

Impact Performance Certification Authorization Report

Stergis Windows and Doors Inc

79 Walton Street Attleboro, MA 02703, USA

Certification ID:	4-215
Company Code:	004
Certification Date:	5/10/2011
Revision No:	1
Revision Date:	2/4/2022
Expiration Date:	3/16/2025

Product Rating Information:

Model:	Stormgate Impact NC Double Hung			
Operator Type:	н			
Configuration:	S/All/Clip/Snub, GS-1/8" Ann IG w/ 21 mil Film Ext			
Referenced Standard:	ASTM E1886/E1996-05			
Product Rating:	Missile Level D, Wind Zone 3, DP +/-50, 47x71			
Rated Dimensions:	Max Width:	47 in	Max Height:	71 in
Linked Structural CARs:	112-723.0			

Qualifying Test information:

Test Report No:	ATI-A8196.01-250-44
Test Report Expiration:	3/16/2025

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

Authorized By:

Keystone Certifications, Inc. 145 Limekiln Rd, Suite 100B New Cumberland, PA 17070 Phone: 717-932-8500



Impact Performance Certification Authorization Report

Revision History

Rev#	Date	Description
0	5/10/2011	Initial Issuance
1	2/4/2022	Granted 3 Year Extension

Doc No: FRM B1-43 Rev No: 5 Rev Date: 3/15/2022 <u>www.keystonecerts.com</u> Page **2** of **2**