

KLONDIKE® SIDING





Klondike Siding

Klondike Siding panel is an economical, structural, exposed fastened metal siding system suitable for extreme climates and is also ideal for residential and commercial, exterior or interior siding, wainscoting, and trailer skirting.

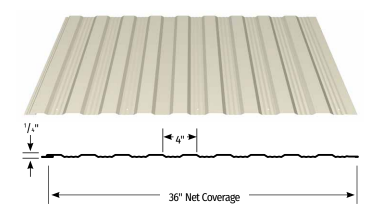
FEATURES AND BENEFITS

- 36" coverage siding panel.
- · Siding Installation: Horizontal or Vertical.
- 29ga available in Dura Tech™ xl and ZINCALUME® Plus.
- 26ga available as special order in Dura Tech[™] nt colors, as well as ZINCALUME[®] Plus.
- The hidden seam blends into the panel for a clean and uniform look.
- · Klondike Siding panel is suitable for high wind regions.
- Custom manufactured panel lengths: 12" to 14'-0".













KLONDIKE® SIDING



STANDARD COLORS

SUPERIOR COLOR RETENTION AND RESISTANCE TO CHALK AND FADE.



SRI: 35 • LRV: 19

EVERGLADE

DENALI GREEN SRI: 29 · LRV: 11

FOREST GREEN SRI: 36 • LRV: 8



COPPER PENNY¹ SRI: 53 • LRV: 28

PREMIUM PRINTS SUBJECT TO UPCHARGE



NATURAL RUST¹ SRI: 32 • LRV: 10



DRIFTWOOD1 SRI: 53 • LRV: 36



RED CEDAR¹ SRI: 37 • LRV: 12

REPRESENTATION OF COLORS MAY VARY DUE TO PRINTING LIMITATIONS.

Sample color chips are available upon request. Consult your ASC Building Products representative for more information.

PAINT FINISH NOTES

Special order 26 gauge colors are offered in our premium Dura Tech nt paint system and require extended lead times. Inquire with your sales representative for a complete 26 gauge color offer.

FLASHINGS & TRIM

All trims and flashings are offered in our 29 gauge ColorGuard 25 with Spectrascape paint system, as well as ZINCALUME® Plus. Large 29 or 26 gauge flashing orders may require extended lead times. Inquire with a sales representative for more information.

¹ Please note these colors are batch sensitive (may have color variation) and are directional in nature. Different batches are not to be mixed on projects. We recommend that you request a sample of current stocked material to review actual color before ordering to ensure color accuracy. We are not responsible for color

ASC Building Products is Proudly Distributed by:

Solar Reflective Index (SRI) values in accordance with ASTM E1980 and are based on independent testing. Cool Roof Rating Council (CRRC) performance Light Reflectance Value (LRV) values (for CA Title 24) are based on color families and will differ from those listed above.

Г

 \neg