

Document Title:

Structural Performance Certification Authorization Report

Doc No:	FRM B1-02				
Rev No:	7	Page:	1	Of:	1

Required By:

PRO B1-03

CAR & Product ID Number: 757 - 102.0

Issue Date: 4/22/2010
Revision Date: 4/13/2021
Expiration Date: 1/25/2026

Company Code: 757

This Certification Authorization Report (CAR) is issued by Keystone Certifications, Inc. (KCI) after full validation review, and is based on a standardized evaluation of the product conducted by an independent accredited laboratory in accordance with the specified referenced standard. Actual fenestration product performance may vary based on many factors, including installation, condition of the wall/roof substrate and the age of the product and installation components.

This report indicates the product is eligible for the application of Keystone Certification Program certification labels. Licensee stipulates in affixing certification labels to products, that those products are representative of the specimen evaluated and documented for certification authorization. Only products bearing such a certification label shall be considered certified. The information in this report can be verified at www.keystonecerts.com.

Licensee Information:	Product Information:	
Pocahontas Aluminum Company, Inc.	Model: 100 VS Vertical Sliding Window	
PO Box 756, 2001 Industrial Drive	Operator Type: VS	
Pocahontas, AR 72455	Config: AH, GS-1/8" Ann Mono	
USA	Max Width: 40	
	Max Height: 63	

Referenced Standard:	Product Rating:		
AAMA/WDMA/CSA 101/IS2/A440-11	Class R-PG15 1022x1607 (40x63)-Type VS		

Qualifying Test Information:		
Test Report No:	ATI-95537.02-801-44	
Test Report Expiration:	1/25/2026	

Authorized Signature:

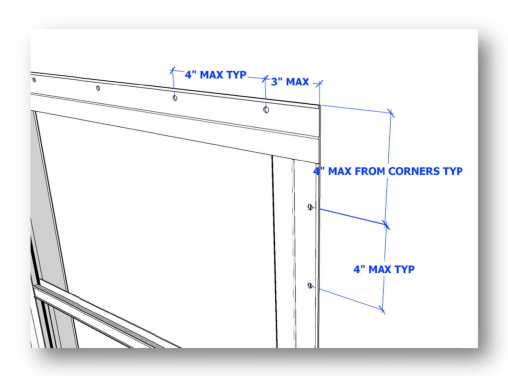
Keystone Certifications, Inc.

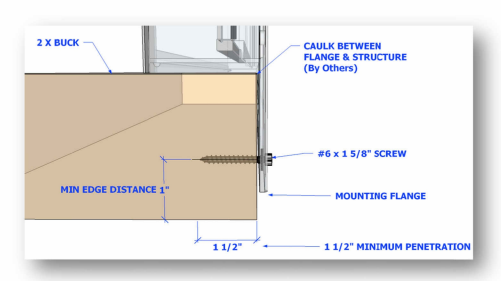
145 Limekiln Rd. Suite 100B New Cumberland, Pennsylvania 17070 Phone: 717-932-8500

Fax: 717-932-8501

INSTALLATION METHOD ALUMINUM NON-INSULATED ELEVATION & ANCHOR LAYOUT 41 3/4" MAX WIDTH **MAX D.L.O. HEIGHT 29 7/8'** 39" MAX D.L.O WIDTH 64 5/8" MAX HEIGHT MAX SASH HEIGHT 31 3/4" -39 1/2" MAX SASH WIDTH 4" MAX TYP 3" MAX FROM CORNERS TYP **₹3**"★ 4" MAX TYP 3" MAX FROM **CORNERS TYP** INSTALLATION **ANCHOR** 4" 4" MAX FROM **CORNERS TYP REVISIONS** SCALE: NTS COPYING OR INSTALLATION METHOD **DUPLICATION IS** ALUMINUM NON-INSULATED NO. DESCRIPTION DATE **DWN BY: AMM** PROHIBITED WITHOUT **ELEVATION & ANCHOR LAYOUT** WRITTEN PREMISSION PREPARED BY: FROM POCAHONTAS CHK BY: KEA POCAHONTAS ALUMINUM COMPANY, INC. ALUMINUM 2001 INDUSTRIAL DRIVE COMPANY, INC. DATE: 10/13/15 POCAHONTAS, AR 72455 PH: 870-892-3689 FAX: 870-892-9858

INSTALLATION METHOD ALUMINUM NON-INSULATED ELEVATION & ANCHOR LAYOUT





SCALE: NTS	I
DWN BY: AMM	l
CHK BY: KEA	ı
DATE: 10/13/15	

TITLE:
INSTALLATION METHOD
ALUMINUM NON-INSULATED
ELEVATION & ANCHOR LAYOUT
PREPARED BY:
POCAHONTAS ALUMINUM COMPANY, INC.
2001 INDUSTRIAL DRIVE

POCAHONTAS, AR 72455

FAX: 870-892-9858

PH: 870-892-3689

		REVISIONS		
	NO.	DESCRIPTION	ву	DATE
-				

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