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Product Approval
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FL #	FL5562-R7
Application Type	Revision
Code Version	2014
Application Status	Approved
Comments	
Archived	<input type="checkbox"/>
Product Manufacturer	Petersen Aluminum Corporation
Address/Phone/Email	102 Northpoint Parkway Building 106 Acworth, GA 30102 (800) 272-4482 dlandis@petersenmail.com
Authorized Signature	Sal Delfino sdelfino@petersenmail.com
Technical Representative	Sal Delfino
Address/Phone/Email	102 Northpoint Parkway Building 106 Acworth, GA 30102 (954) 931-1392 sdelfino@petersenmail.com
Quality Assurance Representative	Tom Creigh, VP
Address/Phone/Email	Petersen Aluminum, Inc. 1005 Tonne Road Elk Grove, IL 60007 (800) 722-7150 tcreigh@petersenmail.com
Category	Structural Components
Subcategory	Roof Deck
Compliance Method	Evaluation Report from a Florida Registered A Professional Engineer <input type="checkbox"/> Evaluation Report - Hardcopy Received
Florida Engineer or Architect Name who developed the Evaluation Report	Bala Sockalingam
Florida License	PE-62240
Quality Assurance Entity	UL LLC
Quality Assurance Contract Expiration Date	06/30/2018
Validated By	Locke Bowden <input checked="" type="checkbox"/> Validation Checklist - Hardcopy Received

Certificate of Independence	FL5562 R7 COI CertificateIndependence.pdf
Referenced Standard and Year (of Standard)	Standard ASTM E1592
Equivalence of Product Standards Certified By	Florida Licensed Professional Engineer or Arch FL5562 R7 Equip TestEquivalent FL5562.pdf
Sections from the Code	
Product Approval Method	Method 1 Option D
Date Submitted	04/25/2015
Date Validated	06/30/2015
Date Pending FBC Approval	07/06/2015
Date Approved	08/19/2015

Summary of Products

FL #	Model, Number or Name	Description
5562.1	Tite-Loc Plus Panel	2" High, 18" Wide x 24 Ga. Steel P
Limits of Use Approved for use in HVHZ: No Approved for use outside HVHZ: Yes Impact Resistant: N/A Design Pressure: +N/A/-99.4 Other: Uplift load of 31.8 psf @ clip spacing of 5'-0" o.c. and 99.4 psf @ clip spacing of 2'-0" o.c. Install per manufacturer's details. Not for use in HVHZ.		Installation Instructions FL5562 R7 II EvaluationReportC: Verified By: Bala Sockalingam 622 Created by Independent Third Par Evaluation Reports FL5562 R7 AE EvaluationReportC FL5562 R7 AE LSC2036 1.pdf Created by Independent Third Par
5562.2	Tite-Loc Plus Panel	2" High, 16" Wide x 0.032" Alumin
Limits of Use Approved for use in HVHZ: No Approved for use outside HVHZ: Yes Impact Resistant: N/A Design Pressure: +N/A/-57.4 Other: Uplift load of 23.6 psf @ clip spacing of 5'-0" o.c. and 57.4 psf @ clip spacing of 2'-0" o.c. Install per manufacturer's details. Not for use in HVHZ.		Installation Instructions FL5562 R7 II EvaluationReportC: Verified By: Bala Sockalingam 622 Created by Independent Third Par Evaluation Reports FL5562 R7 AE EvaluationReportC FL5562 R7 AE LSC2036 2.pdf Created by Independent Third Par
5562.3	Tite-Loc Plus Panel	2" High, 18" Wide x 0.032" Alumin
Limits of Use Approved for use in HVHZ: No Approved for use outside HVHZ: Yes Impact Resistant: N/A Design Pressure: +N/A/-52.2 Other: Uplift load of 21.0 psf @ clip spacing of 5'-0" o.c. and 52.2 psf @ clip spacing of 2'-0" o.c. Install per manufacturer's details. Not for use in HVHZ.		Installation Instructions FL5562 R7 II EvaluationReportC: Verified By: Bala Sockalingam 622 Created by Independent Third Par Evaluation Reports FL5562 R7 AE EvaluationReportC FL5562 R7 AE LSC2036 3.pdf Created by Independent Third Par
5562.4	Tite-Loc Plus Panel	2" High, 18" Wide x 0.040" Alumin
Limits of Use Approved for use in HVHZ: No Approved for use outside HVHZ: Yes Impact Resistant: N/A Design Pressure: +N/A/-202.5		Installation Instructions FL5562 R7 II EvaluationReportC: Verified By: Bala Sockalingam 622 Created by Independent Third Par Evaluation Reports

Other: Uplift load of 56.0 psf @ clip spacing of 5'-0" o.c. and 202.5 psf @ clip spacing of 1'-0" o.c. Install per manufacturer's details. Not for use in HVHZ.

[FL5562_R7_AE_EvaluationReportC](#)
[FL5562_R7_AE_LSC2036_4.pdf](#)
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Product Approval Accepts:

