Town of Abita Springs

Date: 4/19/24	Type of App	proval							
☐ Owner	☐ Sign	☐ Fence							
☑ Applicant	☐ Other:	Shingle Roof							
APPLICATION FOR PERMIT T	O: (Briefly describe proje	ct- Use separate pape	r if necessary)						
Remove and replace 2,108 SI	F of metal roofing system	at Hickory House.							
	_		_						
APPLICANT NAME: Michael Pe	eck								
Email:mpeck@usroof.com		Phone: (504) 717-8	3779						
Address: 2000 Preserve Lake I	Dr. Covington, LA 70433								
OWNER (IF DIFFERENT FROM	APPLICANT). St. Jane [De Chantal Church							
Email: Rsimon@arch-no.com	All Licary.	Phone:							
Address: 72040 Maple St. Abita	Springs, LA 70421	THORIC.							
	•								
CONTRACTOR NAME & COM	PANY: US Roofing System	ns LLC							
Email: mpeck@usroof.com		Phone: (504) 717-8	779						
Address: 2000 Preserve Lake D	Or. Covington, LA 70433								
	M	IDP	4/19/20						
Signature of Owner	Date Signal	ture of Applicant	Date						
	<mark> Do Not Write Bel</mark> d	ow this Line							
7 DAYS NOTICE REQUIRED BEF	ORE FINAL APPROVAL OF CO	NSTRUCTION. IF YOU BUIL	LD IN THE HISTORIC DISTRICT						
APPROVAL MUST Commissioners Initial	BE GIVEN BEFORE YOUR CER	TIFICATE OF OCCUPANCY	WILL BE ISSUED.						
	Daview Deter								
Ron Blitch	Review Date:								
Otto Dinkelacker	Approved:								
Thad Mancil	<u> </u>								
Andre Monnot	Commissioner As	signed:							
Paul Vogt	Work Completed	as Presented:							
	Inspected on Dat	nspected on Date:							

Town of Abita Springs

SUBJECT PROPERTY

	JODJECT	I KOI LIKI I		
Street Address or Legal Description:	72052 Maple St	. Abita Springs, LA 7	70420	
Nearest Cross Streets: Main St., F	lickory St.	Lot Dimens	ons:	
Work Begins:		Estimated Completic	n Date:	
DETAI	LS ABOUT Y	OUR SIGN O	R FENC	E
SIGNS				_
	emporary	Location: ☐ On	Building	☐ Hanging
Size of Sign:	<u> </u>	Two-Sided Sign?	Yes	
Sign Material:		Post Material:		
Height of Sign:				
Describe Sign Lighting:				
Notes:				
FENCE				
Location:		llaiaht.		
Style: Material:		Height:		
Type: 4' Picket 7' Pr	ivacy	acy with 2' Lattice		
Set Back Requirements:	<u> </u>	,		
Notes:				
DAINT DETAILS				
PAINT DETAILS Details:				
Details:				
OTHER				
OTHER				
Give Details:				

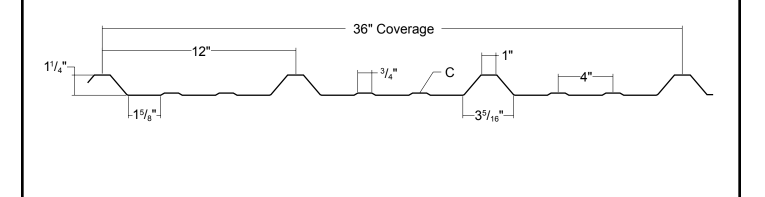






PBR-PANEL

Condensed Technical Reference



COMMERCIAL INDUSTRIAL PANEL

EXPOSED FASTENED

36" COVERAGE MINIMUM SLOPE 1:12

OPEN FRAMING OR SOLID SUBSTRATE

PANEL OVERVIEW

- ► Finishes: PVDF, MS Colorfast45® and Acrylic-Coated Galvalume®
- ► Corrosion Protection: AZ55 per ASTM A 792 for unpainted Galvalume® AZ50 per ASTM A 792 for painted Galvalume®

G90 per ASTM A 653 for Galvanized

- ► Gauges: 26 ga and 24 ga standard; 22 ga optional
- ▶ 36" panel coverage, 1¹/₄" rib height
- ▶ Panel Length: Minimum: 5'; Maximum: 45' recommended
- Exposed fastened metal building roof and wall system
- ► Trapezoidal rib on 12" centers
- ► Minimum roof slope: 1:12
- Optional material availability: Bonderized

TESTING AND APPROVALS

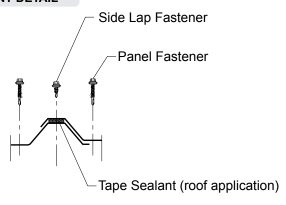
- UL 2218 Impact Resistance Class 4
- ▶ UL 790 Fire Resistance Rating Class A, per building code
- ► UL 263 Fire Resistance Rating per assembly
- ► ASTM E 1592 Structural Performance
- ► UL 580 Uplift Resistance Class 90 Construction: #161
- ► Texas Windstorm Evaluations RC-198, RC-265 and RC-279
- ► 2017 FBC Approvals FL9482.4, FL10999.7 and FL14645.13
- ▶ Miami-Dade County, Florida NOA 18-0131.04 Wall expires 4/22/2020
- ► Miami-Dade County, Florida NOA 18-0131.05 Roof expires 6/2/2020
- ► ICC Evaluation Report ESR-2385



PBR-PANEL

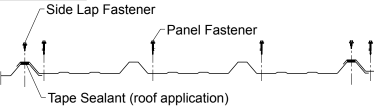
Condensed Technical Reference

ATTACHMENT DETAIL

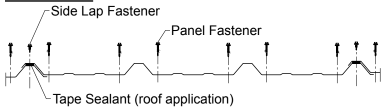


FASTENING PATTERNS

Field of Panel



Ends of Panel



FASTENER INFORMATION

Overdriven fasteners will cause panel distortions.

Fasteners should extend 1/2" or more past the inside face of the support material.

Thick panels (ex. 18 ga) or supports (ex. 1/2" steel) may require predrilling of holes for screws.

Panel Fastener:

Attaching to Wood:

#10-14 XL Wood Screw

Attaching to Steel:

#12-14 XL Self Drilling Screw

Side Lap Fastener:

1/4"-14 x 7/8" XL Stitch Screw

Trim Fastener:

1/4"-14 x 7/8" XL Stitch Screw

SECTION PROPERTIES					ALLOWABLE UNIFORM LIVE LOADS, psf For various fastener spacings														
Ga	Weight	Top in Compression Bottom in Compression		Inward Load					Outward Load										
		psf	lxx	Sxx	lxx	Sxx	2' 3' 4' 5' 6' 7'				21 21 41 51 61 71								
				in⁴/ft	in³/ft	in⁴/ft	in³/ft	<u> </u>	3	4	5	6.	1	2'	3'	4'	5'	6'	1
26	36	80	0.84	0.0367	0.0367	0.0317	0.0458	261	129	76	49	35	23	223	107	62	40	28	21
24	36	50	1.09	0.0560	0.0579	0.0457	0.0613	330	153	88	57	39	29	314	145	83	53	37	27
22	36	50	1.43	0.0800	0.0860	0.0633	0.0816	453	207	118	76	53	39	474	217	124	80	55	41

- 1. Theoretical section properties have been calculated per AISI 2016 'North American Specification for the Design of Cold-Formed Steel Structural Members'. Ixx and Sxx are effective section properties for deflection and bending.
- Allowable load is calculated in accordance with AISI 2016 specifications considering bending, shear, combined bending and shear and deflection. Allowable load considers the 3 or more equal spans condition. Allowable load does not address web crippling, fasteners, support material or load testing. Panel weight is not considered.
- 3. Deflection consideration is limited by a maximum deflection ratio of L/180 of span.
- 4. Allowable loads do not include a 1/3 stress increase for wind.



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