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FL# FL16971-R2 Application Type Revision

2014 Code Version **Application Status** Approved

Comments Archived

Product Manufacturer Petersen Aluminum Corporation

Address/Phone/Email 102 Northpoint Parkway

Building 106 Acworth, GA 30102 (800) 272-4482

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Tom Creigh, VP Quality Assurance Representative

Petersen Aluminum, Inc. Address/Phone/Email

1005 Tonne Road Elk Grove, IL 60007 (800) 722-7150 tcreigh@petersenmail.com

Panel Walls Category Subcategory Soffits

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

C. Keith Brasher

Engineer

PE-11140

06/30/2018

ASTM E1592

UL LLC

☑ Evaluation Report - Hardcopy Received

Florida Engineer or Architect Name who developed the

Evaluation Report Florida License Quality Assurance Entity

Quality Assurance Contract Expiration Date

Validated By

Locke Bowden

✓ Validation Checklist - Hardcopy Received

Certificate of Independence FL16971 R2 COI PA FLUSH Evaluation-CertIndpd-050914.pdf

Referenced Standard and Year (of Standard) **Standard** <u>Year</u>

Equivalence of Product Standards

Certified By

Sections from the Code

Method 1 Option D **Product Approval Method**

Date Submitted 04/29/2015 Date Validated 04/30/2015 Date Pending FBC Approval 05/09/2015 2005

Date Approved 06/22/2015

Summary of Products

Summary of Products	No. dL. No	D tusta
FL#	Model, Number or Name	Description
16971.1	Flush Panel (.032")	12" wide x .032" Aluminum Soffit Panel
Limits of Use Approved for use in HVHZ: No Approved for use outside HVHZ: Yes Impact Resistant: No Design Pressure: +40.0/-40.0 Other: Span spacing: 12", 18", 24", 30", 36", 42", and 48", see load table attached.		Installation Instructions FL16971 R2 II .032 Flush Panel Load Table.pdf FL16971 R2 II Flush Panel Installation Drawing r05-14.pdf Verified By: C. Keith Brasher PE-11140 Created by Independent Third Party: No Evaluation Reports FL16971 R2 AE PA FLUSH AlumandSteelEvaluation-FLredo-042915.pdf Created by Independent Third Party: Yes
16971.2	Flush Panel (.040")	12" wide x .040" Aluminum Soffit Panel
Limits of Use Approved for use in HVHZ: No Approved for use outside HVHZ: Yes Impact Resistant: No Design Pressure: +145.0/-145.0 Other: Span spacing: 12", 18", 24", 30", 36", 42", and 48", see load table attached.		Installation Instructions FL16971 R2 II .040 Flush Panel Load Table.pdf FL16971 R2 II Flush Panel Installation Drawing r05-14.pdf Verified By: C. Keith Brasher PE-11140 Created by Independent Third Party: No Evaluation Reports FL16971 R2 AE PA FLUSH AlumandSteelEvaluation-FLredo-042915.pdf Created by Independent Third Party: Yes
16971.3	Flush Panel (22 ga.)	12" wide x 22 ga. Steel Soffit Panel
Limits of Use Approved for use in HVHZ: No Approved for use outside HVHZ: Yes Impact Resistant: No Design Pressure: +105.0/-105.0 Other: Span spacing: 24", 30", 36", 42", 48", 54" and 60", see load table attached.		Installation Instructions F1.16971 R2 II 22 ga. Flush Panel Load Table.pdf F1.16971 R2 II Flush Panel Installation Drawing r05-14.pdf Verified By: C. Keith Brasher PE-11140 Created by Independent Third Party: No Evaluation Reports F1.16971 R2 AE PA FLUSH AlumandSteelEvaluation-FLredo-042915.pdf Created by Independent Third Party: Yes
16971.4	Flush Panel (24 ga.)	12" wide x 24 ga. Steel Soffit Panel
Limits of Use Approved for use in HVHZ: No Approved for use outside HVHZ: Yes Impact Resistant: No Design Pressure: +82.5/-82.5 Other: Span spacing: 24", 30", 36", 42", 48", 54" and 60", see load table attached.		Installation Instructions FL16971 R2 II 24 ga. Flush Panel Load Table.pdf FL16971 R2 II Flush Panel Installation Drawing r05-14.pdf Verified By: C. Keith Brasher PE-11140 Created by Independent Third Party: No Evaluation Reports FL16971 R2 AE PA FLUSH AlumandSteelEvaluation-FLredo-042915.pdf Created by Independent Third Party: Yes

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Product Approval Accepts:

