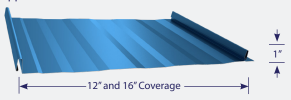
METAL ROOFING PROFILE GUIDE

*All measurements are nomina



GULFLOK™

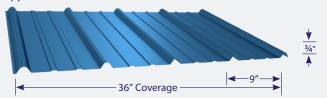
An integrated screw flange makes this clipless, snaplock system perfect for residential and light commercial applications.



EXPOSED SCREWS

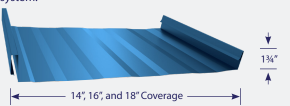
GULFRIB™

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



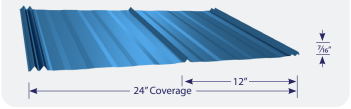
GULFSEAM™

A bold, 1¾" rib offers architectural distinction on this snap-lock system.



5VCRIMP

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



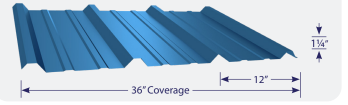
MEGALOC™&VERSALOC™

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



GULFPBR[®]

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



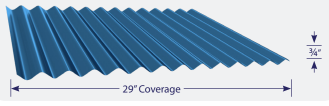
EAVESPAN SOFFIT

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

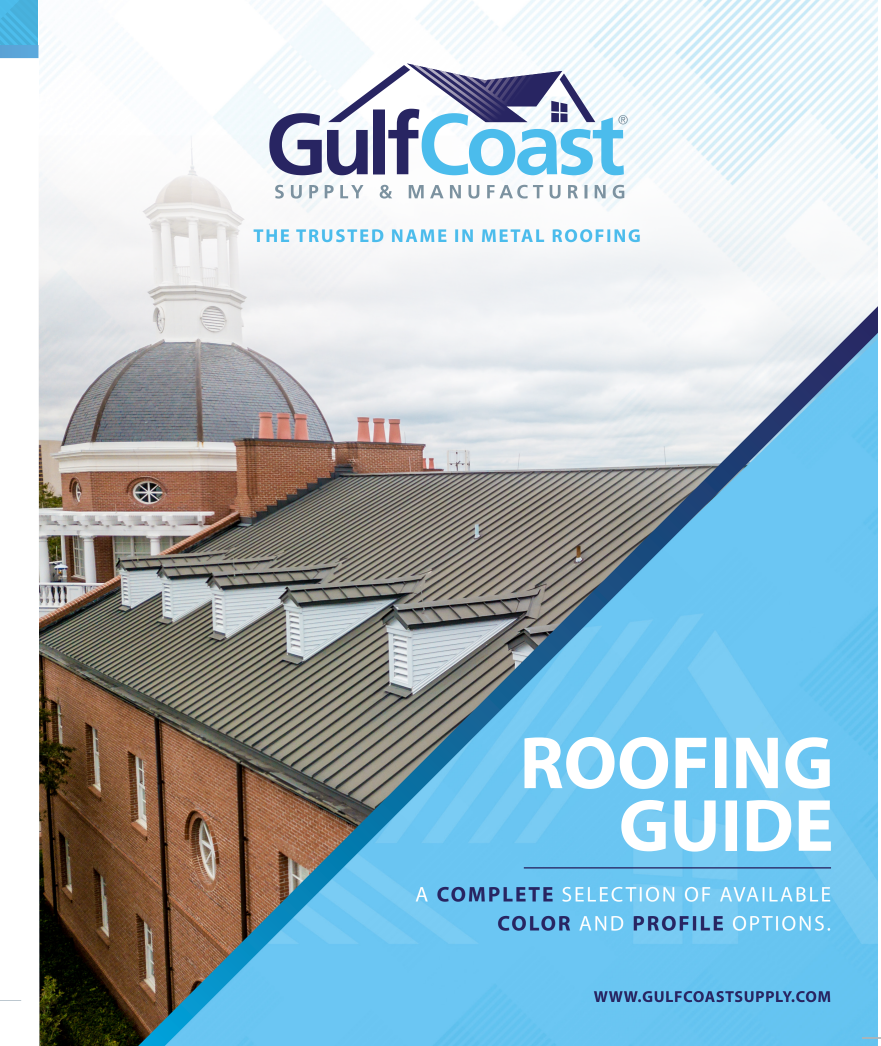


GULFWAVE[™]

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







Patina Green SMP SR .34 TE .83 SRI 35

Evergreen SMP SR .25 TE .83 SRI 22

Mocha Tan SMP

SMP

Mill Finish

Black SMP SR .17 TE .84 SRI 12

Light Stone SMP Polar White SMP Pure White SMP

SR .44 TE .86 SRI 49 SR .55 TE .84 SRI 64 SR .64 TE .84 SRI 75 SR .68 TE .83 SRI 82

STOCK

MATRIX

0.84

0.84

0.83

0.84

0.83

0.83

0.84

0.83

0.83

0.85

0.84

0.86

0.83

0.82

0.84

0.83

0.06

0.40

0.17

0.32

0.29

0.34

0.25

0.32

0.26

0.32

0.36

0.55

0.44

0.34

0.43

0.64

0.68

0.69

AVAILABILITY

42

12

31

28

34

22

33

23

32

37

64

49

35 46

75

82

55

GUIDE

Available on

SOLAR REFLECTIVITY

Custom Order Basis

Stocked Item

SMP PAINT FINISHES

Siliconized Modified Polyester

Steel

26 ga

24 ga

PVDF PAINT FINISHES

PVDF Resin Technology

See color profile availability matrix for lead times — Not all colors available in all profiles.

Slate Gray

Dove Gray

SR .35 TE .84 SRI 56

Charcoal Gray

Aged Copper

Evergreen

Brook Blue

Cobalt Stone

SR .26 TE .85 SRI 25

SR .34 TE .85 SRI 37

SR .45 TE .85 SRI 52

SR .30 TE .85 SRI 31

Ash Gray

Regal White Solar White Sandstone SR .69 TE .84 SRI 84

SR .69 TE .85 SRI 83

SR .56 TE .85 SRI 66 SR .39 TE .84 SRI 42

Sierra Tan

Forest Green SMP SR .32 TE .84 SRI 33

Hawaiian Blue SMP SR .32 TE .83 SRI 32

> Gallery Blue SMP SR .26 TE .83 SRI 23

Barn Red SMP SR .40 TE .84 SRI 42

Patriot Red SMP SR .43 TE .82 SRI 46

Cocoa Brown SMP SR .34 TE .83 SRI 34

Bronze SMP SR .32 TE .83 SRI 31

Light Gray SMP SR .36 TE .85 SRI 37

Charcoal Grav SMP SR .29 TE .84 SRI 28

SR .69 TE .06 SRI 55



Mill Finish Unpainted Finish



*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.

29 ga

	Reflectivity	Emissivity	SRI	Steel		Aluminum	
Color				24 ga	26 ga	0.032	0.040
PVDF							
Aged Copper	0.45	0.85	52	•	•	•	A
Ash Gray	0.39	0.84	41	•	•	•	A
Brook Blue	0.34	0.85	37	A	•	A	A
Charcoal Gray	0.30	0.85	31	•	•	•	A
Cobalt Stone	0.26	0.85	25	•	•	•	A
Copper	0.51	0.85	59	•	•	•	A
Dark Bronze	0.29	0.85	29	•	•	•	A
Dove Gray	0.35	0.84	56	•	A	•	A
Evergreen	0.29	0.85	31	•	•	•	A
Mansard Brown	0.29	0.85	29	•	•	•	A
Matte Black	0.27	0.85	26	•	•	•	A
Medium Bronze	0.32	0.85	34	•	•	•	A
Napa Champagne	0.37	0.85	40	•	•	•	A
Nevada Silver	0.60	0.84	73	•	•	•	•
Pre-Weathered	0.30	0.79	27	•	•	•	A
Regal White	0.69	0.85	83	•	•	•	A
Sandstone	0.56	0.85	66	•	•	•	A
Sierra Tan	0.39	0.84	42	•	•	•	A
Slate Gray	0.37	0.85	40	•	•	•	A
Solar White	0.69	0.84	84	•	•	•	A
Terra Cotta	0.41	0.84	46	•	•	•	A

are *Metallic Colors

Pre-Weathered

SR .30 TE .79 SRI 27

Copper

SR .51 TE .85 SRI 59

Napa Champagne Nevada Silver SR .37 TE .85 SRI 40 SR .60 TE .84 SRI 73 SR .27 TE .85 SRI 26

Matte Black

Dark Bronze

Terra Cotta SR .29 TE .85 SRI 29 SR .41 TE .84 SRI 46

Mansard Brown

Medium Bronze