

## ASTM E1680 & ASTM E 1646 TEST REPORT

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## **SHEFFIELD METALS INTERNATIONAL**

MODEL DESIGNATION: SMI 1-3/4" SnapLock over B-Oeck w/ISO PRODUCT TYPE: Standing Seam Roof System (24 Ga. Steel)

This report contains in its entirety:

**Cover Page:** 1 page **Report Body:** 6 pages

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**Report No.:** B5170.13-450-18

**Test Dates:** 1/6-7/12 **Report Date:** 3/2/12

**Test Report Retention End Date:** 3/2/16



Test Report #: B5170.13-450-18

Report Date: 3/2/2012 Test Report Retention End Date: 3/2/2016

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## Sheffield Metals International

SMI 1-3/4" SnapLock over B-Deck w/ISO (ASTM E1680 & ASTM E 1646) Test Report #: B5170.13-450-18

1 0	MANUFACTURER'S IDENTIFIC	CATTON
1-0	MANUFACIURER'S IDENTIFIC	LATION

1.1 Name of Applicant: Sheffield Metals International

> 5467 Evergreen Parkway Sheffield Village, OH 44054 Voice: 904.413.7425

1.2 Contact Person: Jim Mitchell

2.0 LABORATORY IDENTIFICATION

2.1 Test Notification #:

Miami-Dade County (05-1014:83); Florida Building Code Lab Certifications: 2.2

(TST1527); IAS (TL-244); AAMA; WDMA; Keystone Certifications; Texas Department of Insurance

**SCOPE OF WORK** 3.0

Sheffield Metals International retained Architectural Testing, Inc. 3.1 **Introduction:** 

(ATI) to conduct air infiltration and water penetration testing on their SMI 13/4" SnapLock over B-Deck w/ISO System per the

requirements of ASTM.

Table provides the test dates for this specimen. 3.2 Report Information:

Table 1: Specimen Test Dates

Mock-Up	Specimen #	Test Dates
SMI 1-3/4" SnapLock over B-	6A	1/6/2012 -
Deck w/ISO	l 6A	1/7/2012

#### 4.0 PRODUCT IDENTIFICATION

Standing Seam Roof System 4.1 Product Type:

SMI 1-3/4" SnapLock over B-Deck w/ISO Model Designation 4.2

69" (wide) x 113" (long) - roof frame 4.3 Overall Size: 4.4 General Description:

This specimen consisted of a 69" x 113" roof frame sheathed with a single layer of 22 ga. B-deck installed into A36 steel. This was followed by a single layer each of insulation, felt paper and moisture/fire barrier. The roofing panels were fastened over the

moisture/fire barrier.

Sheffield Metals International provided the test specimen.



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### 5.0 **COMPONENT DESCRIPTION**

### 5.1 **B-Deck Details:**

Table 2 provides the details of the B-Deck.

Table 2: B-Deck Details

	Table 21 b beek betails	$\sim$
Item	Description	
22 ga. B-Deck	Each B-Deck panel was fabricated from 22 ga. (thickness = 0.030") ASTM A65 steel and had a G60 galvanized coating applied to it. Each finished B-Deck (wide) x 120" (long) and featured 6 ribs that were each 3-1/2" (w) and 1.1/2"	iel was 36"

## 5.2

Table 3 provides a description of the accessories used in the test specimen.

Item	Description O
Insulation	H-Shield 1" thick polyiso insulation NOTE, the insulation was obtained in $4' \times 4'$ sheets and trimmed as necessary when the second second in the second in
Felt paper	30# Asphalt saturated organic paper (ASTM D226) meeting type II requirements
Moisture/fire barrier	<b>Wer</b> saShield <sup>®</sup>

#### 5.3 Metal Roof System:

Table 4 provides the metal roof system components used in the test specimen.

Table 4: Metal Roof System Components

Item	Overall Cross- Section	Material	Coil Width	Description
Please see part drawing labeled SnapLock Panel "SMI 1 3/4" Snaplock Profile" for dimensions		24 ga. steel	24"	Each panel had an effective covering width of 18". Each finished roof panel was 111" (long) and featured a male vertical leg that was 1-5/8" (high) and a female vertical leg that was 1-25/32" (high).
SnapLock 1-3/4" clip (Part # M0407)	1.875" 2.010" x 3.500" (long)	18 ga. G-90 galvanized steel	N/A	Each clip had two (2) holes capable of accommodating #12 pancake head screws.

### **SPECIMEN CONSTRUCTION** 6.0

### 6.1 Specimen Construction:

Table provides the specimen construction.

**Table 5: Specimen Construction** 

d	Location	Description		
Ì		The B-deck panels were mechanically attached to the steel frame members using #12 x		
	B-deck to	1-1/4" self-drilling SMS spaced at 6" on center. The B-deck panels were not attached at		
	roof frame	the perimeter. Adjacent panels were mechanically attached to one another at the overlap		
		locations using #12 x 1-1/4" self-drilling SMS spaced at 6" on center.		



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Table 5: Specimen Construction (continued)

Location	Description		
Insulation	A single layer of H-Shield 1" thick polyiso insulation was mechanically attached to the B-deck using #12 x 1-5/8" self-drilling PH Dekfast™ Fasteners through 2-7/8" x 2-7/8" insulation plates. There were five (5) fasteners used to secure each piece of insulation. These fasteners were located 8" from each corner and at the center. Additionally the insulation was mechanically secured to the steel deck via the fasteners that attach the panel clips (described below).		
Felt paper	A single layer of felt paper with 4" laps was tacked in place across the top of the B-deck and was secured when the metal roofing was installed.		
Moisture/fire barrier	A single layer of VersaShield <sup>®</sup> with 4" laps was tacked in place across the top of the felt paper and was secured when the metal roofing was installed.		
Roof panel	Each finished roof panel was mechanically attached to the Brack substrate along the male leg using a series of SnapLock clips spaced 7" from each panel end and at 24" on center thereafter. Each individual clip was hooked over the male leg and secured to the B-deck substrate using two (2), #12 x 1-5/8" self-drilling PH Dekfast™ Fasteners. Once the clips were secured in place, the female leg of the adjacent roof panel was snap-locked over the clips and male leg of the panel.		
Partial panel cut edges	The partial panel cut edges at the perimeter of the roof panel assembly were attached to the B-deck substrate using groups of two $(x)$ , #12 x 1-5/8" self-drilling PH Dekfast <sup>TM</sup> Fasteners spaced at 6" on center (two $(x)$ ) fasteners in group were spaced 2" apart).		
Panel ends	The panel ends at the perimeter of the roof panel assembly were attached to the B-deck substrate using a single row of #12 x 1-5/8" self-drilling PH Dekfast™ Fasteners spaced at 6" on center.		

## 7.0 TEST RESULT SUMMARY

Table 6 provides a summary of the cest results for all tests conducted per ASTM E 1680 and ASTM E 1646. The temperature during testing was 65°F.

Table 6: Summary of Test Results

Table of Barrinary of Test Resaits				
Specimen #	Test Method	Test Conditions	Conclusion	
60 11	Air Leakage Test (ASTM E 1680)	+1.57/-1.57 psf	N/A	
6A CHY	Water Penetration Test (ASTM E 1646)	12.00 psf	PASS	

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### 8.0 **TEST SEQUENCE**

Table 7 provides the test sequence for the specimen.

Table 7: Test Sequence

# Specimen # 6A 1. Air Leakage Test - Preloads a Positive Preload b. Negative Preload

- c. Positive Preload
- d. Negative Preload
- e. Positive Preload
- f. Negative Preload
- 2. Air Leakage Test Air Infiltration
- 3. Air Leakage Test Air Exfiltration
- Water Penetration Test

### 9.0 **TEST RESULTS**

9.1 Air Leakage Test

> **Preload Pressures** 9.1.1

Table 8 provides the pressure differences exercised across the test specimen during the preloads.

Table 8: Preload Pressures

A 10.	Test Pressure
0.50	(psf)
Positive	38.38
Megative	38.38
ositive	38.38
<b>Negative</b>	38.38
Positive	38.38
Negative	38.38

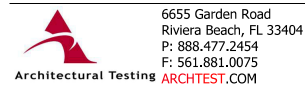
9.1.2 **Results** 

Table 9 provides the results for the air leakage test.

Table 9: Air Leakage Test Results

Table 9. All Leakage Test Results			
Test Pressure		Measured	
	(psf)	(cfm/ft <sup>2</sup> )	
Air infiltration	+1.57	0.04	
Air exfiltration	-1.57	0.02	

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## 9.2 <u>Water Penetration Test</u>

### 9.2.1 Results

Table 10 provides the results for the water penetration test.

Table 10: Water Penetration Test Results

1 4 5 1 5 1 4 4 4 5 1 5 1 5 1 5 1 5 1 5					
Test Pressure	Spray Rate	Test Duration	Ponded Water Depth	Conclusion	
(psf)	(gph/ft²)	(minutes)	(in.)	Conclusion	B
12.00	5.0	15.00	0.75	Pass 、	

## 9.2.2 Conclusion

ATI observed zero (0) water infiltration through the test specimen; as such this test specimen satisfies the requirements of ASTM E 1646.

### 10.0 CERTIFICATION AND DISCLAIMER STATEMENT

All tests performed on this test specimen were conducted in accordance with the specifications of the applicable codes, standards and test methods listed below by ATL ATI does not have, nor does it intend to acquire or will it acquire, a financial interest in any company manufacturing or distributing products tested at ATI. ATI is not owned, operated or controlled by any company manufacturing or distributing products it tests. This report is only intended for the use of the entity named in Section 1.0 of this report. Detailed assembly drawings showing panel/clip thicknesses, panel/clip profiles, accessories, fasteners and all other applicable layouts are on file and have been compared to the test specimen submitted. ATI will service this report for the entire test record retention period. Test records that are retained such as detailed drawings, datasheets, representative samples of test specimens, or other pertinent project documentation will be retained by ATI for the entire test record retention period.

If test specimen contains glazing, no conclusions of any kind regarding the adequacy or inadequacy of the glass in any glazed test speciment an be made. This report does not constitute certification of this product nor an opinion or endorsement by this laboratory. It is the exclusive property of the client so named herein and relates only to the specimen tested. This report may not be reproduced, except in full, without the written approval of ATI.

# 11.0 APPLICABLE CODES, STANDARDS, AND TEST METHODS

ASTM E 1680 – Standard Test Method for Rate of Air Leakage Through Exterior Metal Roof Panel Systems ASTM E 1646 – Standard Test Method for Water Penetration of Exterior Metal Roof Panel Systems by Uniform Static Air Pressure Difference

# 12.0 WITNESSES (ALL OR PARTIAL)

Vings: Abraham, P.E.Vice President – Southeast RegionATIJet McGovernDirector – Regional OperationsATIPristin Norville, E.I.Operations EngineerATIVeron WickhamTechnicianATI



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Vinu J. Abraham, P.E.

3/2/2012

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3/2/2012