Locke Bowden, P.E.

#### **Dixieland Metals Of Alabama**

9450 Alysbury Place Montgomery, AL 36117

Code: EBC 2017 6th ad

36" width

Non-HVHZ

80.0 ksi

378 Eastland Road

Dothan, AL 36304

**Quality Assurance Program: PRI** 

Category: Structural Components

Category: Structural Components Sub-Category: Roof Deck

Method 1-D

Side laps fastened together w/ 1/4-14 x 7/8"

Min. Slope shall comply w/ FBC 2017. Slopes less than 3:12, sealant must be used in side

HWH SD w/ seal washer at 24" o.c.

laps. See Ch. 15, Table 1507.1.1 "Underlayment Table".

Paint finish optional.

FL 4537

Code: FBC 2017	6"' ed.;	Sections	s: 1504, 1506.6, 1507		
	Description	Substrate	Design Uplift Pressure*		Fasteners
PBR 26GA Open Framing 36" width 80.0 ksi Non-HVHZ		Min. 16 GA. Steel Framing.	-47.5psf fastening pattern 12"-12"-12" @ 5'-0" o.c. * +60.0psf fastening pattern 12"-12"-12" @ 5'-0" o.c. *	1 ¼" rib height @ 12" o.c. thru fastened	Corrosion Resistant: #12-14 x 1-1/4" HWH SD w/ sealing washing or equal @ 12"-12"-12" fastener pattern. Side laps fastened together w/ 1/4-14 x 7/8" HWH SD w/ sealer washer at 20" o.c. Paint finish optional.  Min. Slope shall comply w/ FBC 2017. For slopes less than 3:12, sealant must be used in side laps.
Tuff Rib 26GA Open Framing 36" width 80.0 ksi Non-HVHZ		Min. 16 GA. Steel Framing.	-96.8psf fastening pattern 9"-9"-9" @ 2'-0" o.c. *	¾" rib height @ 9" o.c. thru fastened	Corrosion Resistant: #12-14 x 1-1/4" HWH SD w/ sealing washing or @ 9"-9"-9"-9" fastener pattern. Side laps fastened together w/ 1/4-14 x 7/8" HWH SD w/ sealer washer at 24" o.c. Paint finish optional.  Min. Slope shall comply w/ FBC 2017. For slopes less than 3:12, sealant must be used in side laps.
<b>Tuff Rib 29GA</b> Open Framing		Min. 16 GA Steel framing.	-84.3psf fastening pattern 9"-9"-9"	3/4" rib height @ 9" o.c. thru	Corrosion Resistant: #12-14 x 1-1/4" HWH SD w/ sealing washing or @ 9"-9"-9"-9" pattern.

\*Design Pressures includes safety factor=2.0

#### References

fastened

@ 2'-0" o.c. \*

Design Pressures includes safety factor—2.0		veiere	nces	
E	Entity	Report #	Standard Year	
F	Force Engineering & Testing (TST-5328)	#92-0348T-16H, I	ASTM E 1592-01, 05 (2012 <sup>4</sup> )	
F	Force Engineering & Testing (TST-5328)	#92-0178T-12B	FM 4471-92	
F	Force Engineering & Testing (TST-5328)	#92-0348T-06C	UL 580-94 <sup>1</sup> /1897-98 <sup>2</sup> ) (2006 <sup>1</sup> /2012 <sup>2</sup> )	
F	Force Engineering & Testing (TST-5328)	#92-0178T-12A	FM 4471-92	
F	orce Engineering & Testing (TST-5328)	#92-0348T-06D	UL 580-94 <sup>1</sup> /1897-98 <sup>2</sup> ) (2006 <sup>1</sup> /2012 <sup>2</sup> )	
F	Force Engineering & Testing (TST-5328)	#92-0178T-12A	FM 4471-92	

- 1. The UL580-94 test standards are equivalent to the UL580-06 test standard.
- 2. The UL1897-98, 04 test standards are equivalent to the UL1897-12 test standard.
- 3. The FM 4471-10 test standards are equivalent to the FM 4471-1992 test standard.
- The ASTM E 1592-01, 05 test standards are equivalent to the ASTM E 1592-2012 test standards.
   Limitations:
- 1. Underlayment to be compliance with current Florida Building Code 2017 6th ed., Section 1507.1.1
- 2. Minimum slope to be in compliance with Florida Building Code 2017, 6th ed., and in accordance with Manufacturer's installation references.
- 3. Products are compliant for State of Florida product approval per Rule 61G20-3. Method 1-D.
- 1. Fire classification is not part of this acceptance. Shear diaphragm values are outside this report.
- 5. All support framing compliant with Florida Building Code 2017, 6th ed. Chapter 22 for Steel, Chapter 23 for Wood and Chapter 16 for Structural Loading.
  - . This report does not imply warranty, installation, recommended product use outside of this report.

Compliance Statement: These products herein evaluated by Locke Bowden, P.E. have demonstrated compliance with the Florida Building Code 2017, 6<sup>TH</sup> ed. with referenced documents submitted.

### Certificate of Independence

Locke Bowden, P.E. does not have, not will acquire a financial interest in any company manufacturing or distributing products under this evaluation. Locke Bowden, P.E. is not owned, operated or controlled by any company manufacturing or distributing products under this report.

Locke Bowden, R.E. D. BO
Florida RegyNo. 29704 NS

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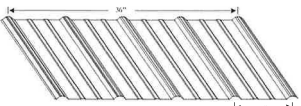
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# **Installation Details**



→ All Fasteners Must Be Corrosion Resistant In Complaince w/FBC 2017

# 29GA and 26GA Tuff Rib

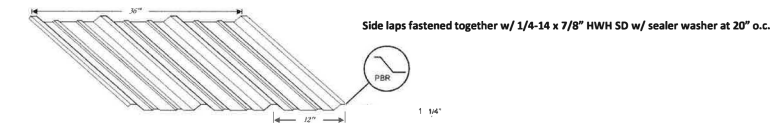
-84.3psf fastening pattern 9"-9"-9" @ 2'-0" o.c. \*

-96.8psf fastening pattern 9"-9"-9"-9" @ 2'-0" o.c. \*

Roof Deck USE #12-14 HWH SD w/sealing washer

Metal Roofing USE #10-16 HWH Woodgrip w/sealing washer

Side laps fastened together w/ 1/4-14 x 7/8" HWH SD w/ sealer washer at 24" o.c.



### PBR 26GA

-47.5psf fastening pattern 12"-12"-12" @ 5'-0" o.c. \* +60.0psf fastening pattern 12"-12"-12" @ 5'-0" o.c. \*

Roof Deck USE #12-14 HWH SD w/sealing washer

Metal Roofing USE #9-15 Woodgrip w/sealing washer