignment Recordation Services, Director of the USPTO, P.O.Box 1450, Alexandria, V.A. 22313-1450

01/29/2018 CHGUYEN2 88088845 29348671

40.00 OP

118.66 3P

81 FC:8021 82 FC:2012 PATENT

REEL: 023930 FRAME: 0670

Name of Conveying Party:

Mia Guzman Keim

PATENT REEL: 023930 FRAME: 0671 1. Walter M. Konrad (ASSIGNOR)

2. Stefan A. Poetsch (ASSIGNOR)

3. Monty J. Montez (ASSIGNOR)

4. Travis L. Ewing (ASSIGNOR)

5. Ricardo Gomez (ASSIGNOR)

6. Mia Guzman Keim (ASSIGNOR)

For good and valuable consideration, the receipt and adequacy of which is hereby acknowledged, do hereby sell and assign to Rollac Shutter of Texas, Inc. (ASSIGNEE), of Houston, TX, its successors, assigns and legal representatives all my/our right, title and interest, in and for the United States of America, in and to the invention entitled:

RLL 40 Side Rail For A Rolling Shutter System:

| Invented by me | /us and described in the enclosed | natent application f | filed: |
|----------------|------------------------------------|-----------------------|--------|
| invented by me | / us and described in the enclosed | patent application, i | neu. |

And all United States Rolling Shutter RLL 40 Side Rails For A Rolling Shutter Patent which may be granted therefor, and all divisions, reissues, continuations and extensions thereof, the said interest being the entire ownership of the said RLL 40 Side Rail For A Rolling Shutter System Patent when granted, to be held and enjoyed by the said ASSIGNEE, its successors, assigns or other legal representatives, to the full end of the term for which said RLL 40 Side Rail For A Rolling Shutter System Patent may be granted, As fully and entirely as the same would have been held and enjoyed by me/us if this assignment and sale had not been made;

And I/we hereby authorize and request the Commissioner of Patents and Trademarks to issue said RLL 40 Side Rail For A Rolling Shutter System Patent to the said ASSIGNEE.

Signed On

DATE

DATE

INVENTOR JE

RECORDED: 01/28/2010

Signed On

1/22/2010 DATE 1/22/2010

DATE

PATENT REEL: 023930 FRAME: 0673