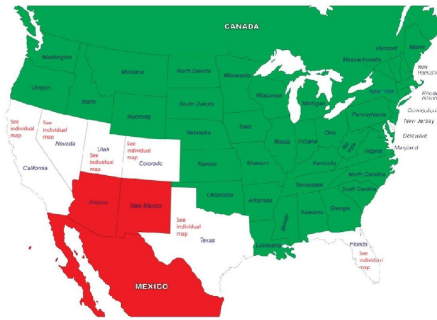


Understanding the structure of the classifications of the zones and what they mean in terms of durability is critical to get full support from Avery Dennison's technical team if there are any issues with weathering or durability.

5.1 United States Coverage Map by Zone



5.1 Zone Reductions

- Zone 1 areas are indicated in green and include the United States and Canada unless otherwise noted on the map above.
- Zone 2 areas are indicated in yellow and will have a 20% warranty reduction.
- Zone 3 areas are indicated in red and will have a 60% warranty reduction.
- Areas indicated in white are referenced in individual maps below

3 - Workspace:

A - Temperature

B - Light

C - Cleanliness

D - Space Requirements

A - Temperature: Temperature of the workspace plays a very important role during the application process. The film adapts very quickly to the temperature of the workspace and vehicle. Therefore, it's important that the workspace is between a specific temperature and that it stays consistent throughout the install.

The Avery Dennison recommended install temperature is between 60 and 75 degrees Fahrenheit (15-25 Celsius)

Too Cold: If the workspace is too cold, the film will become stiff and difficult to work with. In extreme cold weather, pay particular attention to two possible scenarios: One, a cold vehicle, or two, the floor radiates cold. If the vehicle that is to be wrapped will be cold when brought into the workspace, allow at least one hour for the body of the vehicle to warm up before applying the graphics. If the floor of a workspace radiates cold, the temperature of the film will get colder the lower it gets to the floor. This will change the dynamic of the film and can affect how well the adhesive bonds to the application surface. If this is the case, be sure go over the lower portion of the vehicle with a heat gun once the film has been applied to allow the adhesive to properly bond with the application surface.