

29ga GulfRib™ **Digital Color Chart**

Available in 29ga steel.



Barn Red SMP SR .32 TE .834 SRI 31.8



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

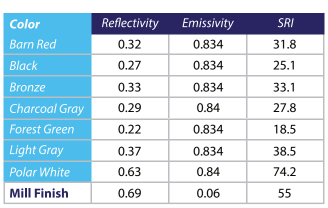


Black SMP

SR .27 TE .834 SRI 25.1



SR .33 TE .834 SRI 33.1



Charcoal Gray SMP

SR .29 TE .84 SRI 27.8

SR - SOLAR REFLECTIVITY

% of sun's rays reflected from roof

% of heat loss from roof surface

Forest Green SMP

SR .22 TE .834 SRI 18.5

TE - THERMAL EMISSIVITY

SRI - SOLAR REFLECTANCE INDEX

overall performance rating



Light Gray SMP

Polar White SMP

SR .63 TE .84 SRI 74.2

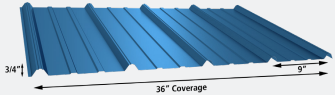
SR .37 TE .834 SRI 38.5

GULFRIB™



EXPOSED SCREWS

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



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

METAL ROOFING PRODUCTS

888.393.0335 www.GulfCoastSupply.com



Color selection subject to availability. 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.

© Copyright GulfCoast Supply and Manufacturing, LLC. All rights reserved. • PVDF* is a registered trademark of Arkema, Inc. • PVDF* has an allowable fade tolerance of not more than five (5.0) Hunter BE units as determined by ASTM method 0-2244-2 for a minimum of 25 years from installation. *All trademark of Arkema, Inc. • PVDF* has an allowable fade tolerance of not more than five (5.0) Hunter BE units as determined by ASTM method 0-2244-2 for a minimum of 25 years from installation. *All trademark of Arkema, Inc. • PVDF* has an allowable fade tolerance of not more than five (5.0) Hunter BE units as determined by ASTM method 0-2244-2 for a minimum of 25 years from installation. *All trademark of Arkema, Inc. • PVDF* has an allowable fade tolerance of not more than five (5.0) Hunter BE units as determined by ASTM method 0-2244-2 for a minimum of 25 years from installation. *All trademark of Arkema, Inc. • PVDF* has an allowable fade tolerance of not more than five (5.0) Hunter BE units as determined by ASTM method 0-2244-2 for a minimum of 25 years from installation. *All trademark of Arkema, Inc. • PVDF* has an allowable fade tolerance of not more than five (5.0) Hunter BE units as determined by ASTM method 0-2244-2 for a minimum of 25 years from installation. *All trademark of Arkema, Inc. • PVDF* has a region of the Arkema of the Arkdimensions are nominal dimensions. February 2022.