Business & Professional Regulation



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Florida Department Business Professior Regulation

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

 OFFICE OF THE SECRETARY

FL #	FL15598
Application Type	New
Code Version	2010
Application Status	Approved
Comments	
Archived	
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	Dave Landis
Address/Phone/Email	4175 Royal Drive, Building 300 Kennesaw, GA 30144 (800) 272-4482 dlandis@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	Panel Walls
Subcategory	Siding
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 Evaluation	C. Keith Brasher

FL #	Model, Number o	or	Description	
Summary of Products				
Date Approved		04/09	/2013	
Date Pending FBC	C Approval	03/04	/2013	
Date Validated		02/28	/2013	
Date Submitted		05/14	/2012	
Product Approval	Method	Metho	d 2 Option B	
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Equivalence of Pr Certified By				
Referenced Stand Standard)	lard and Year (of			
Certificate of Inde	ependence		<u>8 R0 COI CertificateofIndependence 122612Peters</u> <u>dfdoc.pdf</u>	
			alidation Checklist - Hardcopy Received	
Expiration Date Validated By		-	nce E. Wolfe P.E	
Quality Assurance		01/07	/2016	
Quality Assurance	e Entity	UL LL		
Report Florida License		PE-11	140	
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FL #	Model, Number or Name	Description
15598.1	2.67" x 7/8" Corrugated Panels	24 Gauge Steel, .032" Aluminum
Panels Limits of Use Approved for use in HVHZ: No Approved for use outside HVHZ: Yes Impact Resistant: N/A Design Pressure: N/A Other:		Installation Instructions FL15598 R0 II 15598.1-Connection Detail.pdf FL15598 R0 II 2.67 x 7 8 corrugated cut sheet fastening detail.pdf Verified By: C. Keith Brasher 11140 Created by Independent Third Party: Yes Evaluation Reports FL15598 R0 AE Eval-15598.1 CorrugatedPanel- 022213.pdf Created by Independent Third Party: Yes
15598.2	7.2" Rib Panel	24 Gauge Steel, .032" Aluminum
Limits of Use Approved for u Approved for u Impact Resista	se outside HVHZ: Yes	Installation Instructions FL15598_R0_II_15598.2-Connection Detail.pdf FL15598_R0_II_Install detail FBC 032 Aluminum 10-24-08.pdf

Design Pressure: N/A Other:		FL15598 R0_II_Install detail FBC 24 Gage 10-24- 08.pdf Verified By: C. Keith Brasher 11140 Created by Independent Third Party: Yes Evaluation Reports FL15598_R0_AE_Eval- 15598.2_7.2RibPanel_022213.pdf Created by Independent Third Party: Yes
15598.3	HWPC (Clip Leg)	24 Gauge Steel, 22 Gauge Steel, .032" Aluminum, .040" Aluminum, and .050" Aluminum
Limits of Use Approved for use in HVHZ: No Approved for use outside HVHZ: Yes Impact Resistant: N/A Design Pressure: N/A Other:		Installation Instructions FL15598 R0 II 15598.3-Connection Detail.pdf FL15598 R0 II_PAC HWP Flashings Detail Set 11-1-2011.pdf Verified By: C. Keith Brasher 11140 Created by Independent Third Party: Yes Evaluation Reports FL15598 R0 AE_Eval-15598.3 HWPC- Panel 022213.pdf Created by Independent Third Party: Yes
15598.4	HWPF (Fastener Leg)	24 Gauge Steel, 22 Gauge Steel, .032" Aluminum, .040" Aluminum, and .050" Aluminum
Limits of Use Approved for use in HVHZ: No Approved for use outside HVHZ: Yes Impact Resistant: N/A Design Pressure: N/A Other:		Installation Instructions FL15598_R0_II_15598.4-Connection Detail.pdf FL15598_R0_II_PAC_HWP Flashings Detail Set 11-1-2011.pdf Verified By: C. Keith Brasher 11140 Created by Independent Third Party: Yes Evaluation Reports FL15598_R0_AE_Eval-15598.4_HWP- Panel_022213.pdf Created by Independent Third Party: Yes
15598.5	R-36 Panel x 36" Wide	24 Gauge Steel, 22 Gauge Steel, .032" Aluminum, .040" Aluminum
Limits of Use Approved for use in HVHZ: No Approved for use outside HVHZ: Yes Impact Resistant: N/A Design Pressure: N/A Other:		Installation Instructions FL15598 R0 II 15598.5-Connection Detail.pdf FL15598 R0 II install detail per uplift test.pdf Verified By: C. Keith Brasher 11140 Created by Independent Third Party: Yes Evaluation Reports FL15598 R0 AE Eval-15598.5 R-36- Panel_022213.pdf Created by Independent Third Party: Yes
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