

Stand out with Rumba Shake"

With 31 standard colors, 2 different lengths, and 4 varying base metals to choose from, this Bermuda style panel gives you a unique look with endless possibilities.



Features

APPLICATION

- Typical applications include commercial and residential roofing.
 Rumba Shake[™] is also suitable for walls and mansards.
- May be installed over existing roofs if conditions and local building codes allow
- Optional sealant available

LONGEVITY

- Resistant to high wind, torrential rain, heavy snow and ice loads
- Fire resistant will not burn or support combustion
- · Will not warp, crack, rot or peel
- 30 Year Limited Warranty
- High quality and time proven painting and pretreatment technologies

PERFORMANCE STANDARDS

- Environmentally friendly ENERGY STAR® qualified colors available.
 Contact ATAS for current color listings
- Tested in accordance with UL 790/ ASTM E 108, ASTM E 1592, ASTM E 283, ASTM E 331, UL 2218, ASTM E 84 Flame Spread
- High reflectivity of panels which increases energy efficiency



Specifications

Rumba Shake™ SKU: HBS090

Gauge

.032, .040* aluminum, 24, 22* ga. metallic coated steel, 24*, 22* 55% Al-Zn alloy coated steel with acrylic coating, 16* oz. copper

Panel Size

9" by 12'-0" or 20'-0"

Texture

Smooth

Finish

Kynar 500° PVDF or Hylar 5000° PVDF

Colors

Choice of 31 standard colors

Anodized

Clear, Dark Bronze

Accessories

A complete line of trims available in matching colors, gauge and finish or as specified

Fasteners

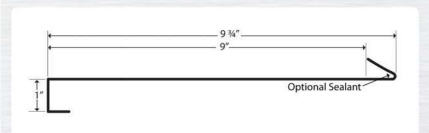
Concealed fasteners and clips

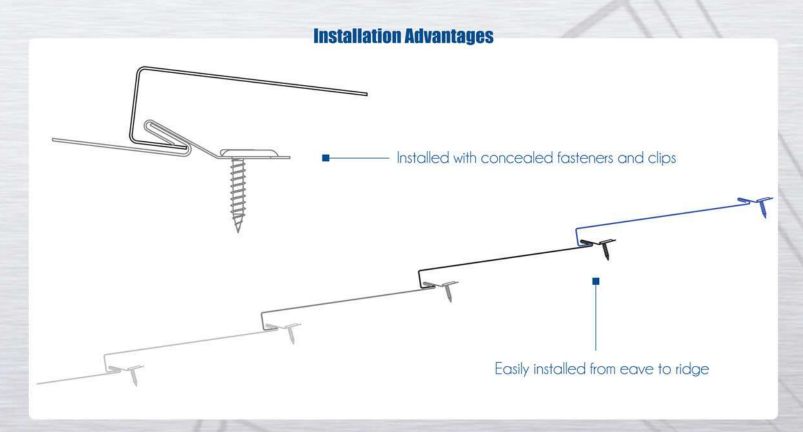
Minimum Slope

4:12

*Subject to minimum quantities and lead time. Inquire for availability.







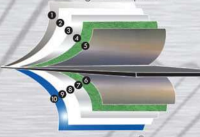
Rumba Shake™ Colors



Colors are as close to the actual colors as modern printing allows. Exact color chips on request: this is a requirement for all premium colors. If you have requirements or preference for colors or finishes other than shown, contact ATAS. Color availability varies by material, gauge and profile. ATAS is not responsible for colors selected from this chart. Contact ATAS for more information. ENERGY STAR' is only valid for projects located within the United States

55% Aluminum-Zinc Steel Paint Coating System

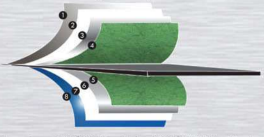
Composed of 10 layers, each developed to protect and strengthen the profile.



- Kynar 500° or Hylar 5000° PVDF Top Coat
- Compatible Primer
- 3. Chrome Final Rinse
- Complex Chrome Oxide Pretreatment
- AZ50 Aluminum-Zinc Coating Steel

Aluminum Paint Coating System

Composed of 8 layers, each developed to protect and strengthen the profile.



- Kynar 500® PVDF or Hylar 5000® PVDF Top Coat
- Compatible Primer
- Chrome Final Rinse
- Complex Chrome Oxide Pretreatment

Aluminum

- Complex Chrome Oxide Pretreatment
- Chrome Final Rinse
- Compatible Primer
- Wash Coat

