## **Business & Professional Regulation**



DBPR HOME ABOUT DBPR DBPR DIVISIONS CONTACT DBP



**Product Approval** 

**USER**: Public User



License efficiently. Regulate fairly.

▶ OFFICE OF THE SECRETARY

FL# FL7547-R4

Application Type Editorial Change

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

saldelfino@att.net

Technical Representative Dave Landis

Address/Phone/Email 4175 Royal Drive, Building 300

Kennesaw, GA 30144

(800) 272-4482

dlandis@petersenmail.com

Quality Assurance Representative

Address/Phone/Email

Tom Creigh, VP

Petersen Aluminum, Inc.

1005 Tonne Road Elk Grove, IL 60007 (800) 722-7150

tcreigh@petersenmail.com

Category Panel Walls

Subcategory Soffits

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 Report

C. Keith Brasher

Florida License PE-11140

Quality Assurance Entity UL LLC

Quality Assurance Contract Expiration Date 05/17/2015

Validated By Terrence E. Wolfe P.E

Validation Checklist - Hardcopy Received

Certificate of Independence <u>FL7547\_R4\_COI\_CertOfIndp.pdf</u>

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

ASTM E330 2002 Florida Building Code 2004

Equivalence of Product Standards Certified By

Sections from the Code

Product Approval Method Method 1 Option D

Date Submitted 06/21/2012

Date Validated 06/22/2012

Date Pending FBC Approval 06/27/2012

Date Approved 08/07/2012

Summary of Products		
FL#	Model, Number or Name	Description
7547.1	FLUSH PANEL	12" WIDE BY 1" DEEP INTERLOCKING METAL PANEL WITH CONCEALED FASTENERS TO SUBSTRATE, IN VARIOUS MATERIALS AND THICKNESSES.
Limits of Use		Installation Instructions
Approved for use in		FL7547_R4_II_FLUSH PANEL.pdf
HVHZ:		Verified By: Farabaugh Engineering and
Approv	ed for use outside	Testing, Inc.
HVHZ:	No	Created by Independent Third Party: No
Impact Resistant: No		<b>Evaluation Reports</b>
<b>Design Pressure:</b> ++17.3/-		FL7547_R4_AE_EngrEvalFLUSHPANEL.pdf
-124.8		FL7547 R4 AE FLUSH PANEL 032 x 12
Other: Verify field		E330.pdf
installation instructions for		FL7547_R4_AE_FLUSH PANEL 040 x 12
specific applications.		<u>E330.pdf</u>
		FL7547 R4 AE FLUSH PANEL 22 Gage x
		<u>12 E330.pdf</u>
		FL7547_R4_AE_FLUSH PANEL 24 Gage x
		<u>12 E330.pdf</u>
		FL7547_R4_AE_Flush Panel E 330 test
		summary sidelap not stitched 9-1-06.pdf
		FL7547 R4 AE Letter of Compliance to the
		<u>2010 Code.pdf</u>
		Created by Independent Third Party: No

## Back Next

Contact Us :: 1940 North Monroe Street, Tallahassee FL 32399 Phone: 850-487-1824