

COLUMBIA COUNTY PRODUCT APPROVAL SPECIFICATION SHEET

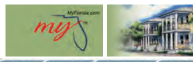
As required by Florida Statute 553.842 and Florida Administrative Code 9B-72, please provide the information and approval numbers on the building components listed below if they will be utilized on the construction project for which you are applying for a building permit. We recommend you contact your local product supplier should you not know the product approval number for any of the applicable listed products. Statewide approved products are listed online at www.floridabuilding.org.

| | | as approved products are noted crimins at arms | |
|-----------------------|--------------|--|--------------------|
| Category/Subcategory | Manufacturer | Product Description | Approval Number(s) |
| 1. EXTERIOR DOORS | | | |
| A. SWINGING | | | |
| B. SLIDING | | | |
| C. SECTIONAL/ROLL UP | | | |
| D. OTHER | | | |
| | | | |
| 2. WINDOWS | | | |
| A. SINGLE/DOUBLE HUNG | Wincore | Double Hung Window | 15819.8 15819.9 |
| B. HORIZONTAL SLIDER | 13 | | 20020.0 20020.0 |
| C. CASEMENT | | | |
| D. FIXED | Wincore | Fixed Window | 15816.13 |
| E. MULLION | | | |
| F. SKYLIGHTS | | | |
| G. OTHER | | | |
| | | | |
| 3. PANEL WALL | | | |
| A. SIDING | | | |
| B. SOFFITS | | | |
| C. STOREFRONTS | | | |
| D. GLASS BLOCK | | | |
| E. OTHER | | | |
| | | | |
| 4. ROOFING PRODUCTS | | | |
| A. ASPHALT SHINGLES | | | |
| B. NON-STRUCT METAL | | | |
| C. ROOFING TILES | | | |
| D. SINGLE PLY ROOF | | | |
| E. OTHER | | | |
| | | | |
| 5. STRUCT COMPONENTS | | | |
| A. WOOD CONNECTORS | | | |
| B. WOOD ANCHORS | | | |
| C. TRUSS PLATES | | | |
| D. INSULATION FORMS | | | |
| E. LINTELS | | | |
| F. OTHERS | | | |
| | | | |
| 6. NEW EXTERIOR | | | |
| A. ENVELOPE PRODUCTS | | | |
| | | | |

The products listed below did not demonstrate product approval at plan review. I understand that at the time of inspection of these products, the following information must be available to the inspector on the jobsite; (1) copy of the product approval (2) performance characteristics which the product was tested and certified to comply with (3) copy of the applicable manufacturer's installation requirements. Further, I understand these products may have to be removed if approval cannot be demonstrated during inspection.

11/21/2023

APPLICANT SIGNATURE DATE Plan 3 – Rev 8/15



DEPR HOME ABOUT DEPR DEPR DIVISIONS CONTACT DE





<u>Product Approval Menu</u> > <u>Product or Application Search</u> > **Application List**

▶ OFFICE OF THE SECRETARY

| Search Criteria | | | Refine Search |
|-------------------------------|------|---|---------------|
| | | | |
| Code Version | 2020 | FL# | 15819.8 |
| Application Type | ALL | Product Manufacturer | ALL |
| Category | ALL | Subcategory | ALL |
| Application Status | ALL | Compliance Method | ALL |
| Quality Assurance Entity | ALL | Quality Assurance Entity Contract Expired | ALL |
| Product Model, Number or Name | ALL | Product Description | ALL |
| Approved for use in HVHZ | ALL | Approved for use outside HVHZ | ALL |
| Impact Resistant | ALL | Design Pressure | ALL |
| Other | ALL | | |

BCIS Home | Log In | User Registration | Hot Topics | Submit Surcharge | Stats & Facts | Publications | Contact Us | BCIS Site Map | Links | Search

Search Results - Applications

| FL# | <u>Type</u> | Manufacturer | Validated By | <u>Status</u> |
|----------------------------|-------------|--|---|---------------|
| FL15819- R11 History | Revision | Wincore Window Company, LLC FL#: FL15819.8 Model: h. 7700 / 9000 Series Vinyl Double Hung Window Description: Extruded PVC Double Hung Window with "Non-Impact" Insulated Glass Category: Windows Subcategory: Double Hung | Ryan J. King, P.E. (813) 767-6555 | Approved |

^{*}Approved by DBPR. Approvals by DBPR shall be reviewed and ratified by the POC and/or the Commission if necessary.

Contact Us :: 2601 Blair Stone Road, Tallahassee FL 32399 Phone: 850-487-1824

The State of Florida is an AA/EEO employer. Copyright 2007-2013 State of Florida. :: Privacy Statement :: Accessibility Statement :: Refund Statement

Under Florida law, email addresses are public records. If you do not want your e-mail address released in response to a public-records request, do not send electronic mail to this entity. Instead, contact the office by phone or by traditional mail. If you have any questions, please contact 850.487.1395. *Pursuant to Section 455.275(1), Florida Statutes, effective October 1, 2012, licensees licensed under Chapter 455, F.S. must provide the Department with an email addresses if they have one. The emails provided may be used for official communication with the licensee. However email addresses are public record. If you do not wish to supply a personal address, please provide the Department with an email addresses which can be made available to the public. To determine if you are a licensee under Chapter 455, F.S., please click <a href="https://example.com/heres/lease-to-the-new-to-









BCIS Home | Log In | User Registration | Hot Topics | Submit Surcharge | Stats & Facts | Publications | Contact Us | BCIS Site Map | Links |





<u>Product Approval Menu > Product or Application Search > Application List > Application Detail</u>

FL15819-R11 Application Type Revision Code Version 2020 **Application Status** Approved

Comments

Archived

Product Manufacturer Wincore Window Company, LLC

Address/Phone/Email 250 Staunton Avenue Parkersburg, WV 26104 (304) 485-7460 Ext 228

dgeorge@wincorewindows.com

Authorized Signature Vivian Wright

rickw@rwbldgconsultants.com

Technical Representative Mike Reed

Address/Phone/Email 250 Staunton Turnpike Parkersburg, WV 26104

(304) 485-7460 Ext 228 mreed@wincorewindows.com

Quality Assurance Representative Mike Reed

Address/Phone/Email 250 Staunton Turnpike Parkersburg, WV 26104

(304) 485-7460 Ext 228 mreed@wincorewindows.com

Category Windows Subcategory Double Hung

Compliance Method Evaluation Report from a Florida Registered Architect or a Licensed Florida

Professional Engineer

Evaluation Report - Hardcopy Received

Florida Engineer or Architect Name who developed the Lyndon F. Schmidt, P.E.

Evaluation Report

Florida License PE-43409

National Accreditation and Management Institute Quality Assurance Entity

Quality Assurance Contract Expiration Date 12/31/2021 Validated By Ryan J. King, P.E.

Validation Checklist - Hardcopy Received

Certificate of Independence FL15819 R11 COI (c) Certificate of Independence.pdf

Referenced Standard and Year (of Standard) **Standard Year** AAMA/WDMA/CSA101/I.S.2/A440 2008 AAMA/WDMA/CSA101/I.S.2/A440 2005

> AAMA/WDMA/CSA101/I.S.2/A440 2011 **ASTM E 1300** 2004 **ASTM E1886** 2005 **ASTM E1886** 2013 **ASTM E1996** 2014

Equivalence of Product Standards . Certified By

Florida Licensed Professional Engineer or Architect FL15819 R11 Equiv of Standards.pdf

Sections from the Code

Product Approval Method Method 1 Option D

Date Submitted 07/07/2020 Date Validated 07/13/2020 Date Pending FBC Approval 07/20/2020 10/13/2020 Date Approved

Summary of Products

Impact Resistant: No Design Pressure: N/A

| FL# | Model, Number or Name | Description |
|---|---|---|
| 15819.1 | a. 8400 Series Vinyl Double Hung Window | Extruded PVC Double Hung Window with "Non-Impact" Insulated Glass |
| | tside HVHZ: Yes | Installation Instructions FL15819 R11 II (d) Inst 15819.1.pdf Verified By: Lyndon F. Schmidt, P.E. 43409 Created by Independent Third Party: Yes Evaluation Reports FL15819 R11 AE (d) Eval 15819.1.pdf Created by Independent Third Party: Yes |
| 15819.2 | b. 8800 Series Vinyl Double Hung Window | Extruded PVC Double Hung Window with "Impact" Insulated Glass |
| | t side HVHZ : Yes s | Installation Instructions FL15819 R11 II (d) Inst 15819.2.pdf Verified By: Lyndon F. Schmidt, P.E. 43409 Created by Independent Third Party: Yes Evaluation Reports FL15819 R11 AE (d) Eval 15819.2.pdf Created by Independent Third Party: Yes |
| 15819.3 | c. 8800 Series "HVHZ" Vinyl Double Hung Window | Extruded PVC Double Hung Window with "Impact" Insulated Glass |
| | t side HVHZ : Yes s | Installation Instructions FL15819 R11 II (d) Inst 15819.3.pdf Verified By: Lyndon F. Schmidt, P.E. 43409 Created by Independent Third Party: Yes Evaluation Reports FL15819 R11 AE (d) Eval 15819.3.pdf Created by Independent Third Party: Yes |
| 15819.4 | d. 400 Series Vinyl Double Hung Window | Extruded PVC Double Hung Window with Nailing Fin - "Non- Impact" Insulated Glass |
| | tside HVHZ: Yes | Installation Instructions FL15819 R11 II (d) Inst 15819.4.pdf Verified By: Lyndon F. Schmidt, P.E. 43409 Created by Independent Third Party: Yes Evaluation Reports FL15819 R11 AE (d) Eval 15819.4.pdf Created by Independent Third Party: Yes |
| 15819.5 | e. 500 Series Vinyl Double Hung Window | Extruded PVC Double Hung Window with Nailing Fin and Integral "J" Channel - "Non-Impact" Insulated Glass |
| Approved for use in I Approved for use ou Approved for use ou Impact Resistant: No | tside HVHZ: Yes | Installation Instructions FL15819 R11 II (d) Inst 15819.5.pdf Verified By: Lyndon F. Schmidt, P.E. 43409 Created by Independent Third Party: Yes Evaluation Paparts |

Evaluation Reports

| | .5 for Design Pressure Ratings, any , installation instructions and product | FL15819 R11 AE (d) Eval 15819.5.pdf Created by Independent Third Party: Yes | | | |
|---------|--|---|--|--|--|
| 15819.6 | f. 5400 / 5400S Series Vinyl Double Hung Window | Extruded PVC Double Hung Window with "Non-Impact" Insulated Glass (Double Strength Glass with Reinforced Sash) | | | |
| | | Installation Instructions FL15819 R11 II (d) Inst 15819.6.pdf Verified By: Lyndon F. Schmidt, P.E. 43409 Created by Independent Third Party: Yes Evaluation Reports FL15819 R11 AE (d) Eval 15819.6.pdf Created by Independent Third Party: Yes | | | |
| 15819.7 | g. 5400 / 5400S Series Vinyl Double Hung Window | Extruded PVC Double Hung Window with "Non-Impact" Insulated Glass (Single Strength Glass with non-reinforced Sash) | | | |
| | | Installation Instructions FL15819 R11 II (d) Inst 15819.7.pdf Verified By: Lyndon F. Schmidt, P.E. 43409 Created by Independent Third Party: Yes Evaluation Reports FL15819 R11 AE (d) Eval 15819.7.pdf Created by Independent Third Party: Yes | | | |
| 15819.8 | h. 7700 / 9000 Series Vinyl Double Hung Window | Extruded PVC Double Hung Window with "Non-Impact" Insulated Glass | | | |
| | | Installation Instructions FL15819 R11 II (d) Inst 15819.8.pdf Verified By: Lyndon F. Schmidt, P.E. 43409 Created by Independent Third Party: Yes Evaluation Reports FL15819 R11 AE (d) Eval 15819.8.pdf Created by Independent Third Party: Yes | | | |
| 15819.9 | i. 7700 / 9000 Series Vinyl Double Hung Window | Extruded PVC Double Hung Window (Reinforced Sash) with "Non-Impact" Insulated Glass | | | |
| | | Installation Instructions FL15819_R11_II_(d) Inst 15819.9.pdf Verified By: Lyndon F. Schmidt, P.E. 43409 Created by Independent Third Party: Yes Evaluation Reports FL15819_R11_AE_(d) Eval 15819.9.pdf Created by Independent Third Party: Yes | | | |





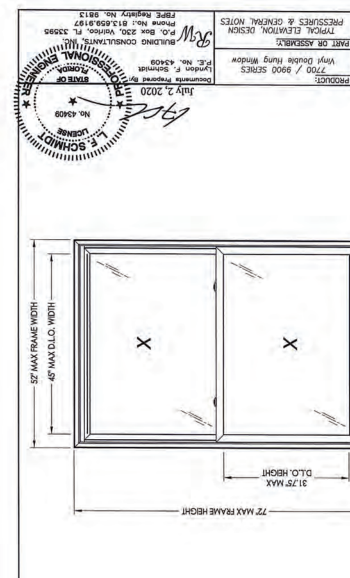
Contact Us :: 2601 Blair Stone Road, Tallahassee FL 32399 Phone: 850-487-1824

The State of Florida is an AA/EEO employer. Copyright 2007-2013 State of Florida. :: Privacy Statement :: Accessibility Statement :: Refund Statement

Under Florida law, email addresses are public records. If you do not want your e-mail address released in response to a public-records request, do not send electronic mail to this entity. Instead, contact the office by phone or by traditional mail. If you have any questions, please contact 850. 487.1395. *Pursuant to Section 455.275(1), Florida Statutes, effective October 1, 2012, licensees licensed under Chapter 455, F.S. must provide the Department with an email address if they have one. The emails provided may be used for official communication with the licensee. However email addresses are public record. If you do not wish to supply a personal address, please provide the Department with an email address which can be made available to the public. To determine if you are a licensee under Chapter 455, F.S., please click here.







| | MAX. |
|----|-----------------------|
| // | DESIGN PRESSURE (PSF) |
| | GLASS |
| - | MAX. |
| | |

D.L.O. HEIGHT 31,75" MAX

PRESSURES & GENERAL NOTES

PART OR ASSEMBLY:

| 6 | MAX. | MAX. | GLASS | DESIGN PRESSURE (PS | SSURE (P. |
|-----|---------------|----------------|--------|---------------------|-----------|
| IVE | DIMENSION | DIMENSION | TYPE | POSITIVE | NEGAT |
| _ | 36.0" X 64.0" | 29.0" X 27.75" | G1, G2 | +40.0 | -40. |
| | 32.0" X 70.0" | 25.0" X 30.75" | G1, G2 | +40.0 | -40. |
| _ | 52.0" X 50.0" | 45.0" X 20.75" | G1, G2 | +35.0 | -35. |
| | 48.0" X 54.0" | 41.0" X 22.75" | G1, G2 | +35.0 | -35. |
| _ | 44.0" X 60.0" | 37.0" X 25.75" | G1, G2 | +35.0 | -35. |
| | 40.0" X 66.0" | 33.0" X 28.75" | G1, G2 | +35.0 | -35.0 |
| _ | 36.0" X 72.0" | 29.0" X 31.75" | G1, G2 | +35.0 | -35.0 |
| _ | 52.0" X 60.0" | 45.0" X 25,75" | G1, G2 | +30.0 | -30.0 |
| | 48.0" X 64.0" | 41.0" X 27.75" | G1, G2 | +30.0 | -30.0 |
| | 44.0" X 70.0" | 37.0" X 30.75" | G1, G2 | +30.0 | -30.0 |
| | 40.0" X 72.0" | 33.0" X 31.75" | G1, G2 | +30.0 | -30.0 |
| 1 | 52.0" X 72.0" | 45.0" X 31.75" | G1, G2 | +25.0 | -25.0 |
| | | | | | |

KEVISIONS

O 2014 R.W. BUILDING CONSULTANTS INC.

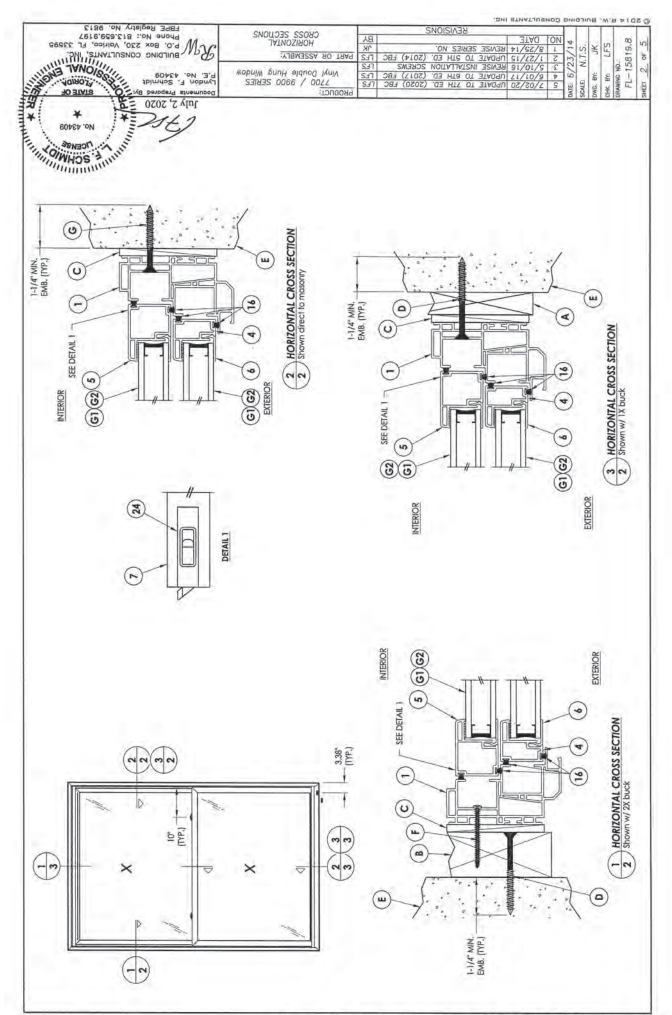
DATE: 6/23/14 SCALE N.T.S.

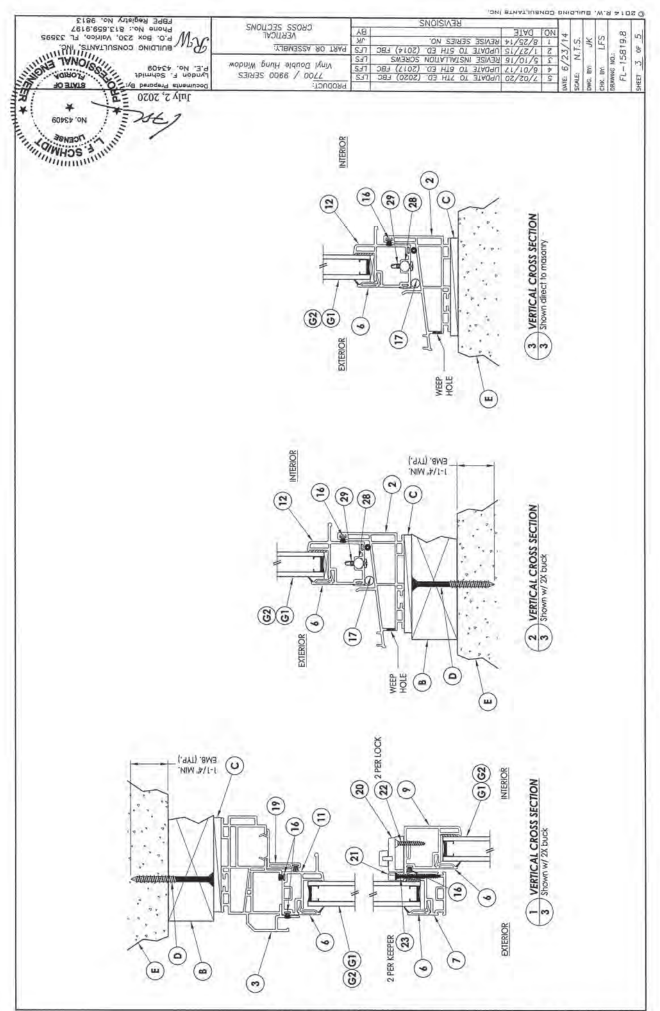
PL-15819.8

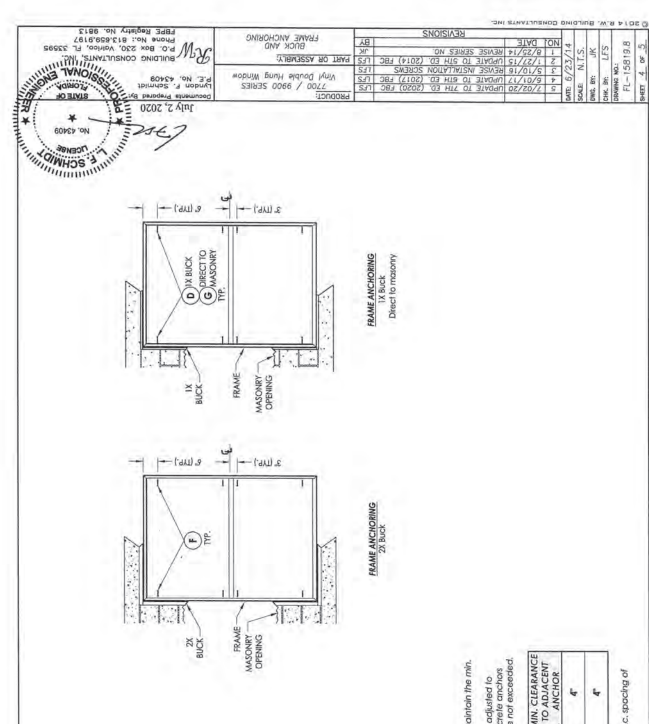
HK. BY:

| SSURE (PSF) | NEGATIVE | -55.0 | -45.0 | -45.0 | -45.0 | -45.0 | -45.0 | -45.0 | -40.0 | -40.0 | -40.0 | -40.0 |
|-----------------------|-----------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|
| DESIGN PRESSURE (PSF) | POSITIVE | +55.0 | +45.0 | +45.0 | +45.0 | +45.0 | +45.0 | +45.0 | +40.0 | +40.0 | +40.0 | +40.0 |
| GLASS | TYPE | G1, G2 |
| MAX. | DIMENSION | 25.0" X 24.75" | 45.0" X 15.75" | 41.0" X 16.75" | 37.0" X 18.75" | 33.0" X 21.75" | 29.0" X 23.75" | 25.0" X 27.75" | 45.0" X 17.75" | 41.0" X 19.75" | 37.0" X 21.75" | 33.0" X 24.75" |
| MAX. | DIMENSION | 32.0" X 58.0" | 52.0" X 40,0" | 48.0" X 42.0" | 44.0" X 46.0" | 40.0" X 52.0" | 36.0" X 56.0" | 32.0" X 64.0" | 52.0" X 44.0" | 48.0" X 48.0" | 44.0" X 52.0" | 40.0" X 58.0" |

| MINDOWS & DOORS 250 Staunton Tumpike, Parkersburg, WV 26104 | 7700 / 9900 Series Vinyl Double Hung Window "NON-IMPACT" | GENERAL NOTES | This product has been evaluated and is in compliance with the 7th Edition (2020) Florida Building Code (FBC) structural requirements excluding the High Velocity Huricane Zone" (HVHZ). | Product anchors shall be as listed and spaced as shown on details. Anchor embedment to base material shall be beyond wall dressing or stucco. | When used in areas requiring wind borne debris protection this product is required to be protected with an impact resistant covering that complies with FBC Sections 1609.1.2. & R301.2.1.2. | For 2x stud framing construction, anchoring of these units shall be the same as that shown for 2x buck masonry construction. | Site conditions that deviate from the details of this drawing require further engineering analysis by a licensed engineer or registered architect. | TABLE OF CONTENTS | SHEET# DESCRIPTION | 1 Typical elevations, design pressures and general notes 2 Horizontal cross sections | Buck and frame anchoring Bill of materials, components & glazing details |
|---|---|---------------|---|---|--|--|--|-------------------|--------------------|--|--|
| | | Ol | LSF | 2 8 8 | 8. | IL W | .5. B | | | | |







(MP.)

16" MAX. O.C. (TYP.)

(,9YT)

MASONRY

BUCK 28

| | CONCRETE ANCHOR NOTES: | |
|---|---|---|
| - | Concrete anchor locations at the comers may be a | O |
| | edge distance to mortar joints. | |
| | COUNTY OF THE PROPERTY OF THE | ş |

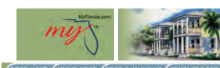
BUCK ANCHORING

Concrete anchor locations noted as "MAX, ON CENTER" must be adjusted to maintain the min, edge distance to mortar joints, additional concrete anchors may be required to ensure the "MAX, ON CENTER" dimensions are not exceeded. Concrete anchor table; adjusted to maintain the min.

| VCHOR TYPE | ANCHOR ANCHOR | MIN. EMBEDMENT | TO MASONRY TO ADJACE EDGE ANCHO | TO ADJACH |
|----------------|---------------|-------------------|---------------------------------|-----------|
| ITW TAPCON® | 1/4" | 1-1/4" | 2 | 4 |
| ELCO WITRACON® | 1/4" | 1-1/4" | | 4" |
| NACOI. | DEINACON | | | |

WOOD SCREW INSTALLATION NOTES:

1. Maintain a minimum 5/8" edge distance, 1" end distance, & 1" o.c. spacing of wood screws to prevent the splitting of wood.



BCIS Home | Log In | User Registration | Hot Topics | Submit Surcharge | Stats & Facts | Publications | Contact Us | BCIS Site Map | Links | Search





 $\underline{Product\ Approval\ Menu} > \underline{Product\ or\ Application\ Search} > \textbf{Application\ List}$

▶ OFFICE OF THE SECRETARY

| Search Criteria | | | Refine Search |
|-------------------------------|------|---|---------------|
| | | | |
| Code Version | 2020 | FL# | 15819.9 |
| Application Type | ALL | Product Manufacturer | ALL |
| Category | ALL | Subcategory | ALL |
| Application Status | ALL | Compliance Method | ALL |
| Quality Assurance Entity | ALL | Quality Assurance Entity Contract Expired | ALL |
| Product Model, Number or Name | ALL | Product Description | ALL |
| Approved for use in HVHZ | ALL | Approved for use outside HVHZ | ALL |
| Impact Resistant | ALL | Design Pressure | ALL |
| Other | ALI | | |

Search Results - Applications

| FL# | <u>Type</u> | <u>Manufacturer</u> | Validated By | <u>Status</u> |
|----------------------------|-------------|--|---|---------------|
| FL15819- R11 History | Revision | Wincore Window Company, LLC FL#: FL15819.9 Model: i. 7700 / 9000 Series Vinyl Double Hung Window Description: Extruded PVC Double Hung Window (Reinforced Sash) with "Non-Impact" Insulated Glass Category: Windows Subcategory: Double Hung | Ryan J. King, P.E. (813) 767- 6555 | Approved |

^{*}Approved by DBPR. Approvals by DBPR shall be reviewed and ratified by the POC and/or the Commission if necessary.

Contact Us :: 2601 Blair Stone Road, Tallahassee FL 32399 Phone: 850-487-1824

 $The State of Florida is an AA/EEO employer. \\ \underline{Copyright\ 2007-2013\ State\ of\ Florida}. :: \\ \underline{Privacy\ Statement}:: \\ \underline{Accessibility\ Statement}:: \\ \underline{Refund\ Statement}: \\ \underline{Refund\ Statemen$

Under Florida law, email addresses are public records. If you do not want your e-mail address released in response to a public-records request, do not send electronic mail to this entity. Instead, contact the office by phone or by traditional mail. If you have any questions, please contact 850.487.1395. *Pursuant to Section 455.275(1), Florida Statutes, effective October 1, 2012, licensees licensed under Chapter 455, F.S. must provide the Department with an email addresses if they have one. The emails provided may be used for official communication with the licensee. However email addresses are public record. If you do not wish to supply a personal address, please provide the Department with an email addresses which can be made available to the public. To determine if you are a licensee under Chapter 455, F.S., please click <a href="https://example.com/heres/lease-to-the-new-to-







DEPR HOME ABOUT DEPR DEPR DIVISIONS CONTACT DEP





 $\underline{Product\ Approval\ Menu} > \underline{Product\ or\ Application\ Search} > \underline{Application\ List} > \underline{Application\ Detail}$

▶ OFFICE OF THE

FL # FL15819-R11
Application Type Revision
Code Version 2020
Application Status Approved

Comments

Archived

Product Manufacturer Wincore Window Company, LLC

Address/Phone/Email 250 Staunton Avenue
Parkersburg, WV 26104
(304) 485-7460 Ext 228

dgeorge@wincorewindows.com

Authorized Signature Vivian Wright

rickw@rwbldgconsultants.com

BCIS Home | Log In | User Registration | Hot Topics | Submit Surcharge | Stats & Facts | Publications | Contact Us | BCIS Site Map | Links |

Technical Representative Mike Reed

Address/Phone/Email 250 Staunton Turnpike
Parkersburg, WV 26104
(304) 485-7460 Ext 228

mreed@wincorewindows.com

Quality Assurance Representative Mike Reed

Address/Phone/Email 250 Staunton Turnpike Parkersburg, WV 26104

(304) 485-7460 Ext 228 mreed@wincorewindows.com

Category Windows
Subcategory Double Hung

Compliance Method Evaluation Report from a Florida Registered Architect or a Licensed Florida

Professional Engineer

Evaluation Report - Hardcopy Received

Florida Engineer or Architect Name who developed the Lyndon F. Schmidt, P.E.

Evaluation Report

Florida License PE-43409

Quality Assurance Entity National Accreditation and Management Institute

Quality Assurance Contract Expiration Date 12/31/2021
Validated By Ryan J. King, P.E.

Validation Checklist - Hardcopy Received

Certificate of Independence FL15819 R11 COI (c) Certificate of Independence.pdf

Referenced Standard and Year (of Standard)

Standard

| Standard | <u>Year</u> |
|-----------------------------|-------------|
| AAMA/WDMA/CSA101/I.S.2/A440 | 2008 |
| AAMA/WDMA/CSA101/I.S.2/A440 | 2005 |
| AAMA/WDMA/CSA101/I.S.2/A440 | 2011 |
| ASTM E 1300 | 2004 |
| ASTM E1886 | 2005 |
| ASTM E1886 | 2013 |
| ASTM E1996 | 2014 |

Fabre Registry No. 9813

PRODUCT:
7700 / 9900 SERIES
Vinyl Double Hung Window

1/05/50 (UPDATE TO 7TH ED. (2020) FI

2 2 4

N.T.S.

LFS ME: 6/26/1

FL-15819.9 WG. BY: JK AWING NO.: HK. BY:

July 6, 2020 No. 43409

> Vinyl Double Hung 7700 / 9900 Series WINDOWS & DOORS 250 Staunton Turnpike, Parkersburg, WV 26104 "NON-IMPACT" Window

GENERAL NOTES

(2020) Florida Building Code (FBC) structural requirements excluding the "High This product has been evaluated and is in compliance with the 7th Edition Velocity Huricane Zone" (HVHZ)

Product anchors shall be as listed and spaced as shown on details. Anchor embedment to base material shall be beyond wall dressing or stucco.

When used in areas requiring wind borne debris protection this product is required to be protected with an impact resistant covering that complies with FBC Sections 1609.1.2.8. R301.2.1.2.

For 2x stud framing construction, anchoring of these units shall be the same as that shown for 2x buck masonry construction.

Site conditions that deviate from the details of this drawing require further engineering analysis by a licensed engineer or registered architect. 3

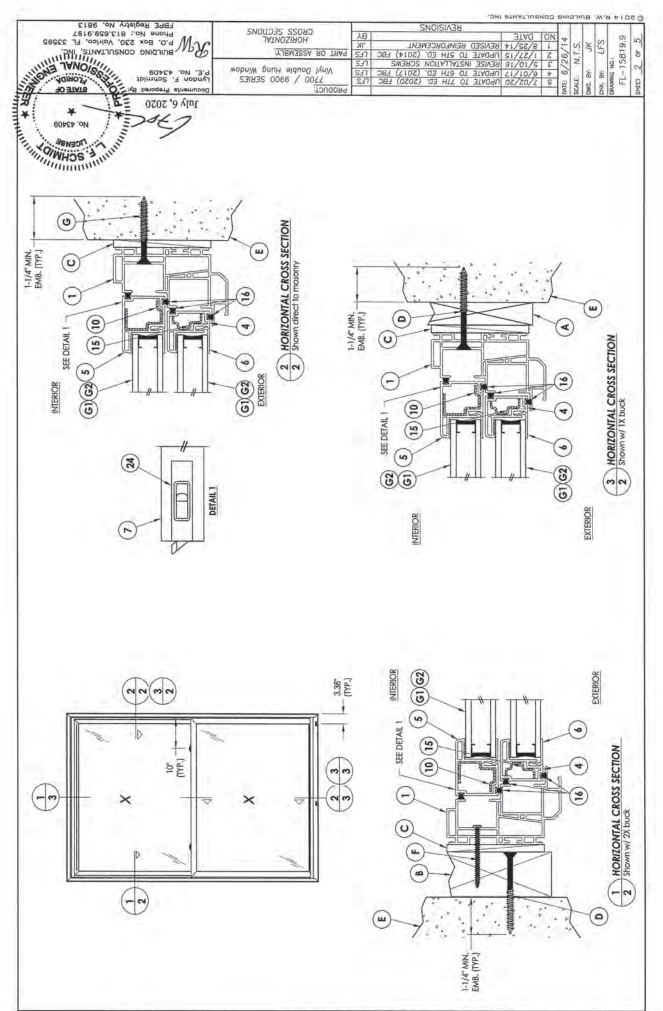
| TABLE OF CONTENTS | vatio cross se rame | SHEET 2 2 4 |
|---|--|-------------|
| SHEEF# DESCRIPTION 1 Typical elevations, design pressures and general notes 1 Typical elevations, sections 2 Horizontal cross sections 3 Yerlical cross sections 4 Buck and frame anchoring | E-17 T - 2 T | |
| SHEET# DESCRIPTION Ivpical elevations, design pressures and general notes Horizontal cross sections Vertical cross sections | Buck and frame anchoring | 4 |
| SHEET# DESCRIPTION Typical elevations, design pressures and general notes Horizontal cross sections | Vertical cross sections | 3 |
| SHEET# DESCRIPTION 1 Typical elevations, design pressures and general notes | Horizontal cross sections | 2 |
| SHEET# DESCRIPTION | Typical elevations, design pressures and general notes | - |
| | # DESCRIPTION | SHEET |

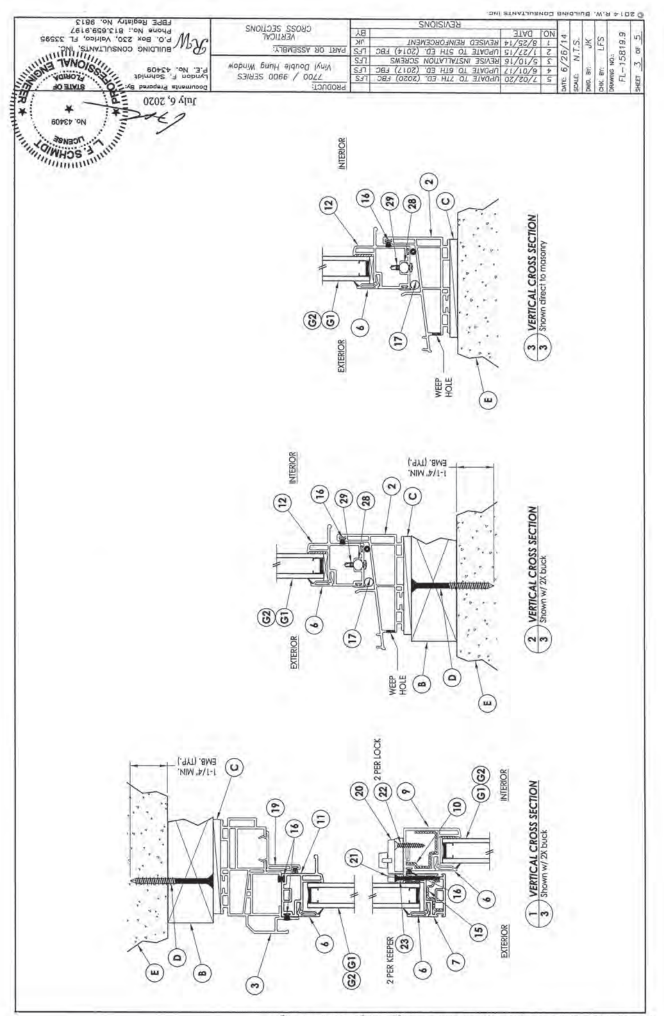
| | 1 | |
|--|---|---------------------------------------|
| FRAME WIDTH 49" MAX D.L.O. WIDTH | × | × |
| | | |
| | | 90" MAX FRAME 40.75" MAX DL.O. HEIGHT |

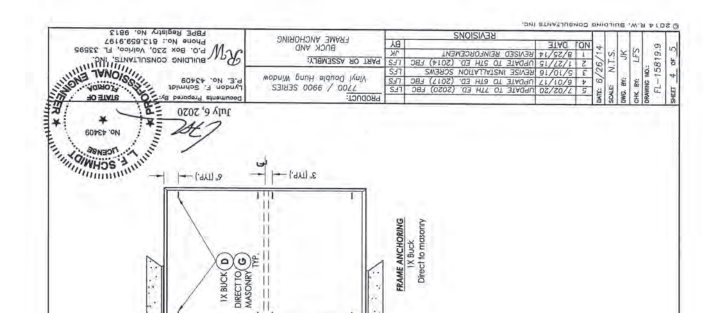
NOTE: Maximum frame height & width occur on separate units

| MAX. | MAX | GLASS | DESIGN PRE | DESIGN PRESSURE (PSF) |
|---------------|----------------|--------|------------|-----------------------|
| DIMENSION | DIMENSION | TYPE | POSMIVE | NEGATIVE |
| 38.0" X 76.0" | 31.0" X 33.75" | G1, G2 | +50.0 | -50.0 |
| 56.0" X 60.0" | 49.0" X 25.75" | 61, 62 | +35.0 | -35.0 |
| 52.0" X 64.0" | 45.0" X 27.75" | 61, 62 | +35.0 | -35.0 |
| 48.0" X 70.0" | 41.0" X 30.75" | 61, 62 | +35.0 | -35.0 |
| 44.0" X 76.0" | 37.0" X 33.75" | G1, G2 | +35.0 | -35.0 |
| 40.0" X 84.0" | 33.0" X 37.75 | G1, G2 | +35.0 | -35.0 |

| SURE (PSF) | NEGATIVE | -30.0 | -30.0 | -30,0 | -30.0 | -25.0 | -30.0 |
|-----------------------|-----------|----------------|----------------|----------------|----------------|----------------|----------------|
| DESIGN PRESSURE (PSF) | POSITIVE | +30.0 | +30.0 | +30.0 | +30.0 | +25.0 | +25.0 |
| GLASS | | G1, G2 | G1, G2 | G1, G2 | 61, 62 | 61,62 | 61, 62 |
| MAX | DIMENSION | 49.0° X 30.75" | 45.0" X 32.75" | 41.0" X 35.75" | 37.0" X 37.75" | 49.0" X 37.75" | 41.0" X 40.75" |
| MAX. | DIMENSION | 56.0" X 70.0" | 52.0" X 74.0" | 48.0" X 80.0" | 44.0" X 84.0" | 56.0" X 84.0" | 48.0" X 90.0" |







MASONRY

3. (179.)

MASONRY

- ('dA) Z

MASONRY OPENING

BUCK

FRAME ANCHORING 2X Buck

BUCK ANCHORING

FRAME

BUCK

(-dAL) .9

E SE

BUCK

(, 9YT)

(TYP.)

16.5" MAX. O.C.

FRAME-

edge distance to mortar joints.

MIN. CLEARANCE TO ADJACENT

MIN. CLEARANCE TO MASONRY

EDGE

EMBEDMENT

SIZE 1/4"

TYPE

MIN.

Concrete anchar table; ANCHOR ANCHOR ANCHOR

4

WOOD SCREW INSTALLATION NOTES:
. Maintain a minimum 5/8" edge distance, 1" end distance, & 1" o.c. spacing of wood screws to prevent the splitting of wood.

1-1/4

1/4"

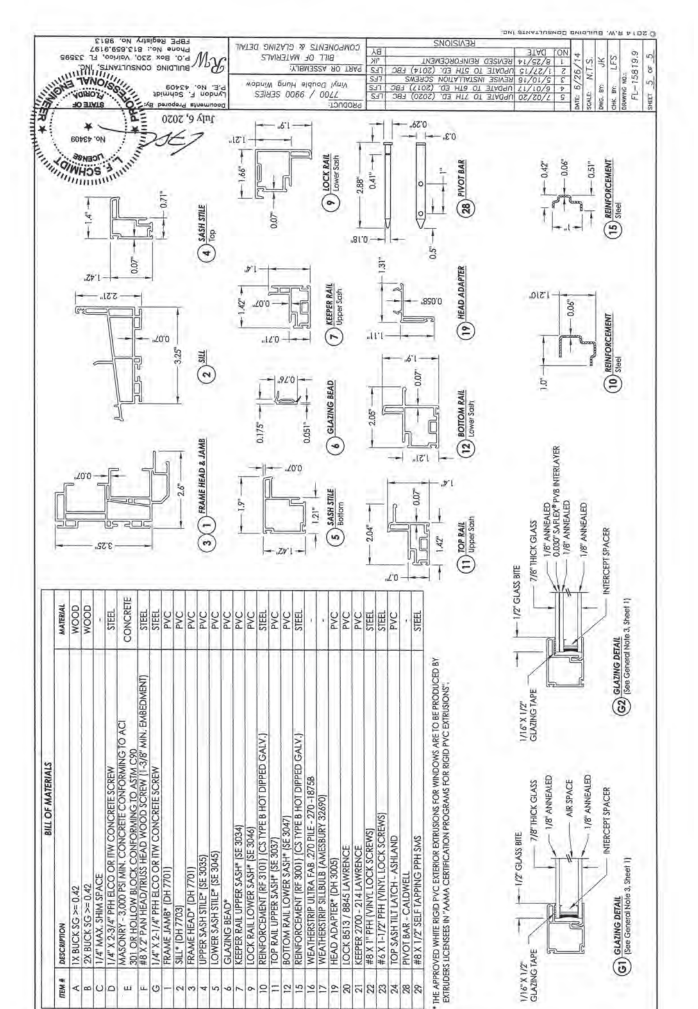
ULTRACON®

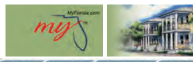
1-1/4"

TAPCON® ELCO

Concrete anchor locations noted as "MAX. ON CENTER" must be adjusted to maintain the min, edge distance to mortar joints, additional concrete anchors may be required to ensure the "MAX, ON CENTER" dimensions are not exceeded.

CONCRETE ANCHOR NOTES: Concrete anchor lacations at the comers may be adjusted to maintain the min.





DEPR HOME ABOUT DEPR DEPR DIVISIONS CONTACT DE





Product Approval Menu > Product or Application Search > Application List

▶ OFFICE OF THE SECRETARY

Search Criteria Refine Search

BCIS Home | Log In | User Registration | Hot Topics | Submit Surcharge | Stats & Facts | Publications | Contact Us | BCIS Site Map | Links | Search

| Code Version | 2020 | FL# | 15816.13 |
|-------------------------------|------|---|----------|
| Application Type | ALL | Product Manufacturer | ALL |
| Category | ALL | Subcategory | ALL |
| Application Status | ALL | Compliance Method | ALL |
| Quality Assurance Entity | ALL | Quality Assurance Entity Contract Expired | ALL |
| Product Model, Number or Name | ALL | Product Description | ALL |
| Approved for use in HVHZ | ALL | Approved for use outside HVHZ | ALL |
| Impact Resistant | ALL | Design Pressure | ALL |
| Other | ΔΙΙ | | |

Search Results - Applications

| FL# | <u>Type</u> | <u>Manufacturer</u> | Validated By | <u>Status</u> |
|----------------------------|-------------|---|---|---------------|
| FL15816- R10 History | Revision | Wincore Window Company, LLC FL#: FL15816.13 Model: m. 5400 / 5400S / 7700 / 8400 / 9900 Series Vinyl Fixed Window Description: Extruded PVC Fixed Window with "Non-Impact" Exterior Glazed Insulated Glass Category: Windows Subcategory: Fixed | Ryan J. King, P.E. (813) 767- 6555 | Approved |

^{*}Approved by DBPR. Approvals by DBPR shall be reviewed and ratified by the POC and/or the Commission if necessary.

Contact Us :: 2601 Blair Stone Road, Tallahassee FL 32399 Phone: 850-487-1824

 $The State of Florida is an AA/EEO employer. \\ \underline{Copyright\ 2007-2013\ State\ of\ Florida}. :: \\ \underline{Privacy\ Statement}:: \\ \underline{Accessibility\ Statement}:: \\ \underline{Refund\ Statement}: \\ \underline{Refund\ Statemen$

Under Florida law, email addresses are public records. If you do not want your e-mail address released in response to a public-records request, do not send electronic mail to this entity. Instead, contact the office by phone or by traditional mail. If you have any questions, please contact 850.487.1395. *Pursuant to Section 455.275(1), Florida Statutes, effective October 1, 2012, licensees licensed under Chapter 455, F.S. must provide the Department with an email addresses if they have one. The emails provided may be used for official communication with the licensee. However email addresses are public record. If you do not wish to supply a personal address, please provide the Department with an email addresses which can be made available to the public. To determine if you are a licensee under Chapter 455, F.S., please click <a href="https://example.com/heres/lease-to-the-new-to-







DEPR HOME ABOUT DEPR DEPR DIVISIONS CONTACT DE

Florida



<u>Product Approval Menu > Product or Application Search > Application List > Application Detail</u>

▶ OFFICE OF THE

FL # FL15816-R10
Application Type Revision
Code Version 2020
Application Status Approved

Comments

Archived

Product Manufacturer Wincore Window Company, LLC

Address/Phone/Email 250 Staunton Avenue
Parkersburg, WV 26104
(304) 485-7460 Ext 228

dgeorge@wincorewindows.com

BCIS Home | Log In | User Registration | Hot Topics | Submit Surcharge | Stats & Facts | Publications | Contact Us | BCIS Site Map | Links |

Authorized Signature Vivian Wright

rickw@rwbldgconsultants.com

Technical Representative Mike Reed

Address/Phone/Email 250 Staunton Turnpike Parkersburg, WV 26104

(304) 485-7460 Ext 228 mreed@wincorewindows.com

Quality Assurance Representative Mike Reed

Address/Phone/Email 250 Staunton Turnpike Parkersburg, WV 26104

(304) 485-7460 Ext 228 mreed@wincorewindows.com

Category Windows Subcategory Fixed

Compliance Method Evaluation Report from a Florida Registered Architect or a Licensed Florida

Professional Engineer

Evaluation Report - Hardcopy Received

Florida Engineer or Architect Name who developed the Lyndon F. Schmidt, P.E.

Evaluation Report

Florida License PE-43409

Referenced Standard and Year (of Standard)

Quality Assurance Entity National Accreditation and Management Institute

Quality Assurance Contract Expiration Date 12/31/2021
Validated By Ryan J. King, P.E.

Validation Checklist - Hardcopy Received

Certificate of Independence FL15816 R10 COI (c) Certificate of Independence.pdf

| Standard | Year |
|-----------------------------|------|
| AAMA/WDMA/CSA101/I.S.2/A440 | 2008 |
| AAMA/WDMA/CSA101/I.S.2/A440 | 2005 |
| AAMA/WDMA/CSA101/I.S.2/A440 | 2011 |
| ASTM E1300 | 2004 |
| ASTM E1886 | 2005 |
| ASTM E1886 | 2013 |
| ASTM E1996 | 2014 |

Equivalence of Product Standards Certified By

Florida Licensed Professional Engineer or Architect FL15816_R10_Equiv_of Standards_(f)_pdf

Sections from the Code

Product Approval Method Method 1 Option D

 Date Submitted
 07/07/2020

 Date Validated
 07/12/2020

 Date Pending FBC Approval
 07/20/2020

 Date Approved
 10/13/2020

Summary of Products

| Summary of Products | 1 | |
|---|-----------------------------------|---|
| FL# | Model, Number or Name | Description |
| 15816.1 | a. 8400 Series Vinyl Fixed Window | Extruded PVC Fixed Window with "Non-Impact" Insulated Glass |
| | | Installation Instructions FL15816 R10 II (f) Inst 15816.1.pdf Verified By: Lyndon F. Schmidt, P.E. 43409 Created by Independent Third Party: Yes Evaluation Reports FL15816 R10 AE (f) Eval 15816.1.pdf Created by Independent Third Party: Yes |
| 15816.2 | b. 8800 Series Vinyl Fixed Window | Extruded PVC Fixed Window with "Impact" Insulated Glass |
| | | Installation Instructions FL15816 R10 II (f) Inst 15816.2.pdf Verified By: Lyndon F. Schmidt, P.E. 43409 Created by Independent Third Party: Yes Evaluation Reports FL15816 R10 AE (f) Eval 15816.2.pdf Created by Independent Third Party: Yes |
| 15816.3 | c. 8800 Series Vinyl Fixed Window | Extruded PVC Fixed Window with "Impact" Insulated Glass - (Geometric Shape Configurations) |
| | | Installation Instructions FL15816 R10 II (f) Inst 15816.3.pdf Verified By: Lyndon F. Schmidt, P.E. 43409 Created by Independent Third Party: Yes Evaluation Reports FL15816 R10 AE (f) Eval 15816.3.pdf Created by Independent Third Party: Yes |
| 15816.4 | d. 8800 Series Vinyl Fixed Window | Extruded PVC Fixed Window with "Impact" Insulated Glass |
| | | Installation Instructions FL15816_R10_II_(f)_Inst_15816.4.pdf Verified By: Lyndon F. Schmidt, P.E. 43409 Created by Independent Third Party: Yes Evaluation Reports FL15816_R10_AE_(f)_Eval_15816.4.pdf Created by Independent Third Party: Yes |
| 15816.5 | e. 8800 Series Vinyl Fixed Window | Extruded PVC Fixed Window with "Impact" Insulated Glass - (Geometric Shape Configurations) |
| Limits of Use Approved for use in H' Approved for use outs Impact Resistant: Yes Design Pressure: N/A Other: See INST 15816 | | Installation Instructions FL15816 R10 II (f) Inst 15816.5.pdf Verified By: Lyndon F. Schmidt, P.E. 43409 Created by Independent Third Party: Yes Evaluation Reports FL15816 R10 AE (f) Eval 15816.5.pdf Created by Independent Third Party: Yes |

| 15816.6 | f. 7700 / 9900 Series Vinyl Fixed Window | Extruded PVC Fixed Window with "Non-Impact" Insulated Glass | |
|---|---|---|--|
| | | Installation Instructions FL15816 R10 II (f) Inst 15816.6.pdf Verified By: Lyndon F. Schmidt, P.E. 43409 Created by Independent Third Party: Yes Evaluation Reports FL15816 R10 AE (f) Eval 15816.6.pdf Created by Independent Third Party: Yes | |
| 15816.7 | g. 400 / 500 Series Vinyl Fixed Window | Extruded PVC Fixed Window with Nailing Fin "Non-Impact" Insulated Glass | |
| | | Installation Instructions FL15816 R10 II (f) Inst 15816.7.pdf Verified By: Lyndon F. Schmidt, P.E. 43409 Created by Independent Third Party: Yes Evaluation Reports FL15816 R10 AE (f) Eval 15816.7.pdf Created by Independent Third Party: Yes | |
| 15816.8 | h. 5400 / 5400S Series Vinyl Fixed Window | Extruded PVC Fixed Window with "Non-Impact" Insulated Glass | |
| | | Installation Instructions FL15816 R10 II (f) Inst 15816.8.pdf Verified By: Lyndon F. Schmidt, P.E. 43409 Created by Independent Third Party: Yes Evaluation Reports FL15816 R10 AE (f) Eval 15816.8.pdf Created by Independent Third Party: Yes | |
| 15816.9 | i. 5400 / 5400S / 7700 / 9900 Series Vinyl Fixed (Transom) Window | Extruded PVC Fixed (Transom) Window with "Non-Impact" Insulated Glass | |
| | | Installation Instructions FL15816 R10 II (f) Inst 15816.9.pdf Verified By: Lyndon F. Schmidt, P.E. 43409 Created by Independent Third Party: Yes Evaluation Reports FL15816 R10 AE (f) Eval 15816.9.pdf Created by Independent Third Party: Yes | |
| 15816.10 | j. 5400 / 5400S / 7700 / 9900 Series Vinyl Fixed (Casement) Window | Extruded PVC Fixed (Casement) Window with "Non-Impact" Insulated Glass | |
| | | Installation Instructions FL15816 R10 II (f) Inst 15816.10.pdf Verified By: Lyndon F. Schmidt, P.E. 43409 Created by Independent Third Party: Yes Evaluation Reports FL15816 R10 AE (f) Eval 15816.10.pdf Created by Independent Third Party: Yes | |
| 15816.11 | k. 400 / 500 Series Vinyl Fixed (Sidelite) Window | Extruded PVC Fixed (Sidelite) Window with "Non-Impact" Insulated Glass | |
| | | Installation Instructions FL15816 R10 II (f) Inst 15816.11.pdf Verified By: Lyndon F. Schmidt, P.E. 43409 Created by Independent Third Party: Yes Evaluation Reports FL15816 R10 AE (f) Eval 15816.11.pdf Created by Independent Third Party: Yes | |
| 15816.12 | I. 5400 / 5400S / 7700 / 9900 Series Vinyl Fixed (Sidelite) Window | Extruded PVC Fixed (Sidelite) Window with "Non-Impact" Insulated Glass | |
| Limits of Use Approved for use in H Approved for use outs Impact Resistant: No Design Pressure: N/A | VHZ: No | Installation Instructions FL15816 R10 II (f) Inst 15816.12.pdf Verified By: Lyndon F. Schmidt, P.E. 43409 Created by Independent Third Party: Yes Evaluation Reports | |

| additional use limitations particulars. | , installation instructions and product | FL15816 R10 AE (f) Eval 15816.12.pdf Created by Independent Third Party: Yes |
|---|---|---|
| 15816.13 | m. 5400 / 5400S / 7700 / 8400 / 9900 Series Vinyl Fixed Window | Extruded PVC Fixed Window with "Non-Impact" Exterior Glazed Insulated Glass |
| | | Installation Instructions FL15816 R10 II (f) Inst 15816.13.pdf Verified By: Lyndon F. Schmidt, P.E. 43409 Created by Independent Third Party: Yes Evaluation Reports FL15816 R10 AE (f) Eval 15816.13.pdf Created by Independent Third Party: Yes |
| 15816.14 | n. 8800 Series Vinyl Fixed Window | Extruded PVC Fixed Window with "Impact" Exterior Glazed Insulated Glass |
| | | Installation Instructions FL15816 R10 II (g) Inst 15816.14.pdf Verified By: Lyndon F. Schmidt, P.E. 43409 Created by Independent Third Party: Yes Evaluation Reports FL15816 R10 AE (g) Eval 15816.14.pdf Created by Independent Third Party: Yes |
| 15816.15 | o. 8800 Series Vinyl Fixed Window | Extruded PVC Fixed Window with "Impact" Exterior Glazed Insulated Glass |
| | | Installation Instructions FL15816_R10_II_(f) Inst 15816.15.pdf Verified By: Lyndon F. Schmidt, P.E. 43409 Created by Independent Third Party: Yes Evaluation Reports FL15816_R10_AE_(f)_Eval_15816.15.pdf Created by Independent Third Party: Yes |
| 15816.16 | p. 8800 Series Vinyl Fixed Window | Extruded PVC Fixed Window with "Impact" Exterior Glazed Insulated Glass - (Geometric Shape Configurations) |
| | | Installation Instructions FL15816 R10 II (f) Inst 15816.16.pdf Verified By: Lyndon F. Schmidt, P.E. 43409 Created by Independent Third Party: Yes Evaluation Reports FL15816 R10 AE (f) Eval 15816.16.pdf Created by Independent Third Party: Yes |





Contact Us :: 2601 Blair Stone Road, Tallahassee FL 32399 Phone: 850-487-1824

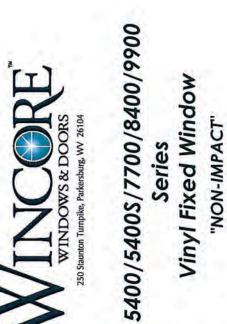
The State of Florida is an AA/EEO employer. Copyright 2007-2013 State of Florida. :: Privacy Statement :: Accessibility Statement :: Refund Statement

Under Florida law, email addresses are public records. If you do not want your e-mail address released in response to a public-records request, do not send electronic mail to this entity. Instead, contact the office by phone or by traditional mail. If you have any questions, please contact 850.487.1395. *Pursuant to Section 455.275(1), Florida Statutes, effective October 1, 2012, licensees licensed under Chapter 455, F.S. must provide the Department with an email address if they have one. The emails provided may be used for official communication with the licensee. However email addresses are public record. If you do not wish to supply a personal address, please provide the Department with an email address which can be made available to the public. To determine if you are a licensee under Chapter 455, F.S., please click <a href="https://example.com/here-t-supply-sup









GENERAL NOTES

- This product has been evaluated and is in compilance with the 7th Edition (2020) Florida Building Code (FBC) structural requirements excluding the "High Velocity Huricane Zone" (HVHZ).
- Product anchors shall be as listed and spaced as shown on details.
 Anchor embedment to base material shall be beyond wall dressing or stucco.
- When used in areas requiring wind borne debris protection this
 product is required to be protected with an impact resistant covering
 that complies with FBC Sections 1609.1.2 & R301.2.1.2.
- For 2x stud framing construction, anchoring of these units shall be the same as that shown for 2x buck masonry construction.
- Site conditions that deviate from the details of this drawing require further engineering analysis by a licensed engineer or registered

| HEET# | DESCRIPTION |
|-------|--|
| | Typical elevations, design pressures and general notes |
| 2 | Horizontal cross sections |
| 3 | Buck & frame anchoring |
| 4 | Buck & frame anchoring |
| 2 | Glazing details |
| 9 | Bill of materials & components |

| | 1 | | Ī |
|----------------------------|---|---|---|
| — 90.61" MAX. D.L.O. WIDTH | | 0 | |
| | | | |

July 6, 2020

No. 43409

| | ш |
|----------|------|
| | ш |
| | ш |
| €: | Ш |
| | ш |
| - | ш |
| _ | ш |
| ~ | ш |
| - | ш |
| • | ш |
| ٠, | |
| - | ш |
| 4 | ш |
| • | ш |
| 2 | ш |
| 0 | |
| _ | ш |
| 7 | ш |
| = | ш |
| 0 | ш |
| = | ш |
| - | ш |
| Œ | ш |
| _ | ш |
| - | ш |
| - | ш |
| ш | ш |
| - | ш |
| × | ш |
| ~ | ш |
| • | |
| | ш |
| CA | ш |
| • | - 14 |
| 3 | ш |
| = | |
| _ | |
| ~ | |
| n | ш |
| _ | ш |
| - | ш |
| SK VEK | ч |
| _ | - 1 |
| _ | - 1 |
| _ | - 1 |
| _ | |
| 1 | н |
| - | |
| _ | |
| z | |
| 0 | |
| • | н |
| 7 | н |
| 7 | ш |
| | п |
| | ы |
| \simeq | п |
| I | н |
| - 1 | н |
| n. | ш |
| = | п |
| 5 | |
| | |
| ~ | |
| | |

| DESIGN PRESSURE (PSF) | TVE NEGATIVE | 0.03- | 0 50.0 | 0 -50.0 | 0 -50.0 | 0 -50.0 | 0 -75.0 |
|-----------------------|--------------|------------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| DESIG | POSITIVE | +50.0 | +50.0 | +50.0 | +50.0 | +50.0 | +75.0 |
| GLASS | TYPE | G1, G4 | 62, 65 | G2, G5 | 63, 66 | 63, 66 | 61,64 |
| MAX. | DIMENSION | "16.65" X 66.61" | 66.61" X 42.61" | 54.61" X 54.61" | 80.61" X 50.61" | 70.61" X 58.61" | .19.75 X "19.89 |
| MAX. | DIMENSION | 96.0" X 72.0" | 72.0" X 48.0" | 60.0" X 60.0" | 86.0" X 56.0" | 76.0" X 64.0" | 74.0" X 63.0" |

