



Installation

The EZ Liner™ Installation Guide provides details regarding the installation procedure and is available in pdf format on our web site: www.ezpvca.com

Maintenance

The EZ Liner™ product needs minimal maintenance and cleans easily with power washing. It also provides a water-resistant layer that can withstand many corrosive chemicals commonly found in vehicle wash buildings and agricultural facilities.

Normal maintenance to remove accumulated dirt, soap film and/or calcium deposits requires periodic washing with a wall cleaner readily available at one of the soap suppliers that you already deal with. After applying the solution of choice, the surface is rinsed clean, with fresh water, using a power washer. Strong cleaners such as chlorine based bleaches, acetone products and pine oil based cleaners may dull or damage the EZ Liner™ surface and are not recommended. All strong cleaners should be tested on a small sample area, prior to use.

Warranty

EZ PVC LLC (EZ PVC) offers a 10-year limited warranty on the product. EZ PVC employs a comprehensive quality control program and attempts to ensure that all products are free from defects. However, users are expected to inspect all components before installation. If received products appear to be damaged or defective, EZ PVC shall be contacted for replacement immediately. Due to the varying nature of installations, EZ PVC makes no representation of warranty either expressed or implied, regarding suitability or installation for a particular use. No consideration will be provided for any claims, such as but not limited to; shipping, labor, handling, overhead, installation, lost profit, lost production and/or any other losses or expenses.

Limitations

EZ Liner™ shall not be used:

- When the temperature during installation is below 41 °F (5 °C)
- When the ambient or surface temperature of the material will be above 122 °F (50 °C)
- When heaters, including radiant heaters, will be located less than 18" (457 mm) from the surface
- When installed as a component of an air duct system

The information given herein is believed to be reliable. It is offered in good faith, but no representations, guarantees, warranties of any kind are made to its accuracy, suitability for specific applications or for the results obtained from those applications. Since some conditions of use are beyond our control, all risks are assumed by the user. Nothing herein shall be construed as a recommendation for uses, which infringe on valid patents or as extending a license under valid patents.

V 2020.3