

SG-30[®]

FIBERGLASS SHINGLES



color shown: Slatestone

SIMPLY VERSATILE

SG-30[®] is a versatile 3-tab asphalt shingle that provides a simple, uniform appearance. Available in twelve colors and weighing 230 lbs per square (nominal), SG-30 is compatible with most architectural styles and exterior home colors. SG-30 features a 30-year fully transferable Limited Warranty* and 60 mph Limited Wind Warranty* and is UL classified to meet ASTM D3462 Fiberglass Shingle Standard and UL 790 Class A Fire Resistance Standard. For a roof that is simply versatile, choose SG-30.



PABCO[®] Roofing Products

Recommended by professionals.

*See PABCO[®]'s Limited Shingle Warranty for details, limits, and conditions.

www.pabcoroofing.com



BLACK



SLATESTONE



WEATHERED WOOD



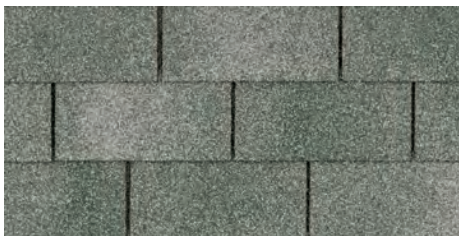
TIMBER BLEND



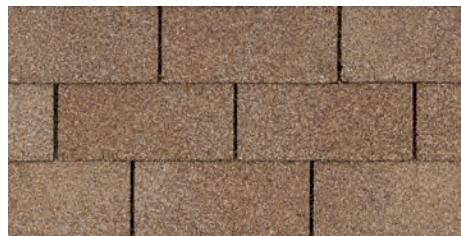
BRONZED BROWN



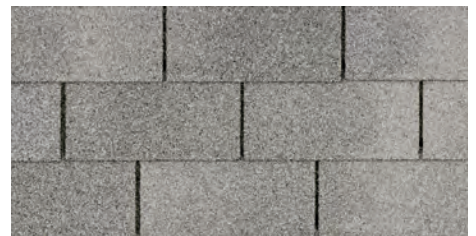
WALNUT BROWN



MINT FROST



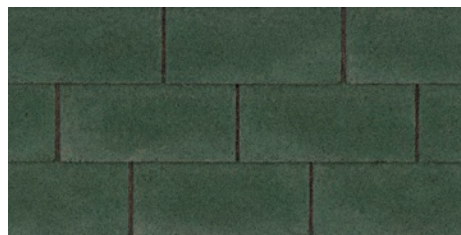
CINNAMON FROST



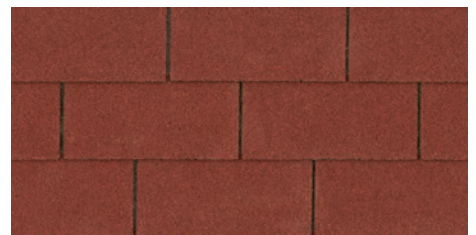
GRAY FROST



STAR WHITE



FOREST GREEN



MAPLE RED

FEATURES

Warranty/ Transferability*	Non-Prorated Coverage*	Wind Warranty Coverage*	Warranted Wind Velocity* (Standard application/high wind application)	Weight/Square
30 years/ fully transferable	5 years†	5 years	60 mph	230 lbs. (nominal)

*See PABCO®'s Limited Shingle Warranty for details, limits, and conditions.
†Reasonable cost of replacement material and installation labor.

TECHNICAL INFORMATION

UL Classified To Meet:

- ASTM D3462, Fiberglass Shingle Standard
- ASTM D3161 Class F, Wind Resistance Standard at 110 mph
- ASTM D7158 Class H, Wind Resistance Standard at 150 mph
- UL 790 Class A, Fire Resistance Standard
- CAN/ULC-S107

Complies With:

- CSA A123.5, Fiberglass Shingle Standard
- ASTM D3018 Type I, Fiberglass Shingle Standard



PABCO® Roofing Products

a division of PABCO building products, LLC

©2011 PABCO® Roofing Products. All trademarks ® are registered trademarks. SG30® is a trademark of Pacific Coast Building Products, Inc.
Printed colors shown in this brochure may vary from actual shingle colors. Color selection should be made from actual shingle samples.

PR025d PG 5,000 8/30/11