

EVALUATION REP	PORT	FLORIDA BUILDING CODE 6 TH EDITION (2017)
Manufacturer:	L.V. THOMPSON, INC. dba Thompson Architectural 5015 E. Hillsborough Ave Tampa, FL 33610 (813) 248-3456 http://www.tamcometalroof.c	Issued October 10, 2017 I Metals Company (TAMCO)
Manufacturing:	Tampa, FL	
Quality Assurance:	Keystone Certifications (QU	A1824)
SCOPE		
Category: Subcategory: Code Sections: Properties:	Roofing Metal Roofing 1504.3 Wind Resistance	
REFERENCES		_
<u>Entity</u> Hurricane Test Laborato	ry, LLC (TST1527) Report 1 0297-032	No.StandardYear22-03UL 5802006UL 18972012
PRODUCT DESCRIPT	ION	
Description: F Material: N	M Rib Preformed panel; 3/4-inch rib; Maximu /lin. 29 ga. ASTM A792 AZ50 or ASTM Shall conform with FBC Section 1507.	um 36-inch coverage; Non-structural application M A653 G-90 steel (F _y = min. 40 ksi); 4.3
L	36" C	Coverage
3/4"	9" 3 1/8" 2 3/4" 3 1/8"	
	TM Rib Pa	nel Profile

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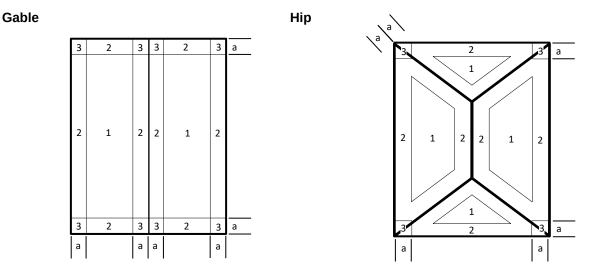


APPROVED ASSEMBLIES

Slope:		Shall be in	accordanc	e with FBC.					
Roof Deck:		Minimum 19/32-inch APA span rated plywood sheathing or wood plank for new and existing roof deck. Deck shall be designed by others in accordance with FBC requirements.							
Underlaymen	t:	Installed in accordance with FBC requirements.							
Attachment:		Nine (9) #9 x minimum 1.5" HWH wood screw with 0.5" O.D. weather sealing washer per panel shall be applied in a 5", 4", 5", 4", 5", 4", 5", 4" pattern across the panel width in rows spaced maximum 12-inch o.c. Apply a continuous 3/8-inch bead of 3M Scotch-Seal adhesive along the male rib before lapping panels. Fasteners shall penetrate the deck a minimum 3/16-inch and shall conform with FBC Sections 1507.4.4 and 1506.6.							
Maximum De	sign	-101 psf							
Pressures:		Pressure ca	Iculated usin	g 2:1 margin	of safety per	1504.9			
		Sealing V			Polyuret				
		— Minimum	19/32" Wood	1	1 oryanou	hane adhesi between pa			
	L	Maxii	num Mean	Roof Heig	hts for Gab	between pa	nels at lap –		
		Maxii	num Mean	Roof Heig		between pa	nels at lap –		
Exposure		Maxii	num Mean	Roof Heig	hts for Gab	between pa le/Hip Roof ble Roofs o	nels at lap –		
Exposure	120	Maxii	num Mean	Roof Heig	hts for Gab - 12:12 (Ga	between pa le/Hip Roof ble Roofs o	nels at lap –	190	200
Exposure	120	Maxin Slopes	num Mean 2:12 – 6.1:1	Roof Heig 2 and >6.1 Basic	hts for Gab – 12:12 (Ga Wind Speed 160	between pa le/Hip Roof ble Roofs o (mph)	nels at lap – s nly)	190	200
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Dimension "a" shall be 10% of the least horizontal dimension or (0.4 x *Mean Roof Height*), whichever is smaller, but not less than either 4% of the least horizontal dimension or 3ft.

LIMITATIONS

- 1. Fire classification is not within the scope of this evaluation.
- 2. This report is not for use in the HVHZ.
- 3. The roof deck and the roof deck attachment shall be designed by others to meet the minimum design loads established for components and cladding and in accordance with FBC requirements.
- 4. Reroofing shall be in accordance with FBC Section 1511.
- Installation of the evaluated products shall comply with this report, the FBC and the manufacturer's published application instructions. Where discrepancies exist between these sources, the more restrictive and FBC compliant installation detail shall prevail.
- 6. All products listed in this report shall be manufactured under a quality assurance program in compliance with Rule 61G20-3.

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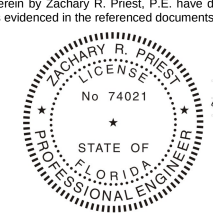
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COMPLIANCE STATEMENT

The products evaluated herein by Zachary R. Priest, P.E. have demonstrated compliance with the Florida Building Code, 6th Edition (2017) as evidenced in the referenced documents submitted by the named manufacturer.



Zachary R. Priest, P.E. Florida Registration No. 74021 Organization No. ANE9641

CERTIFICATION OF INDEPENDENCE

CREEK Technical Services, LLC does not have, nor will it acquire, a financial interest in any company manufacturing or distributing products under this evaluation.

CREEK Technical Services, LLC is not owned, operated, or controlled by any company manufacturing or distributing products under this evaluation.

Zachary R. Priest, P.E. does not have, nor will acquire, a financial interest in any company manufacturing or distributing products under this evaluation.

Zachary R. Priest, P.E. does not have, nor will acquire, a financial interest in any other entity involved in the approval process of the product.

END OF REPORT

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