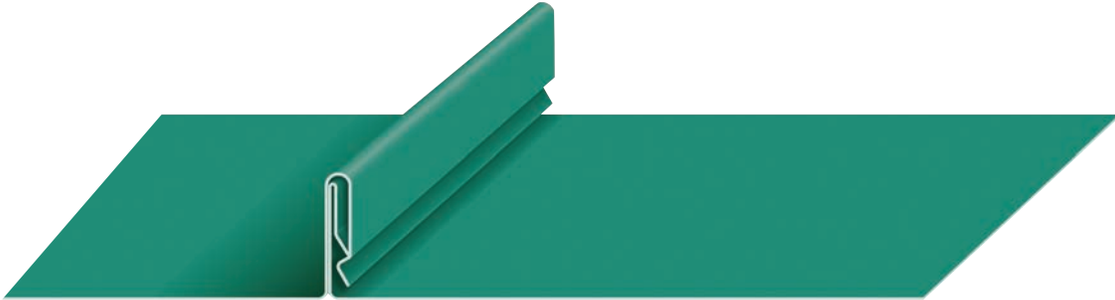


# UNA-CLAD™ UC-I4 Roofing System



Our continuous, interlocking metal roofing system is easy to install. And it can be used with other Firestone Building Products roofing systems—all with single-source protection from our Red Shield Warranty program.

## Features

- Easy, snap-together 1¾" seam height
- Clipped attachment seam
- Stiffening ribs or striations available
- Available with factory-injected, in-seam sealant
- Can be installed over Firestone's ISO 95+™ insulation

## Benefits

- Reduces installation time—requires no mechanical seaming and no separate battens
- Accommodates very long panels and nearly unlimited thermal movement
- Architectural options
- Red Shield warranty protection of up to 20 years on your entire roof, from a single source
- Provides excellent thermal value

**Firestone**  
BUILDING PRODUCTS

NOBODY COVERS YOU BETTER™

# Firestone Quality

## An interlocking metal system. A proven family of metal products.

The UNA-CLAD™ UC-14 panel provides a continuous, interlocking metal roof system that features a concealed-clip seam—and the established quality and protection of Firestone Building Products. Fabricated from our popular UNA-CLAD material, this panel system has a rigid seam that stands 1¾" tall.



Firestone Building Products' UC-14 metal roofing system can be installed quickly and easily, reducing labor time and cost.

**Firestone**  
**BUILDING PRODUCTS**

**NOBODY COVERS YOU BETTER™**

Firestone Building Products

250 West 96th St., Indianapolis, IN 46260

Corporate Office: 1-800-428-4442 • 317-575-7000 • Fax: 317-575-7100

[www.firestonebpc.com](http://www.firestonebpc.com)

**International Offices:**

Canada: 2835 Argenta Road, Unit #2 • Mississauga, ON L5N 8G6 • 888-292-6265 • [www.firestonebpc.com](http://www.firestonebpc.com)

Europe: Hermesstraat 2C - 1930 • Zaventem, Brussels, Belgium • +32 2 7114450 • [www.firestonebpc.com](http://www.firestonebpc.com)

Latin America: 8300 NW 53rd Street, Suite #106 • Miami, FL 33166 • 305-471-0117 • [www.firestonebpc.com](http://www.firestonebpc.com)

## MATERIALS:

### Steel:

- 22 ga.
- 24 ga.
- 26 ga.

### Aluminum:

- .032"

### Architecture-grade sheet copper:

- 16 oz.
- 20 oz.

## FINISHES:

- For steel: 31 standard KYNAR® paint finishes
- For aluminum: 31 standard KYNAR paint and coil-anodized finishes

## TESTING:

- UL 580 Class 90-listed
- Meets ASTM E1592 standard for uniform static air pressure

Not all testing applicable for all materials and assemblies.

Visit our website,  
[www.firestonebpc.com](http://www.firestonebpc.com),  
for current information.