

Planning Board Application Request for Aesthetic Review

			Application Date:	4/27/2001
Project Address:	401 Eas-	t Chase	Street Pens	acola FL 3251
Applicant:	Vinas Pro	ofing U		
Applicant's Address:	1497 Crèi	ahton la	sad Pensaco	la FL 32504
Email:	pana alling	robting 11c.	Com Phone: 85	504395700
Property Owner:	Phacheal	Jerlins		
Redevelopment District:	Waterfront	Gateway	South Palafox Business	North 9th Avenue
			epresentative of the Pla the Secretary to the B	
Project specifics/desc	-			
hembre exit				
On 700 0	of IX4 W	Sod Purli	ns. The col	2 13
Dronze.		,		
I, the undersigned app that no refund of thes		hat payment of the	ese fees does not entit	le me to approval and
	ant/Signature		4/27	2021 Date

Planning Services
222 W. Main Street * Pensacola, Florida 32502
(850) 435-1670

Mail to: P.O. Box 12910 * Pensacola, Florida 32521

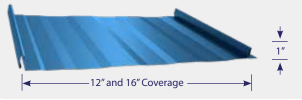
METAL ROOFING PROFILE GUIDE

*All measurements are noming



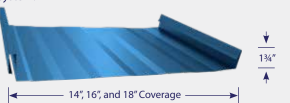
GULFLOK™

An integrated screw flange makes this clipless, snaplock system perfect for residential and light commercial applications



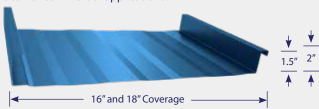
GULFSEAM"

A bold, 13/4" rib offers architectural distinction on this snap-lock system.



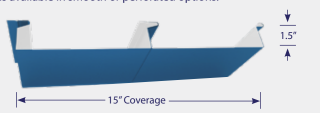
MEGALOC™&VERSALOC™

These mechanically seamed panels offer 1.5" & 2" ribs and are ideal for commercial applications.



EAVESPAN SOFFIT

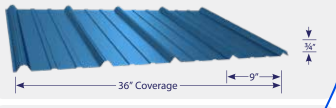
Designed to match commercial specifications, this sleek panel is available in smooth or perforated options.





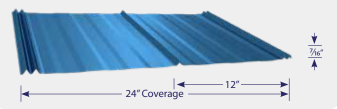
GULFRIB™

Durability, strength and ease of installation make this exposed fastener panel a top choice for many residential and agricultural applications.



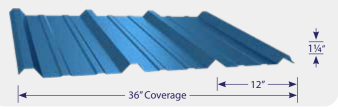
5VCRIMP

Get that "Traditional" look of metal roofing from yesteryear with this classic exposed fastener roofing system.



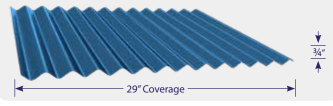
GULFPBR"

Strength and durability make this exposed fastener panel a top choice for many commercial and residential applications.

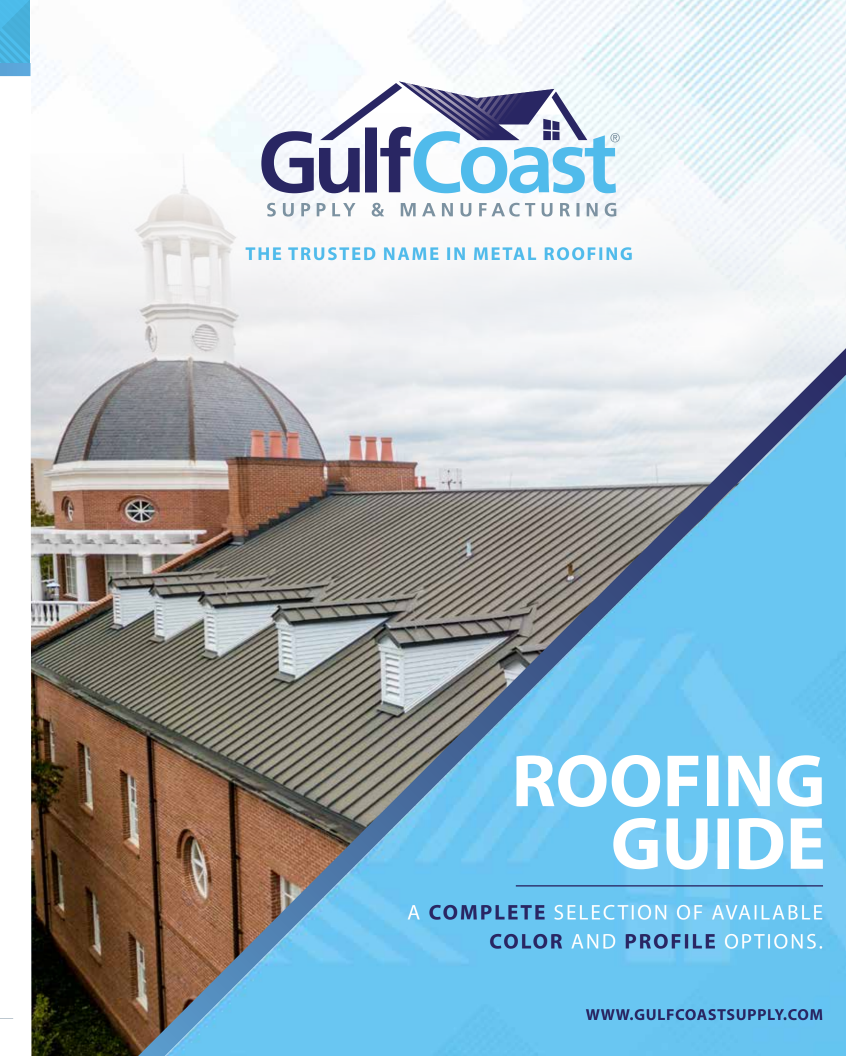


GULFWAVE™

Ride the wave of architectural distinction with this 3/4" high rolling rib exposed fastener panel.







Marine Green SMP SR .36 TE .86 SRI 38

Patina Green SMP SR .29 TE .87 SRI 29

Mocha Tan SMP Clay SMP

SR .44 TE .84 SRI 48 SR .34 TE .86 SRI 35 SR .55 TE .85 SRI 64 SR .60 TE .83 SRI 70 SR .63 TE .85 SRI 75 SR .68 TE .84 SRI 82

Polar White SMP Pure White SMP

ity matrix for lead times –

Regal White

0.35

Pre-Weathered

SR .30 TE .79 SRI 27

*Metallic Colors are Lot Specific

0.87

Copper

Solar White SR .68 TE .85 SRI 82

Sandstone

SR .54 TE .86 SRI 63 SR .35 TE .86 SRI 37 SR .39 TE .84 SRI 41 SR .36 TE .84 SRI 37

Charcoal Gray SR .29 TE .84 SRI 28

Dove Gray

SR .49 TE .86 SRI 56

Evergreen SMP SR .27 TE .86 SRI 26

Forest Green SMP SR .31 TE .85 SRI 31

Hawaiian Blue SMP SR .32 TE .85 SRI 32

> **Gallery Blue SMP** SR .25 TE .86 SRI 24

Barn Red SMP

SR .36 TE .84 SRI 37

Patriot Red SMP SR .40 TE .83 SRI 42

Burgundy SMP SR .24 TE .83 SRI 21

GUIDE

Stocked Item

Available on **Custom Order Basis**

SOLAR REFLECTIVITY % of sun's rays reflected

THERMAL EMISSIVITY % of heat loss from roof

SOLAR REFLECTANCE

overall performance rating

from roof

surface

SRI

INDEX

Light Gray SMP Charcoal Gray SMP Black SMP

SR .34 TE .85 SRI 35 SR .25 TE .86 SRI 24 SR .25 TE .84 SRI 23

Mill Finish Unpainted Finish SR .69 TE .06 SRI 55

*Actual colors on this brochure and your computer monitor may vary slightly from color chart. Color differences shown are for illustrative purposes only. Request a metal sample to view exact color.

STOCK AVAILABILITY **MATRIX**

	Reflectivity	Emissivity	SRI	Steel		
Color				24 ga	26 ga	29 ga
SMP						
Barn Red	0.36	0.84	37	A	•	•
Black	0.25	0.84	23	A	•	A
Bronze	0.30	0.85	30	A	•	A
Burgundy	0.24	0.83	21	A	•	A
Charcoal Gray	0.25	0.86	24	A	•	•
Clay	0.34	0.86	35	A	•	A
Cocoa Brown	0.32	0.85	32	A	•	•
Evergreen	0.27	0.86	26	A	•	A
Forest Green	0.31	0.85	31	A	•	•
Gallery Blue	0.25	0.86	24	A	•	A
Hawaiian Blue	0.32	0.85	32	A	•	A
lvory	0.60	0.83	70	A	•	A
Light Gray	0.34	0.85	35	A	•	•
Light Stone	0.55	0.85	64	A	•	•
Marine Green	0.36	0.86	38	A	•	A
Mocha Tan	0.44	0.84	48	A	•	•
Patina Green	0.29	0.87	29	A	•	A
Patriot Red	0.40	0.83	42	A	•	A
Polar White	0.63	0.85	75	A	•	•
Pure White	0.68	0.84	82	A	•	•
Mill Finish	0.69	0.06	55	•	•	•

Reflectivity	Emissivity	SRI	Steel		Aluminum	
			24 ga	26 ga	0.032	0.040
				'		
0.47	0.85	53	•	•	•	A
0.39	0.84	41	•	•	•	A
0.29	0.85	28	•	•	•	A
0.29	0.84	28	•	•	•	A
0.26	0.85	24	•	•	•	A
0.33	0.85	34	•	•	A	A
0.49	0.85	55	•	•	•	A
0.26	0.84	24	•	•	•	A
0.49	.86	56	•	A	•	A
0.27	0.86	26	•	•	•	A
0.27	0.86	26	•	•	A	A
0.30	0.87	31	•	•	•	A
0.37	0.80	37	•	•	•	A
0.60	0.77	68	•	•	•	•
0.30	0.79	27	•	•	•	A
0.42	0.84	45	•	•	A	A
0.68	0.86	82	•	•	•	A
0.54	0.86	63	•	•	•	A
0.35	0.86	37	•	•	•	A
0.36	0.84	37	•	•	•	A
0.68	0.85	82	•	•	•	A
	0.47 0.39 0.29 0.26 0.33 0.49 0.26 0.49 0.27 0.30 0.37 0.60 0.30 0.42 0.68 0.54 0.35 0.36	0.47 0.85 0.39 0.84 0.29 0.85 0.29 0.84 0.26 0.85 0.33 0.85 0.49 0.85 0.26 0.84 0.49 .86 0.27 0.86 0.30 0.87 0.37 0.80 0.60 0.77 0.30 0.79 0.42 0.84 0.68 0.86 0.35 0.86 0.36 0.84	0.47 0.85 53 0.39 0.84 41 0.29 0.85 28 0.29 0.84 28 0.26 0.85 24 0.33 0.85 34 0.49 0.85 55 0.26 0.84 24 0.49 .86 56 0.27 0.86 26 0.27 0.86 26 0.30 0.87 31 0.37 0.80 37 0.60 0.77 68 0.30 0.79 27 0.42 0.84 45 0.68 0.86 63 0.35 0.86 37 0.36 0.84 37	0.47 0.85 53 • 0.39 0.84 41 • 0.29 0.85 28 • 0.29 0.84 28 • 0.26 0.85 24 • 0.33 0.85 34 • 0.49 0.85 55 • 0.26 0.84 24 • 0.49 .86 56 • 0.27 0.86 26 • 0.27 0.86 26 • 0.30 0.87 31 • 0.37 0.80 37 • 0.30 0.79 27 • 0.42 0.84 45 • 0.54 0.86 63 • 0.35 0.86 37 • 0.36 0.84 37 •	0.47 0.85 53 • • 0.39 0.84 41 • • 0.29 0.85 28 • • 0.29 0.84 28 • • 0.26 0.85 24 • • 0.33 0.85 34 • • 0.49 0.85 55 • • 0.26 0.84 24 • • 0.49 .86 56 • • 0.27 0.86 26 • • 0.27 0.86 26 • • 0.30 0.87 31 • • 0.37 0.80 37 • • 0.42 0.84 45 • • 0.42 0.84 45 • • 0.54 0.86 63 • • 0.35 0.86 37 • • 0.36 0.84 37 • •	0.47 0.85 53 ■ ■ ■ 0.39 0.84 41 ■ ■ ■ 0.29 0.85 28 ■ ■ ■ 0.29 0.84 28 ■ ■ ■ 0.26 0.85 24 ■ ■ ■ 0.33 0.85 34 ■ ■ ■ 0.49 0.85 55 ■ ■ ■ 0.26 0.84 24 ■ ■ ■ 0.49 .86 56 ■ ■ ■ 0.27 0.86 26 ■ ■ ■ 0.27 0.86 26 ■ ■ ■ 0.30 0.87 31 ■ ■ ■ 0.37 0.80 37 ■ ■ ■ 0.42 0.84 45 ■ ■ ■ 0.42 0.84 45 ■ ■ ■ 0.35 0.86 37 ■ ■ ■ </td

37

Napa Champagne Nevada Silver

Matte Black

Aged Copper

Evergreen SR .27 TE .86 SRI 26

Brook Blue SR .29 TE .85 SRI 28

Cobalt Stone SR .26 TE .85 SRI 24

Terra Cotta SR .35 TE .87 SRI 37

Regal Red SR .42 TE .84 SRI 45

Colonial Red Dark Bronze SR.49 TE.85 SRI 55 SR.37 TE.80 SRI 37 SR.60 TE.77 SRI 68 SR.27 TE.86 SRI 26 TE.84 SRI 24 SR.33 TE.85 SRI 34

> **Mansard Brown** SR .27 TE .86 SRI 26

Medium Bronze



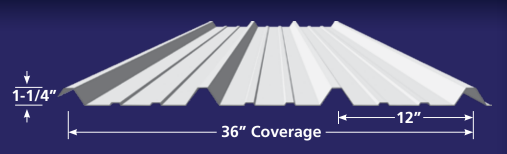
Bronze SMP SR .30 TE .85 SRI 30





GULFPBR

PREMIUM METAL ROOFING



*All measurements are nominal and can vary according to FL Building Code.

TREMENDOUS STRENGTH & WATER TIGHTNESS

With its 36" panel width and exposed fastener application, GulfPBR™ is one of our most economical roofing options.

Bold 1-1/4" high trapezoidal shaped ribs provide tremendous strength making it the panel of choice for structural applications such as large agricultural buildings, while at the same time providing a classy, dimensional look for residential and commercial applications.

ACCESSORY OPTIONS FOR THE **GULF**PBR™ SYSTEM

METAL ROOF COLOR THAT LASTS!

www.EverythingElseFades.com

Reflective Foil Insulation

- Reflect up to 97% of Radiant Energy
- Energy Star Compliant
- Save Big on Energy Bill

1x4 Wood Purlins

- Add Structural Stability
- Gain R-Value w/ Energy Efficient Air Space
- Install Directly Over Existing Roof



Long-Life Screws

Upgrade to UltiMate® woodgrip fasteners with a zinc alloy cap.

Vented Ridge System

Maintain cooler attic temperatures effectively reducing energy costs.



MEATHER

Weather-Armor® HT³ Underlayment

- 100% Waterproof and Nail Sealable
- UL Classified for Protection Against Fire Damage
- Maximum Flexibility and Longevity

Titebond® Metal Roof Sealant

- Exceptional Adhesion
- Permanently Flexible



VELUX® Skylights
Replace traditional skylights

with energy efficient metal roof skylights.



Color Match Pipe Boots

Seal unsightly roof penetrations.

• Ask about color selection

Closure Foam

Snug fitting foam fills the gap to prevent insect and moisture intrusion.

GULFPBRTM

PROFILE SPECIFICATIONS

Colors: 40+ Colors & Mill Finish Available

Coverage: 36" Net Coverage
Material: 26 & 24 Gauge Steel

Substrate/ AZ-50 / 35/30 Year Premium Paint Finish Warranty Warranty: AZ-50 / 40/30 Year Standard Paint Finish Warranty AZ-55 / 25 Year Unpainted Mill Finish Warranty

Approvals: FL Product Approvals: FL33818.1 (HVHZ)

FL33818.2 (Non-HVHZ), FL34538.1 (Open Framing)

Min. Slope: 3:12 FOR APPLICATIONS ON LOWER SLOPES, CONTACT MANUFACTURER

Substructure: 15/32" (min.) Plywood, 1"x4" SYP Purlins on Plywood

or 16 Gauge (min.) Open Steel Framing



METAL ROOFING PRODUCTS





1.888.393.0335

www.GulfCoastSupply.com