Aldora Aluminum & Glass Product, Inc.
11500 Miramar Parkway, Suite # 300
Miramar, FL 33025

SCOPE:
This NOA is being issued under the applicable rules and regulations governing the use of construction materials. The documentation submitted has been reviewed and accepted by Miami-Dade County RER - Product Control Section to be used in Miami Dade County and other areas where allowed by the Authority Having Jurisdiction (AHJ). This NOA shall not be valid after the expiration date stated below. The Miami-Dade County Product Control Section (In Miami Dade County) and/or the AHJ (in areas other than Miami Dade County) reserve the right to have this product or material tested for quality assurance purposes. If this product or material fails to perform in the accepted manner, the manufacturer will incur the expense of such testing and the AHJ may immediately revoke, modify, or suspend the use of such product or material within their jurisdiction. RER reserves the right to revoke this acceptance, if it is determined by Miami-Dade County Product Control Section that this product or material fails to meet the requirements of the applicable building code.

This product is approved as described herein, and has been designed to comply with the Florida Building Code, including the High Velocity Hurricane Zone.

DESCRIPTION: Series “Summit” Aluminum Inswing Entrance Door w/wo Transom-L.M.I

APPROVAL DOCUMENT: Drawing No. W12-50 Rev G, titled “Series SUMMIT Alum Inswing Door (L.M.I)”, sheets 1, 2, 3, 3.1, 3.2 thru 6, 6.1 & 7 through 10 of 10, prepared by the Al-Farooq Corporation, dated 09/10/12 and last revised on DEC 20, 2017, signed and sealed by Javed Ahmad, P.E., bearing the Miami-Dade County Product Control Revision stamp with the Notice of Acceptance number and expiration date by the Miami-Dade County Product Control Section.

MISSILE IMPACT RATING: Large and Small Missile Impact

Limitations:
1. See Door Pressure (DP) Vs. Stile, locks & glass options, in sheet 2 for X & XX doors and sheet 3.2 for O/X and O/XX doors w/wo Reinf. Transom bar (max 126” frame height). Lower DP of doors or Horizontal Transom bar shall control for the entire assembly.
2. Lower design pressure shall control, when door or door w/ transom (max 120” frame height) is mulled to storefront system, the vertical mullion end anchors to be specified per tributary load and to be reviewed by Bldg. official.
3. Doors are not rated for water infiltration.
4. Glass lites wider than 36” shall have setting blocks per FBC requirements. CMU (Masonry) is applicable to Jamb.
5. Private labeling is not part of this NOA.

LABELING: Each unit shall bear a permanent label with the manufacturer’s name or logo, city, state and series and following statement: "Miami-Dade County Product Control Approved", noted herein.

RENEWAL of this NOA shall be considered after a renewal application has been filed and there has been no change in the applicable building code negatively affecting the performance of this product.

TERMINATION of this NOA will occur after the expiration date or if there has been a revision or change in the materials, use, and/or manufacture of the product or process. Misuse of this NOA as an endorsement of any product, for sales, advertising or any other purposes shall automatically terminate this NOA. Failure to comply with any section of this NOA shall be cause for termination and removal of NOA.

ADVERTISEMENT: The NOA number preceded by the words Miami-Dade County, Florida, and followed by the expiration date may be displayed in advertising literature. If any portion of the NOA is displayed, then it shall be done in its entirety.

INSPECTION: A copy of this entire NOA shall be provided to the user by the manufacturer or its distributors and shall be available for inspection at the job site at the request of the Building Official.

This NOA revises & renews NOA #15-0619.03 and consists of this page 1 and evidence pages E-1, E-2 & E-3, as well as approval document mentioned above.

The submitted documentation was reviewed by Ishaq I. Chanda, P.E.
NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

1. Evidence submitted in previous files

A. DRAWINGS
   1. Manufacturer’s die drawings and sections (submitted under files below)
   2. Drawing No. W12-50 Rev E, titled “Series SUMMIT Alum Inswing Door (L.M.I)”, sheets 1, 2, 3, 3.1, 3.2 thru 6, 6.1 & 7 through 10 of 10, prepared by the Al-Farooq Corporation, dated 09/10/12 and last revised on FEB 26, 2016, signed and sealed by Javad Ahmad, P.E.

B. TESTS (Submitted under files #12-0911.04/#13-1021.09)
   1. Test reports on: 1) Air Infiltration Test, per FBC, TAS 202-94
      2) Uniform Static Air Pressure Test, Loading per FBC TAS 202-94
      3) Water Resistance Test, per FBC, TAS 202-94
      4) Large Missile Impact Test per FBC, TAS 201-94
      5) Cyclic Wind Pressure Loading per FBC, TAS 203-94
      6) Forced Entry Test, per FBC 2411 3.2.1, TAS 202-94
   along with marked-up drawings and installation diagram of an aluminum In swinging door, prepared by Fenestration Testing Laboratory, Inc., Test Report No. FTL-6655, dated 04/30/12, signed and sealed by Marlin D. Brinson P.E.
   2. Additional test report # FTL-6248 aluminum out swinging XX & O/XX door systems per TAS 201, 202 & 203-94, signed and sealed by Marlin D. Brinson P.E.
   3. SMI Doors Ref. test reports No (s) FTL-3603, FTL-3997 & FTL-6348 per TAS 201, 202 & 203-94.

C. CALCULATIONS
   1. Additional structural analysis, complying with FBC 2014 (5th Edition), prepared by Al-Farooq Corporation, dated 06/16/15, signed and sealed by Javad Ahmad, P.E.
   2. Glazing complies w/ ASTM-E1300-02, -04 & -09.

D. QUALITY ASSURANCE
   1. Miami Dade Department of Regulatory and Economic Resources (RER).

E. MATERIAL CERTIFICATIONS
   1. Notice of Acceptance No. 12-1231.10 issued to Eastman chemical Company (MA) former Solutia Inc. for their “Saflex Clear or colored interlayer”, expiring on 05/21/16.
   2. Notice of Acceptance No.13-1126.06, issued to Allnex USA, Inc. for “Uvekol S laminated glass interlayer”, expiring on 02/08/2019.

Ishaq I. Chanda, P.E.
Product Control Examiner
NOA No. 17-1011.01
Expiration Date: January 10, 2023
Approval Date: January 04, 2017
NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

F. STATEMENTS (item 4 thru 6 were submitted under file #12-0911.04)
   1. Statement letter of conformance to FBC 2014 (5th Edition) and letter of no financial interest, dated 06/11/15, prepared by Al Farooq Corporation, signed and sealed by Javad Ahmad, P.E.
   2. Statement of Lab compliance, as part of the above referenced test reports.
   3. Bill of Sale dated July 26, 2013 between SMI Aluminum Systems, LLC (Subsidiaries) and Holdco Aldora Holding LLC (Contributor, for benefits of Aldora Aluminum & Glass Product Inc) contribute, assigned and transferred to Holdco assets, signed by Scott Hauncher, VP Aldora Holding, Inc.
   5. Statement letter dated 08/21/2013, issued by SMI Aluminum System, LLC of sales of asset and relinquishing of all rights of NOA #12-0911.04, signed by Manny Valladares, for and on behalf of SMI Aluminum Systems, LLC.
   6. Statement letter dated 08/21/2013, issued by Aldora Aluminum & Glass products, Inc. of legally purchase of asset and rights of NOA #12-0911.04 from SMI Aluminum System, LLC and requesting that NOA be issued with their name, signed by Manny Valladares, for and on behalf of Aldora Aluminum & Glass Products, Inc.

G. OTHER
   1. This NOA revises NOA #13-1021.09, expiring Jan 10, 2018.
   2. Reference NOA(s) NOA #08-1202.14 (MK-2), #11-1219.13 (MK-2), #10-0511.02 (K2LM), #11-1208.01 (K2LM), #11-0316.05 (K2LM) and #12-0911.04 (Former SMI Aluminum Systems, LLC).
   3. Test proposals #10-0509 dated 06/24/10 and #03-0384 dated June 11, 2003 approved by BCCO.


A. DRAWINGS
   1. Drawing No. W12-46 Rev G, titled “Series SUMMIT Alum Outswing Door”, sheets 1, 2, 3, 3.1, 3.2 thru 8, 8.1, 9, 9.1, 9.2 & 10 thru 13 of 13, prepared by the Al-Farooq Corporation, dated 08/09/12 and last revised on FEB 15, 2017, signed and sealed by Javad Ahmad, P.E.

B. Test
   1. None.

C. CALCULATIONS
   1. Anchor verification calculations and structural analysis, complying with FBC 2017 (6th edition), prepared by Al-Farooq Corporation, dated 09/21/17 and last revised on DEC 20, 2017, signed and sealed by Javad Ahmad, P.E.
   2. Glazing complies w/ ASTME-1300-04 & -09.

[Signature]
Bhaq I. Chanda, P.E.
Product Control Examiner
NOA No. 17-1011.01
Expiration Date: January 10, 2023
Approval Date: January 04, 2017
NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

D. QUALITY ASSURANCE
   1. Miami Dade Department of Regulatory and Economic Resources (RER).

E. MATERIAL CERTIFICATIONS
   1. Notice of Acceptance No. 15-1201.11 issued to Eastman chemical Company (MA) former Solutia Inc. for their “Saflex Clear or colored interlayer”, expiring on 05/21/2021.

F. STATEMENTS
   1. Statement letter of conformance to FBC 2017 (6th Edition) and “No financial interest” dated 08/18/17, prepared by Al Farooq Corporation, signed and sealed by Javad Ahmad, P.E.
   2. Addendum statement letter dated DEC 06, 2017, issued by Fenestration Testing Lab, signed and sealed by Idalmis Ortega, P.E.

G. OTHER
   1. This NOA revises& renews NOA # 15-0619.03, expiring 01/10/23.

[Signature]
Ishaq I. Chanda, P.E.
Product Control Examiner
NOA No. 17-1011.01
Expiration Date: January 10, 2023
Approval Date: January 04, 2017
SERIES 'SUMMIT' ALUMINUM IN-SWING DOOR

Single (X) and double (XX) leaf doors w/o transom see chart on sheet 2 for design load capacity.

Single (X) and double (XX) leaf doors with transoms (with or without reinforcing) see sheet 3.1 for horizontal or transom (transom bar) capacity chart. The lowest value resulting from door capacity or transom capacity or storefront NOA will apply to entire system.

Doors may also be used with approved Aldora 5SM-175 storefront system (under separate NOA) to be reviewed by building official. For doors with storefront system separate NOA for door Mullion capacity and anchoring requirements. The lowest value resulting from door capacity or transom capacity or storefront NOA will apply to entire system.

Doors not approved for installations where water infiltration resistance is required.

NOTES:

This product has been designed and tested to comply with the requirements of the 2014 (5th edition)/2017 (6th edition) Florida building code including high velocity hurricane zone (HVHZ).

Anchors shall be corrosion resistant, spaced as shown on details and installed per manufacturer’s instructions. Specific embedment to base material shall be beyond wall dressing or stucco.

A load duration increase is used in design of anchors into wood only. All shims to be high impact, non-metallic and non-compressible. Materials including but not limited to steel/metal screws that come into contact with other dissimilar materials shall meet the requirements of the 2014/2017 Florida Building Code & Adopted Standards.

This product approval is generic and does not provide information for a site specific project, i.e. Life Safety of this Product, adequacy of structure receiving this product and sealing around opening for water infiltration resistance, etc. Conditions not shown in this drawing are to be analyzed separately, and to be reviewed by building official.

Typical Elevations:

Obtain door/glass reinforcing/lock options capacity from Table on sheet 2.
GLAZING DETAIL: TRUSSON

GLASS TYPES 'C', 'E' OR 'F'
1-5/16" LAM. GLASS

GLASS TYPE 'D' OR 'G'
9/16" LAM. GLASS
1-5/16" OVERALL INSUL. LAM. GLASS

DESIGN LOAD CAPACITY - PSF (GLASS)

<table>
<thead>
<tr>
<th>LOCK OPTIONS</th>
<th>LOCK OPTIONS</th>
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<tr>
<td>L, S, 3, 4</td>
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<td>CLASS TYPES</td>
<td>CLASS TYPES</td>
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<tr>
<td>'C' &amp; 'D'</td>
<td>'C' &amp; 'D'</td>
</tr>
</tbody>
</table>

NOTE: DOOR OPEN HEIGHT = DOOR FRAME HEIGHT - 3/4"

DOOR FRAME WIDTH (SINGLE) = 39-3/4" MAX. (STD. JAMES)
DOOR FRAME WIDTH (DOUBLE) = 76" MAX. (NARROW JAMES)

GLASS CAPACITIES ON THIS SHEET ARE BASED ON ASTM E1300-09 (3 SEC. GUSTS) AND FLORIDA BUILDING COMMISSION DECLARATORY STATEMENT DCARDS-DEC-219

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Drawing No.: W12-50
Sheet: 2 of 10
30 3/4" MAX.
D.L. OPL.
6 1/8" MAX.
OPEN/SLID.
6 1/8" MAX.
OPEN/SLID.
6 1/8" MAX.
OPEN/SLID.
60 1/4" MAX.
DOOR O.F.D. HEIGHT
9 1/2" MAX.
LEAF HEIGHT
7 3/8" MAX.
OPEN/SLID.
(3) ANCHORS ALL CASES
HORIZ. MULLION TRANSM. BAR
4" MAX.
HEAD/SILL CORNERS
4" MAX.
HEAD/SILL CORNERS
34 3/8" MAX.
D.L. OPL.
1 1/2" MAX.
HEAD/SILL
30 3/4" MAX.
TRANS. HEIGHT ON SHEET 3.1
26 1/8" MAX.
D.O. OPL.
36 1/8" MAX.
LEAF WIDTH
36 1/4" MAX.
DOOR O.F.D. WIDTH

D.O. WIDTH (TRANSOM) = FRAME WIDTH - 5.25" (STD. JAMB
D.O. HEIGHT (TRANSOM) = TRANSOM HEIGHT - 5.125"

TYPICAL ELEVATION
DOOR W/ TRANSM

NOTE:
FOR DOORS CAPACITY SEE SHEET 2.
FOR HORIZONTAL MULLION (TRANSOM BAR) CAPACITY SEE SHEET 3.2
LOWER VALUES FROM DOORS OR HORIZONTAL MULLION (TRANSOM BAR) CHART
WILL APPLY TO ENTIRE SYSTEM.
**NOTE:**

For doors capacity see Sheet 2.

For horizontal mullion (transom bar) capacity see Sheet 3.2.

Lower values from doors or horizontal mullion (transom bar) chart will apply to entire system.
### Single Door Horizontal Mullion (Transom Bar)

<table>
<thead>
<tr>
<th>Design Load Capacity</th>
<th>Nominal Dims.</th>
<th>Class 'A', 'B', 'C', 'D'</th>
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</thead>
<tbody>
<tr>
<td>Door Opn. Width</td>
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<tr>
<td>Transom Height</td>
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### Double Door Horizontal Mullion (Transom Bar)

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<td>Door Opn. Height</td>
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<td>80.0</td>
</tr>
<tr>
<td>Transom Height</td>
<td>80.0</td>
<td>100.0</td>
</tr>
</tbody>
</table>

### Notes:
- For doors capacity see Sheet 2.
- For horizontal mullion (transom bar w/ or w/o reinf.) capacity see chart above.
- Lower values from doors or horizontal mullion (transom bar) chart will apply to entire system.
TYPICAL ANCHORS: SEE ELEV. FOR SPACING

TYPE 'A'- 1/4" DIA. ULTRACON BY "ELCO" (Fy = 177 KSI, Fy = 150 KSI)
INTO 2BY WOOD BUCKS OR WOOD STRUCTURES
1-1/2" MIN. PENETRATION INTO WOOD (HEAD/JAMB)
THRU 1BY BUCKS INTO CONCRETE OR BLOCKS
1-1/2" MIN. EMBED INTO CONCRETE (HEAD/JAMB)
1-1/4" MIN. EMBED INTO BLOCKS (JAMBS)
DIRECTLY INTO BLOCKS
1-3/4" MIN. EMBED INTO GROUT FILLED BLOCKS (JAMBS)

TYPE 'B'- 1/4" DIA. ULTRACON BY "ELCO" (Fy = 177 KSI, Fy = 150 KSI)
DIRECTLY INTO CONCRETE
1-1/2" MIN. EMBED INTO CONCRETE (HEAD/SILL/JAMB)

TYPE 'C'- #14 SMS OR SELF DRILLING SCREWS (GRADE 2 CRS)
INTO MIAMI-DADE COUNTY APPROVED MULLIONS OR METAL STRUCTURES (HEAD/JAMB)
3 THREADS MIN. TO EXTEND BEYOND METAL THICKNESS
ALUMINUM: 1/8" THK. MIN. (6063-75 MIN.)
STEEL: 1/8" THK. MIN. (Fy = 36 KSI MIN.)
(Steel in contact with aluminum to be plated or painted)

TYPICAL EDGE DISTANCE
INTO CONCRETE AND MASONRY = 2-1/2" MIN.
INTO WOOD STRUCTURE = 1" MIN.
INTO METAL STRUCTURE = 3/4" MIN.

TYPICAL CLR TO CL SPACING
INTO CONCRETE AND MASONRY = 3" MIN.
INTO WOOD STRUCTURE = 1" MIN.
INTO METAL STRUCTURE = 1" MIN.

WOOD AT HEAD OR JAMBS 5G = 0.55 MIN.
CONCRETE AT HEAD, SILL OR JAMBS Fc = 3000 PSI MIN.
C-50 HOLLOW/FILLED BLOCK AT JAMBS (Fm = 2000 PSI MIN.)
LOCK OPTIONS:

OPTION #1:
STD. 3 POINT LOCK
MAX. FRAME HEIGHT = 92 IN.
MAX. LEAF WIDTH = 36 IN.
MAX. DESIGN LOAD = +80.0
-100.0 PSF

ACTIVE LEAF:
THREE POINT LOCK SYSTEM SERIES 2222 BY
"REGENCY HARDWARE"
KEY OPERATED FROM EXTERIOR AND THUMB TURN
ON INTERIOR WITH CONCEALED FLUSH BOLTS
AT TOP & BOTTOM OF LOCK STILE
LOCATED AT 36" FROM BOTTOM OF LEAF

INACTIVE LEAF:
MANUALLY OPERATED TWO POINT LOCK SYSTEM BY
"REGENCY HARDWARE" WITH CONCEALED FLUSH BOLTS
AT TOP & BOTTOM OF LOCK STILE
FASTENED WITH
(2) #8–32 X 1/4" FH MACHINE SCREWS

OPTION #2:
STD. 3 POINT LOCK
MAX. FRAME HEIGHT = 92 IN.
MAX. LEAF WIDTH = 36 IN.
MAX. DESIGN LOAD = +80.0
-100.0 PSF

ACTIVE LEAF:
THREE POINT LOCK SYSTEM WITH 4 PLY
HOOK LOCK REGENT NO. 200-30-
KEY OPERATED ON EXTERIOR AND THUMB TURN ON
INTERIOR, LOCATED AT 36" FROM BOTTOM OF PANEL

INACTIVE LEAF:
TWO POINT LOCK SYSTEM SULLIVAN CH 103 WITH
THUMB TURN ON THE INTERIOR, LOCATED AT 36" FROM BOTTOM OF PANEL

(2) #10-24 X 1/2" FH MS AND
(1) #10-32 X 1-3/4" FH MS

OPTION #3:
STD. 3 POINT LOCK
MAX. FRAME HEIGHT = 92 IN.
MAX. LEAF WIDTH = 36 IN.
MAX. DESIGN LOAD = +80.0
-100.0 PSF

ACTIVE LEAF:
KEY OPERATED THREE POINT LOCK SYSTEM BY
"WDC" WITH CONCEALED FLUSH BOLTS AT TOP &
BOTTOM OF LOCK STILE AND A THUMB TURN ON THE
INTERIOR, LOCATED AT 36" FROM BOTTOM OF PANEL
FASTENED WITH
(2) #10-24 X 1/2" FH MS
(1) #10-32 X 1-3/4" FH MS

INACTIVE LEAF:
MANUALLY OPERATED TWO POINT LOCK SYSTEM BY
"REGENCY HARDWARE" WITH CONCEALED FLUSH BOLTS AT TOP &
BOTTOM OF LOCK STILE
FASTENED WITH
(2) #8–32 X 1/4" FH MACHINE SCREWS

OPTION #4:
STD. 3 POINT LOCK
MAX. FRAME HEIGHT = 92 IN.
MAX. LEAF WIDTH = 36 IN.
MAX. DESIGN LOAD = +80.0
-100.0 PSF

ACTIVE LEAF:
KEY OPERATED THREE POINT LOCK SYSTEM BY
"ADAMS RITE" WITH CONCEALED FLUSH BOLTS AT TOP &
BOTTOM OF LOCK STILE AND A THUMB TURN ON THE
INTERIOR, LOCATED AT 36" FROM BOTTOM OF PANEL
FASTENED WITH
(2) #12–24 X 1/2" FH MACHINE SCREWS

INACTIVE LEAF:
MANUALLY OPERATED TWO POINT LOCK SYSTEM BY
"REGENCY HARDWARE" WITH CONCEALED FLUSH BOLTS AT TOP &
BOTTOM OF LOCK STILE
FASTENED WITH
(2) #8–32 X 1/4" FH MACHINE SCREWS

BUTT HINGES
4–1/2" LONG BUTT HINGES REGENT #4002
(3) PER LEAF, 7-1/2" FROM TOP AND BOTTOM
AND AT MIDSPAN
FASTENED TO FRAME JAMB WITH
(4) #12–24 X 1/2" FH MS
AND TO LEAF STILE WITH
(4) #12–24 X 1/2" FH MS

DOOR FRAME NOT SHOWN FOR CLARITY
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<th>PART #</th>
<th>REQ'D</th>
<th>DESCRIPTION</th>
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<td>SM-051</td>
<td>AS REQ'D</td>
<td>DOOR STILE ALUM. REINF. FULL LENGTH</td>
<td>6085-T5</td>
<td>--</td>
</tr>
<tr>
<td>25</td>
<td>SM-021</td>
<td>AS REQ'D</td>
<td>GASKET (# INTERIOR)</td>
<td>EPDM</td>
<td>TREDICO</td>
</tr>
<tr>
<td>26</td>
<td>SM-012</td>
<td>AS REQ'D</td>
<td>DOUBLE FACE FOAM TAPE (3/16&quot; X 1/2&quot;)</td>
<td>VINYL FOAM</td>
<td>FRANK LOWE</td>
</tr>
<tr>
<td>27</td>
<td>SM-027</td>
<td>AS REQ'D</td>
<td>GASKET (# EXTERIOR)</td>
<td>SANTOFOAM</td>
<td>CENTRAL PLASTICS, INC.</td>
</tr>
<tr>
<td>28</td>
<td>SM-011</td>
<td>AS REQ'D</td>
<td>SINGLE FACE FOAM TAPE (1/8&quot; X 1/2&quot;)</td>
<td>VINYL FOAM</td>
<td>FRANK LOWE</td>
</tr>
<tr>
<td>30</td>
<td>SMI-B03</td>
<td>AS REQ'D</td>
<td>PUSH-IN, DOOR PERIMETER SEALING</td>
<td>Rigid PVC</td>
<td>CENTRAL PLASTICS, INC.</td>
</tr>
<tr>
<td>31</td>
<td>SMI-S00</td>
<td>2 PER OL.</td>
<td>SETTING BLOCKS (1/4&quot; X 3/8&quot; X 4&quot; LG.)</td>
<td>EPSW</td>
<td>TREDICO</td>
</tr>
<tr>
<td>32</td>
<td>SMI-S005</td>
<td>2 PER OL.</td>
<td>SETTING BLOCKS (1/4&quot; X 1 3/16&quot; X 4&quot; LG.)</td>
<td>EPSW</td>
<td>TREDICO, DUROGLUE B05 SHORE A</td>
</tr>
<tr>
<td>33</td>
<td>SMI-S006</td>
<td>2 PER OL.</td>
<td>SETTING BLOCKS (3/8&quot; X 5/8&quot; X 4&quot; LG.)</td>
<td>EPSW</td>
<td>TREDICO, DUROGLUE B05 SHORE A</td>
</tr>
<tr>
<td>34</td>
<td>SMI-S004</td>
<td>AS REQ'D</td>
<td>SETTING BLOCK (3/8&quot; X 1 3/4&quot; X 4&quot; LG.)</td>
<td>EPSW</td>
<td>TREDICO, DUROGLUE B05 SHORE A</td>
</tr>
<tr>
<td>35</td>
<td>SMI-R01</td>
<td>AS REQ'D</td>
<td>WOOL PILE</td>
<td>ULTRAPAC</td>
<td>--</td>
</tr>
<tr>
<td>36</td>
<td>SMI-R06</td>
<td>AS REQ'D</td>
<td>LEAF SEAL</td>
<td>ULTRAPAC (E224)</td>
<td>--</td>
</tr>
<tr>
<td>37</td>
<td>2/ LEAF</td>
<td>3/8&quot; THREADED ROD WITH NUT</td>
<td>STEEL</td>
<td>--</td>
<td></td>
</tr>
<tr>
<td>38</td>
<td>2/ LEAF</td>
<td>SUPPORT PLATE (1-1/2&quot; X 3-3/8&quot; X 3/16&quot;)</td>
<td>ALUMINUM</td>
<td>--</td>
<td></td>
</tr>
<tr>
<td>39</td>
<td>SM-043</td>
<td>AS REQ'D</td>
<td>FRAME JAMB</td>
<td>6083-T6</td>
<td>--</td>
</tr>
<tr>
<td>40</td>
<td>#10 X 3/4&quot;</td>
<td>2/CORNER</td>
<td>THRESHOLD ASSEMBLY FASTENERS</td>
<td>ST. STEEL</td>
<td>PH NUTS</td>
</tr>
<tr>
<td>43</td>
<td>#12 X 1 1/2&quot;</td>
<td>4/CORNER</td>
<td>FRAME ASSEMBLY SCREWS</td>
<td>ST. STEEL</td>
<td>HEX. HEAD MACHINE SCREW</td>
</tr>
</tbody>
</table>

ITEM # 13, 14, 18, 29, 41 & 42 ARE NOT USED.

SEALANTS:
ALL FRAME AND LEAF CORNERS AND INSTALLATION SCREWS SEALED WITH SILICONE.