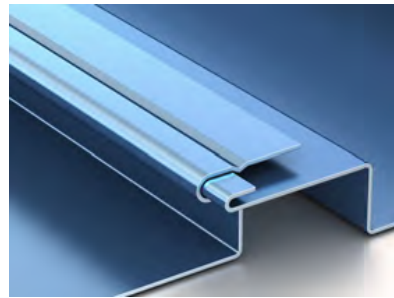
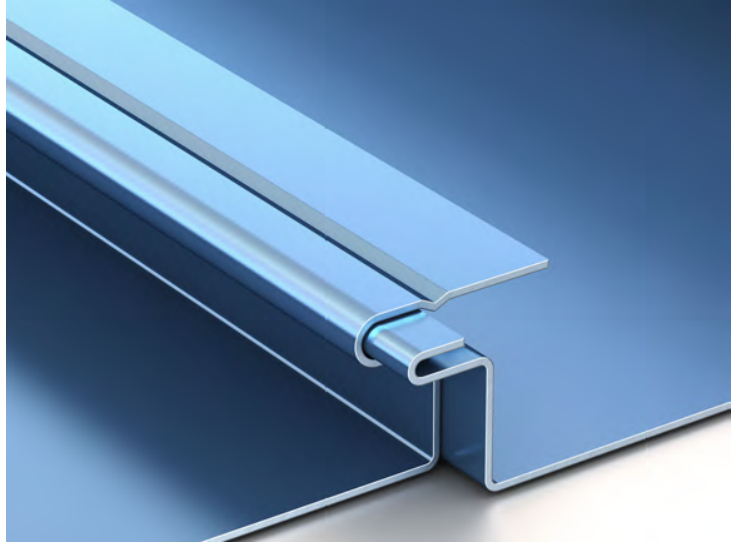


# NC FWQ Profile

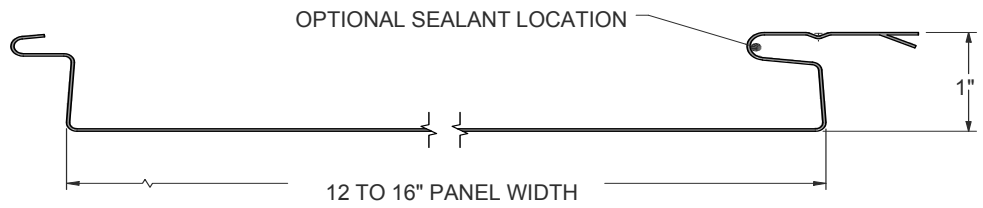


From subtle elegance to modern sophistication, the smooth, uniform appearance of NC FWQ Flush panel is certain to please. This expertly crafted panel is ideally suited for a wide range of applications, including fascias, walls, equipment screens and soffits. The concealed male and female connection achieves a distinctly superior finished look and stiffener beads also can be used to further safeguard the flush appearance.

Also available with an optional reveal



# NC FWQ Profile



## Available widths:

12" - 16"\*

\*New Castle Metals design pressures, wind uplifts and test reports are for specific deck attachments, material gauges, clip spacing and panel widths. A complete specification and listing is available online at [www.drexelmetals.com](http://www.drexelmetals.com)

## Substrates available:

- Galvalume® – 24ga and 26ga
- Drexlume® – 24ga and 26ga
- Aluminum – .032" and .040"



## Finishes and product warranty:

Available in a variety of coatings and colors by Valspar. See the New Castle color card for standard colors and paint specifications.

Galvalume® Substrate:  
High-performance painted metal roofing product, carefully tensioned leveled for superior flatness.

**35 YEAR WARRANTY**

35-Year Non Pro-rated PVDF Paint Warranty

Aluminum Substrate:  
High-performance painted metal roofing product, carefully tensioned leveled for superior flatness.

**35 YEAR WARRANTY**

35-Year Non Pro-rated PVDF Paint Warranty

Drexlume® Substrate:  
Mill finished Galvalume® with a two-sided, clear acrylic finish.

**25 YEAR WARRANTY**

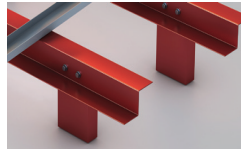
25-Year Non Pro-rated Drexlume Warranty (Acrylic Coated Galvalume)

## Production options:

Factory made or field rolled to exact lengths Optional: V Ribs and Perforation

## Installation:

Can be installed over open frame steel or plywood decking and Drexel Metals MetShield® underlayment.



New Castle Metal

(844) 575-5115

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

