

## Warranty:

10-year vertical/2-year horizontal: gloss and matte

5-year vertical/2-year horizontal: gloss metallic, matte metallic, pearlescent, satin

4-year vertical/1-year horizontal: carbon and brushed metallic

3-year vertical/1-year horizontal: conform chrome

## No Lamination Layer:

Carbon Fiber, Brushed Metallic, and Conform Chrome do not have a lamination layer fused on during manufacturing. The surface of Carbon Fiber and brushed film is multi-dimensional, which doesn't allow for a lamination layer to be applied. For conform chrome, adding a lamination layer during the manufacturing process would further increase the cost of the film. Therefore, it is important to avoid scratching the surface of these films during the installation process, as these scratches cannot be self-healed.

To minimize scratches during the installation process of Conform Chrome and during the life of the wrap, it is highly recommended that DOL1460 is added before the installation. This combination will make the wrapping film 8.1 mil thick but, because DOL1460 is the most flexible solid overlamine, it will not significantly affect the flexibility of the conform chrome.

## Overlaps:

When making inlays for color change wraps, surface energy is very important to keep in mind to get the best durability. In almost all cases, apply the film that has the highest surface energy first then the weaker one on top. This can mean the edge of the overlap faces out and/or in the direction of where the vehicle is going.

## Film Characteristics to Consider for Install:

Easy Apply: Easy Apply is the name for Avery Dennison's air-egress technology. Air-egress technology allows for the pushing out of air through mechanical design. These tiny channels spread air out underneath the film as it is applied. This makes the installation process significantly easier and results in less bubbles which helps ensure higher quality.