

PRI Construction Materials Technologies LLC

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https://www.pri-group.com/

Laboratory Test Report

Report for: Jeff Hock

Sheffield Metals International 5467 Evergreen Parkway Sheffield Village, OH 44054

Product Name: .040 Al SMI 1.75" Snap Lock

Project No.: 1802T0001

Date(s) Tested: Oct. 23, 2020

Test Methods: FBC (HVHZ) TAS 100-95

Results Summary: Compliant with FBC (HVHZ) TAS 100-95

Purpose: Determine the wind and wind-driven rain resistance for the specified roof covering in

accordance with Florida Building Code Test Protocols for the High Velocity Hurricane Zone (HVHZ) Testing Application Standard (TAS) No. 100: Test Procedure for Wind and

Wind Driven Rain Resistance of Discontinuous Roof Systems.

Test Methods: Testing was condected as described in Florida Building Code Test Protocols for the High

Velocity Hurricane Zone (HVHZ) Testing Application Standard (TAS) No. 100-95: Test Procedure for Wind and Wind Driven Rain Resistance of Discontinuous Roof Systems.

Sampling: The following materials were received by PRI.

Product Sampling Source Date 040 AL SMI 1.75" Snap Lock Clearwater, FL Sep. 21, 2020 Modern Metals 13/4" SnapLock Clip Orange Park, FL Oct. 1, 2020 Sheffield Sheffield #10-13 x 1" PH screws Acworth, GA Sep. 22, 2020 Sep. 21, 2020 Modern Metals Eave Trim Clearwater, FL Valley Pan Clearwater, FL Sep. 21, 2020 Modern Metals Offset Cleat Clearwater, FL Sep. 21, 2020 Modern Metals Sep. 21, 2020 Modern Metals 7 closure Clearwater, FL Gable cleat Clearwater, FL Sep. 21, 2020 Modern Metals Gable Flashing Clearwater, FL Sep. 21, 2020 Modern Metals Sep. 21, 2020 Modern Metals Cleat Clearwater, FL

All other roofing components were procured by PRI Construction Materials Technologies LLC through local distribution.

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Conditioning: The prepared test deck was conditioned for 16h at 135-140°F. After conditioning, test

deck was allowed to equilibrate to ambient conditions.

Product Descriptions: SMI 1.75" Snap Lock: 0.040" Fluropon® coated 3105 H22 aluminum; 1.75" snap

lock standing seam; 12" wide coverage; 18 ga. G90 galvanized steel in-seam clip

1-3/4" SnapLock Clip 18 ga. G90 galvanized steel in-seam clip #10 x 1" PH screws: #10-13 X 1" coated, pan head screw

Result: Testing was performed at ambient conditions at a 2:12 roof slope. Requisite

manufacturer's drawings are contained in Appendix A. Requisite photograph(s) are contained in Appendix B. Requisite calibration documentation is provided in Appendix C.

Component:	Description	Attachment	Additional Detail	TAS 100 Result [Pass/Fail]				
Deck:	15/32" APA span rated CDX plywood sheathing over nominal No. 2 wood trusses at 24" o.c.	8d x 2-1/2" ring shank nails	6" o.c. at ends 12" o.c. along intermediates					
Underlayment:	ASTM D226 Type II roofing felt with 4" wide side laps	32 ga. x 1-5/8" Ø tin caps with 12 ga. x 1-1/4" ring shank nails	Fasteners installed 6" o.c. in laps and 12" o.c. in two, staggered rows in the field of the roll. At the valley, the underlayment was woven by extending 12" past valley centerline.					
Roof Covering:	0.040" AI, SMI 1.75" SnapLock 1-3/4" SnapLock Clip	#10 × 1" PH screws Hith	#10 x 1" PH screws installed two (2) per clip, clips placed 6" o.c.					
Eave Detail:	Eave Trim	#16:13 x 1" PH screws	#10-13 x 1" PH screws placed 6" o.c. SMI 1.75" SnapLock panels were hemmed around eave metal					
Rake Detail:	Gable Flashing Z Closure Facia deat	#10-13 x 1" PH screws	Facia cleat was installed using #10- 13x1" PH screws placed 6" o.c. Z Closure was installed using #10- 13x1" PH screws placed 6" o.c. sealed to panel using 3/16" x 7/8" Butyl tape. Gable flashing installed using Pop rivets installed 18" o.c.	Pass				
Valley Detail:	0.040" Al, painted steel, preformed "W" Valley	0.040" Al Offset Cleat with #10-13 x 1" PH screws	Cleat/Fasteners installed 6" o.c. along the edge of the valley, 6" from valley center with butyl sealant installed under attached leg of offset cleat. 0.040 Aluminum SMI 1.75" SnapLock panels hemmed around Offset Cleat ASTM C920 sealant installed at valley ends of panels to fill openings. Valley metal hemmed around Eave and Gable Trim.					

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Observations:

Interval	Test Condition	Result
1	Wind Speed: 35 mph Water Spray: 8.8in/h Duration: 15 min	Wind Speed: No panel displacement Water Spray: No Water infiltration
2	Wind Speed: 0 mph Water Spray: Off Duration: 10 min	Wind Speed: No panel displacement Water Spray: No Water infiltration
3	Wind Speed: 70 mph Water Spray: 8.8in/h Duration: 15 min	Wind Speed: No panel displacement Water Spray: No Water infiltration
4	Wind Speed: 0 mph Water Spray: Off Duration: 10 min	Wind Speed: No panel displacement Water Spray: No Water infiltration
5	Wind Speed: 90 mph Water Spray: 8.8in/h Duration: 15 min	Water Spray: No Water infiltration Wind Speed: No panel displacement Water Spray: No Water infiltration
6	Wind Speed: 0 mph Water Spray: Off Duration: 10 min	Wind Speed: No panel displacement Water Spray: No Water infiltration
7	Wind Speed: 110 mph Water Spray: 8.8in/h Duration: 5min	Wind Speed: No panel displacement Water Spray: No Water infiltration
8	Wind Speed: 0 mph Water Spray: Off Duration: 10 min	Wind Speed: No panel displacement Water Spray: No Water infiltration

Statement of Compliance:

The test deck constructed complies with all the requirements of Florida Building Code Test Protocols for the High Velocity Hurricane Zone (HVHZ) Testing Application Standard (TAS) No. 100: Test Procedure for Wind and Wind Driven Rain Resistance of Discontinuous Roof Systems. The laboratory test results presented in this report are reprehensive of the materials supplied.

Signed:

Zachary R. Priest

istered Professional Engineer

Date:

E. Number: 74021

Report Issue History:

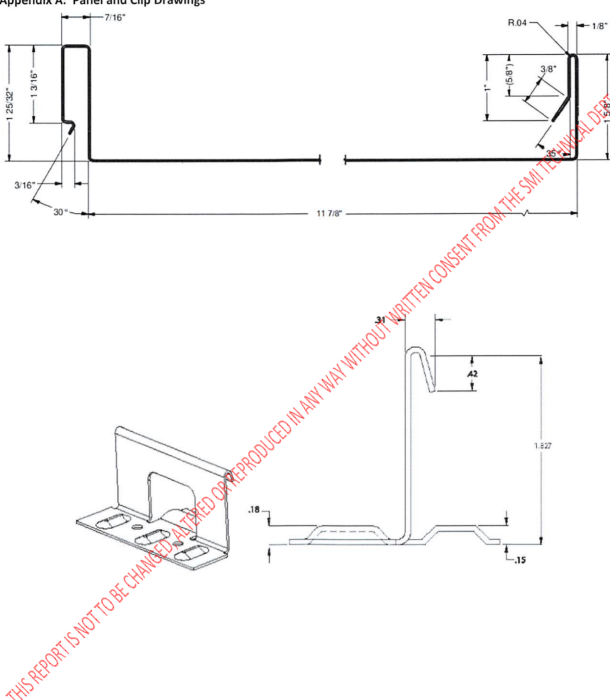
Issue # Revision Description (if applicable) Date **Pages** 11/13/2020 Original 12

APPENDIX FOLLOWS

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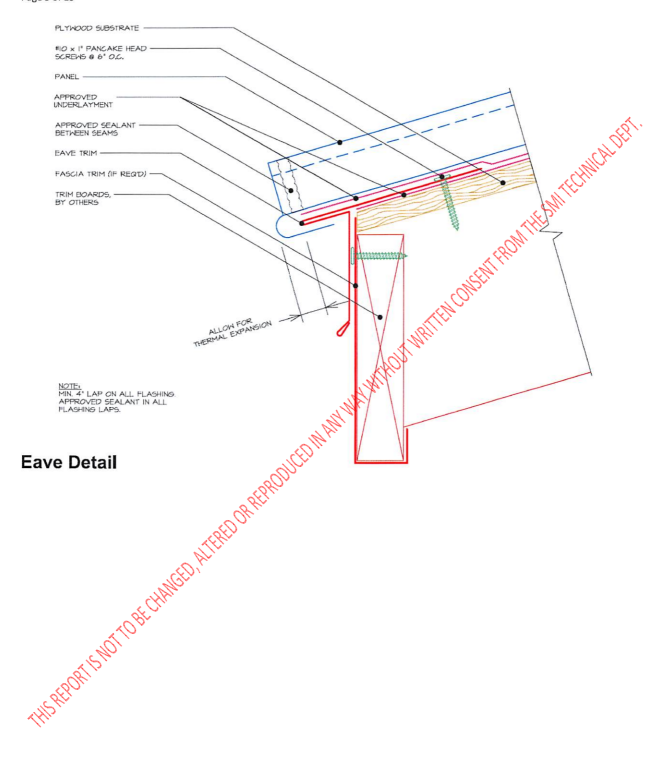
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Appendix A: Panel and Clip Drawings



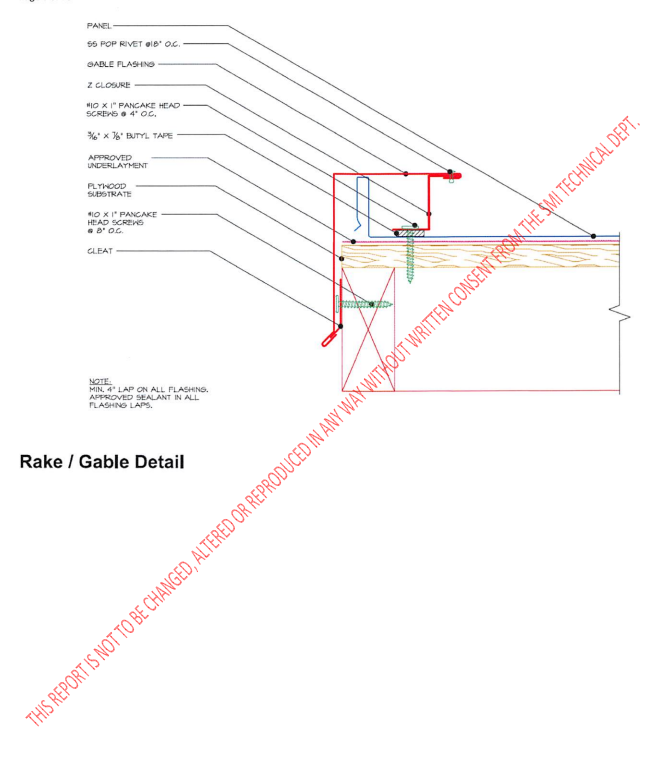
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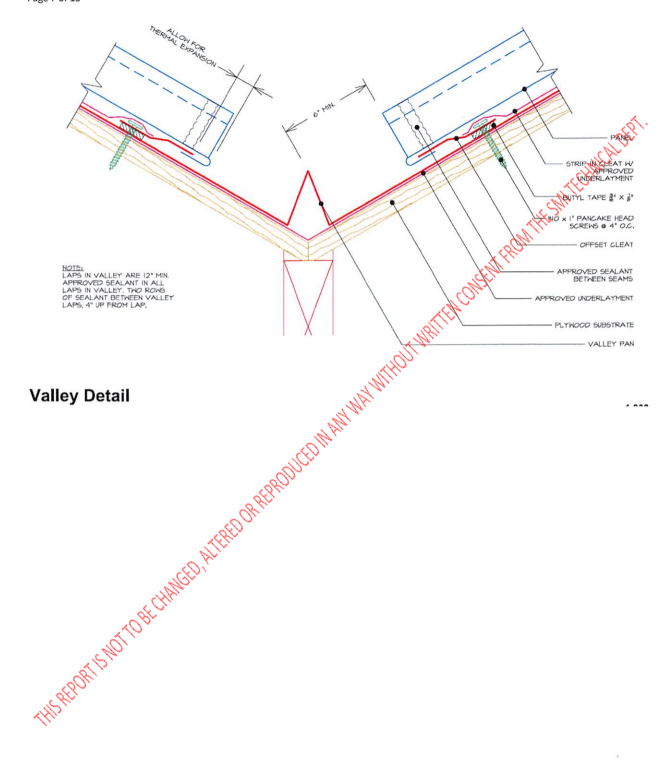
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Appendix B: Photographs





Prior To Testing





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Prior To Completion of Interval 1: 35mph





Prior To Completion of Interval 2: 0mph





Prior To Completion of Interval 3: 70mph





Prior To Completion of Interval 4: 0mph

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Prior To Completion of Interval 5: 90mph





Prior To Completion of Interval 6: Omph





Prior To Completion of Interval 7: 110mph





Prior To Completion of Interval 8: 0mph

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Appendix C: Calibration

Windstream Calibration

Procedure: The windstream velocity calibration is conducted on a vertical plane grid measuring 8' wide by 4' high and grid dimensions of 2' by 2'. The plane is located in front of the wind tunnel exit. For each axial velocity setting, windstream pressures are measured using either a Dwyer Model 605-3 or 605-10 Magnehelic Differential Pressure Indicating Transmitter to a Dwyer Model 160-48 Pitot Tube. Velocity pressures for each grid square are observed as inches of water and converted to miles per hour according to the below relationship.

$$MPH = 12.4625 \sqrt{\frac{P_V}{d}}$$

where, P_V represents the velocity pressure in inH₂O and d represents the density of air lbs/ft³ adjusted for temperature, barometric pressure, and relative humidity.

The measured windstream velocity within each grid square shall be within ±10% of the required axial velocity for each wind speed.

Data and Calculations: Data from the most recent calibration indicate that the wind generator provides a suitably constant wind profile for the TAS 100-95 test procedure. Windstream velocity calibration data is provided in the table that follows on the next page.

			1	Nind	strear	n Veloc	ity C	alibra	tion			
		Date of Ca	libration Proce	dure:	09/14/20	Van	114		Next Due:	Mar	rch-21	
Barome	nt Temper etric Press re Humidit	sure:	85.0 30.06 66	•F in Hg %	all	n Veloc						
RPM	Grid	Velocity Pressure (in H ₂ O)	Windstream Velocity	-	Valocity Pressure (in H ₂ O)	Windstream Velocity (mph)	Grid	Velocity Pressure (in H ₂ O)	Windstream Velocity (mph)	Grid	Velocity Pressure (in H2O)	Windstream Velocity (mph)
RPIVI	1	0.50	(mph) 32.8	Position	0.50	32.8	3	0.50	32.8	4	0.60	35.9
1100	5	0.50	32.8	6	0.50	32.8	7	0.50	32.8	8	0.60	35.9
2200	5	22 Val	68.7 70.2 Calibration: E	2 6 ach Grid	2.3 2.3 Square sha	70.2 70.2	3 7 0% of 70 n	2.4 2.4 mph (63 - 77	71.8 71.8	8	2.4 2.5 Pass/Fail:	71.8 73.2 Pass
Target												
Target		3.7	89.1	2	3.8	90.3	3	3.9	91.5	4	4.0	92.6
Target	1 5	3.7	89.1 90.3	2	3.8	90.3 90.3	3	3.9	91.5 91.5	4 8	4.0	92.6 93.8
2,	5	30000AV	90.3	6	3.8	15555	7	3.9	91.5	1935	- 100	93.8
3000 Target	5	3.8	90.3	6	3.8	90.3	7	3.9	91.5	1935	4.1	93.8
3000	5 90	3.8 mph	90.3 Calibration: E	6 ach Grid	3.8 Square sha	90.3	7 0% of 90 r	3.9 mph (81 - 99	91.5 (mph)	8	4.1 Pass/Fail:	93.8 Pass

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Simulated Rainfall and Flow Meter Calibration

Procedure: Water is supplied to the windstream via mounted sprinkle-pipes. Calibration is conducted in essentially two steps. First, the flow meter readings, in gal/min, are recorded, summed, and input into the following equation:

$$\left[\frac{\left(\frac{gallons}{minute}\right) \times \left(\frac{60 \ minutes}{1 \ hour}\right) \times \left(\frac{231 \ inches^3}{1 \ gallon}\right)}{11,520 \ inches^2}\right] = \left(x \frac{inches}{hour}\right)$$

The quantity x determined above shall be within \pm 5% of the desired rainfall simulation of 8.8 inches hour.

Second, the quantity of water captured in one (1) minute is weighed, converted to volume, and input into the below equation:

$$\left[\frac{\left(\frac{inches^{3}}{11,520 \ inches^{2}}\right)}{1 \ minute} \times \left(\frac{60 \ minutes}{1 \ hour}\right)\right] = \left(\frac{inches}{hour}\right)$$

The flow meter determination x shall be within \pm 5% of the quantity determined above.

Data and Calculations: Data from the most recent calibration indicate that an appropriate volume of water is applied during the TAS 100-95 test procedure. Simulated rainfall and flow meter calibration data is provided in the below table.

The	mulated lesse settings are for ration Procedure:		Flow Mo		Calibr Next Due	
х	Water Supply (gal/min)	Simulated Rainfall (in/hr)	Υ	Weight (lbs)	Volume (in ³)	Simulated Rainfall (in/hr)
Flow Meter#1	2.4	2.9	Flow Meter#1	19.8	548.1	2.9
Flow Meter#2	4.8	5.8	Flow Meter#2	40.2	1112.7	5.8
Total	7.2	8.7	Total	60.0	1660.8	8.6
Simulated Raintall Target		8.7 8.8	Simulated Rainfall Target			8.6 8.7
Within ± 5% Folerance Pass			Within ± 5% Tolerance Pass			

The	mulated lise settings are for ration Procedure		I Flow Mo	eter (ation December-20
х	Water Supply (gal/min)	Simulated Rainfall (in/hr)	Y	Weight (lbs)	Volume (in ³)	Simulated Rainfal (in/hr)
Flow Meter#1	3.6	4.3	Flow Meter#1	30.1	833.2	4.3
Flow Meter#2	3.6	4.3	Flow Meter#2	30.1	833.2	4.3
Total	7.2	8.7	Total	60.2	1666.3	8.7
Simulated Rainfall		8.7	Simulated Rainfall		8.7	
Target		8.8	Target 8.7		8.7	
Within ± 5% Tolerance Pass		Within ± 5% Tolerance			Pass	

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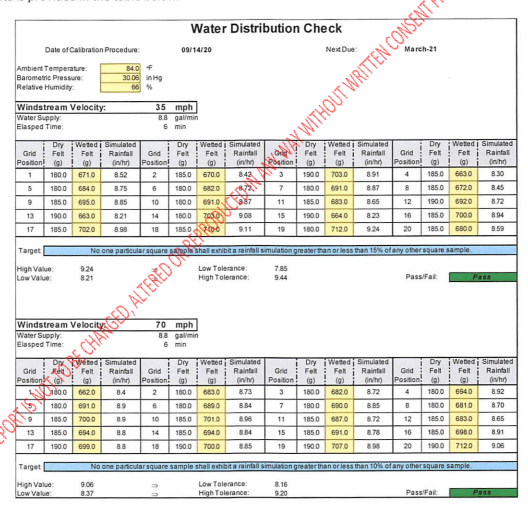
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Water Distribution Check

Procedure: The water distribution of simulated rain fall over the test frame was determined by placing a thick absorptive material on the deck sheathing, determining the amount of water absorbed during a set time interval, and verifying the water distribution profile within given tolerances. The procedure outlined in TAS 100-95 and was followed. The deck was set to a 2in:12in slope. The thick absorptive material used was 46 gauge organic felt. Wind driven rain was applied for approximately six (6) minutes. Each individual 2' x 2' wetted square was weighed using an Ohaus Model I-10 Scale.

The simulated rainfall calculated for each 2' x 2' wetted square shall be within either ±15% (at 35mph) of ±10% (at 70mph) of every other wetted square.

Data and Calculations: Data from the most recent calibration indicate that the wind generator and water supply system provides a suitably constant water distribution profile for the TAS 100-95 test procedure. Water distribution check data is provided in the table below.



END OF REPORT

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