

2000

TAS 110

EVALUATION REPORT

FLORIDA BUILDING CODE, 6TH EDITION (2017)

Manufacturer:	L.V. THOMPSON dba Thompson Ar 5015 E. Hillsborou Tampa, FL 33610 (813) 248-3456 http://www.tamcor	Issued April 3, 2020					
Manufacturing:	Tampa, FL						
Quality Assurance:	urance: PRI Construction Materials Technologies (QUA9110)						
SCOPE							
Category: Subcategory: Code Sections: Properties:	Roofing Metal Roofing 1504.3, 1518.9.1, 1523.1.1, 1523.6.5.2.4, 1523.6.5.2.4.1 Wind Resistance						
References							
<u>Entity</u> Farabaugh Engineering and ⁻ Force Engineering and Testir		Report No. T349-07 72-0190T-07	<u>Standard</u> TAS 100 UL 580 UL 1897 TAS 125	<u>Year</u> 1995 2006 2012 2003			
PRI Construction Materials T PRI Construction Materials T		VLS-004-02-01 VLS-005-02-01	ASTM G 155 TAS 110 ASTM B 117	2005a 2005a 2000 2016			

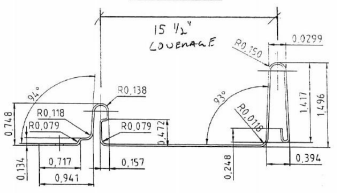
PRODUCT DESCRIPTIONS

Panel:
TMLOC 150 24 ga. 15-1/2" coverage

Description:
Snap lock panel; 3/4-inch male rib with slotted strip and 1-1/2 inch female rib; Maximum 15-1/2 inch coverage; Non-structural application

Material
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Material: Minimum 24 ga. Fluropon® coated ASTM A792 AZ50 or ASTM A653 G-90 steel (F_y = min. 50 ksi); Shall conform with FBC Section <u>1507.4.3</u>



Panel Dimensions

LVT17001.2b

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APPROVED ASSEMBLIES

TML150-1:	:								
Slope:		Shall be in accordance with FBC.							
Roof Deck:		Solid or closely fitted min. 15/32 in. plywood sheathing for new and existing construction max. 24 in. span; In the HVHZ, new construction shall be min. 19/32 in. plywood at ma 24 in. span; Designed by others in accordance with FBC requirements.							
Installed in accordance with FBC requirements. In the HVHZ, the minimum u shall be ASTM D 226, Type II installed in accordance with Sections 1518.2 a any approved underlayment for use in the HVHZ. In the HVHZ, a full sheet ASTM D 1970 self-adhering underlayment shall be installed under the valle 18-inch wide sections shall be installed at the eave and rake edges.						1518.2 and full sheet of	1518.4 or approved		
Attachment:		along the	panel slot	. Fasteners	pancake h s shall pene 4.4 and 150	trate the de			
Maximum De Pressures:	sign	-78.5 psf Pressure ca	alculated usin	a 2:1 marain	of safety per	1504.9			
110000100.		Махі	mum Mean	Roof Heig	hts for Gab – 12:12 (Ga	le/Hip Roof			
F		Basic Wind Speed (mph)							
Exposure	120	130	140	150	160	170	180	190	200
	•			Zone	1			•	•
В	60 ft	60 ft	60 ft	60 ft	60 ft	60 ft	60 ft	60 ft	60 ft
С	60 ft	60 ft	60 ft	60 ft	60 ft	60 ft	60 ft	60 ft	60 ft
D	60 ft	60 ft	60 ft	60 ft	60 ft	60 ft	60 ft	60 ft	50 ft
				Zone	2				
В	60 ft	60 ft	60 ft	60 ft	60 ft	60 ft	60 ft	60 ft	48 ft
С	60 ft	60 ft	60 ft	60 ft	60 ft	52 ft	30 ft	19 ft	NA
D	60 ft	60 ft	60 ft	60 ft	46 ft	22 ft	NA	NA	NA
				Zone	3 ^A				
В	60 ft	60 ft	60 ft	60 ft	57 ft	36 ft	NA	NA	NA
С	60 ft	60 ft	52 ft	27 ft	NA	NA	NA	NA	NA
D	60 ft	52 ft	22 ft	NA	NA	NA	NA	NA	NA
Notes: 1) E on an effective assessment 4) heights of great locales of Zone ^A For hip roofs 2	e wind area Applicable f ater than 60 e 1, 2, and 3	or Enclosed E ft shall be ev 9) V _{ult} is show	ss 3) Topog Buildings witho aluated by a n in the tables	raphic factor out overhangs licensed des s above. Des	s such as es s 5) NA = "No sign professio	carpments o ot Allowed" 6 nal 8) See p	r hills are no) <i>K_d</i> = 0.85 7) age 4 for de	ot included in Projects with tails for dime	the above mean roof ensions and

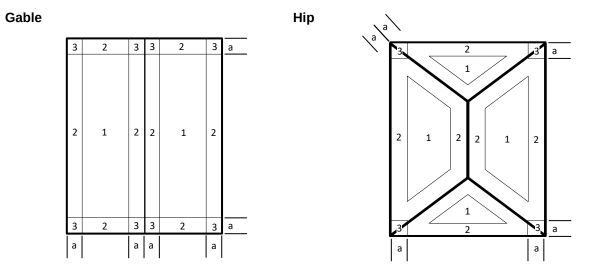
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TML150-2:									
Slope:		Shall be in accordance with FBC.							
Roof Deck:		Solid or closely fitted min. 15/32 in. plywood sheathing for new and existing construction a max. 24 in. span; In the HVHZ, new construction shall be min. 19/32 in. plywood at max 24 in. span; Designed by others in accordance with FBC requirements.							
Underlayment: Installed in accordance with FBC requirements. In the HVHZ, the mi shall be ASTM D 226, Type II installed in accordance with Sections 7 any approved underlayment for use in the HVHZ. In the HVHZ, a fu ASTM D 1970 self-adhering underlayment shall be installed under to 18-inch wide sections shall be installed at the eave and rake edges.					1518.2 and full sheet of	1518.4 or approved			
Attachment: One (1) #12-11 x minimum 1" pancake head screw secured maximum 6-1/2 along the panel slot and two (2) #10-11 x minimum 1" eclipse head screws s maximum 12 in. o.c. in the pan of the panel. Fasteners shall penetrate the minimum 1/4-inch and shall conform with FBC Sections 1507.4.4 and 1506.6.					s secured				
Maximum Des Pressures:	sign	-116 psf Pressure calculated using 2:1 margin of safety per 1504.9							
Maximum Mean Roof Heights for Gable/Hip Roofs Slopes 2:12 – 6.1:12 and >6.1 – 12:12 (Gable Roofs only)									
_		Basic Wind Speed (mph)							
Exposure	120	130	140	150	160	170	180	190	200
Zone 1									
В	60 ft	60 ft	60 ft	60 ft	60 ft	60 ft	60 ft	60 ft	60 ft
С	60 ft	60 ft	60 ft	60 ft	60 ft	60 ft	60 ft	60 ft	60 ft
D	60 ft	60 ft	60 ft	60 ft	60 ft	60 ft	60 ft	60 ft	60 ft
				Zone	2				
В	60 ft	60 ft	60 ft	60 ft	60 ft	60 ft	60 ft	60 ft	60 ft
С	60 ft	60 ft	60 ft	60 ft	60 ft	60 ft	60 ft	60 ft	60 ft
D	60 ft	60 ft	60 ft	60 ft	60 ft	60 ft	60 ft	57 ft	33 ft
Zone 3 ^A									
В	60 ft	60 ft	60 ft	60 ft	60 ft	60 ft	60 ft	60 ft	46 ft
С	60 ft	60 ft	60 ft	60 ft	60 ft	52 ft	30 ft	19 ft	NA
D	60 ft	60 ft	60 ft	60 ft	44 ft	22 ft	NA	NA	NA
Notes: 1) E. on an effective assessment 4) heights of great locales of Zone	wind area of Applicable fo ter than 60 t	of 10ft ² or lease or Enclosed E ft shall be ev	Buildings without a luated by a	raphic factor out overhang licensed des	s such as es s 5) NA = "No sign professio	carpments o ot Allowed" 6 nal 8) See p	r hills are no $K_d = 0.85 7$) age 4 for de	t included in Projects with tails for dime	the above mean roof ensions and

^AFor hip roofs 2:12 to 5.6:12, Zone 3 shall be treated as Zone 2.





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. 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.
- Reroofing shall be in accordance with FBC Section 1511 outside the HVHZ and FBC Section 1521 inside the HVHZ.
- 4. Installation of the evaluated products shall comply with this report, the FBC and RAS 133 in the HVHZ, and the manufacturer's published application instructions. Where discrepancies exist between these sources, the more restrictive and FBC compliant installation detail shall prevail.
- 5. All products listed in this report shall be manufactured under a quality assurance program in compliance with Rule 61G20-3.

LVT17001.2b

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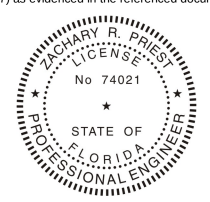
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COMPLIANCE STATEMENT

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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