

Roof Edge Systems

PREMIUM PROTECTION. PROVEN PERFORMANCE.

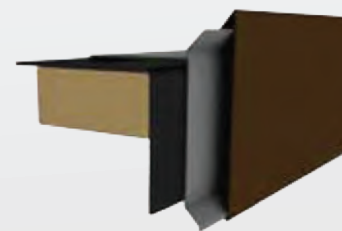


Firestone
BUILDING PRODUCTS



Firestone total-system warranties assure complete wind protection from edge to edge. Every building is subject to wind-related roof damage and, all too often, shop-bent edges are installed that do not meet recognized industry standards, resulting in compromised performance.

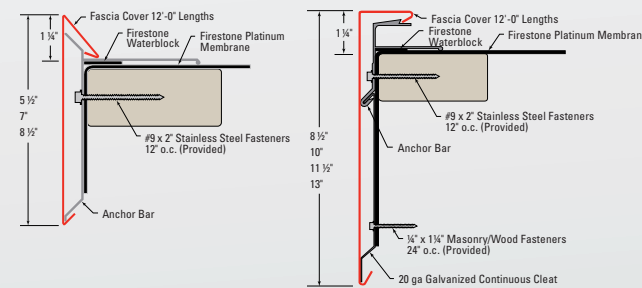
- Single-source full-roof system, covered under one warranty; roof edge system to be inspected after completion of project to assure correct installation of product
- Firestone fascia products do not require stripping-in of the field sheet, thus preventing seams, possible delamination and potential leaks
- Products designed so that the Firestone membrane is never penetrated below the waterline
- Arrives at job site with all fasteners, splice plates and drivers included (sealant provided by others)
- Details, color charts and samples are readily available for submittal and approval
- Firestone products are Factory Mutual-approved and have also been independently tested according to ANSI/SPRI ES-I Wind Design Guide
- With express five-day and standard nine-day lead times, Firestone products can quickly be on site, ready to install



Single-Ply / 24 ga / 040 / 050 / 063

Firestone RubberGuard™ has always been the gold standard in roofing longevity. Now we've gone Platinum. Firestone AnchorGuard Fascia is now available with an unsurpassed 30-year finish warranty. Available in standard or custom sizes.

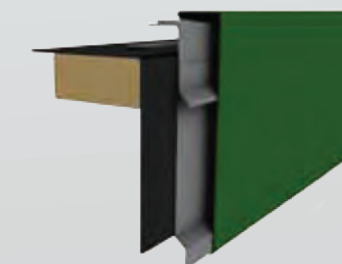
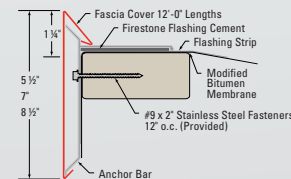
AnchorGuard Platinum™



BUR Modified / 24 ga / 040

Firestone AnchorGuard MB Fascia Systems have a strong, extruded aluminum bar with a snap-on cover. The system installs to the outside edge of the building, with no waterline membrane penetrations, eliminating stripping-in of the metal edge, providing faster installation times and labor savings.

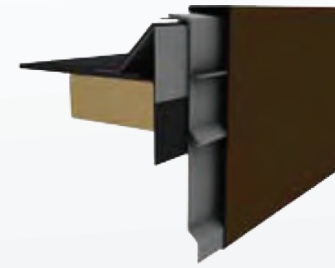
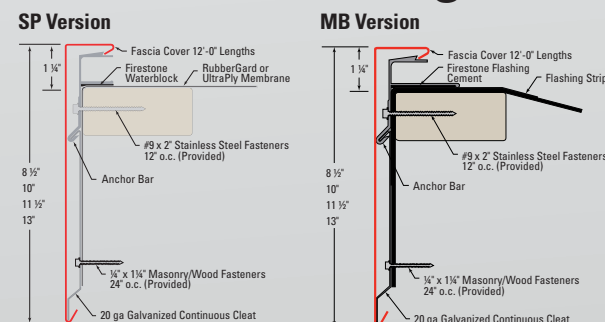
AnchorGuard™ MB



Single-Ply / BUR Modified / 050 / 063

Firestone AnchorGuard Fascia is now available in larger face heights and heavier gauges, which eliminates the need for fascia extenders, saving substantial time and labor costs. Available in standard or custom sizes.

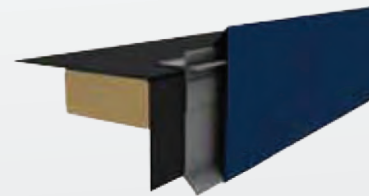
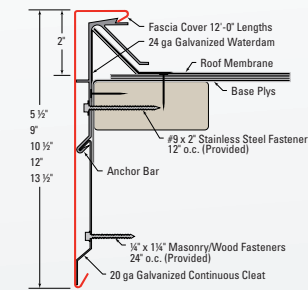
AnchorGuard™ Large Face



Single-Ply / BUR Modified / 050 / 063

AnchorGuard Canted version is a strong, extruded aluminum bar with a 20 ga galvanized, continuous cleat. This unique, nonpenetrating design can be used on a variety of roof conditions. The system installs over existing wood cant or formed metal cant, with no waterline penetrations.

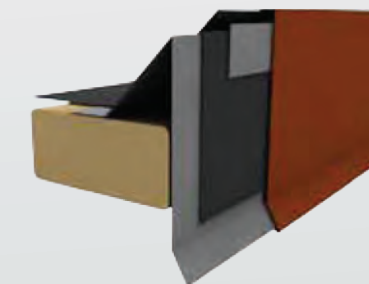
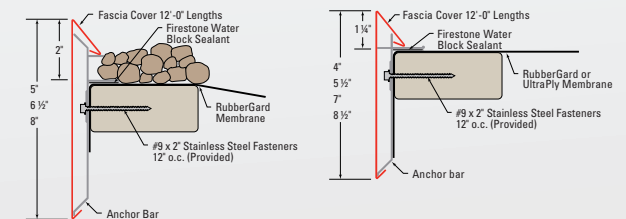
AnchorGuard™ Canted



Single-Ply / 24 ga / 040

Firestone AnchorGuard SP Systems have a strong, extruded aluminum bar with a snap-on cover. The system installs to the outside edge of the building with no waterline membrane penetrations, eliminating stripping-in of the metal edge, providing faster installation times and labor savings.

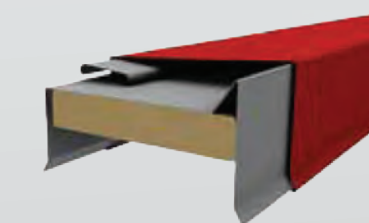
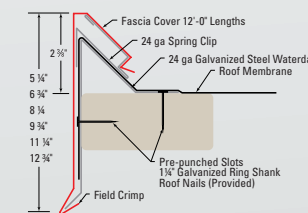
AnchorGuard™ SP



Single-Ply / 24 ga / 040 / 050 / 063

Both Firestone EdgeGuard and EdgeGuard+ use a versatile, 24 ga galvanized water dam with crimp-on fascia cover. Concealed fasteners and splice plates make for an easy-to-install system without any penetrations of the membrane at the waterline.

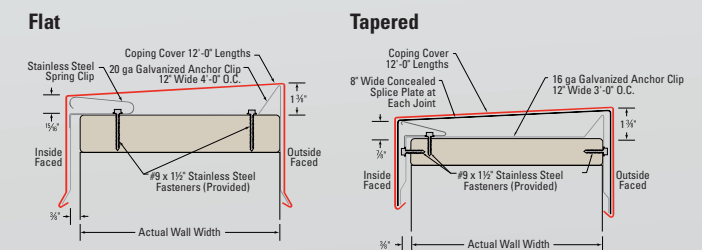
EdgeGuard+™



24 ga / 040 / 050 / 063

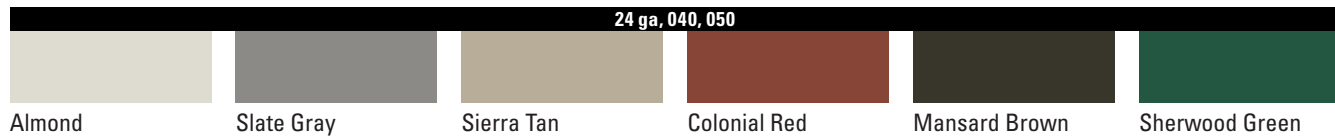
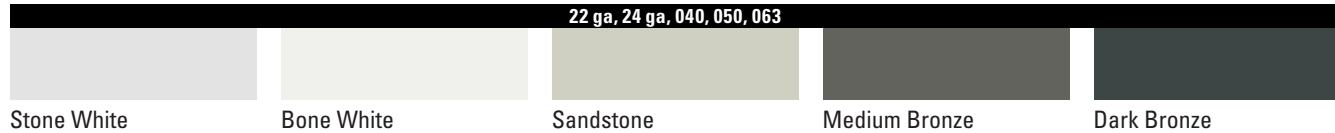
Firestone Coping is a full snap-on design for attachment to either treated wood nailers or to the top of masonry walls. This system utilizes 12"-wide anchor clips with stainless steel springs to insure long-term, positive attachment and ease of installation. Concealed coping splice plates have dual noncuring sealant strips on each side of the joint for added protection against water entry. Firestone Coping is custom-fabricated in sizes to meet exact job requirements.

Coping



Materials & Finishes

Express Colors



Express lead times available in 24 ga, 040, 050

Standard Colors



Other Available Finishes

Silver Metallic, Classic (Penny) Copper (24 ga and .040 only), Champagne Metallic: 24 ga, 040, 050

RHEINZINK®: .7mm

Galvanized Steel (G-90/Paint Grip): 24, 22 ga

110 Copper: 16, 20 oz

304 Stainless Steel (2B/Polished): 24, 22 ga

These color samples are printer's reproductions and may vary slightly from actual colors supplied. Finished color-chip samples are available upon request. Firestone will not be held responsible for color selections chosen from printed literature.

Kynar 500® is a registered trademark of Elf Atochem, North America, Inc.

Firestone also offers standard coil-anodized finishes in clear, medium bronze, dark bronze and black. In addition to our standard finishes, Firestone can provide custom color, postcoated Kynar paint finishes and batch-anodized finishes on all mill aluminum gauges listed.

IMPORTANT NOTE: Due to shade variations in the anodizing process, it is recommended that the contractor work with the architect or building owner to sort and install products according to the owner's preference.

Firestone offers no warranty to anodized finishes and will not be held responsible for shade variations inherent to the anodizing process.

Kynar-based fluoropolymer coating is a high-grade architectural finish offering excellent resistance to degradation caused by nature's elements and airborne contaminants. A limited twenty (20) year warranty is available on the standard coil-coated colors shown. A limited twenty (20) year warranty is available on custom, postcoated aluminum applications.

Note: This brochure is meant only to highlight Firestone's products and specifications. Information is subject to change without notice. ALL products and specifications are listed in approximate weights and measurements. For complete product and detail information, please refer to the Technical Manual. Firestone takes responsibility for furnishing quality materials which meet Firestone's published product specifications. As neither Firestone itself nor its representatives practice architecture, Firestone offers no opinion on, and expressly disclaims any responsibility for, the soundness of any structure on which its products may be applied. If questions arise as to the soundness of a structure or its ability to support a planned installation properly, the owner should obtain opinions of competent structural engineers before proceeding. Firestone accepts no liability for any structural failure or for resultant damages, and no Firestone representative is authorized to vary this disclaimer.



Nobody Covers You Better™

250 West 96th Street, Indianapolis, IN 46260
800.428.4442 • 317.575.7000 • firestonebpc.com