

CONSTRUCTION MATERIALS

TECHNOLOGIES

LABORATORY TEST REPORT

Report for:Sheffield Metals International 5467 Evergreen Parkway Sheffield Village, OH 44054Attention:Adam Mazzella		MITHEMITECHNICALDERT.		
Product Na	ames:	SMI 2.0" Mechanical Seam Standing Seam	Manufacturer:	Sheffield Metals International
Project No.:		SHMI-002-02-03	Source:	Sheffield Metals International
Date Received:		Nov. 14, 2017	Date Tested:	Jan. 19, 2018

Determine air leakage and water penetration in accordance with **ASTM E 1680**: Purpose: Standard Test Method for Rate of Air Leakage Through Exterior Metal Roof Panel Systems and ASTM E 1646: Standard Test Method for Water Penetration of Exterior Metal Roof Panel Systems by Uniform Static Air Pressure Difference, respectively.

Test Methods: Testing for rate of air leakage was completed as described in ASTM E 1680-11: Standard Test Method for Rate of Air Leakage Through Exterior Metal Roof Panel Systems followed by testing for water penetration in accordance with ASTM E 1646 25 (2011): Standard Test Method for Water Penetration of Exterior Metal Roof Panel Systems by Uniform Static Air Pressure Difference.

> The test specimen was 56" long (three 18" spans) and 56" wide installed over spaced supports.

> > Clip drawing is contained in Appendix A.

Sampling:

SMI 2.0" Mechanical Seam Standing Seam panels, clips and fasteners were supplied by Sheffield Metals International. All other materials were provided by PRI Construction Materials Technologies LLC and purchased through local distribution.

Panel Description: SMI 2.0" MS: Min. 0.038" 3105 H22 aluminum alloy ($F_v = 17.6$ ksi) preformed, 180° mechanical standing seam panels; 16" wide installed coverage; Profile drawing is contained in Appendix A. Clips: Two-piece galvanized steel clip; 2.5" long x 22 ga. expansion top; 6" long x 18 ga. base. Clips secured to supports with two (2) #14-13 PH, DP1 screws per clip.

SHMI-002-02-03.1 PRI-CMT Accreditations: AAMA; CRRC; IAS; LA-DBS; Miami-Dade; State of Florida; UL The test results, opinions, or interpretations are based on the material supplied by the client. This report is for the exclusive use of stated client. No reproduction or facsimile in any form can be made without the client's permission. This report shall not be reproduced except in full without the written approval of this laboratory. PRI Construction Materials Technologies LLC assumes no responsibility nor makes a performance or warranty statement for this material or products and processes containing this material in connection with this report.

Sheffield Metals International ASTM E 1680 and 1646 for SMI 2.0" Mechanical Seam Standing Seam Page 2 of 4

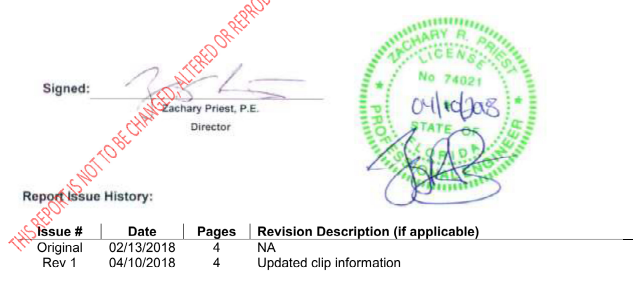
Results:

Table 1. Summary of Test Results

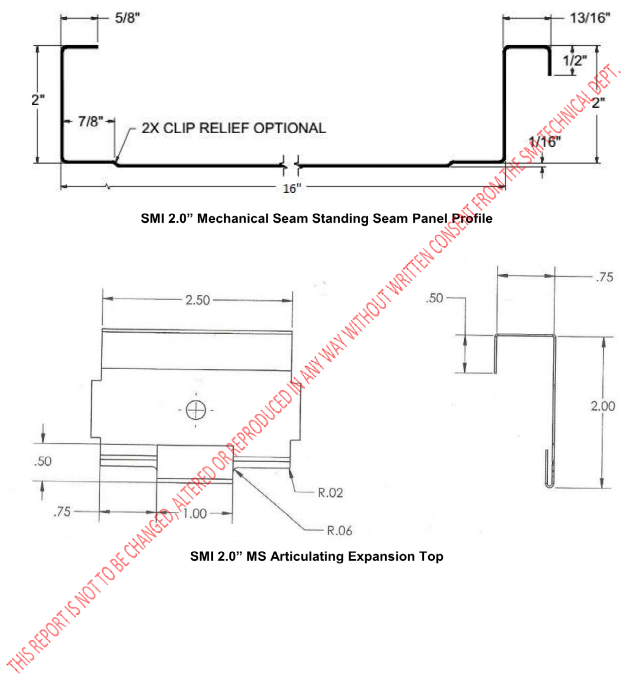
Specimens	Test Method	Test Pressure (psf)	Result	Requirement			
SMI 2.0" MS; 18" span; 56" x 56" specimen				MECHNON			
Preload	ASTM E 1680	±15.0	Pass	Report			
Air Exfiltration (cfm/ft ²)	ASTM E 1680	-1.57	0.004	Report			
Air Infiltration (cfm/ft ²)	ASTM E 1680	+1.57	0.003	Report			
Water Penetration Resistance 5.0 US gal/ft²/h for 15 min ponded water depth ½-¾"	ASTM E 1646	+6.24 48	Pass	Report			
Statement of Attestation:							

Statement of Attestation:

Testing was conducted in accordance ASTM E 1680: Standard Test Method for Rate of Air Leakage Through Exterior Metal Roof Panel Systems and ASTM E 1646: Standard Test Method for Water Penetration of Exterior Metal Roof Panel Systems by Uniform Static Air Pressure Difference.

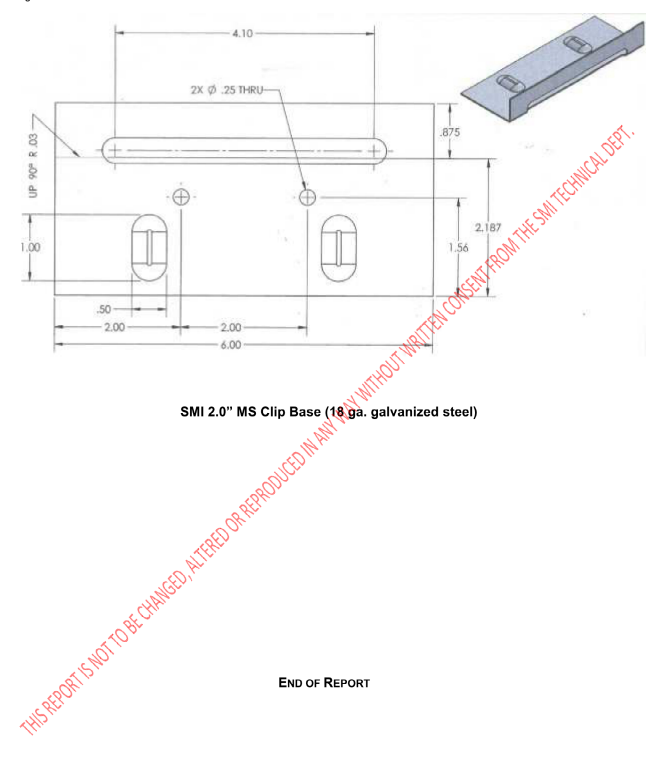


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