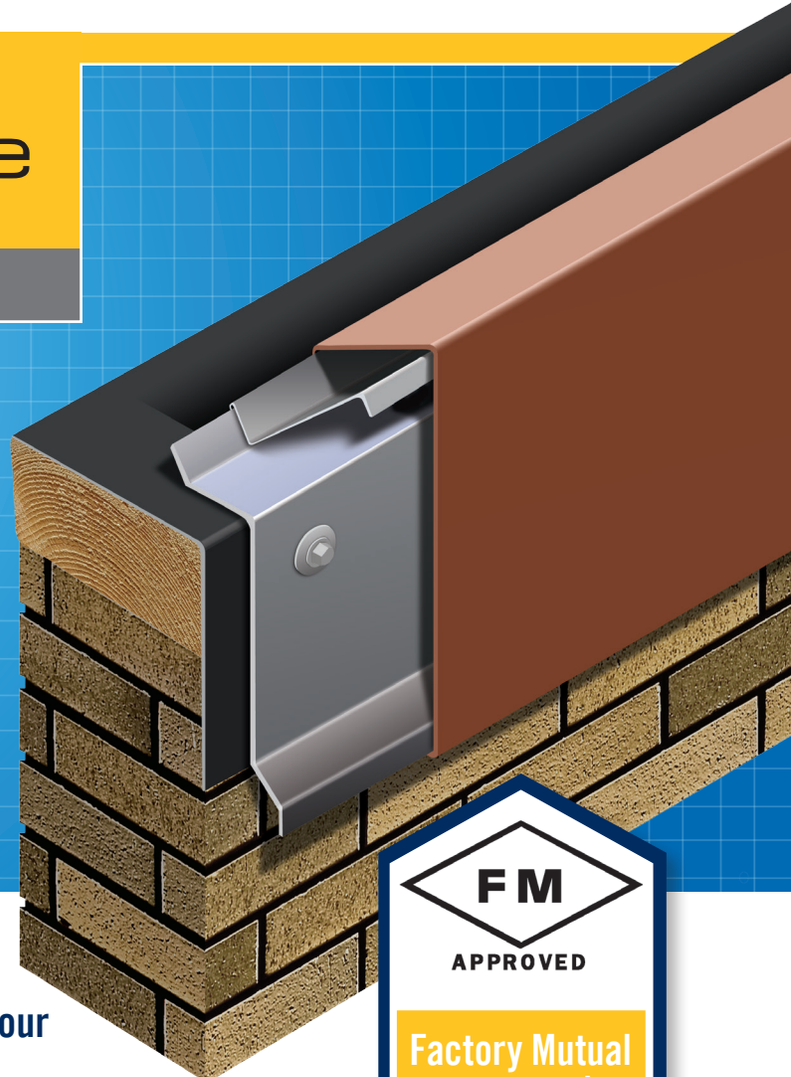


Versico One Edge

A High Performance System at an Economical Price

Versico's One Edge was designed with the contractor in mind. Combining a highly engineered and tested product with quick-to-ship convenience and economical pricing, Versico's One Edge will simplify your projects – and maximize your profits.

Versico One Edge is manufactured and tested to provide the securement strength required for your buildings. For single-ply roofs, Versico One Edge protects against high wind events, saving your building from costly damage.



- ▶ Try Versico's performance-tested One Edge and see how it can help to deliver your project **ON TIME AND ON BUDGET.**

High Quality

- ▶ Factory Mutual approved for wind uplift protection
- ▶ Carefully designed and ANSI/SPRI ES-1 tested to comply with the International Building Code
- ▶ Compliant with Versico Total System Warranty
- ▶ Available in 20 ga. galvanized steel

Economical

- ▶ For use on parapet wall instead of coping, saving 2/3 material
- ▶ Lower price than other customized solutions
- ▶ Decreased labor costs due to easy installation

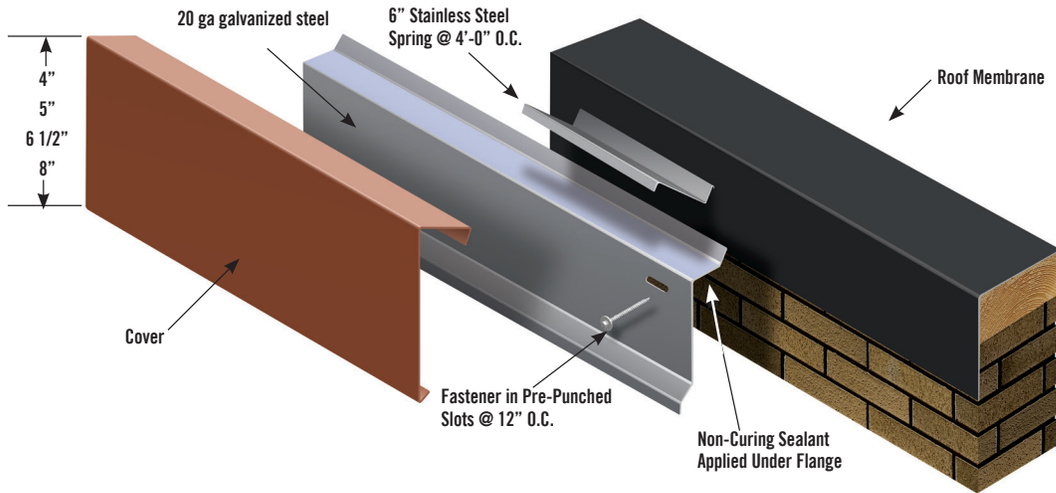
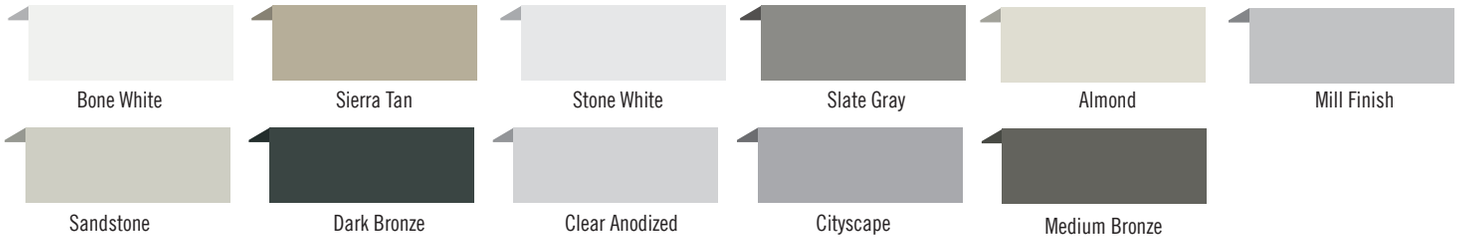
Easy Installation

- ▶ Manufactured in 12' lengths, saving 20% - 40% in material handling when compared to 10' or 8' material
- ▶ No need for stripping-in or heat welding that is typical with other gravel stop systems
- ▶ Simple snap-on covers with no crimping necessary

Quick Shipping in 11 Express Colors

Standard and custom finishes are also available to meet your needs. Our finishes are made of Valspar's Fluropon® high performance Hylar 5000®/Kynar 500® finish and include a 30-year warranty. For the most accurate color representation, contact us to request a paint chip.

Call us at 800-992-7663 for lead times on your next project.



DELIVER YOUR PROJECT ON TIME & ON BUDGET: Rail Fascia installation steps compared to typical shop fabricated metal

Step	Shop Fabricated Metal	Versico Drip Edge
1	Take-Off or Field Measuring	Take-Off and order placed with Customer Service Rep
2	Measuring flat stock	Product is shipped to job site in 1-3 days and hoisted to the roof
3	Shearing flat stock	Time to Install: Membrane is run over the roof edge
4	Metal is bent into 10' lengths	Non-curing seal applied to the rail
5	Transport pieces to job site - Hoist materials to roof	Rail is applied and fastened into pre-slotted holes with provided fasteners
6	Time to Install: Membrane is run over the roof edge	Spring clips placed every 4 feet
7	Cleat is applied to the edge	Snap on the cover (no crimping required)
8	Cleat is fastened to the edge	Plastic film is removed
9	Cover plate is applied and nailed to the flange	Complete!
10	Hem of the roof cover is crimped	
11	Stripping-in or heat welding the roof flange	
12	Plastic film is removed	
13	Complete!	

* Items in red indicate a significant amount of installation time

©2017. All statements herein are expressions of opinion, which by performance and testing are believed to be accurate and reliable, but are presented without guarantee or responsibility on our part. Statements concerning possible use of our products are made without any knowledge that such recommended uses may infringe any patent. No warranty, express or implied, other than that described in this literature, is made or intended.