AlumaKlad **₹Color**Klad [™]







THE SYSTEM FAMILY OF PROFILES

Ryerson is pleased to offer AlumaKlad $^{\text{TM}}$ and ColorKlad $^{\text{SM}}$ in five attractive roofing profiles — Systems 1-5. These are the same high-quality, pre-painted architectural roofing products you've specified for years — all in simple, easy-to-install systems. Roofing profiles are also available in Copper.

ALL FIVE SYSTEMS OFFER THESE ADVANTAGES:

AlumaKlad is made of 70% Kynar 500° or Hylar 5000° coating over a high quality primer, permanently bonded to 3105-H24 aluminum sheet or coil.

ColorKlad is made of BASF Fluoroceram® 70% Kynar 500 or Hylar 5000 coating over high quality primer, permanently bonded to commercial quality, extra smooth G90 galvanized steel or AZ50 Galvalume® sheet or coil.

ColorKlad is available in 30 colors and AlumaKlad is available in 20 colors, shown in the chart below.

Designed for full roofing installations, including mansards, fascias and any special effects.

Each panel packaged with a strippable film for added protection during shipping and installation.

Carefully crated for easy shipment; can be drop shipped directly to the job site. Panels packaged in crates for easy handling upon receipt.

A full, 30-year, non-prorated, non-transferrable finish warranty that covers fading and chalking and an optional weathertightness warranty.

Standard Colors

Aged Copper*	Dark Bronze*	Sierra Tan*
Almond*	Hartford Green*	Silver*
Banner Red*	Mansard Brown*	Slate Blue
Bone White*	Matte Black*	Slate Gray*
Cape Blue	Musket Gray	Stone White*
Champagne	Pacific Blue*	Teal Green
Charcoal Gray	Red Clay	Terra Cotta*
Classic Green*	Roman Bronze*	Winter White
Colonial Red*	Royal Blue	
Copper Penny*	Sage	

Seaport*

Cordovan



800.328.7800 www.ryerson.com In the marketplace, Ryerson does business through Joseph T. Ryerson & Son, Inc. and Ryerson Canada, Inc. Copyright 2007, Ryerson Inc. All rights reserved.

^{*} AlumaKlad colors



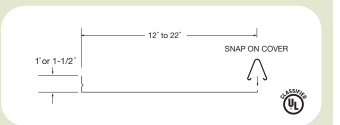
THE SYSTEM FAMILY OF PROFILES

YEAR WARRANTY

Optional rib stiffeners may be added to change the appearance or structural performance on any of these five panel systems.

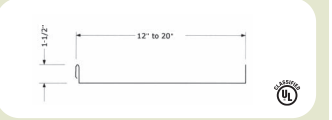
SYSTEM ONE

Pre-formed pans with no left or right, top or bottom, for fast and easy installation. Special formed, double hem, standing seam cap, in 1" and 1-1/2" heights, that locks on and stays on. The 24 or 26 gauge G-90 clips are suitable for most applications.



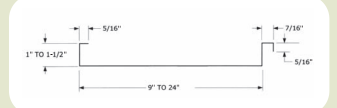
SYSTEM TWO

An integral seam design that goes together in a snap. A versatile profile used extensively in residential and light commercial roofing applications. A high performance standing seam system capable of transitional changes in a continuous panel length for roof, mansard and fascia applications.



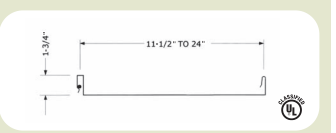
SYSTEM THREE

A mechanically seamed panel system that can be single or double locked on the job site to ensure high quality and performance.



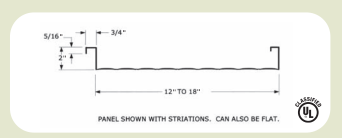
SYSTEM FOUR

High performance roofing product with the aesthetics of a traditional standing seam panel. A 1-3/4" seam height and unique male/female interlocking joint design makes installation quick and simple. A totally integrated roof system with optional factory installed sealant for additional weather and water protection. A complete series of engineered clips allows this system to be used in a variety of applications—i.e., plywood decking, insulation or open framing.



SYSTEM FIVE

The ultimate in high performance roofing systems with a field-seamed and factory caulked 2" seam. Can be used on both new and retrofit projects having pitches as low as 1/2" in 12". The two-piece, factory caulked sliding clip allows the panel system to float relative to the support structure. It can be applied to a variety of substrates, including plywood, insulation and open framing.





Written specifications for each of these systems can be obtained from your regional sales representative or by contacting Ryerson.

BASF ULTRA-Cool®

and some of its licensed producers, and a trademark of Dofasco Inc. in Canada

ULTRA-Cool® and Fluoroceram® are registered trademarks of BASF Corporation. Kynar 500® is a registered trademark of Arkema, Inc. Hylar 5000® is a registered trademark of Solvay Solexis, Inc. Galvalume® is an internationally recognized and registered trademark of BIEC International Inc.,

