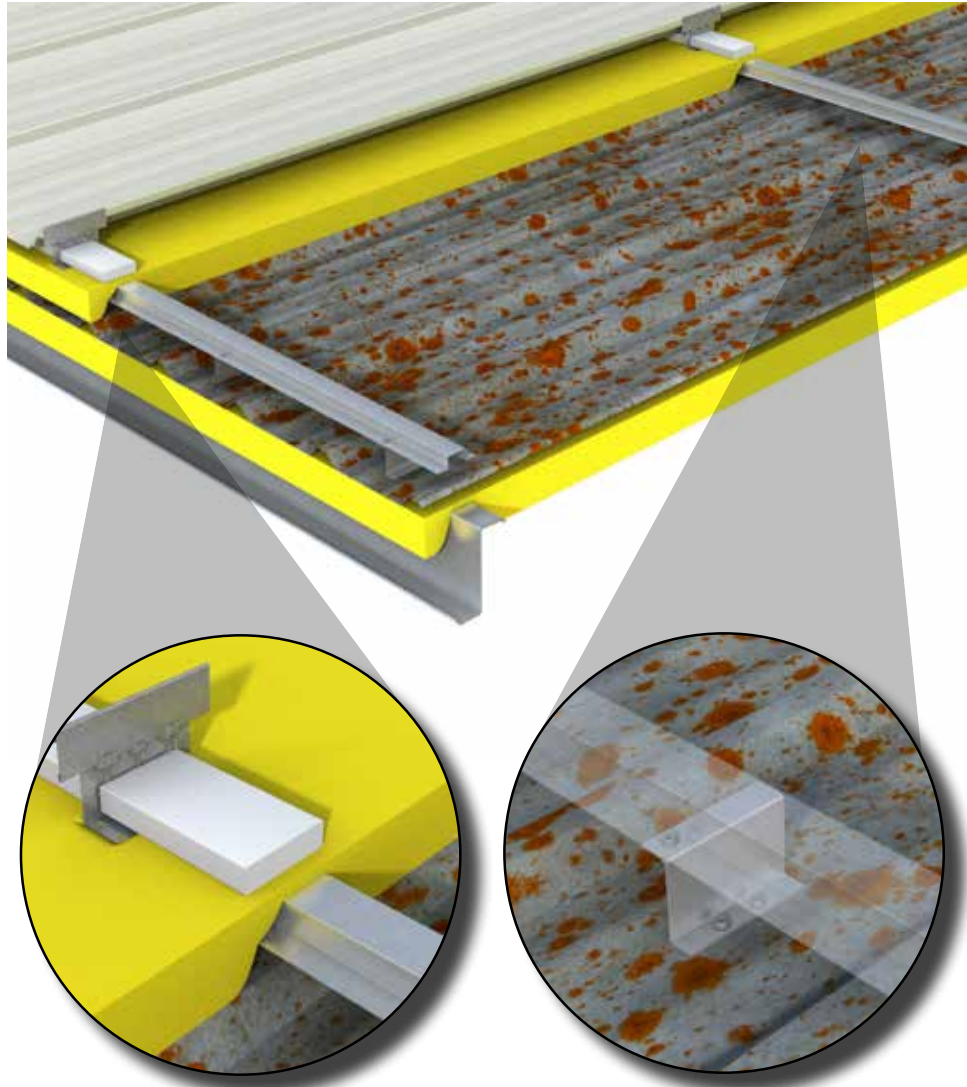




## HIGH PROFILE RETROFIT ROOF



# ROOF SYSTEMS

### FEATURES

- Simple assembly results in faster installation time
- UL and FM ratings available
- As much as 11" vertical space allows adding insulation to achieve up to R-38 performance
- Cool paint colors to meet Title 24 and LEED requirements
- Compatible with a variety of VP roof panels
- UL & FM ratings available

### BENEFITS

- An engineered retrofit system using VP panels to eliminate problems on an existing metal roof or to achieve better insulation values
- Avoid time delay, costs and disruptions with roof tear-off and replacement
- Attractive, cool colors to complement your building and improve energy efficiency
- Designed and manufactured to meet the highest industry standards

# HIGH PROFILE RETROFIT ROOF

**A high profile metal-over-metal replacement roof system with excellent thermal performance**

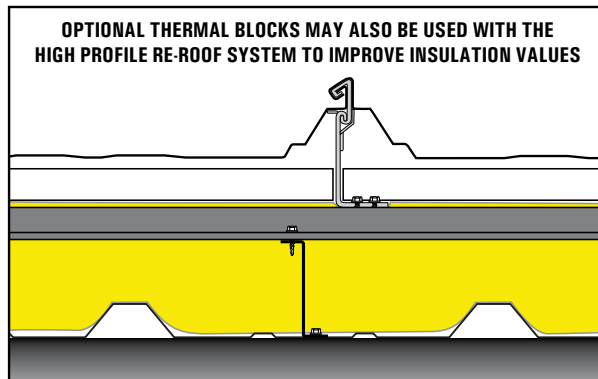
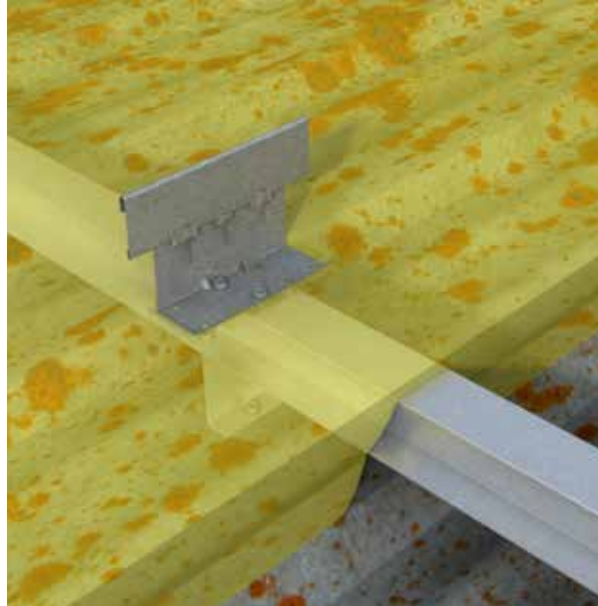
VP's metal-over-metal High-Profile Retrofit Roofing solution delivers unparalleled efficiencies, with long term, low maintenance performance, through the application of proven VP roof systems and details that optimize weathertightness and thermal performance over existing roofs.

The High-Profile retrofit roofing system is an engineered metal-over-metal roofing solution, used to retrofit existing through-fastened, rib type roofs or high profile standing seam roofs. The system can be applied over existing roof panels and provides an opportunity to gain high insulation values, thereby improving thermal efficiencies and reducing utility costs. An existing roof from another supplier with framing heights of 3¼" to 11" can utilize 2", 3¼", 5" and 8" support brackets and either a 1¼" hat channels or 3" zee members to accommodate the new VP roof.

- Seamed roof systems (SSR, SLR II) may utilize either hat channels or zees as substrate.
- Panel Rib roof system must use zees as substrate.

High-Profile systems are versatile because they can be used with any VP roof panel. SSR Standing Seam Roof can be used on flat or nearly flat roofs with a minimum slope of ¼:12. Varco Pruden's SLR II panel system may be used for higher slope applications, where architectural appearance is critical. When using VP's Panel Rib roof, the minimum slope is ½:12.

VP's High Profile solutions provide a method to replace and upgrade an existing metal roof in less time, at lower costs and without disrupting ongoing operations inside the building. With unparalleled longevity, low maintenance requirements, and low in-place life-cycle costs, VP's High-Profile systems are a clear choice to solve the unique challenges of retrofit roofing.



Varco Pruden Buildings, 3200 Players Club Circle, Memphis, TN 38125

©All rights reserved. Varco Pruden Buildings® is a division of BlueScope Buildings North America, Inc. Varco Pruden meets or exceeds the most comprehensive testing and compliance standards in the building system industry. To learn more about our products, services and qualifications, visit our website, [www.vp.com](http://www.vp.com). **Building Solutions... one relationship at a time.**

3093 High Profile Cover-Rib  
Issue Date: 2008  
Revised: 11/16