PRODUCT EVALUATION

Aspect/Endure Awning Window

REPORT TO:

PROVIA LLC 2150 STATE ROUTE 39 SUGARCREEK, OHIO 44681

REPORT NUMBER: NCTL-110-24425-16 REPORT DATE: 07/29/21

Joseph A. Reed, PE FL PE 58920 FL REG 33474



Subject: Aspect/Endure Awning Window

ProVia LLC

2150 State Route 39 Sugarcreek, Ohio 44681

Scope: Product Evaluation per Chapter 61G20-3.005(1)(d) Florida

Administrative Code, Evaluation report from a Florida Registered

Architect or a Licensed Florida Professional Engineer.

Building Code Compliance:

This product has demonstrated compliance with the Florida

Building Code, Building, 7th Edition (2020):

§1709.5 Exterior window and door assemblies

§2404 Wind, Snow, Seismic and Dead Loads on Glass

Performance Standards:

AAMA/WDMA/CSA 101/I.S.2/A440-11

ASTM E1300-12ae1

Product Description:

Window Frame Extruded Rigid Poly (Vinyl Chloride) (PVC)

Miter-cut corners and thermally welded.

Window Sash Extruded Rigid Poly (Vinyl Chloride) (PVC)

Miter-cut corners and thermally welded.

Glazing Validate Glazing with ASTM E1300

Glazing Type	Glazing Construction		
G1	3/32" Annealed to Exterior		
(Insulating Glass)	3/32" Annealed to Interior		

Exterior glazed against double-sided adhesive tape and secured with rigid vinyl glazing bead. 1/2" bite.

Anchorage Various anchorages (see *Installation*)

For additional product information see Appendix A.

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Installation: Wood: Minimum Spruce-Pine-Fir 2x (G = 0.42).

#8 Wood Screw (Shall conform to ANSI/ASME B18.6.1

and be corrosion resistant).

Steel Stud: Minimum 18 gauge (0.043" thick) 33 KSI steel stud.

#10-16 TEKS screw (see ICC ESR 1976).

Aluminum: Minimum 0.093" thick 6063-T5 aluminum.

#10-16 TEKS screw (see ICC ESR 1976).

Concrete: Minimum f'c = 3,000 psi.

3/16" ITW Tapcon with Advanced Threadform Technology Concrete and Masonry Anchors (see NOA 16-1222.06).

Concrete ASTM C90, minimum $f'_m = 1,500$ psi.

Masonry: 3/16" ITW Tapcon with Advanced Threadform Technology

Concrete and Masonry Anchors (see NOA 16-1222.06).

Installation shall follow manufacturer's instructions, product approvals and the referenced installation drawings.

Limitations of Use:

Product	Maximum Design Pressures	Impact Resistance	Maximum Overall Size	Maximum Glazing Size
Aspect/Endure Awning Window (Glazing Type G1)	+55/-55 psf	N/A	48" x 32"	44" x 28"

Products have not been tested for windborne debris resistance and will require protective devices (i.e. shutters) if installed in a windborne debris region.

Products are not approved for use in High Velocity Hurricane Zone (HVHZ).



Supporting Test Report E2552.03-501-47 (AAMA/WDMA/CSA 101/I.S.2/A440-11)

Evidence: Revision -, 02/19/16

Intertek. Springdale, Pennsylvania (TST7110)

Calculation Report NCTL-110-24425-15

Revision -, 07/29/21

Joseph A. Reed, PE (FL PE 58920)

Certification of In accordance with Rule 61G20-3 Florida Administrative Code,

Independence: National Certified Testing Laboratories hereby certifies the following:

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Reference Drawings: Aspect/Endure Awning. Drawing 24425-1-1008. Revision -, 07/29/21.

Revision Log

<u>Identification</u> <u>Date</u> <u>Page & Revision</u>

Original Issue 07/29/21 Not Applicable



Appendix A - Detailed Product Description

Glazing Details: Exterior glazed against double-sided adhesive tape and secured with rigid vinyl glazing bead. 1/2" bite.

Weatherstripping: 1/4"x5/16" Vinyl foam-filled bulb. One row at vent perimeter.

3/16" dia. Vinyl foam-filled bulb. One row at frame perimeter. 1/4" dia. Vinyl foam-filled bulb. One row at frame perimeter.

Frame Construction: Extruded Rigid Poly (Vinyl Chloride) (PVC). Miter-cut corners and thermally welded.

Sash Construction: Extruded Rigid Poly (Vinyl Chloride) (PVC). Miter-cut corners and thermally welded.

Drainage: 1/4"x1/8" weep slot at bottom rail glazing pocket; one each end.

1/4"x1/8" weep slot at bottom rail; two each end.

Hardware: Lever lock with Two (2) with 3 keepers Each jamb.

multi-point lock.

Die-cast snubbers Two (2) sets Each 8" off mid-span at head.

Dual-arm rotary One (1) Sill/bottom rail.

operator with guide

track.

Concealed single- Two (2) One each jamb.

arm hinge w/ track.

Reinforcement: None