AWP Windows and Doors, LLC
8130 NW 74th Ave
Medley, FL 33166

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 "La Francais" Aluminum Outswing French Doors w/wo sidelites

APPROVAL DOCUMENT: Drawing No. W97-18 Rev M, titled "Series" LA FRANCIAS" Alum French Door w/ sidelite (N.I.)", sheets 1 through 11 of 11, dated 04/15/16, prepared by AL-Farouq Corporation, signed and sealed by Javad 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: None. Approved Hurricane Protection Devices, complying w/FBC, as applicable are required.

Limitations:
1. Lower design pressure of doors or sidelite shall control when mulled together. See applicable jamb OC spacing requirement in sheet 2. The max OC anchor at sidelite jamb over 42” wide sidelite must not exceed =14”.
2. Wedge gasket item # 13 (YH-621) is Teknor Apex Co’s mat’l (Apex-3174) by Melpoint Plastic, Inc.

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 # 12-0118.32 and consists of this page 1 and evidence pages E-1 & E-2, as well as approval document mentioned above.

The submitted documentation was reviewed by Ishaq I. Chanda, P.E.

NOA No. 15-0818.08
Expiration Date: July 22, 2021
Approval Date: May 12, 2016
Page 1
AWP Windows and Doors, LLC

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

A. DRAWINGS
1. Manufacturer's die drawings and sections (See files below)
2. Drawing No. W97-18 Rev M, titled “Series” LA FRANCIAS” Alum French Doo w/ sidelite (N.1), sheets 1 through 11 of 11, dated 04/15/16, prepared by AL-Farooq Corporation, signed and sealed by Javad Ahmad, P.E.

B. TESTS
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) Forced Entry Test, per FBC 3603.2 (b) and TAS 202-94
   along with marked-up drawings and installation diagram of an aluminum French door w/sidelites, OXXO configuration, prepared by Fenestration Testing Laboratory, Test Report No. FTL8230, dated 08/28/15 signed and sealed by Idalmis Ortega, P.E.
2. 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) Forced Entry Test, per FBC 3603.2 (b) and TAS 202-94
   along with marked-up drawings and installation diagram of an aluminum French door w/sidelites, OXXO configuration, prepared by Hurricane Engineering & Testing Inc., Test Report No. HET1 04-1402, dtd 09/17/04 signed and sealed by Ivonne Ghia, P.E. (Submitted under files #12-0118.32/ #11-0222.02, #10-0518.07 & #09-0316.06)
3. Test reports on: 1) Air Infiltration Test, per PA 202-94
   2) Uniform Static Air Pressure Test, Loading per PA 202-94
   3) Water Resistance Test, per PA 202-94
   4) Forced Entry Test, per SFBC 3603.2 (b) and PA 202-94
   along with installation diagram of an aluminum outswing French entrance door w/sidelites prepared by Fenestration Testing Laboratory, Inc, Test Report No. FTL-1659, dated June 18, 1997, reissued on 6/11/98, signed and sealed by late Gilbert Diamond, P.E. (Submitted under previous NOA #97-0815.09/05-0426.03, under Yale Ovron Mfg. Co.)

C. CALCULATIONS
1. Anchor verification calculations and structural analysis, complying with FBC 2014 (5th Edition), prepared by Al Farooq Corporation, dated 09/15/15, signed and sealed by Javad Ahmad, P.E.
2. Glazing complies w/ ASTME-1300-02, -04 & -09.

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

Ishaq I. Chanda, P.E.
Product Control Examiner
NOA No. 15-0818.08
Expiration Date: July 22, 2021
Approval Date: May 12, 2016

E - 1
AWP Windows and Doors, LLC

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

E. MATERIAL CERTIFICATIONS
Technical material properties data sheet from Tekno Apex Co's APEX-3174, flexible PVC per ASTM-2240, ASTM D638 and ASTM 224006-03-09.

F. STATEMENTS
1. Statement letter of conformance to FBC 2014 (5th Edition) and "No Financial interest", prepared by Al-Farooq Corporation, dated 09/09/15, signed and sealed by Javad Ahmad, P.E.
2. Statement letter of compliance, as part of the above referenced test reports.
3. Sales agreement between AWP, LLC (Acquirer) and Arch Aluminum & Glass Enterprise, a Delaware Corp (Asset Seller) dated MAR 20, 2014, signed by Paul Schmitz, President and Tim Morris Jr., President, respectively.
4. Statement letter dated April 20, 2015, issued by Trulite Window & Door Solution, LLC, stating Trulite has legally sold to AWP Windows and Doors, LLC, all the NOA(s) per schedule A and gave up all rights to NOA(s) and request to rescind all NOA(s) under Trulite, signed by Kevin Barret, CFO (Trulite).
5. Statement letter dated July 15, 2014 requesting name change from Trulite windows and doors solution, LLC to AWP windows and Doors, LLC, signed by Gerardo Beros, Director of Engineering (AWP).
6. Statement letter dated 03/15/12 issued by Melt Plastic Int'l. Inc, conforming of flexible PVC raw material being Teknor Apex-3174 for manufacturing of Trulite's gaskets YH-621 & YH-4004, signed by John Bravo (submitted under files #12-0118.32/ #11-0222.02)
7. Asset purchase agreement dated 11/01/06 among AWP, LLC (Buyer) and Yaie Ogron Windows & Door Inc. (seller), signed by Leon J. Silverstein and Manny Valladares, respectively (submitted under #12-0118.32/ #11-0222.02).

G. OTHER
1. This NOA revises & renews NOA #12-0118.32, expiring on July 22, 2021.
2. Test proposal #13-0708-R dated July 25, 2013 and dated 06-14-00, 09-20-01 and 11-06-07, approved by BCCO.

Ishaq I. Chanda, P.E.
Product Control Examiner
NOA No. 15-0818.08
Expiration Date: July 22, 2021
Approval Date: May 12, 2016

E - 2
GLASS D.I.O. DMG. (MONOLITHIC GLASS)
D.I.O. HEIGHT (DOORS) = FRAME HEIGHT - 11"
D.I.O. WIDTH (X DOORS) = FRAME WIDTH - 11.750"
D.I.O. WIDTH (XX DOORS) = (FRAME WIDTH - 20.5")/2

GLASS D.I.O. DMG. (INSULATING GLASS)
D.I.O. HEIGHT (DOORS) = FRAME HEIGHT - 12.375"
D.I.O. WIDTH (X DOORS) = FRAME WIDTH - 13.187"
D.I.O. WIDTH (XX DOORS) = (FRAME WIDTH - 23.375")/2

LEAF HEIGHT = FRAME HEIGHT - 2.5"
LEAF WIDTH (X DOORS) = FRAME WIDTH - 2.875"
LEAF WIDTH (XX DOORS) = (FRAME WIDTH - 2.750")/2

SERIES 'LA FRANÇAIS'
ALUMINUM FRENCH DOOR W/ SIDELITES
APPROVAL APPLIES TO SINGLE (X) AND DOUBLE (XX) LEAF DOORS WITH OR WITHOUT SIDELITES.
SIDE LITES CAN BE ON ONE OR BOTH SIDES OF DOOR.
SEE SHEET 3 FOR DESIGN LOAD CAPACITIES.

DOORS APPROVED FOR INSTALLATIONS WHERE WATER INFILTRATION RESISTANCE IS REQUIRED.

THIS PRODUCT HAS BEEN DESIGNED AND TESTED TO COMPLY WITH THE REQUIREMENTS OF THE 2014 (5TH EDITION) FLORIDA BUILDING CODE INCLUDING HIGH VELOCITY HURRICANE ZONE (HVHZ).

ANCHORS SHALL BE AS LISTED, SPACED AS SHOWN ON DETAILS, ANCHORS ENDEMPTON TO BASE MATERIAL SHALL BE BEYOND WALL DRESSING OR STUCCO.
ANCHORING OR LOADING CONDITIONS NOT SHOWN IN THESE DETAILS ARE NOT PART OF THIS APPROVAL.

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 FLORIDA BUILDING CODE.

DOORS NOT RATED FOR IMPACT.
INSTALLATION OF THIS PRODUCT IN THE HVHZ AREA REQUIRES THE USE OF APPROVED SHUTTERS OR EXTERNAL PROTECTION DEVICES COMPLYING WITH HVHZ REQUIREMENTS.
INSTALLATION OF THIS SYSTEM OUTSIDE THE HVHZ AREA SHALL MEET THE APPLICABLE REQUIREMENTS FOR WIND BORNE DEBRIS PROTECTION.
SINGLE SIDELITE

GLASS D.L.O. DIMS. (MONOLITHIC/INSULATING GLASS)
D.L.O. HEIGHT (SIDELITE) = FRAME HEIGHT = 4.250"
D.L.O. WIDTH (SIDELITE) = FRAME WIDTH = 4.250"

TESTED UNIT

OX, XO, OXX OR XXO (4 PANELS OR LESS) CONFIGURATIONS ALSO QUALIFY

MAX. UNIT TESTED FRAME AREA NOT TO EXCEED 95.83 SQ. FT. PER FBC 2014
### Chart 'A'

**Doors Without Sidewalls**

<table>
<thead>
<tr>
<th>Frame Height</th>
<th>Leaf Height</th>
<th>Frame Width</th>
<th>Leaf Width</th>
<th>Ext. (x)</th>
<th>Int. (x)</th>
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<td>81 1/4</td>
<td>31 1/2 (x)</td>
<td>60 (x)</td>
<td>28 5/8</td>
<td>70.0</td>
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<tr>
<td>95 3/4</td>
<td>93 1/4</td>
<td>31 1/2 (x)</td>
<td>60 (x)</td>
<td>28 5/8</td>
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<td>37 1/2 (x)</td>
<td>72 (x)</td>
<td>34 5/8</td>
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</tbody>
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### Chart 'B'

**Stationary Panel (0) On Doors With Sidewalls**

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<tr>
<th>Frame Height</th>
<th>Door Width</th>
<th>Sidewall Width</th>
<th>1/4&quot; Temp. Glass / 6/8&quot; Insul. Glass</th>
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<td></td>
<td>42</td>
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<tr>
<td></td>
<td>42</td>
<td>60.0</td>
<td>60.0</td>
</tr>
</tbody>
</table>

*Height for single sidewalls only

**Note:**
- Glass capacities on this sheet are based on ASTM E1300-04 (3 sec. gusts) and Florida Building Commission Declaratory Statement DCA05-DEC-219.
- Lower values from door or sidewall chart will apply to entire system.

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**Notes:**
- For doors capacities see Chart 'A'.
- For sidewall capacities see Chart 'B'.
- Height requirements to be reviewed by building official.

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**Diagram:**
- Sideview and front view of door configurations with sidewalls.
LOCKS:

OPTION #1:

ACTIVE LEAF:
- Surface Mount Dead Bolt Lock
  - At 42-1/2" from Bottom, Key Operated on Exterior and Thumb Turn on Interior
  - Fastened to Lock Stile with (1) 12-26 x 2-1/4" FH MS
  - (2) 10-24 x 1/2" FH MS
  - Surface Mount Metallic Handle at 36" from Bottom, Fastened to Lock Stile with (2) 8-32 x 1-1/4" FH MS, and (3) 6-32 x 1/2" FH MS
  - Surface Mount Metallic Strike Plates Facing Locks at 35-1/4" and 42-1/4" from Bottom, Fastened to Jamb or Inactive Lock Stile with (2) 12-24 x 3/8" FH MS
  - Concealed Flush Bolts with Manually Operated Levers Mounted on Strike Face, Located at 10-3/4" from Top and Bottom, Fastened to Lock Stile with (2) 8-32 x 3/8" FH MS

INACTIVE LEAF:
- Surface Mount Metallic Strike Plates at Each Flush Bolt Location Fastened to Frame Head and Sill with (2) 10-24 x 1/2" FH MS

NOTE:
Top and Bottom Flush Bolts Must Be Engaged During Periods of Hurricane Warning.

HINGES:

OPTION #1:

Extruded 1/8" THK and 7-1/2" Long Two-Part Aluminum Self-Hinge (Part No. YM-650), Three Per Leaf, 11-1/2" from Leaf Top and Bottom to Hinge's Center Line and One at Mispans.

OPTION #2:

Manufacturer's Three-Part 7-1/2" Long Aluminum Hinge Assembly (Part No. YM-668), Three Per Leaf, 11-1/2" from Leaf Top and Bottom to Hinge's Center Line and One at Mispans.

GLAZING DETAIL:

SIDE LITE:

ACTIVE LEAF:
- Surface Mortar Metallic 4 Point Lock System
  - At 36" from Bottom
  - Handle Activates Dead Bolt and Shoot Bolts Engaging at Head and Sill
  - Key Operated on Exterior and Thumb Turn on Interior
  - Handle Fastened to Lock Stile with (2) 12-26 x 2" FH MS
  - (2) 8 X 1-1/2" FH SMS
  - Surface Mortar Metallic Strike Plates Facing Lock at 36" from Bottom Fastened to Jamb or Inactive Lock Stile with (2) 10-24 x 1/2" FH MS

INACTIVE LEAF:
- Concealed Flush Bolts with Manually Operated Levers Mounted on Strike Face, Located at 10-3/4" from Top and Bottom, Fastened to Lock Stile with (2) 8-32 x 3/8" FH MS

PRODUCT REVISED
- Complying with the Florida Building Code
- Approval No. 15-8211-RS
- Expiration Date: 10/1/2026

GLAZING DETAIL:

SIDE LITE:

Typical Anchors:
See elev. for spacing
1/4" dia. Ultraloc by "Elco" (Fu=177 ksi, Fy=155 ksi)
Into 2by wood bucks or wood structures
1-1/2" Min. penetration into wood (head/jambs)
Thru 1by bucks into conc. or masonry
1-1/4" Min. embed into concrete (head)
1-1/4" Min. embed into conc. or masonry (jambs)

Directly into conc. or masonry
1-1/4" Min. embed into concrete (head)
1-3/4" Min. embed into concrete (sill)
1-1/4" Min. embed into conc. or masonry (jambs)

#14 Sems or self drilling screws (Grade 2 CRS)
Into Miami-Dade County approved mullions (Min. thk. = 1/8")
Into metal structures
Steel: 1/8" thk. Min. (Fy = 36 ksi Min.)
Aluminum: 1/8" thk. Min. (5053-5T 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.

Wood at head or jambs 50 = 0.55 Min.
Concrete at head, sill or Jambs fc = 3000 PSI Min.
C-90 hollow/filled block at Jambs ftm = 2000 PSI Min.

Sealants:
Frame and leaf corners, installation screws at sill and all metal parts connections sealed with clear colored silicone.
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<th>ITEM #</th>
<th>PART #</th>
<th>QUANTITY</th>
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<td>2/LEAF</td>
<td>FLUSH BOLT GUIDE, 1-1/2&quot; LONG</td>
<td>6063-T6</td>
<td>6-3015-6</td>
</tr>
<tr>
<td>18</td>
<td>YE-010</td>
<td>1&quot;X1&quot;</td>
<td>AS REDD.</td>
<td>FRAME ASSY. SCREWS</td>
<td>PAN HEAD SMS</td>
</tr>
<tr>
<td>19</td>
<td>YE-650/555</td>
<td>3/LEAF</td>
<td>HINGE ASSEMBLY</td>
<td>ALUMINUM</td>
<td>S.S. PIN / PLASTIC BUSINGS</td>
</tr>
<tr>
<td>20</td>
<td>YE-017</td>
<td>1/A ACTIVE LEAF</td>
<td>LOCK SET/DOOR BOLT ASSEMBLIES (STK.)</td>
<td>STEEL</td>
<td>6-3015-6</td>
</tr>
<tr>
<td>21</td>
<td>YE-006</td>
<td>3 POINT LOCK MECHANISM (OPTIONAL)</td>
<td>STEEL</td>
<td>STANDARD LEVER OR KNOB TYPES</td>
<td></td>
</tr>
<tr>
<td>22</td>
<td>YE-024</td>
<td>4/LEAF</td>
<td>CLAZING CHANNEL</td>
<td>6063-T6</td>
<td>6-3015-6</td>
</tr>
<tr>
<td>23</td>
<td>YE-404</td>
<td>AS REDD.</td>
<td>WOOL FIN WEATHERSTRIPPING (187 X .260)</td>
<td>6063-T6</td>
<td>6-3015-6</td>
</tr>
<tr>
<td>24</td>
<td>YE-030</td>
<td>2/LEAF</td>
<td>3/8&quot; CHADED ROD</td>
<td>STEEL</td>
<td>6-3015-6</td>
</tr>
<tr>
<td>25</td>
<td>YE-018</td>
<td>2/LEAF</td>
<td>3/8&quot;-16 HEX FLANGE NUT</td>
<td>STEEL</td>
<td>6-3015-6</td>
</tr>
<tr>
<td>26</td>
<td>YE-044</td>
<td>AS REDD.</td>
<td>INSTALLATION SCREW HOLE CAP</td>
<td>PLASTIC</td>
<td>6-3015-6</td>
</tr>
<tr>
<td>27</td>
<td>YE-058</td>
<td>2/LEAF</td>
<td>FLUSH BOLT ADJUSTMENT PLATE</td>
<td>S. STEEL</td>
<td>6-3015-6</td>
</tr>
<tr>
<td>28</td>
<td>YE-068</td>
<td>1</td>
<td>PROTECTIVE BOX</td>
<td>NYLON</td>
<td>6-3015-6</td>
</tr>
<tr>
<td>29</td>
<td>YE-015</td>
<td>1</td>
<td>LOCK SET ASSEMBLY</td>
<td>LEVER OR KNOB TYPES</td>
<td></td>
</tr>
<tr>
<td>30</td>
<td>YE-006</td>
<td>1</td>
<td>SETTING BLOCKS</td>
<td>EPDM</td>
<td>DURAMETER 7545 SHORE A</td>
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</tbody>
</table>
FLUSH BOLT GUIDE
AND ADJUSTMENT PLATE ASSEMBLY

TOP FLUSHBOLT ASSEMBLY

BOTTOM FLUSHBOLT ASSEMBLY