

ASTM E1680 & ASTM E 1646 TEST REPORT

Rendered to:

SHEFFIELD METALS INTERNATIONAL

MODEL DESIGNATION: SMI 1-1/2" Mechanical Seam over Plywood 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.: B5170.03-450-18

Test Date: 1/16/12 **Report Date:** 2/3/12

Test Report Retention End Date: 2/3/16



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Architectural Testing ARCHTEST.COM

Test Report #: B5170.03-450-18 Report Date: 2/3/2012

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Sheffield Metals International

SMI 1-1/2" Mechanical Seam over Plywood (ASTM E1680 & ASTM E 1646)

Test Report #: B5170.03-450-18

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1 -()	MANUFACTURER'S IDENTIFICATION	N

1.1 Name of Applicant: Sheffield Metals International

5467 Evergreen Parkway Sheffield Village, OH 44054

Voice: 904.413.7425

1.2 <u>Contact Person:</u> Jim Mitchell

2.0 LABORATORY IDENTIFICATION

2.1 Test Notification #: N/A

2.2 <u>Lab Certifications</u>: Miami-Dade County (05-1014:07); Florida Building Code

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

3.0 SCOPE OF WORK

3.1 <u>Introduction</u>: Sheffield Metals international retained Architectural Testing, Inc.

(ATI) to conduct air infiltration and water penetration testing on their SMI 1/2" Mechanical Seam over Plywood System per the

requirements of ASTM.

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

Table 1: Specimen Test Date

Mock-Up	Specimen #	Test Date
SMI 1-1/2" Mechanical Seam over Plywood	1A	1/16/2012

4.0 PRODUCT IDENTIFICATION

4.1 <u>Product Type</u>: Standing Seam Roof System

4.2 <u>Model Designation</u> SMI 1-1/2" Mechanical Seam over Plywood

4.3 Overall Size: 69" (wide) x 113" (long) – Structural roof frame

4.4 <u>General Description</u>: This specimen consisted of a 69" x 113" structural roof frame fabricated from 2x (nominal) wood with intermediate rafters

spaced 24" on center. This assembly was sheathed with a single layer of 1/2" (nominal) structural CDX Plywood. This was followed by a single layer each of felt paper and moisture/fire barrier. The roofing panels were fastened over the moisture/fire

barrier.

4.5 <u>Sample Source</u>: Sheffield Metals International provided the test specimen.



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5.0 **COMPONENT DESCRIPTION**

Structural Support Frame: 5.1

Table 2 provides the structural support frame components used for the test specimen.

Table 2: Structural Support Frame Components

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Item	Description
Intermediate rafters	There were four (4) intermediate rafters used in this specimen - specied 24" on center – that were each fabricated from 2x southern Yellow Pinguinber planks.
Plywood substrate	A single layer of 1/2" (minimum 15/32" thick) CDX Plywood was utilized across the entire surface of this specimen.

5.2

Table 3 provides a description of the accessories used in the test speciment FROM THE CONTROL OF THE CONTROL OF

		1 4.5.5 5.7 1.6555551.55
	Item	Description
Felt paper 30# Asphalt saturated organic paper (ASTM D226)		30# Asphalt saturated organic paper (ASTM D226) meeting type II requirements
	Moisture/fire barrier	VersaShield®

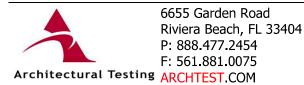
5.3 Metal Roof System:

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

Table 4: Metal Rook System Components

Item	Overall Cross-Section	Material	Coil Width	Description
Mechanical Seam Panel	Please see part drawing labeled "SMI 1 22" Mechanical Seam Profile" for almensions	24 ga. steel	20"	Each panel had an effective covering width of 16". Each finished roof panel was 111" (long) and featured two (2), 1-1/2" vertical legs (one w/return flap).
Clip Assembly (Butterfly Base 1-1/2" – Part # 1126602)	1.000% 1.250" x 4.500" (long)	22 ga. G-90 galvanized steel	N/A	Each expansion-type butterfly panel clip consisted of a "base" and a "tab" that were each fabricated from two
Clip Assembly (Butterfly Tab 1-1/2) – Part # 11030(5)	(tall) with two return flaps that were 0.400" (wide)	24 ga. G-90 galvanized steel	N/A	different thicknesses of steel. Each clip "base" had two holes capable of accommodating #10 pancake head screws.

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6.0 SPECIMEN CONSTRUCTION

Table 5 provides the specimen construction.

Table 5: Specimen Construction

Table 5: Specimen Construction			
Location	Description		
Plywood sheathing to structural	s spaced 4" on center at the perimeter		
support frame	2-1/2" x .131" EG ring shank nail	s spaced 6" on center at the field	
Felt paper	A single layer of felt paper with 4" laps attached to the plywood substrate with 0.120" x 1-1/4" galvanized smooth shank roofing nails with 32 ga. tin caps	Spaced 8" on center (staggered) at the field Spaced 5" on center at the top and bottom of the specimen Spaced 7" on center at the sides of the specimen Spaced 6" on center at the overlap locations	
Moisture/fire barrier	Moisture/fire barrier A single layer of VersaShield® with 4" laps was tacked in place across the top the felt paper and was secured when the metal roofing was installed.		
Each of the four (4) full finished roof panels featured an inside leg and an outsileg. These legs were overlapped around a butterfly clip base/tab assembly. These clip assemblies were spaced. Cand 24" from each panel end and at 24" center thereafter. Each clip was mechanically attached to the plywood substratusing two (2), #10 x 1" Weather Gard® pancake head screws (Type A). The were then mechanically seamed 180 degrees. The panel edges at the perimeter of the roof panel assembly were attached to plywood substrate using a single row of #10 x 1" Weather Gard® pancake head screws (Type A) spaced at 6" on center. The panel ends at the perimeter of the roof panel assembly were attached to the plywood substrate using a single row of #10 x 1" Weather Gard® pancake head screws (Type A) spaced at 4" on center.			

7.0 TEST RESULT SUMMARY

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

Table 6: Summary of Test Results

- 60	Table 0. Suffillary of Test Results		
Specimen #	Test Method	Test Conditions	Conclusion
1A	Air Leakage Test (ASTM E 1680)	+1.57/-1.57 psf	N/A
IA	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 # 1A 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 2 provides the pressure differences exercise across the test specimen during the preloads.

Table 2: Preload Pressures

46.	Test Pressure
01/02	(psf)
Positive	53.38
Megative	53.38
ositive	53.38
Negative	53.38
Positive	53.38
Negative	53.38

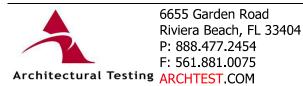
9.1.2 **Results**

Table 3 provides the results for the air leakage test.

Table 3: Air Leakage Test Results

Table 5. All Leakage Test Results		
	Test Pressure	Measured
	(psf)	(cfm/ft ²)
Air infiltration	+1.57	0.01
Air exfiltration	-1.57	0.03

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9.2 <u>Water Penetration Test</u>

9.2.1 Results

Table 4 provides the results for the water penetration test.

Table 4: Water Penetration Test Results

	Table II II at a constitution i cons				
	Test Pressure	Spray Rate	Test Duration	Ponded Water Depth	Conclusion
ı	(psf)	(gph/ft²)	(minutes)	(in.)	Conclusion
	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 approvator 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)

Ving Nabraham, P.E.Vice President – Southeast RegionATIJet McGovernDirector – Regional OperationsATIRristin Norville, E.I.Operations EngineerATIVeron WickhamTechnicianATIJohn SpallinaTechnicianATI



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2/3/2012

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2/3/2012

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