Cornell Iron Works, Inc.  
24 Elmwood Avenue  
Mountaintop, PA 18707

Scope:  
This NOA is being issued under the applicable rules and regulations governing the use of construction materials. The documentation submitted has been reviewed and accepted by Miami-Dade County RER-Product Control Section to be used in Miami Dade County and other areas where allowed by the Authority Having Jurisdiction (AHJ). This NOA shall not be valid after the expiration date stated below. The Miami-Dade County Product Control Section (in Miami-Dade County) and/or the AHJ (in areas other than Miami-Dade County) reserve the right to have this product or material tested for quality assurance purposes. If this product or material fails to perform in the accepted manner, the manufacturer will incur the expense of such testing and the AHJ may immediately revoke, modify, or suspend the use of such product or material within their jurisdiction. RER reserves the right to revoke this acceptance, if it is determined by Miami-Dade County Product Control Section that this product or material fails to meet the requirements of the applicable building code. This product is approved as described herein, and has been designed to comply with the Florida Building Code, including the High Velocity Hurricane Zone.

Description: Insulated Steel Rolling Door up to 25'-5" Wide (80 FPS Impact)

Approval Document: Drawing No. ES-16-59-CIW, titled “25'-5" Wide 65 PSF 80 FPS Insulated Rolling Steel Door”, sheets 1 through 6 of 6, dated 01/31/2014, with revision A dated 05/21/2015, prepared by The Cookson Company, dated 01/12/18, signed and sealed by Shawn Patrick Kelley, P.E., bearing the Miami-Dade County Product Control Revision stamp with the Notice of Acceptance number and Expiration date by the Miami-Dade County Product Control Section.

Missile Impact Rating: Large and Small Missile Impact Resistant

Labeling: A permanent label with the manufacturer’s name or logo, one of the 3 manufacturing addresses on drawings, model number, the positive and negative design pressure rating, indicate impact rated if applicable, installation instruction drawing reference number, approval number (NOA), the applicable test standards, and the statement reading ‘Miami-Dade County Product Control Approved’ is to be located on the door’s side track, bottom angle, or inner surface of a panel.

Renewal of this NOA shall be considered after a renewal application has been filed and there has been no change in the applicable building code negatively affecting the performance of this product.

Termination of this NOA will occur after the expiration date or if there has been a revision or change in the materials, use, and/or manufacture of the product or process. Misuse of this NOA as an endorsement of any product, for sales, advertising or any other purposes shall automatically terminate this NOA. Failure to comply with any section of this NOA shall cause for termination and removal of NOA.

Advertisement: The NOA number preceded by the words Miami-Dade County, Florida, and followed by the expiration date may be displayed in advertising literature. If any portion of the NOA is displayed, then it shall be done in its entirety.

Inspection: A copy of this entire NOA shall be provided to the user by the manufacturer or its distributors and shall be available for inspection at the job site at the request of the Building Official. This NOA revises NOA # 15-0318.09 and consists of this page 1 and evidence pages E-1 and E-2, as well as approval document mentioned above. The submitted documentation was reviewed by Carlos M. Utrer, P.E.

NOA No. 18-0125.13  
Expiration Date: July 9, 2020  
Approval Date: April 26, 2018  
Page 1
NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

1. EVIDENCE SUBMITTED UNDER PREVIOUS NOA's

A. DRAWINGS “Submitted under NOA # 15-0318.09”
   1. Drawing No. ES-16-59-CIW, titled “25'-5" Wide 65 PSF 80 FPS Insulated Rolling Steel Door”, sheets 1 through 6 of 6, dated 01/31/2014, with revision A dated 05/21/2015, prepared by The Cookson Company, signed and sealed by Joseph H. Dixon, Jr., P.E.

B. TESTS “Submitted under NOA # 15-0318.06”
   1. Test reports on 1) Uniform Static Air Pressure Test, Loading per FBC, TAS 202-94
      2) Large Missile Impact Test per FBC, TAS 201-94 (Level ‘E’)
      3) Cyclic Wind Pressure Loading per FBC, TAS 203-94
      4) Forced Entry Test, per FBC, TAS 202-94
      5) Tensile Test per ASTM E8-08,

      along with marked-up drawings and installation diagram of Thermiser Roll-up Garage Doors, prepared by Intertek/Automotive Testing, Inc., Test Report No. C6863.02-109-18, dated 01/29/2014, signed and sealed by Michael D. Stremmel, P.E.

   2. Test report on Salt Spray Performance Test per ASTM B117-09 of G90 unpainted and G40 painted samples, prepared by Intertek, Test Report No. G100075502MID-002, dated 05/26/2010, signed and sealed by Rick Curkeet, P.E.


C. CALCULATIONS “Submitted under NOA # 15-0318.06”

D. QUALITY ASSURANCE
   1. Miami-Dade Department of Regulatory and Economic Resources (RER)

E. MATERIAL CERTIFICATIONS
   1. None.

F. STATEMENTS “Submitted under NOA # 15-0318.09”
   1. Private label agreement dated 02/20/2015.

   “Submitted under NOA # 15-0318.06”


Carlos M. Utrera, P.E.
Product Control Examiner
NOA No. 18-0125.13
Expiration Date: July 9, 2020
Approval Date: April 26, 2018

E - 1
NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

2. NEW EVIDENCE SUBMITTED

A. DRAWINGS
   1. Drawing No. ES-16-59-CIW, titled “25'-5” Wide 65 PSF 80 FPS Insulated Rolling Steel Door”, sheets 1 through 6 of 6, dated 01/31/2014, with revision A dated 05/21/2015, prepared by Cornell Iron Works, Inc., dated 01/12/18, signed and sealed by Shawn Patrick Kelley, P.E.

B. TESTS
   1. None.

C. CALCULATIONS “Submitted under NOA # 18-0125.05”
   1. Calculations prepared by moment ENGINEERING + DESIGN, LLC, dated 01/12/2018, signed and sealed by Shawn Patrick Kelley, P.E.

D. QUALITY ASSURANCE
   1. Miami-Dade Department of Regulatory and Economic Resources (RER)

E. MATERIAL CERTIFICATIONS
   1. None.

F. STATEMENTS
NOTES:
1. THIS ROLL-UP DOOR SYSTEM IS DESIGNED IN ACCORDANCE WITH THE FLORIDA BUILDING CODE, AS A LARGE MISSILE IMPACT RESISTANT SYSTEM.
2. POSITIVE AND NEGATIVE DESIGN PRESSURE CALCULATIONS SHALL BE PERFORMED FOR SPECIFIC JOBS IN ACCORDANCE WITH ASCE 7 MINIMUM DESIGN LOADS FOR BUILDINGS AND OTHER STRUCTURES. WIND LOADS DETERMINED FOR OPENINGS SHALL BE LESS THAN OR EQUAL TO DOOR DESIGN PRESSURES NOTED BELOW.
3. THE DETAILS AND SPECIFICATIONS SHOWN HEREIN REPRESENT THE PRODUCTS TESTED FOR UNIFORM STATIC AIR PRESSURE IN CONFORMANCE WITH DADE COUNTY PROTOCOLS TAP 201, 202 AND 203.
4. POSITIVE DESIGN LOAD = 65 PSF
   NEGATIVE DESIGN LOAD = 65 PSF
5. TESTING PERFORMED BY ARCHITECTURAL TESTING, INC. (YORK, PENNSYLVANIA) TEST REPORT No. C8803.02-109-18.
6. SUPERIMPOSED LOADS ON THE JAMBS FROM THIS DOOR ARE DESIGNATED AS F1, F2, AND F3 HEREBIN. CONTRACTORS SHALL HAVE FLORIDA REGISTERED PROFESSIONAL ENGINEER VERIFY ADEQUACY OF BUILDING STRUCTURE TO RESIST SUPERIMPOSED LOAD F1, F2, AND F3.
7. ALL WELDING SHALL BE PERFORMED BY QUALIFIED WELDERS IN ACCORDANCE WITH AWS SPECIFICATIONS, LATEST EDITION. ALL WELDING ELECTRODES SHALL CONFORM TO AWS A5.1, GRADE E-70. MINIMUM WELDING PROCESS SHALL BE ARG WELDING AWS E7014 OR MIG WELDING AWS ER70S-6.
8. ANCHOR NOTES:
   A. EMERGMENT DEPTH DOES NOT INCLUDE STUCCO FINISH.
   B. ANCHORS SHALL BE INSTALLED IN ACCORDANCE WITH MANUFACTURERS SPECIFICATIONS.
9. DOOR MAY BE INSTALLED ON THE INSIDE OR OUTSIDE OF AN EXTERIOR WALL.
10. A 33% INCREASE IN ALLOWABLE STRESS HAS NOT BEEN USED IN THE DESIGN OF THIS PRODUCT.
11. SLIDE BOLTS ARE NOT REQUIRED FOR WINDLOAD RESISTANCE. SLIDE BOLTS ARE ONLY REQUIRED ON PUSH-UP OPERATED UNITS FOR FORCED ENTRY RESISTANCE. LOCKING IS TO BE PROVIDED BY OTHERS OR AS CYLINDER LOCKS BY CORNELL IRON WORKS.
12. ENDLOCK/WINDLOCKS AND WINDLOCKS ARE SECURED TO EACH END OF ALTERNATING SLATS WITH (3) 1/4" RIVETS PER END RESULTING IN CONTINUOUS SLAT WINDLOCK SUPPORT.
13. GUIDE ASSEMBLY AND BOTTOM BAR ARE TO BE PROTECTED FROM CORROSION WITH POLYESTER POWDER COATING WHEN NOT MINIMUM G90 GALVANIZED STEEL OR STAINLESS STEEL.

PRODUCT REVISED
as complying with the Florida Building Code
NOA No.: 18-0125.13
Expiration Date: 07/09/2020

By
Miami-Dade Product Control

25'-5" WIDE 65 PSF 80 FPS
INSULATED ROLLING STEEL DOOR

CORNELL SAFE AND SECURE

DIAGRAM DRAWN BY: TJE
SIZE: B SCALE: AS NOTED SHEET: 1/6

24 ELWOOD AVE
1601 S. LITCHFIELD RD
MOUNTAIN TOP, PA 16007
800 TULIP DRIVE
GASTONIA, NC
P: 800.233.8366
F: 800.528.0941
E: ADS@CORNELLIRON.COM

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES & TOLERANCES ARE:
0.000 = +/- 0.031
FRACTIONAL = +/- 1/32
ANGLES = +/- 1/2 DEG

MIA MIA FRIDAY
FCRFD
CFCRMC
19-09-19

MIAMI DADE COUNTY APPROVED
JAN 1 2 2018
### CONCRETE FASTENER SPACING

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<th>HILTI</th>
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<td>3 1/2</td>
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### PRODUCT REVISED

**as complying with the Florida Building Code**

**NOA No.**: 18-0125.13

**Expiration Date**: 07/01/2020

**By**: Miami-Dade Product Control

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**CORNELL**

**SAFE AND SECURE**

24 ELMWOOD AVE 1901 S. LITCHFIELD RD
MOUNTAIN TOP, PA  GOODYEAR, AZ
800 TULIP DRIVE 800 TULIP DRIVE
GASTONIA, NC  GASTONIA, NC
P: 800.233.8366 P: 800.528.0641
E: ADS@CORNEILLIRON.COM E: RESIDENTIAL@CORNEILLIRON.COM

**TITLE**: MIAMI Dade County Approved

**25'-5" Wide 65 PSF 80 FPS Insulated Rolling Steel Door**

**DRAWN BY**: TJE

**SIZE**: B

**SCALE**: 1/4" = 1'-0"

**SHEET**: 4/6

**OGN NO**: ES-16-59-CIW

**DATE**: JAN 12 2018

**E.O.D**: 1614

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**EQUIPMENT**

- 3/4" HILTI KWIK BOLT 3
- 4 1/2" MIN. EMBEDMENT OR
- 3 1/2" SIMPSON WEDGE-ALL
- 5" MIN. EMBEDMENT OR
- 3 1/2" ITW RED-HEAD TRU-BOLT
- 6 1/2" MIN. EMBEDMENT

**Existing Steel Structure**

**Guide Setback**

- 3/4" Standard
- Opening Width
- 25'-5" Max. D.B.G.

**Existing Filled Block Structure**

**Guide Setback**

- 3/4" Standard
- Opening Width
- 25'-5" Max. D.B.G.

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**Optional Steel Mounting**

**7 1/2 MINIMUM EDGE DISTANCE**

**1/4" Thick, 4" Dia Steel Crush Plate**

**1/4" Steel Crush Plate**

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**CONCRETE STRUCTURE (Z-GUIDE)**

- Guide Setback
- 3/4" Standard
- Opening Width
- 25'-5" Max. D.B.G.

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**CONCRETE STRUCTURE (Z-GUIDE)**

- Guide Setback
- 3/4" Standard
- Opening Width
- 25'-5" Max. D.B.G.
UNREDUCED WIND FORCES ON BUILDING STRUCTURE (LBS / FOOT OF HEIGHT)

Z-GUIDE

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E-GUIDE

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BETWEEN JAMBS GUIDE

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BUILDING DESIGNER NOTE:
STRUCTURE MUST BE DESIGNED TO SUPPORT P1, F2, AND F3 FORCES (LBS./FT. OF OPENING HEIGHT) AT EACH JAMB.